

D-1  
135  
5 10 15  
15 - 25  
25 - 35  
35

## Fuel Load (FL) Form

Measurement ft/m	Field 1	Field 2	Field 3	Field 4	Field 5 # of Transsects
	1-hour	10-hr	100-hr	1000-hr	
	1	2	4	10	3

FL Table 3 - Vegetation Data

10m

Field 21	Field 22	Field 23	Field 24	Field 25	Field 26	Field 27	Field 28	Field 29	Field 30	Field 31	Field 32	Field 33
Transect 1	Live Tree/Shrub Cover	Dead Tree/Shrub Cover	Average Tree/Shrub Height 1 (ft/m)	Live Herb Cover	Dead Herb Cover	Average Herb Height 1 (ft/m)	Live Tree/Shrub Cover	Dead Tree/Shrub Cover	Average Tree/Shrub Height 2 (ft/m)	Live Herb Cover	Dead Herb Cover	Average Herb Height 2 (ft/m)
1 50	10	1.4	3	0	0.5	30	0.5	1.2	0	0	—	
2 60	5	1.9	50	10	0.1	40	0.5	1.5	0.5	0.5	0.5	
3 3	10	2.0	3	0	0.5	20	0.5	0.5	0.6	0.5	0.5	
4 1 25	58	9	4	3.5	15	8.5	10	JW				
5 2 29	32	17	8	3	60	8	30					
6 7 3 51	74	X 5	13	8	5	3	30					
7 8												

RegistrationID: FAIRBANKS	FL Page -- of --
ProjectID: NP-B	Date: 7/11/22
Plot Key	
PlotID: 2	

5m

Field 6	Field 7	Field 8	Field 9	Field 10	Field 11	Field 12	Field 13	Field 14	Field 15
Transect Number	DIA Slope	DECAY/ TRANS	DIA	DECAY/ TRANS	DIA	DECAY/ TRANS	DIA	DECAY/ TRANS	Local Code
1	—	—	—	—	—	—	—	—	—
2	—	—	—	—	—	—	—	—	—
3	—	—	—	—	—	—	—	—	—
..	..	..	..	..	..	..	..	..	..

10M COMES FIRST (LEFT-HAND FIELDS)

Site name: CRIB

Fire Mitigation – Regen tally Crew Initials: \_\_\_\_\_ Date: 7/13/22

Treatment(s): NB-M M-NB

Plot	Radius m	Species	<BH	DBH 0-2.5cm	2.5-5cm	5-6cm	6-7cm	7-8am	8-9cm	9-10cm
1	5.64 / 11.28	RW	8	XX : % 2.0	..	..	0/4.8			
1		TD	17	XXXXX % 1.9	XX	..	2/5.3	0.2/5.7	X	.. % 6.5
1		DF	106							.. 7.4 / 12.8
1		GF	3		..	0.8/4.4				
1		WM	3	[ 1.2 / 2.1 ]						
1		MD	31	.. 0.8 / 1.5						
1	5.64 / 11.28	TD	—	XXXX						
5		RW	8	XXXX (12) 4.9 / 2.3	XXXXX 1.2 / 3.1	..	3.3 / 6.8	3.4 / 7.4	..	3.5 / 9
5		TO	100	XXXXX 1.8 / 3	XXXXX 1.8 / 5	12	1.4 / 5.3	3.3 / 6.9	.. 5 / 8.3	.. 4.1 / 1.6
5		DF		.. 2.4 / 2.6						1.5 / 1.7
5		GF								
5		ATO		— 39	(10)	—	—	—	—	
5		RW		— 12	(19)	—	—	—	—	
3		RW	22	29 0.9 / 2.0	7 3.8 / 3.8	2 1.8 / 4.5	1 1.4 / 5.3	3 3.0 / 7.9		
3		TO	19	61 % 1.4	4 0.5 / 2.9	1 1.9 / 4.1	1 1.4 / 5.7			
3		DF	27	27 2.3 / 3.9	9 3.0 / 4.2	3 4.1 / 6.3	22 1 3.4 / 4.2			1 4.0 / 10.0
3		GF	2	2 1.0 / 1.8						
3		WM	3	7 0.3 / 2.0						
3		MD	19							
6		RW	15	30 0/2	10 0.5 / 3.7	2 1.9 / 6.2		1 6.3 / 8.4		
6		TO	46	33 0/1.6	2 0.5 / 2.4					
6		DF	59							
6		MD	5							
6		HM		1 0.4 / 3						
10		RW	11	6 0.3 / 2.2	3 3.5 / 4.8	1 3 / 5.6		1 1.5 / 6.2	1 5 / 6.8	
10		TO	41	46 0/2.5	8 2 / 6			2 5.0 / 6.8	1 2.5 / 9.2	
10		DF	191							
10		GF	4	1 0.3 / 2.1						
10		MD	1							

Plot radius: 0.04ha = 11.28m; 0.02ha = 7.98m; 0.01ha = 5.64; 0.005ha = 3.99m; 0.002ha = 2.52m

7/11

Date of visit	7/4/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-B-3	Ref tree Tag #	3069	3078
Site name	FAIRBANKS	Ref tree distance	1.77	4.01
Cruiser(s)	JF, AC, JW, DR	Ref tree azimuth	59	161
Slope		Plot radius	11.28m, or:	
Aspect				

Notes: TAG 45 MISSING, 50 missing,

Spp codes: RW DF GF HM TO MD &amp;

Clockwise from North

ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, &amp;

Tag #	Spp	DBH (cm)	Height (m)	Crown base H (m)	Crown ratio (5%)	Same Clump Tag #	Defect code by location			DBHs of <10cm clump trees	Notes
							Top 1/3	Middle 1/3	Bottom 1/3		
3040	DF	20.4	18.3	12.1						7	SAPLING COMING OUT OF BOLE
3041	RW	29.0		5.0		—	—	—	—	—	
3042	RW	38.0		6.0		—	—	—	—	—	
43	DF	13.8		8.1			—	SCAR	SCAR		
44	DF	14.0		5.3			—	—	—		DC:0
46	DF	10.0		8.6			—	—	—		DC:1
47	DF	12.9		8.0			—	—	—		DC:0.5
48	DF	21.6		6.9			—	—	—		DC:0
49		48.									
51	DF	22.8		5.8			—	—	—		DC:0
52	DF	10.5		8.2			—	—	—		DC:0
53	DF	12.2		6.5			—	—	—		DC:0
55	DF	17.5	17.1	6.4			—	—	—		DC:0
56	DF	10.1		5.7			—	—	—		DC:0
57	DF	14.5		5.6			—	—	—		DC:0
58	DF	16.4		5.0			—	—	—		DC:0
59	DF	10.5		5.4			—	—	Scar		DC:0
60	DF	15.8	18.3	6.9			—	—	—		DC:0
61	DF	15.0		4.6			—	Scar			DC:0
62	DF	18.4		7.3			—	Scar			DC:0
63	DF	16.3		9.5			—	—	—		DC:0
64	DF	20.6		6.1			—	—	—		DC:0
65	DF	13.9	15.0	5.0			—	—	—		DC:0
66	DF	12.3		2.2			—	Scar			DC:0
67	DF	13.5		7.8			—	—	—	9	DC:0 SPLIT < BH
68	DF	29.0		8.4			—	—	—		DC:0
9601	DF	17.5		8.7			—	—	—		DC:0
3069	DF	37.0		11.2			—	—	—		DC:0
70	DF	11.1	14.9	6.2			—	—	*		SMALL ANIMAL CHEW
71	DF	12.8		4.3			—	—	—		DC:0
72	DF	15.2		8.2			—	—	—		DC:0
73	DF	17.0		10.2			—	—	—		DC:0
74	DF	11.6		10.4			—	—	—		DC:0
75	DF	14.2	17.4	11.0			—	—	—		DC:0
76	DF	17.8		8.6			—	—	—		DC:0
77	DF	36.5		12.3			—	—	—		DC:1
78	DF	14.8		11.1			—	—	—		DC:0.5

Site name: FAIRBANKS  
Treatment(s): NP B

Fire Mitigation – Regen tally Crew Initials: JF, JW, AC Date: 7/4/22

Plot radius: 0.04ha = 11.28m; 0.02ha = 7.98m; 0.01ha = 5.64; 0.005ha = 3.99m; 0.002ha = 2.52m

Date of visit	7/11	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-B-2	Latitude		
Site name	FAIR	Longitude		
Cruiser(s)	JF, AC, JW, DR	Distance to plot center	9.3	5.48
Slope		Azimuth to plot center	182	74
Aspect		Plot radius 11.28m, or:		

**Notes:**

Spp codes: RW DF GF HM TO MD & \_\_\_\_\_

~~OPERATIONAL  
DAMAGE~~

### *Clockwise from North*

## ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & OD

Date of visit	7/12/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-B-10	Latitude	9902	9917
Site name	CRIB	Longitude	8.53	9.30
Cruiser(s)		Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:	254	182

Notes: PLOT CENTER IN SKID

*Spp codes: RW DF GF HM TO MD & \_\_\_\_\_*

### *Clockwise from North*

### **ocular**

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & \_\_\_\_\_



## Fuel Load (FL) Form

Measurement Distances ft/m	Field 1	Field 2	Field 3	Field 4	# of Transsect
1m	244	46m	166m	3	

FL Table 3 - Vegetation Data

**Plot Key**

RegistrationID:	-----
ProjectID:	<u>CRBNWALL-B</u>
PlotID:	N <sup>2</sup> R <sub>3</sub> - (0x)

Date: 07/12/2022

FL Page -- of --

Site	B Crib Wall -B
Treat.	M-B
Plot	19
Date	07/12/2021

Crew	AC, JW
Veg	JW
FWD/CWD	JW
Recorder	AC

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1m	0m	4m	10m	3

### Fine woody debris (duff/litter depth: cm, slope: percent)

Trans. #	Slope (%)	1-hr	10-hr	100-hr	Meter mark: 5		Meter mark: 10	
					Duff/litter	% Litter	Duff/litter	% Litter
1	17	78	9	8	1.5	100	5	25
2	62	29	8	31	13	40	4	75
3	30	18	4	2	10	100	4.5	80

### Vegetation (percent cover, avg height: m)

Trans. #	Meter mark: 5						Meter mark: 10					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	5	0	0.8	5	3	0.4	5	0.5	1.5	30	0	0.1
2	20	5	1.1	0.5	0	0.1	5	0	1.3	10	5	0.6
3	0.5	0	0.1	100	5	0.4	10	0.5	1.0	40	3	0.3

### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	18	3								
1	2	16	3								
1	3	9.4	2								
2	1	14.6	3								
3	1	11.8	3								

### Notes

① 1-

10-

100-

② 1-

10-

100-

③ 1-

10-

100-

Date of visit	7/12/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-B-4	Latitude	Ref tree Tag #	9670
Site name	CRIB	Longitude	Ref tree distance	2.12
Cruiser(s)		Distance to plot center	Ref tree azimuth	1.98
Slope		Azimuth to plot center	31	172
Aspect		Plot radius 11.28m, or:		

Notes: TAGS 48-78

*Spp codes: RW DF GF HM TO MD & \_\_\_\_\_*

*Clockwise from North*

## ocular

*Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & \_\_\_\_\_*

Date of visit	7/13/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-B-10	Latitude	9951	9937
Site name	CRIB	Longitude	4.0	222
Cruiser(s)		Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

## Notes:

*Spp codes: RW DF GF HM TO MD &*

### *Clockwise from North*

### **ocular**

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & SWELL

Site	Crib Wall
Treat.	M-NB
Plot	01
Date	07/13/2002

Crew	AC, JW
Veg	JW
FWD/CWD	JW
Recorder	AC

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	0	4	10	

### Fine woody debris (duff/litter depth: cm, slope: percent)

Trans. #	Slope (%)	1-hr	10-hr	100-hr	Meter mark: 5		Meter mark: 10	
					Duff/litter	% Litter	Duff/litter	% Litter
1	21	69	18	7	1	90	1	90
2	19	59	11	5	6	10	12	25
3	15	85	21	5	3	50	1	100

### Vegetation (percent cover, avg height: m)

Trans.	Meter mark: 5						Meter mark: 10					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	0.5	0	0.1	10	0	0.1	20	0.5	1.0	10	0.5	0.3
2	3	0	0.2	0.5	0	0.1	10	3	1.4	0.5	0	0.1
3	5	0	1.0	50	5	0.1	20	0	0.4	10	0	0.1

### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	21.7	3								
1	2	25	3								
3	1	23	3								
3	2	18	3								

### Notes

① 1 - ☐☒☒☒☒☒☒☒☒☒☒  
 10 - ☐☒☒☒☒☒☒☒☒☒☒  
 100 - ☐☒☒☒☒☒☒☒☒☒☒

② 1 - ☐☒☒☒☒☒☒☒☒☒☒  
 10 - ☐☒☒☒☒☒☒☒☒☒☒  
 100 - ☐☒☒☒☒☒☒☒☒☒☒

③ 1 - ☐☒☒☒☒☒☒☒☒☒☒  
 10 - ☐☒☒☒☒☒☒☒☒☒☒  
 100 - ☐☒☒☒☒☒☒☒☒☒☒

Site	cribwall B-NP
Treat.	NP-B
Plot	12
Date	7/13/22

Crew	JW, AC
Veg	AC
FWD/CWD	AC
Recorder	JW/AC

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	10	

### Fine woody debris (duff/litter depth: cm, slope: percent)

Trans. #	Slope (%)	Meter mark: 5			Meter mark: 10		
		1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter
1	7	119	22	25	1	100	14
2	26	39	5	4	4	30	7
3	36	68	26	6	n	70	1
							100

### Vegetation (percent cover, avg height: m)

Trans. #	Meter mark: 5						Meter mark: 10					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	0.5	0	1.5	3	3	0.3	20	3	1.4	0	0	-
2	20	3	1.4	0.5	0	0.1	5	0.5	0.7	3	0.5	0.3
3	30	5	1.7	0.5	0	0.3	50	10	1.3	0	0	-
	50	10	8				500					

### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	20.4	3	1	6	8.4	3				
1	2	29.0	4	1	7	9.4	3				
1	3	29.2	4	2	1	23.6	5				
1	4	9.3	3	2	2	9	3				
1	5	9.0	4	3	1	14.8	4				

### Notes

T	1	10	100
1	☒☒☒☒☒☒	☒☒..	☒☒..
2	☒☒☒☒	..	..
3	☒☒☒☒☒☒	☒	☒

3rd Transect @ 239°



Site name: CRIB  
Treatment(s): NP-B

Fire Mitigation – Regen tally

Crew Initials:

Date: 7/13/22

Plot	Radius m	Species	<BH	DBH 0-2.5cm	2.5-5cm	5-6cm	6-7cm	7-8am	8-9cm	9-10cm
2	5.64 / 11.28	RW		☒ % 2.1	1.7 / 3.8	9.7				6% / 10.5
2		TD	87	☒☒☒☒ % 1.6	☒☒ :: 9.5	0.7	3.7 / 1.2	6.7	5.9	2.0 / 7.8
2		DF	4	:: % 2.6	1.0 / 1.2					
2		GF			*	4.2				
2		TO		☒☒☒						
2		MD		.. 1.4 / 2.2	2.0 / 4.2					
4		RW	13	☒☒☒ % 2.3	1.7 / 3.8	3.9 / 6.6	0.2 / 3.4	4.3 / 7.1		
4		TD	5	☒ % 2.3	1.5 / 5.8					
4		DF		.. 1.0 / 3.3	1.6 / 7.4		1.6 / 10.3	1.5 / 12.1	3.9 / 9.4	
4		GF		*	1.6 / 5.5					
12	5.64 / 11.28	RW	12	☒☒☒☒ % 2.3	☒☒☒ :: 1.7 / 3.6	4.0 / 8.6	4.5 / 7.3	3.9 / 7.9	3.5 / 9.9	2.5 / 8.6
12		TD	5	☒ 1.3 / 2.5 % 1.4	1.7 / 3.8		1.4 / 2.3 / 6.3		0.8 / 3.6	
12		DF	2	☒ % 2.6	0.7 / 3.5		0.8 / 8.7			
12		GF	1	*	1.5					
12		WM	1	.. 1.2 / 2						
12		RW		☒ :: 0% / 4	2% / 5.0					
10		RW	2	73 % 2	23 0% / 40	3 1.9 / 5.3	4 1.0 / 5.5	2 3.5 / 4.5		2 1.7 / 5
10		TO	16	27 % 2	7 1.0 / 3.2	4 1.8 / 2.5	3 1.0 / 4.5	3 1.0 / 6.0		
10		DF	1	1 0% / 1.9	4 1.0 / 3.8	2 1.3 / 4.3	1 3.0 / 1.6	1 1.7 / 3.5		
10		GF	1							
17		RW			7 2.3 / 4.3	1 7.4 / 7.9	3 4% /			1 5.3 / 8.3
17		TO	16	8 % 1.8	22 5% / 9.5	5.3 / 14.6	6 6% / 15	7 7% / 10	2 6.5% / 10.3	2 5% / 10
17		DF		2 4% / 5	16 4% / 12	3 5.2 / 15.3	3 8% / 10.3	1 4% / 11.3	1 7.5 / 13.2	8.5% / 13.5

Plot radius: 0.04ha = 11.28m; 0.02ha = 7.98m; 0.01ha = 5.64; 0.005ha = 3.99m; 0.002ha = 2.52m

Site name: CRIBWALL  
Treatment(s): LS-B

## **Fire Mitigation - Regen tally    Crew Initials:**

Crew Initials:

Date: 7/12

Plot	Radius m	Species	<BH	DBH 0-2.5cm	2.5-5cm	5-6cm	6-7cm	7-8cm	8-9cm	9-10cm
12	5.64/11.28	RW	24	☒☒ 0% 0.2	☒ 0% 0.38	0% 0.58	0% 0.54			
		TO	16	☒☒ 0% 0.25	☒ 0% 0.36	0% 0.6	0% 0.6			34% 11%
		DF	1	☒ 0% 0.36	☒ 0% 0.3	0% 0.42	0% 0.41	0% 0.4	0% 0.4	23% 16%
		GF	3	0% 0.4	0% 0.39	0% 0.28	0% 0.28	X		
		MB	5							
12		RW		63	☒ 0% 0.4	6				
12		WM		0% 0.23						
10	5.64/11.28	RW	2	☒☒ 0% 0.2	☒ 0% 0.36	0% 0.78	0% 0.78			
		TO	11	☒☒ 0% 0.55	☒ 0% 0.53	0% 0.7	0% 0.7	2.3% 0.78		
		DF	2	☒☒☒ 0% 0.17	☒☒ 0% 0.2	0% 0.19	0% 0.19	2.7% 0.4	0% 0.4	2.9% 0.84
		GF	0%	0% 0.18	0% 0.18	0% 0.48	0% 0.48			0% 1.7/8.8
		WM	15	☒ 0% 0.2			0% 0.4			
19		RW	5	☒ 0% 0.17	☒ 0% 0.35	0% 0.58	0% 0.61			0% 0.73
		TO	9	☒☒☒ 0% 0.24	☒ 0% 0.45	0% 0.45	0% 0.6			0% 0.83
		DF			0% 0.44					
		GF		0% 0.16						
		WM		0% 0.16						
		TO		☒☒ 0%						
		CB		0% 0.5						
		GC		0% 0.5						

Date of visit	7/14	Location with GPS reception near plot center	#1	#2
Block-Plot #	CRIB	Latitude	Ref tree Tag #	9823
Site name	NP-B-17	Longitude	Ref tree distance	2.6
Cruiser(s)		Distance to plot center	Ref tree azimuth	101°
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes:

Spp codes: RW DF GF HM TO MD &amp;

Clockwise from North

ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, &amp; \_\_\_\_\_

Tag #	Spp	DBH (cm)	Height (m)	Crown base H (m)	Crown ratio (5%)	Same Clump Tag #	Defect code by location			DBHs of <10cm clump trees	Notes
							Top 1/3	Middle 1/3	Bottom 1/3		
9822	DF	15.6	7.5								
23	TO	13.6	3.5								
24	RW	90.1	9.0			—	—	—	—		
25	RW	10.6	10.1	10.6 <sup>28.7</sup>	28					9,	SUPPRESSED (CLUMP OUT 5, 6, 13)
26	RW	32.2	11.7								
27	RW	26.4	11.5								MERGE 20
28	RW	20.5	9.3							11	27
29	DF	18.2	12.2								
30	TO	19.2	8.7	4.6	31	BREAK	—	CAV			NEW LEADER
31	TO	26.2		6.6	30	BREAK	—	—			NEW LEADER
32	TO	48.9		10.5	33,34						TOPPED, LEAN 45° PARTIAL UPROOT
33	TO	19.8		5.1	32,34		—	—			OUT OF UPROOTED ROOT BALL
34	TO	14.8		6.3		4	—	—		11	11
35	RW	23.7	21.9	8.8		—	—	—			
36	TO	11.8		7.6		—	—	—		5,8,7,6	
37	TO	13.0		2.9			—	—			
38	TO	22.4		7.8		—	—	—			
39	DF	12.0		11.7							
40	TO	14.9	14.0	8.9	41		—	—			
41	TO	14.1		9.4	40		—	—			
42	TO	20.5		9.4		—	—	—			
43	TO	23.8		9.3		—	—	—			
44	TO	15.3		4.7		—	—	—		5	
45	DF	27.6	23.6	10.4		—	—	—			
46	TO	11.2		3.3			—	—		3,6	
47	RW	11.1		7.4		—	—	—			
48	DF	17.4		9.1			—	—			
49	TO	15.1		5.7		—	—	—			
50	DF	19.5	17.8	9.4			—	—			
51	TO	10.3		4.7		—	—	—			
52	RW	44.0		13.5	53		—	—			
53	RW	15.2		7.4			—	—			
54	RW	39.5		16.1	55,56		—	—			FROM ON STUMP
55	RW	38.3		9.2	3		—	—			DC: 1.4
56	RW	30.2		5.0	↓		—	—			
57	RW	13.5		8.9			—	—			
58	TO	10.3		3.6		—	—	—			BORDERLINE IN

Date of visit	7/14	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-NB-1	Latitude	9989	9999
Site name	CRIB	Longitude	3.9	8.3
Cruiser(s)		Distance to plot center	224	298
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes: PLOT CENTER IN SKID

*Spp codes: RW DF GF HM TO MD &*

### *Clockwise from North*

## ocular

*Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & \_\_\_\_\_*

Date of visit	7/14/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-NB-5	Latitude		
Site name	CRIB	Longitude		
Cruiser(s)		Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes: PURPLE FLAGGING CROSSES PLOT

*Spp codes: RW DF GF HM TO MD & \_\_\_\_\_*

*Clockwise from North*

## ocular

*Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & \_\_\_\_\_*

Site	Cribwall NB
Treat.	LS - NB
Plot	2
Date	7/14/22

Crew	JW, AC2
Veg	AC2
FWD/CWD	AC2
Recorder	JW/AC2

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	10	3

### Fine woody debris (duff/litter depth: cm, slope: percent)

Trans. #	Slope (%)	1-hr	10-hr	100-hr	Meter mark:	5	Meter mark:	10
					Duff/litter	% Litter	Duff/litter	% Litter
1	48	47	5	3	1	100	1	100
2	30	89	19	7	4	90	8	60
3	1	61	13	4	4	50	3	90

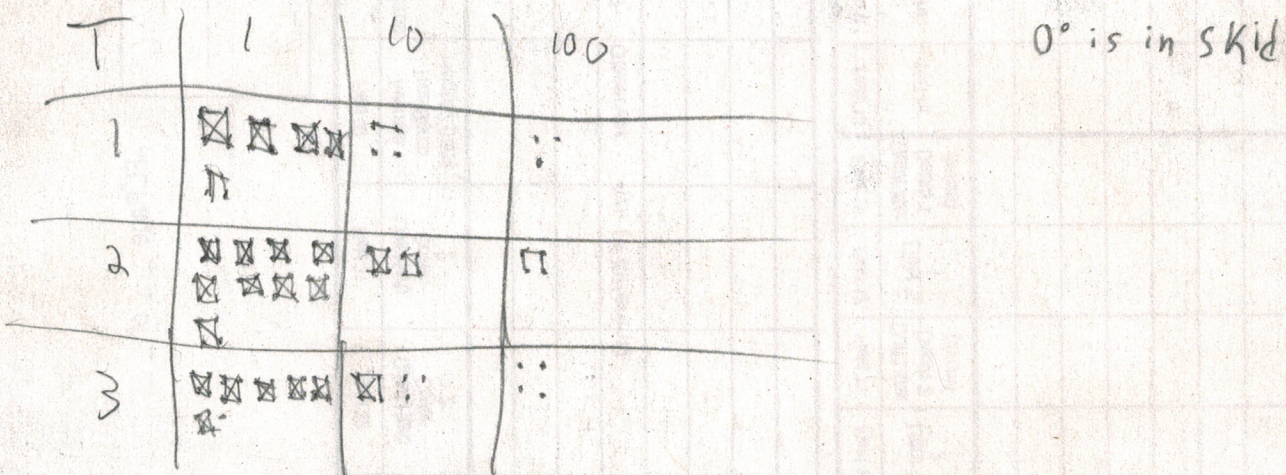
### Vegetation (percent cover, avg height: m)

Trans. #	Meter mark: 5						Meter mark: 10					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	3	0	0.8	3	0.5	0.4	5	0	0.9	10	0.5	0.3
2	40	3	1.4	0.5	0	0.2	50	10	1.0	0	0	-
3	30	0.5	1.2	3	0	0.3	20	0	0.8	0.5	0	0.1

### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	13.4	3	2	1	17.8	4	2	6	30.4	3
1	2	41.4	3	2	2	25.0	3	3	1	14.2	3
				2	3	11.9	3	3	2	30.2	3
				2	4	13.6	3				
				2	5	10.6	3				

### Notes



Site	CRIBWALL - NB
Treat.	M-NB
Plot	10
Date	07/14/2022

Crew	AC2, JW
Veg	JW
FWD/CWD	JW
Recorder	AC2

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	10	3

### Fine woody debris (duff/litter depth: cm, slope: percent)

Trans. #	Slope (%)				Duff/litter	% Litter	Meter mark: 5		Meter mark: 10	
		1-hr	10-hr	100-hr			Duff/litter	% Litter	Duff/litter	% Litter
1	7	36	11	3	1	100	7	80		
2	19	38	5	4	1	100	1.5	95		
3	246°	23	35	7	4	100	1.5	100		

### Vegetation (percent cover, avg height: m)

Trans. #	Meter mark: 5						Meter mark: 10					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	0.5	0	0.7	20	3	0.1	0.0	0.5	1.3	0.5	0	0.1
2	0.5	0	0.2	20	0.5	0.1	0.5	3	1.0	20	0.5	0.1
3	10	0.5	1.2	20	5	0.3	10	0.5	0.8	0	0.5	0.4

### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	20.1	3	2	1	18	3				
1	2	36	3	2	2	20	3				
1	3	11.5	4	3	1	49	3				
1	4	14	4								
1	5	20	4								

Notes Plot center in Redwood + Tan oak cluster

① 1- 四四二

10- //

100- //

② 1- 四四四

10- //

100- //

③ 1- 四四二

10- //

100- //

TRAN 3 @ 246°  
TRAN 2 is STID

## Fuel Load (FL) Form

Measurement Distances ft / m	Field 1	Field 2	Field 3	Field 4	Field 5 # of Transsects
1-hour	10-hr	100-hr	1000-hr	10	3

### Plot Key

RegistrationID: \_\_\_\_\_  
ProjectID: Cribbing - NB  
PlotID: M-NB-03

El Panteón

FL Table 3 - Vegetation Data



Site	Cribwall
Treat.	NB - M
Plot	5
Date	7/14/22

Crew	JW, AC2
Veg	AC2
FWD/CWD	AC2
Recorder	JW/AC2

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	10	

### Fine woody debris (duff/litter depth: cm, slope: percent)

Trans. #	Slope (%)	1-hr	10-hr	100-hr	Meter mark:	5	Meter mark:	10
					Duff/litter	% Litter	Duff/litter	% Litter
1	36	33	6	1	4	40	7	50
2	12	39	5	0	3	90	1	100
3	244°	27	46	5	2	90	1	100

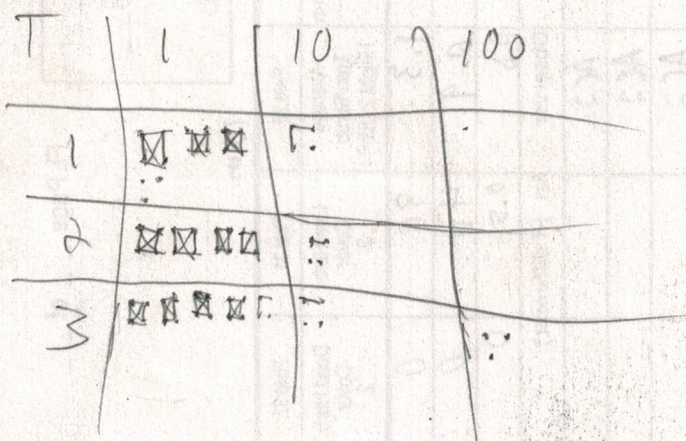
### Vegetation (percent cover, avg height: m)

Trans. #	Meter mark: 5						Meter mark: 10					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	20	3	1.7	5	3	0.5	3	0.5	1.8	10	0.5	0.4
2	0.5	10	1.4	3	0	0.4	203	33	1.7	1.0	50.5	30.5
3	3	0.5	0.8	3	0.5	0.3	05	3	1.3	0.5	0.5	0.3

### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1				2				3	1	24.0	4
								3	1	8.2	5

### Notes



TRAN 3: 244°

## Fuel Load (FL) Form

Measurement Distances ft / m	Field 1	Field 2	Field 3	Field 4	Field 5 # of Transsects
1-hour	10-hr	100-hr	1000-hr		
1	8	4	10	3	

**Plot Key**

RegistrationID:	- - -
ProjectID:	(RBWML-103)
PlotID:	DNB-106

FL Page  
of

FL Table 3 - Vegetation Data



## Fuel Load (FL) Form

Measurement Distances ft / m	Field 1	Field 2	Field 3	Field 4	Field 5 # of Transsects
1-hour	10-hr.	100-hr	1000-hr		

**Plot Key**

RegistrationID:	- - -
ProjectID:	- - - - -
PlotID:	- - -

FL Page  
of

FL Table 3 - Vegetation Data

Date of visit	7/14/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-NB-3	Latitude		
Site name	CRIB	Longitude		
Cruiser(s)		Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes:  $\frac{1}{3}$  IN SKID

*Spp codes: RW DF GF HM TO MD & \_\_\_\_\_*

### *Clockwise from North*

## ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & \_\_\_\_\_

Date of visit	7/13/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-B-12	Latitude		
Site name	CRIB	Longitude		
Cruiser(s)		Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

## Notes:

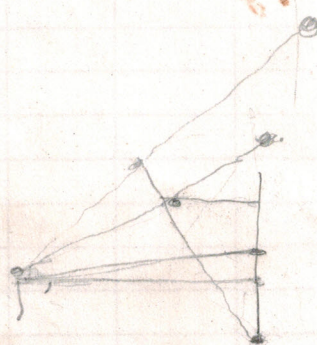
Spp codes: RW DF GF HM TO MD &

### *Clockwise from North*

## ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & BD BEAR DAMAGE







# Fuel Load (FL) Form



**FL Table 3 - Vegetation Data**

Measurement Distances ft./m		Field 1 1-hour	Field 2 10-hr	Field 3 100-hr	Field 4 1000-hr	Field 5 # of Transects
1	2	4	10	3		

RegistrationID: _____	FL Page -- of --
ProjectID: Crobmg// - B - - -	
PlotID: NP-B-10	
Date: 7/13/2023	

Plot Key	10' m											
Field 21	Field 22	Field 23	Field 24	Field 25	Field 26	Field 27	Field 28	Field 29	Field 30	Field 31	Field 32	Field 33
Transect	Live Tree/Shrub Cover 1	Dead Tree/Shrub Cover	Average Tree/Shrub Height 1 (ft/m)	Live Herb Cover 1	Dead Herb Cover 1	Average Herb Height 1 (ft/m)	Live Tree/Shrub Cover 2	Dead Tree/Shrub Cover 2	Average Tree/Shrub Height 2 (ft/m)	Live Herb Cover 2	Dead Herb Cover 2	Average Herb Height 2 (ft/m)
1	10	0	0.4	3	0	0.2	3	0	1.0	10	3	0.3
2	10	0.5	1.3	0	0	-	20	0.5	1.1	0.5	0	0.2
3	40	3	1.0	0	0	-	30	3	1.2	0	0	0.1
4	Slope %	1-hr	10-hr	100-hr	Duff/Litter 1	Litter % 1	Duff/Litter 2	Litter % 2	Observer	Azi. (if different)		
5	14	52	10	48	7	40	2	20	AC			
6	18	73	13	7	5	90	5	40	AC			
7	5	31	11	7	8	20	1	100	AC			
8												

Field 6	Field 7	Field 8	Field 9	Field 10	Field 11	Field 12	Field 13	Field 14	Field 15
Transect Number	Slope %	1-hr	10-hr	100-hr	Duff/Litter Depth 1 (in/cm)	Litter % 1	Duff/Litter Depth 2 (in/cm)	Litter % 2	Local Cone
1	2	1	19	3					
2	3	2	2.7	3					
3	4	3	16.4	3					
4	5	6							
5	6	7							
6	7								
7									

1	10	100
2	10	100
3	10	100
4	10	100
5	10	100
6	10	100
7	10	100

# Fuel Load (FL) Form

Measurement Distances ft/m	Field 1	Field 2	Field 3	Field 4	Field 5 # of Transects
1-hour	10-hr	100-hr	1000-hr		
1	2	4	7	10	3

FL Table 3 - Vegetation Data

Field 21	Field 22	Field 23	Field 24	Field 25	Field 26	Field 27	Field 28	Field 29	Field 30	Field 31	Field 32	Field 33
Transsect	Live Tree/Shrub Cover 1	Dead Tree/Shrub Cover 1	Average Tree/Shrub Height 1 (ft/m)	Live Herb Cover 1	Dead Herb Cover 1	Average Herb Height 1 (ft/m)	Live Tree/Shrub Cover 2	Dead Tree/Shrub Cover 2	Average Tree/Shrub Height 2 (ft/m)	Live Herb Cover 2	Dead Herb Cover 2	Average Herb Height 2 (ft/m)
1	0	0.6	2	3	0.5	0.8	4.0	1.0	2	0.5	0	0.1
2	0.5	0.5	1.8	1.0	3	0.5	5	5	1.8	10	3	0.4
3	0	5	2	0.5	0.5	0.1	6.0	5	1.0	0.5	0	0.5
4	Slope %	1-hr	10-hr	100-hr	Duff/Litter 1	Litter % 1	Duff/Litter 2	Litter % 2	Observer	Azi. (if different)		
5	6	54	4	0	1	100	9	35	JW			
6	24	20	9	2	8	45	10	20	JW	137		
7	43	38	4	9	4	15	6.5	15	JW			
8												

RegistrationID:	<input checked="" type="checkbox"/>
ProjectID:	CRIBULL-B
PlotID:	NP-B-(17)
Date:	07/13/2020

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Field 6	Field 7	Field 8	Field 9	Field 10	Field 11	Field 12	Field 13	Field 14	Field 15
Transsect Number	Slope %	1-hr	10-hr	100-hr	Duff/litter Depth 1 (in/cm)	Litter % 1	Duff/litter Depth 2 (in/cm)	Litter % 2	Local Code
1	REAS	DIA	DECAY	TRUNK	DIA	DECAY	TRUNK	DIA	REAS
2	1	15.9	4						
3	2	47.6	4						
4	3	8.2	4						
5	3	13.0	5						
6									
7									
8									

- (1) 1 -     ::
- (2) 1 -     ::
- (3) 1 -     ::

Date of visit	7/13/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-B-2	Latitude	9816	9814
Site name	CRI B	Longitude	6.9	9.2
Cruiser(s)	JF, IM, DR	Distance to plot center	106	71
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes:  $\frac{1}{3}$  SKID.

*Spp codes: RW DF GF HM TO MD & \_\_\_\_\_*

### **Clockwise from North**

## ocular

*Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & \_\_\_\_\_*



## Fuel Load (FL) Form

Measurement Distances ft / m	Field 1	Field 2	Field 3	Field 4	Field 5 # of Transsects
1-hour	10-hr	100-hr	1000-hr		
1m	2m	4m	10m		
				3	

FL Table 3 - Vegetation Data

PlotKey  
RegistrationID: \_\_\_\_\_  
ProjectID: C:\Users\WYL\ZB  
PlotID: M-B-10

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of

# Fuel Load (FL) Form



	Field 1	Field 2	Field 3	Field 4	Field 5
Measurement Distances ft/m	1-hour	10-hr	100-hr	1000-hr	# of Transects
	1	2	4	10	3

FL Table 3 - Vegetation Data

	Field 21	Field 22	Field 23	Field 24	Field 25	Field 26	Field 27	Field 28	Field 29	Field 30	Field 31	Field 32	Field 33
Transsect	Live Tree/Shrub Cover 1	Dead Tree/Shrub Cover 1	Average Tree/Shrub Height 1 (ft/m)	Live Herb Cover 1	Dead Herb Cover 1	Average Herb Height 1 (ft/m)	Live Tree/Shrub Cover 2	Dead Tree/Shrub Cover 2	Average Tree/Shrub Height 2 (ft/m)	Live Herb Cover 2	Dead Herb Cover 2	Average Herb Height 2 (ft/m)	
1	4.0	10	1.5	3	0	0.1	0.5	0	0.3	5.0	3	0.2	
2	3	3	1.9	0.5	0	0.1	5	0.5	0.9	5	3	0.5	
3	0.5	3	1.5	10	0.5	0.5	0.5	3	1.6	10	3	0.5	
4	Slope %	1-hr	10-hr	100-hr	Duff/Litter1	Litter % 1	Duff/Litter 2	Litter % 2	Observer Azi. (if different)				
5	1.9	3.2	3.	8	6.5	400	20	1cm	100	JW	0°		
6	3.8	2.6	1.9	3	10	10	3	20	JW	120°			
7	3.1	2.7	1.8	7	12	50	7	40	JW	240°			
8													

	Field 6	Field 7	Field 8	Field 9	Field 10	Field 11	Field 12	Field 13	Field 14	Field 15
Transsect Number	Slope %	1-hr	10-hr	100-hr	Duff/Litter Depth 1 (in/cm)	Duff/Litter Depth 2 (in/cm)	Duff/Litter Depth 3 (in/cm)	TRANS	DECAY	TRANS
1										
2		1	14	4	3	30	4			
3		1	9	5	3	22	3			
4		2	9	54	3	24	4			
5		2	8.1	4	3	18.5	2			
6		2	12	5						
7		2	10.8	4						

① -     
 10 -   
 100 -

② -     
 10 -    
 100 -

③ -     
 10 -    
 100 -

Date of visit	7/12	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-B-12	Latitude	9802	9804
Site name	CRIBWALL	Longitude	5.2	11.35
Cruiser(s)		Distance to plot center	294	95
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

**Notes:**

*Spp codes: RW DF GF HM TO MD & \_\_\_\_\_*

### *Clockwise from North*

## ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & DD









Site	FAIR
Treat.	LS-NB
Plot	4
Date	7/11

Crew	JW
Veg	JW
FWD/CWD	11
Recorder	JF

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	10	3

### Fine woody debris (duff/litter depth: cm, slope: percent)

Trans. #	Slope (%)	1-hr	10-hr	100-hr	Meter mark:	10	Meter mark:	5
					Duff/litter	% Litter	Duff/litter	% Litter
1	2	63	5	2	9	35	5	20
2	2	20	6	1	1	100	10	15
3	0	117	41	12	2	100	6.5	45

### Vegetation (percent cover, avg height: m)

Trans. #	Meter mark: 10						Meter mark: 5					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	5	3	1.1	0.5	0.0	0.1	30	0	0.9	0	3	0.7
2	30	0	1.8	3	3	0.4	30	0.5	1.5	0	0	—
3	10	10	1.9	10	0.5	0.2	30	5	1.7	0.5	0	0.2

### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	8.1	32								
2											
3	1	9.2	3								
3	2	10.6	2								

### Notes

1	10	100
2	50	
3	100	
3	100	

DOWNED TREES DEAD TOPS, ABOUT 2 METERS, SEVERAL SIMILAR ON PLOT