

Site	FAIR	Crew		Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
Treat.	LS-NB	Veg	AC2		1	2	4	10	3
Plot	II	FWD/CWD	AC2						
Date	7/25/22	Recorder	UF						

### 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	1	40	18	11	9	80	5	90
2	2	66	5	0	2	90	5	50
3	1	64	13		7	10	5	50

### 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	10	0.5	1.1	0	0	—	0	0	—	40	20	0.3
2	0.5	0.5	0.4	0.5	0	0.2	40	3	0.9	5	0.5	0.8
3	10	0.5	0.8	0	0	—	3	0.5	1.2	0	0	—

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	7.9	3								
1	2	17.8	2								
1	3	8.0	2								
2											
3											

### Notes

1	10	100	
1	☒☒☒☒	☒□	☒
2	☒☒☒☒☒☒	..	—
3	☒☒☒☒☒	☒..	..

Date of visit	7/25/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-5	Latitude	Ref tree Tag #	9252
Site name	FAIR	Longitude	Ref tree distance	1.61
Cruiser(s)	JF, JW, AC	Distance to plot center	Ref tree azimuth	2.67
Slope		Azimuth to plot center		321
Aspect		Plot radius 11.28m, or:		170

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 (%)	Same Clump Tag #	Defect code by location			DBHs of <10cm clump trees	Notes
							Top 1/3	Middle 1/3	Bottom 1/3		
9225	GF	31.4	24.3	14.6							
26	GF	13.3		12.5							
27	GF	30.6		17.1							
28	HM	34.1		0.0		29					
29	HM	15.6		3.8		1					
30	GF	27.4	28.5	18.3						SCAR	
31	GF	16.0		14.1							
32	GF	13.0		10.1							WHITE MOLD?
33	GF	54.2		20.4							
34	NM	12.4		9.9 <sup>45</sup>						8	CBH: 9.4
35	GF	30.9	30.0	14.4							
36	RW	55.4		12.8							
37	GF	20.5		20.2							
38	GF	20.2		15.9							
39	GF	21.8		14.8 <sup>21</sup>							
40	GF	19.0		15.6							
41	GF	17.9		14.8							
42	GF	23.9		16.9							
43	TO	18.6		2.4	44, 45, 46	LEAN				2, 1, 8	30° / ON GROUND
44	TO	17.7		16.5							
45	TO	30.4		17.1							
46	TO	22.2		17.7		↓					↓
47	TO	18.1		15.3	48, 49						6, 7
48	TO	16.3		13.8							↓
49	TO	13.5		10.0		↓					↓
50	GF	15.5		18.8							
51	GF	22.2		17.2							
52	GF	27.0		18.3							
53	TO	19.8		15.1	54						
54	TO	19.0		13.3	↓						
55	GF	17.0		12.3							
56	GF	46.4		15.5							
57	HM	21.8		7.0							
58	TO	12.2		4.6		LEAN	LEAN				BENT OVER
59	TO	20.9		12.3	60						SCAR
60	TO	12.8	13.8	10.1 7.9	↓						
61	GF	19.3		13.0							

Site	FAIR
Treat.	LS-NB-7
Plot	7
Date	7/25/22

Crew	
Veg	AC2
FWD/CWD	AC2
Recorder	

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	62	15	7	7	30	2
2	0	68	2	0	8	50	2
3					3	10	12

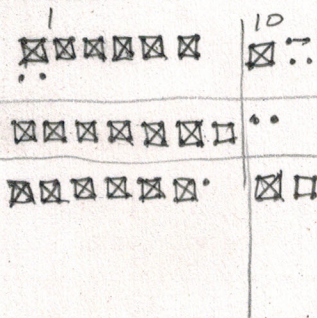
### Vegetation (percent cover, avg height: m)

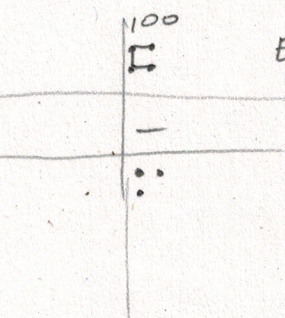
Trans. #	Meter mark: 5						Meter mark: 10					
	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height
1	20	0	0.7	0.5	0	0.6	10	0	0.3	40	5	0.3
2	20	10	0.7	0	0	—	0	0.5	1.7	3	0.5	0.3
3	30	0.5	0.7	0	0	—	40	0.5	0.7	0	0	—

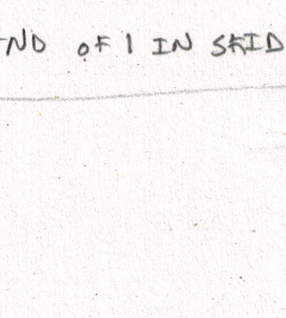
### Coarse woody debris (decay class: 1-5, diameter: cm)

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	9.9	2								
2			—								
3	1	17.0	3								
3	2	13.4	3								

### Notes

1  END OF 1 IN SKID, SALAL IS WOODY

2  SALAL

3 

Date of visit	7/25/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-7	Latitude		
Site name	FAIR	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, & HS HONEY

Date of visit	<u>7/26/22</u>	Location with GPS reception near plot center	#1	#2
Block-Plot #	<u>M-NB-10</u>	Latitude		
Site name	<u>CRIB</u>	Longitude		
Cruiser(s)	<u>JF, AC, JW, IM</u>	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, & OD operational

Date of visit	7/26/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-2	Latitude		
Site name	CRIB	Longitude		
Cruiser(s)	JF, AC, JW, IM	Distance to plot center	3.32	7.1
Slope		Azimuth to plot center	262	190°
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, & \_\_\_\_\_*

Site	CRIB
Treat.	LS-NB
Plot	8
Date	7/26/22

Crew	
Veg	JW
FWD/CWD	JW
Recorder	JF

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: 10		Meter mark: 5	
					Duff/litter	% Litter	Duff/litter	% Litter
1	8	27	12	3	10	50	6.5	45 40
2	26	27	16	9	4	80	6	70
3	9	21	10	4	5.5	75	4	25

### 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	3	0	0.9	10	0.5	0.1	30	8	0.4	0	0	—
2	0	0	—	20	3	0.1	1	0	0.2	10	5	0.7
3	5	0	0.4	20	0	0.2	3	0	0.5	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	—	—	—								
2	1	9.9	3								
3	1	23.2	3								

### Notes

1                    10                    100  
 |                    ☒                    ::  
 1 ☒☒              ☒                    ☒ — FERNS @ 10M

PLOT  
OPEN, WIDE TREE SPACING

Date of visit	7-26-22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-8	Latitude	Ref tree Tag #	690 697
Site name	CRIB	Longitude	Ref tree distance	3.67 4.5
Cruiser(s)	JF, AC2, JW, IM	Distance to plot center	Ref tree azimuth	344° 242°
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, & \_\_\_\_\_*

Site name: CRIB  
Treatment(s): LS-NB

**Fire Mitigation - Regent tally** Crew Initials: \_\_\_\_\_ Date: 7/14

Treatment(s): LS-NB

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	18 0.5/20	2 0.5/3.3	1 0.5/4.5				
2		TO	59	77 0.4/1.9	5 1.0/4.2		1 1.0/5.0	1 0.6/8		1 1.2/6.5
2		DF	11	4 0.8/1.8	3 2/3.8	1 1.4/5.2	1 2.8/6.9			
2		MD	2							
4		RW	□	□ 0.5/1.8	□ 1.4/3.7					• 5.0/8.8
4		TO	■ 30+14+8	■ ■ ■ ■ ■ 1/3	■ ■ 1.2/3.2	• 3.0/7.0	• 3.5/8.9	• 4.4/7.4	• 2.3/10.0	
4		GC	•				✗	• 5.0/8.1		
4		GF	•	• 1.7/2	• 3.5/4.5					
8		RW		• 0.3/2.3	• 0/3.4	•	• 5.3/6.5			
8		TO	26	■ ■ 2.1	• 0/3.2					
8		DF	11							
8		MD	47							
9		RW	■ •	■ ■ ■ ■ 0.3/1.7	■ 3.6/7.3	• 0/6.8	✗			• 2.7/8.3
9		TO	■ ■ ■ ■ ■ ■ ■ + 71 ■ ■ 0.5/2	■ ■ 0.9/3.5	• 1.1/5.5	• 2.1/3.9	7.5			
9		DF	• •							
9		MD	• •	• 1/3						
9		TO	• •	■ ■						
9		WM		• 0.5/2.2						
9		GC		•						
11		RW	5	■ ■ 0/2.6	■ 0.7/3.3	• 0.7/5.8				
11		TO	39	■ ■ ■ ■ ■ 0/1.7	■ 0.3/3.0					
		DF	4							

Site	CRIB
Treat.	LS-NB
Plot	11
Date	7/27/22

Crew	
Veg	JW
FWD/CWD	JW
Recorder	JF

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: 10			Meter mark: 5		
		1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter
1	2	16	17	17	1	100	5.5
2	24	28	18	8	11	55	1
3	234°	43	29	10	5	2.5	90
							10
							40

### 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	40	0	1.4	5	0	0.1	40	0.5	1.3	20	3	0.5
2	X3	0	1.2	20	10	0.7	5	0	0.5	50	3	0.2
3	20	0.5	1.4	10	10	0.4	0.5	0	0.1	10	10	0.6

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	22	4	2	3	13.7	3				
1	2	33	3	3	1	44	34				
1	3	41	5	3	2	58	4				
2	1	23.5	4	3	3	22.9	5				
2	2	44.5	3	3	4	25	4				

### Notes

1	10	100
1	X	X
2	X	X
3	X	X

2: SWORD FERN

PLOT OPEN, SPARSELY TREED

Date of visit	7/27/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-11	Latitude		
Site name	CRIB	Longitude		
Cruiser(s)	JF, AC2, JW, IM	Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

**Notes:**

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

LARGE: > 10CM

### *Clockwise from North*

ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & DS !DEADSPOT

Site	<u>CRIB</u>
Treat.	<u>NP - NB</u>
Plot	<u>1</u>
Date	<u>7/27/22</u>

Crew	
Veg	AC2
FWD/CWD	AC2
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)

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

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

## Notes

1	□□□□□	10 :::	100 :::
2	□□□□□□□	□	::
3	□□□□□□	..	.

ALL SLOPE IN LAST METER

Site	CRIB
Treat.	NP-NB
Plot	6
Date	7/27/22

Crew	
Veg	JW
FWD/CWD	JW
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	24	44	7	2	4	50	0.1	100
2	50	51	19	1	4	10	5	30
3	49	34	24	5	15.5	10	7	35

### 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	30	10	1.0	40.5	0.50	0.1	0.5	0	0.2	10	10	0.6
2	70	20	18.20	10	5	0.5	3	0	0.2	20	3	0.6
3	20	0	0.50	11	—	10	3	0.5	0.3	20	0.5	0.5

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	—	—	—								
2	—	—	—								
3	—	—	—								

### Notes

1       10 100  
 DOWNED TANOAK LIVE CROWN @ 10 M

2

3



Site	cribwall - NB
Treat.	NP - NB
Plot	NP - 9
Date	7-27-22

Crew	IM, AC, JW,
Veg	Iona
FWD/CWD	Iona
Recorder	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 cm	% Litter	Duff/litter cm
1	19	31	11	5	6	90	7
2	26	21	10	5	5	90	2
3	13	32	5	1	5	98	2

### 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	0.3	10	3	0.3	20	0	0.8	30	10	0.3
2	3	0	0.5	0.5	3	0.1	0.5	0	0.1	30	3	0.2
3	10	0	0.6	10	0.5	0.1	0.5	0	0.1	40	0.5	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	17.4	2								
2	1	8.4	5								

### Notes



① 1 - ~~XX~~ |    new attempt

10 -

100 -

③ 1 -

10 -

100 -

② 1 -

10 -

100 -

120° @ End in Skid

Entire 240° in Skid

Date of visit	7/27/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-NB-9	Latitude	814	804
Site name	CRIB	Longitude	2.78	6.57
Cruiser(s)	JF, JW, AC2, IM	Distance to plot center	Ref tree Tag #	Ref tree distance
Slope		Azimuth to plot center	Ref tree azimuth	
Aspect		Plot radius 11.28m, or:		

Notes: PARTIAL SKID

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

### *Clockwise from North*

## ocular

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

Site name: CRIB

Treatment: NP - NB

Date: 7/27

## Notes:

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

Date of visit	7/28/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-12	Latitude	837	824
Site name	BOB	Longitude	142	100
Cruiser(s)	JF, JW, AC2, IM	Distance to plot center	179	347
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, & HS HEALED SCAR

HS 1

Site	BOB
Treat.	LS-NB
Plot	12
Date	7/28/12

Crew	
Veg	AC2
FWD/CWD	AC2
Recorder	UF

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)

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

	Meter mark: 5						Meter mark: 10					
Trans. #	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	1.3	20	0.5	0.4	40	10	1.0	0.5	0	0.1
2	5	0	0.7	0.5	0	0.3	5	0	0.7	3	0	0.1
3	10	0	0.7	0.5	0.5	0.1	3	0	0.8	10	0.5	0.3

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

## Notes

1:  10:  100:   
2:  3:   
2: THROUGH SKID      3: EDGE OF SKID

Site	BOB
Treat.	LS-NB
Plot	9
Date	7/28/22

Crew	
Veg	JW
FWD/CWD	JW
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)

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

	Meter mark: 10						Meter mark: 5						
Trans. #	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	80	10	1.9	053	0	0.1	10	3	1.0	3	0	0.1	
2	30	26	10	2.0	0.5	0	0.1	40	3	1.8	3	0	0.1
3	5	0.5	1.1	\$10	3	0.5	0	0	—	5	0.5	0.3	

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

## Notes

1  10  100  
HUCKLEBERRY @ 10M

2      100

3



Site name: \_\_\_\_\_ Treatment: \_\_\_\_\_ Date: \_\_\_\_\_

## Notes:

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



Site		Crew		Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
Treat.		Veg							
Plot		FWD/CWD							
Date		Recorder							

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

Trans. #	Slope (%)	Meter mark:			Meter mark:		
		1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter
1							
2							
3							

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

Trans. #	Meter mark:						Meter mark:					
	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												
2												
3												

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay

### Notes

Date of visit	<u>7/27/22</u>	Location with GPS reception near plot center	#1	#2
Block-Plot #	<u>NP-NB-1</u>	Latitude	<u>555</u>	<u>541</u>
Site name	<u>CRIB</u>	Longitude	<u>3.17</u>	<u>2.27</u>
Cruiser(s)	<u>JT, AC2, JW, IM</u>	Distance to plot center	<u>166°</u>	<u>280°</u>
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

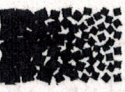
**Notes:**

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

### *Clockwise from North*

### **ocular**

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



## Fuel Load (FL) Form

Plot Key

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

FL Page \_\_\_\_\_ of \_\_\_\_\_

FL Table 3 - Vegetation Data



## Fuel Load (FL) Form

Plot Key  
RegistrationID: - - - - -  
ProjectID: - - - - - - - -  
PlotID:

FL Page -- of --

FL Table 3 - Vegetation Data

Date of visit	7/26/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-9	Latitude		
Site name	CRIB	Longitude		
Cruiser(s)	JF, AC2, JW, IM	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, & DEAD SPROUT

Site	CRTB
Treat.	LS-NB
Plot	9
Date	7/26/22

Crew	
Veg	AC2
FWD/CWD	AC2
Recorder	JF

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: P		
		1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter
1	5.9	41	8	6	7	30	8
2	14	44	14	6	3	50	2
3	27	43	16	3	8	40	12

### 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	40	20	1.3	0	0	—	30	3	0.9	0.5	0	0.1
2	50	20	1.1	0.5	0	0.1	30	0.5	0.7	3	0.5	0.3
3	30	0.5	1.4	0.5	0	0.3	20	0	0.9	3	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	20.7	2	3	4	26.2	5				
2	—	—	—	3	5	34.2	4				
3	1	11.6	5								
3	2	9.5	5								
3	3	8.6	5								

### Notes

1                    10                    100  
 1    ~~XXXXXX~~      ~~XX~~      ~~5:~~  
 2    ~~XXXXXX~~      ~~XX~~      ~~5:~~  
 3    ~~XXXXXX~~      ~~XX~~      ~~5:~~

LITTER PILED BY STUMP @ 10 M



Date of visit	7/26/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS - NB4	Latitude	Ref tree Tag #	672
Site name	CRIB	Longitude	Ref tree distance	2.83
Cruiser(s)	JF, ACZ, JW, IM	Distance to plot center	Ref tree azimuth	138
Slope		Azimuth to plot center		228
Aspect		Plot radius 11.28m, or:		

Notes:

Spp codes: RW DF GF HM TO MD &amp; GC - GOLDEN CHINAPIN

Clockwise from North

ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, &amp; LDS = LARGE DEAD SPROUT

Tag #	Spp	DBH (cm)	Height (m)	Crown base H (m)	Crown ratio (%)	Same Clump Tag #	Defect code by location			DBHs of <10cm clump trees	Notes
							Top 1/3	Middle 1/3	Bottom 1/3		
643	TO	13.3		1.4		—	—	—	—	—	
44	GC	34.4		16.1		—	—	—	—	—	
45	DF	10.3	16.2	10.1			—	—	—		
46	TO	38.9		12.9			—	—	—	1,1,1	
47	RW	16.5		7.9			—	—	—		
48	GC	48.8		15.7			—	—	—	—	
49	RW	19.7		14.6			—	—	—	—	
50	RW	31.2		13.4			—	—	—	—	
51	RW	42.9		16.5			—	—	—	SCAR	—
52	RW	27.0		11.0			—	—	—	SCAR	—
53	RW	41.4		15.7	54		—	—	—	—	
54	RW	41.9		11.1	55		—	—	—	—	
55	RW	76.8	33.2	21.4	56		—	—	—	—	
56	RW	44.2		21.8	57		—	—	—	SCAR	—
57	RW	19.3		7.3	58		—	—	—	—	
58	RW	44.1		21.0	59		—	—	—	—	
59	RW	28.7		9.5	60		—	—	—	—	
60	RW	26.7		17.1	61		—	—	—	SCAR (LDS)	— 3
61	RW	14.8		5.6	62		—	—	—	SCAR	—
62	RW	53.2		19.1	63		—	—	—	(LDS)	—
63	RW	44.6		17.0	64		—	—	—	(LDS)	—
64	MD	27.7		11.4	65		LEAN	LEAN	—		VERY LANKY, SKINNY
65	TO	12.9	13.5	1.3	66		—	—	—	—	
66	TD	14.3		5.6	67		—	—	—	—	
67	RW	17.0		7.9	68		—	—	—	—	
68	RW	21.0		9.6	69		—	—	—	—	
69	RW	11.7		4.8	70		—	—	—	—	
70	TO	18.7	15.1	7.2	71		—	—	—	—	
71	RW	11.1		8.6	72		—	—	—	—	
72	RW	42.5		20.2	73		—	—	CAV		LARGE DEAD BRANCH
73	MD	49.2		14.1	74		—	—	—		
74	DF	17.5		10.5	75		—	—	—		
75	GC	28.6	25.3	16.8	76		—	—	—		
76	GC	31.6		16.1	77		—	—	—		
77	GC	43		15.9			—	—	LDS		MERGE W/ DEAD STEM, BILT.

Site	CRIB
Treat.	LS-NB-
Plot	4
Date	7/26

Crew	
Veg	ACZ
FWD/CWD	ACZ
Recorder	JF

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	31	70	5	3	5	100	8
2	29	64	8	5	5	50	6
3	5	22	1	2	3	90	2

### 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	0.2	0	0	—	10	3	0.5	0	0	—
2	0.5	0.5	0.5	1.2	0.5	0.5	0	0	0.2	0.5	0	0.3
3	3	0.5	1.3	0	0	—	5	0	1.4	0	0	—

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	1	24.2	3								
1	2	11.1	3								
1	3	37.2	3								
2	1	22.4	3								
3	1	12.6	4								

### Notes

1	10	100
	..	..
2	10	100
	..	..
3	10	100
	..	..



Date of visit	7/26/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-NB-6	Latitude		
Site name	CRIB	Longitude		
Cruiser(s)	JF, AC, IM, ACZ	Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes: N EDGE IN SKID

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

HS: HONEY SUCK HILL

### *Clockwise from North*

## ocular

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

Date of visit	7/25/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	FL LS-NB-4	Latitude	9638	9634
Site name	FAIR	Longitude	3.09	6.3
Cruiser(s)	JF, AC, JW	Distance to plot center	22	292
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes: KNOCKED OVER TREES, CBH FROM

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

*Clockwise from North*

### **ocular**

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

Site	FAIR
Treat.	LS-NB
Plot	5
Date	7/28/22

Crew	AC2
Veg	AC2
FWD/CWD	AC2
Recorder	

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	4°	2	57	12	4	8	40	3
2	14	35	9	5	4	90	1	100
3	34	24	4	1	6	20	5	30

### 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	1.2	0	0	—	3	0	0.3	0.5	0	0.2
2	0.5	0.5	1.5	0	0	—	20	3	0.6	0	0	—
3	5	0	0.7	3	0.5	0.5	0	0	—	0.5	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	28.6	5	3	2	46	4				
1	2	8.7	4								
1	3	19.5	5								
2	1	20.1	5								
3	1	48	4								

### Notes

1 ☒☒☒☒☒ 10 ☐ .. 100 ..  
 2 ☒☒.. ☐ ..  
 3 ☒☒.. ..



Site		Crew		Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
Treat.		Veg							
Plot		FWD/CWD							
Date		Recorder							

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

Trans. #	Slope (%)	1-hr	10-hr	100-hr	Meter mark:		Meter mark:	
					Duff/litter	% Litter	Duff/litter	% Litter
1								
2								
3								

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

Trans. #	Meter mark:						Meter mark:					
	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												
2												
3												

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay

**Notes**