

Date of visit	7/28/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	ANP-NB-LS-NB-9	Latitude	Ref tree Tag #	842
Site name	BOB LS-NB-9	Longitude	Ref tree distance	2.99
Cruiser(s)	JF, JW, ACZ, IM	Distance to plot center	Ref tree azimuth	449
Slope		Azimuth to plot center		170
Aspect		Plot radius 11.28m, or:		345

## Notes:

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

### *Clockwise from North*

ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & NEC: NECROSIS

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

**Fire Mitigation – Regen tally** Crew Initials: \_\_\_\_\_ Date: 7/11 8/11

Crew Initials: \_\_\_\_\_

Date: 7/11 8/11

SAPLINGS W/LEAN / TOPPLED / BROKEN NOT MEASURED FOR HEIGHT

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	8/1/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-1	Latitude	741	723
Site name	FAIR	Longitude	1.9	3.0
Cruiser(s)	JF,JW,AC2,	Distance to plot center	Ref tree azimuth	45
Slope		Azimuth to plot center		261
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		
717	GF	10.6		6.4			—	—	SCAR		
718	GF	13.5		10.7			—	—	—		
720	GF	35.4		6.7							
719	GF	19.6		7.3			—	—	—		
721	GF	11.9		9.1			—	—	—		
22	GF	24.2		8.5			—	—	—		
23	GF	37.9		22.2			—	—	—		
24	GF	21.6		9.6			—	—	CAV		
25	GF	17.8		8.0			—	—	—		
26		1					—	—	—		
27	GF	16.1		7.6			—	—	—		
28	GF	44.2		9.3			—	—	SCAR		
29	GF	17.2		5.6			—	—	SCAR		
30	GF	18.0		8.7			—	—	—		
31	GF	19.2		13.5			—	—	—		
32	GF	18.3		15.9			—	—	—		
33	GF	18.9		14.7			—	—	—		
34	HM	27.9		4.6			—	—	—		
35	RW	30.4		11.8			—	—	—	8	
36	TO	10.5	12.6	4.9		—	—	—	—	1,1,1,	
37	DF	16.9		11.6			—	—	—	CANTER	
38	TO	19.2		4.0		—	—	—	SCAR		
39	GF?	33.9		7.1			—	—	—		
41	GF	20.3		10.9			—	—	—		
42	RW	21.0		7.3	43,44		—	—	—	3,3,3,3,3,4,2,1,	
43	RW	12.3		2.4			—	—	—		
44	RW	67.0		8.0		↓	—	—	—	↓	
45	GF	11.1		9.1/12.8			—	—	—		
46	GF	24.7		12.8			—	—	SCAR		
47	GF	17.7		9.1			—	—	—		
48	GF	16.3		16.2			—	—	SCAR		
49	GF	23.0		16.1			—	—	OD		
50	GF	23.4		11.5			—	—	—		
51	GF	16.4		18.5			—	—	—		
52	GF	21.3		18.9			—	—	—		

Site	FAIR	Crew	JW	Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
Treat.	NP-NB	Veg	JW						
Plot	10	FWD/CWD	JW		1	2	4	10	3
Date	8/1/22	Recorder	JF						

### 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	3	20	16	4	2	40	1
2	02	50	19	3	3	10	3
3	21	22	15		5	50	1

### 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	0.5	0.6	30	0.5	0.1	20	3	1.1	70	0.5	0.1
2	10	0.5	1.7	30	20	0.5	0.2	5	0.5	0.5	0.5	0
3	3	0.5	1.8	10	0.5	0.2	5	0.5	0.6	50	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	14.5	3	2	15.5	15.5	3	3	5	18	2
1	2	28.5	3	3	1	11.6	3				
1	3	11.7	3	3	2	11.1	2				
1	4	7.8	3	3	3	16.3	3				
2	1	15.7	3	3	4	17.2	3				

### Notes

1 10 100  
 1 ☒☒ ☒☒ ::  
 2 ☒☒☒☒ ☒☒ ::  
 3 ☒☒ :: —

Site	FAIR	Crew		Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
Treat.	NP-NB	Veg	AC2						
Plot	7	FWD/CWD	AC2						
Date	8/11/22	Recorder	JF						

### 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	2	37	8	0	2	100	4
2	3	32	7	2	10	10	6
3	2	16	8	10	5	80	10

### 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	0.5	0.6	50	20	0.4	30	0.5	0.7	30	3	0.2
2	30	0	0.9	0	0	—	30	3	0.6	10	20	0.2
3	10	0	0.6	20	20	0.3	20	0	0.9	50	10	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	8.6	5	3	1	17	3	3	6	11	3
1	2	10.9	5	3	2	13.6	3	3	7	28.6	5
2	1	16.5	5	3	3	22	3				
2	2	46	5	3	4	7.8	3				
2	3	10.1	4	3	5	17	3				

### Notes

1     10  100  
 2     E ..  
 3      END IN SKID

Site	BOB
Treat.	LS-NB
Plot	1
Date	7/28/22

Crew	
Veg	AC2
FWD/CWD	AC2
Recorder	JF

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

8/2/22

### 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	61	11	7	5	40	1	100
2	17	39	5	6	1	50	2	30
3	10	62	7	5	1	100	27	70

### 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	0.8	20	3	0.5	5	0.5	0.6	10	0.5	0.2
2	3	0	0.8	10	0	0.3	10	0.5	0.4	40	3	0.4
3	20	0.5	1.0	0.5	0	0.1	20	0	0.8	10	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		7.9	4								
1		11.6	3								
1		16.4	4								
2		18.5	5								
3											

### Notes

1	☒☒☒☒☒	10	100	END OF 1 IN SKID
2	☒☒☒	..	..	END OF 2 IN SKID
3	☒☒☒☒☒	..	..	

8/2/22

BOB

Site name: LS-NB

Treatment: LS-NB

Date: 7/28/22

Notes:

Plot	Spp.	<BH	0-2.5cm	2.5-5cm	5-6cm	6-7cm	7-8cm	8-9cm	9-10cm
12	RW	..	.. 0.8 1.4	.. 3.1 6.0		.. 3.6 7.5		.. 3.6 5.5	
12	TO	☒☒□	☒☒☒ 1.0 ☒☒☒ 2.5	☒ 0.8 3.2	.. 1.4 4.3		.. 0.0 5.9	.. 1.4 8.6	
12	DF	☒☒□	☒ 0.5 .. 1.5	.. 0.5 4.2					
12	GF		.. 0.5 2.8						
9	TO	13	☒☒☒ 0.3 □ 2.9	☒ ..	☒ 0.2 7.3	.. 1.4 6.5		.. 1.0 6.6	
9	CB CABAY	2		..	..				
9	DF	6	☒ .. 0. 1.8	.. 0.3 3.4					
9	GF	1		.. 0.0 4.8 3.5				.. 1.0 8.0	
9	SX		..	..	..	..	.. 6.6 7.4 11.0 11.0	.. 5.9 10.1	.. 5.1 9.7
9	RW							.. 1.0 5.8	
3	RW	..	☒☒.. 0.6 2.5	.. 1.7 4.5	.. 1.4 5.0				
3	TO	☒☒☒	☒☒☒ 0.0 .. 1.8	.. 1.1 3.4	.. 0.0 6.4	.. 0.7 5.2	.. 1.1 4.8		
3	GC	□	.. 0.0						
3	CB	1							

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

Site	FAIR BOB
Treat.	LS-B
Plot	12
Date	8/2/22

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	3	46	8	2	7	20	11	30
2	21	87	10	1	5	30	5	20
3	33	16	6		6	30	2	50

### 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	20	0.5	1.4	3	0.5	0.1	70	20	2	0	0	—
2	30	3	1.4	0.5	0.0	0.1	0.5	0	0.1	3	0	0.2
3	30	3	1.2	0.5	0.5	0.1	5	0.5	1.8	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	13.1	3								
2	1	8.7	3								
3	—										

### Notes

1	XXXTT.	10	100	1. UNDER HUCKLEBERRY @ 5
2	XXXXXX	☒	•	N
3	XX	5	•	•

Date of visit	<u>8/2/22</u>	Location with GPS reception near plot center	#1	#2
Block-Plot #	<u>LS NB -</u>	Latitude		
Site name	<u>LSB-12 BOB</u>	Longitude		
Cruiser(s)	<u>JF, AC2, 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, & \_\_\_\_\_*



Site	BOB
Treat.	LS-NB
Plot	6
Date	8/2/22

Crew	
Veg	JW
FWD/CWD	JW
Recorder	DF

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 (%)	Meter mark: 5			Meter mark: 10		
		1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter
1	36	6	1	1	11	50	12
2	13	10	9	8	10	30	1
3	16	10	6	8	3	80	1

### 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	70	3	2.0	70	0.5	0.5	30	0.5	1.5	10	3	0.2
2	40	3	1.9	10	3	0.5	10	0.0	1.7	40	10	0.6
3	3	0.5	0.6	20	0	0.1	5	0.5	1.7	20	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	8.7	4								
2	1	16.9	4								
2	2	9.9	84								
3	1	26.0	5								

### Notes

1 C 10 100  
 2     
 3  F

2. BEG. CROSSES SKID  
 3 (~~CROSSES~~) IN SKID

Site name: LS-NB

Treatment: FAIR

Date: 8/21/22

## Notes:

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



Site	BOB
Treat.	LS-NB -
Plot	3
Date	7/28/22

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

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	14	3

### 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	24	26	13	11	9	20	6.5
2	43	40	9	5	4	70	10
3	24	62	16	12	11	70	4

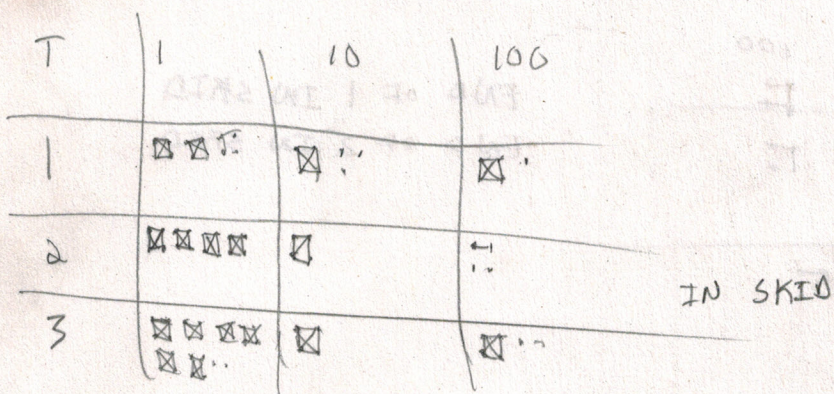
### Vegetation (percent cover, avg height: m)

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	0.3	30	10	0.4	10	0	1.1	3	0	0.1
2	0.5	0	1.5	10	0	0.1	5	1	0.7	20	3	0.3
3	0.5	0	0.1	30	10	0.6	0	0	—	30	5	0.4

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
3	1	15.0	3								
3	2	10.5	3								
3	3	11.0	3								

### Notes



Site		Crew		Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
Treat.		Veg	[m]						
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**

Site	FAIR
Treat.	LS-NB
Plot	1
Date	8/1/22

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 (%)	Meter mark: 10			Meter mark: 5		
		1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter
1	2	109	23	6	3	50	3
2	0	172	30	2	7	40	2
3	2	34	12	6	3	30	1

### 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	18	20	0.5	1.1	10	3	0.5	1.2	3	0.5	0.4	0.4
2	3	10	1.5	0.5	0.0	0.1	10	3	1.3	3	0.5	0.2
3	0.5	0.5	1.1	5	0.5	0.1	50	0.5	1.8	0.5	0.0	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	9.2	3	3	3	10.0	3				
1	2	7.6	3	3	4	9.7	3				
2	1	26.6	5								
3	21	8.5	3								
3	2	29.1	4								

### Notes

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5.

3. SALAL @ 5

8/1

Date of visit	7/25/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-NB-11	Latitude	9731	9747
Site name	FAIR	Longitude	4.33	7.6
Cruiser(s)	JF, JW, AC	Distance to plot center	Ref tree azimuth	324 150
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes:

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

Clockwise from North 13-47

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		
9713	TO	14.1		6.4		14				7	
14	TO	14.1		8.1		↓				↓	
15	HM	21.7	15.6	1.8							
16	GF	11.7		10.5						SCAR	
17	HM	20.7		3.2							
18	DF	27.2		13.8							
19	GF	22.8		9.4							
20	DF	29.2		11.4						SCAR	
21	RW	33.7		14.3							
22	RW	47.5		18.5							
23	RW	55.0		19.0		24					
24	RW	62.9		13.2		↓					
25	GF	16.3	15.0	6.9							
26	DF	13.0		5.6						SCAR SCAR	
27	DF	12.7		11.4							
28	GF	13.6		9.5							
29	GF	10.0		7.0							
30	DF	28.1		4.2							
31	HM	35.2		3.0							
32	GF	13.1		11.4							
33	DF	34.1		8.0						SCAR	
34	DF	42.5		11.0						SCAR	
35	GF	12.0		8.9							
36	TO	15.6		8.9						1,1,1	
37	RW	20.0		11.4							
38	GF	16.5		10.5							
39	HM	33.1		6.5							
41	RW	21.2		6.8						6	
40	RW	47.1		13.4						1	
42	HM	25.5		2.9							
43	HM	23.9		10.6							
44	HM	16.9		10.1							
45	TO	16.7		3.9							
46	TO	31.6		2.6						SCAR	1,1,1,1
47	RW	41.7		7.5							





Site	BS BoB
Treat.	LS-B
Plot	9
Date	8/21/22

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	50	0.5	1.9	0.5	0	0.3	3	0	2	30	3	0.3
2	3	0	0.3	10	0.5	0.3	0.5	0	0.3	30	3	0.4
3	0.5	0	0.3	30	3	0.4	5	0	1.4	20	3	0.3

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

## Notes

1            10            100  
|               
I. MIDDLE IN GRID

2 ~~XXXX~~ IN SKID, ALL IRIS

$\exists \square \square \square \square$  END + MID IN SKID, AND END IN IRIS

Site	BOB
Treat.	LS-B
Plot	3
Date	8/3/22

Crew	
Veg	AC2
FWD/CWD	AC2
Recorder	JF

Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
	1	2	4	10	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	54	29	4	0	4	30	2	50
2	19	75	6	4	6	70	6	40
3	26	36	5	2	4	40	6	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	20	0	0.8	40	10	0.5	40	3	0.6	10	10	0.4
2	30	0.5	1.0	10	0.5	0.4	20	0.5	1.2	0.5	0	0.1
3	40	3	0.8	20	10	0.6	30	3	0.8	20	3	0.4

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

Trans.	Log	Dia.	Decay	Trans. #	Log #	Dia.	Decay	Trans. #	Log #	Dia.	Decay
1	—	—	—								
2	1	9.8	3								
2	2	16.2	5								
3	—	—	—								

### Notes

1         10      100  
 2            ::      ::  
 3         ::      b x o f s t

Date of visit	8/3/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	L5-B-3	Latitude	777	786
Site name	BOB	Longitude	2.46	1.61
Cruiser(s)	JF, JW, AC2, IM	Distance to plot center	310	39
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

**Notes:**

Spp codes: RW DF GF HM TO MD & MISS-SPLIT, MISSING =  $\frac{1}{2}$

### *Clockwise from North*

## ocular

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

Date of visit	<u>8/13/22</u>	Location with GPS reception near plot center	#1	#2
Block-Plot #	<u>LS-B-5</u>	Latitude	<u>901</u>	<u>904</u>
Site name	<u>BOB</u>	Longitude	<u>3.3</u>	<u>68</u>
Cruiser(s)	<u>JF, ACZ, JW, IM</u>	Distance to plot center	<u>241</u>	<u>10</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, &*

Site	BOB
Treat.	M-B
Plot	6
Date	8/3/22

Crew	AC2
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)

Trans. #	Slope (%)	Meter mark: 5			Meter mark: 10		
		1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter
1	37	39	7	0	3	30	5
2	2	45	9	1	3	30	4
3 248°	31	38	6	3	5	30	5

### 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	30	3	1.4	0	0	—	40	0.5	1.4	0	0	—
2	10	20	1.0	0	0	—	30	10	1.2	0	0	—
3	50	10	1.3	0	0	—	20	0	1.0	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	—	—	—								
2	1	7.7	3								
3	1	17.4	3								
3	2	7.7	4								

### Notes

1        
 10        
 100

2        
 10        
 100

3        
 10        
 100



Date of visit	8/4/12	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-B-7	Latitude		
Site name	BOB	Longitude		
Cruiser(s)	JF, AC2, JW, IM	Distance to plot center	Ref tree Tag #	938
Slope		Azimuth to plot center	Ref tree distance	4.44
Aspect		Plot radius 11.28m, or:	Ref tree azimuth	137 4°

Notes: CENTER IN DRAW

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

*Clockwise from North*

## ocular

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

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		
911	TO	42.4		17.6		12	—	—	—	1	
12	TO	40.1		19.1			—	—	—		
13	TO	29.2		17.4			—	—	—		
14	TO	16.5		3.7			—	—	—	8	out CLUMP P:10.3
16	TO	35.4		10.5		17	—	CAV	—	1,1,1	
17	TO	28.4		4.0		6	—	BREAK	SCAR	↓	NO NEW LEADER
18	TO	37.6		13.2			—	—	CAV		
19	TO	17.2		0.5			—	—	—	2,1,1	
20	CB	17.2		1.3			—	—	—		LEAN : ARC
21	TO	26.8		13.4			—	CAV	—	1,1	
22	CN	27.3		15.3		—	—	—	—		
23	RW	23.4		15.6			—	—	—		
24	TO	14.1		3.8		—	BREAK	—	—	2,2,1,2,1,1	NO LEADER STILL ATTACHED!
25	TO	25.7		4.1		26	—	—	—	8	
26	TO	16.3		2.4		↓	—	—	—	↓	
27	TO	22.4		2.6		28	—	—	—		LEAN: 50°
28	TO	32.6		9.8		↓	—	—	—		"
29	TO	15.5		0.0		30	—	—	—		LEAN: 20°, FBP
30	TO	11.1		2.3		↓	—	LEADER	—		" "
31	TO	25.1		0.9		32	—	—	BREAK		NO LEADER
32	TO	40.6		8.2		↓	—	—	SCAR		
33	RW	59		12.2		34	—	—	—		MERGE: BILT
34	RW	105.9		20.9		↓	—	—	—		" "
35	RW	105.9		12.6	1.6		—	—	—		
36	RW	22.9		22.9 ← 6.9	37		—	—	—		
37	RW	36.9		10.6 ← 7.3		↓	—	—	—		
38	RW	36.3		11.0			—	—	SCAR	—	
39	RW	652		13.3			—	—	—		
40	RW	69.0		7.8			—	—	LDS	—	

Date of visit	<u>8/3/22</u>	Location with GPS reception near plot center	#1	#2
Block-Plot #	<u>M-B-11</u>	Latitude		
Site name	<u>BOB</u>	Longitude		
Cruiser(s)	<u>JF, AC, JV, IM</u>	Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes: 891 MISSING TAG, LAST TAG 99

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

### **Clockwise from North**

## ocular

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

Site	BOB	Crew		Lengths (m)	1-hr	10-hr	100-hr	1000-hr	# of trans.
Treat.	M-B-	Veg	ACZ		1	2	4	10	3
Plot	I	FWD/CWD	ACZ						
Date	8/4/22	Recorder	JF						

### **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	10.20	0.5	0.5	3	0.5	0.1	30	0	1.0	10	8.5	0.2
2	10.20	0.5	0.8	20.10	70	0.4	40	10	2.0	0.5	1.2	0.4
3	10	0	1.3	3	3	0.2	30	0.5	1.5	3	0.5	0.2

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

## Notes

— 1 — 10 — 100 —

2 ☒☒☒☒☒☒:: :

3   

## REDWOOD FOLIAGE

PROJECT: 8/4/22 TALKED ABOUT REDWOOD SPRAYS; ALL AROUND 2 MM CUTOFF

Date of visit	8/4/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-B-1	Latitude		
Site name	BOB	Longitude		
Cruiser(s)	JF, AC2, JW, JM	Distance to plot center	Ref tree Tag #	944
Slope		Azimuth to plot center	Ref tree distance	3.99
Aspect		Plot radius 11.28m, or:	Ref tree azimuth	6.51
			280	17

Notes: NUTMEG OFF PLOT, ROCKY SOIL

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

### *Clockwise from North*

## ocular

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

Site name: BOB

Treatment: M-B

Date: 8/31/22

Notes:

Plot	Spp.	<BH	0-2.5cm	2.5-5cm	5-6cm	6-7cm	7-8cm	8-9cm	9-10cm
6	TO	20	☒☒☒☒☒☒☒☒	1.0 1.4	☒☒ 1.6 3.5	2.6 4.6		1.3 8.3	1.9 8.0
6	DF	X 3	..	0.9 2.4					
11	TO	☒☒☒☒☒☒☒☒	0 1.7	☒ 2.7 10.5	.. 2.7 9.2			0.3 8.2	
11	GF	X							
11	DF	..							
11	RW	..	..	1.6 2.9	.. 2.9 3.6				
11	CB	F.	..	0 4.3					
7	TO	17	☒☒☒☒☒☒	0 1.7	☒ 1.4 2.5			1.3 6.7	2.9 6.7
7	CB	1	X						
7	RW	8	..	1 1.6					
4	TO	59	☒☒☒☒..	1.0 1.5	☒ 2.1 3.7	.. 0.3 5.2			
4	RW	16	F.	0 1.8	☒ 3.2 4.7	.. 3.5 5.3	.. 2.3 5.1		5.4 7.6
4	MD	10							
4	DF	3							
1	DF	3	E	0 1.9	.. 0.5 2.9				
1	TO	33	☒☒	0.4 1.7	.. 0.6 3.9	.. 2.6 4.9			2.2 10.4
1	MD	X							
1	GF	2	..	0 1.4	.. 0.3 2.9	.. 1.3 6.3			
1	RW		..	0 1.9					

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

Site	<u>BOB</u>
Treat.	<u>NP-B</u>
Plot	<u>12</u>
Date	<u>8/4/22</u>

Crew	
Veg	IM2
FWD/CWD	IM2
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: 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	3	0.5	0.110	10	0	0.1	0.5	0.5	1.8	10	0	0.2
2	0.5	0	1.2	40	40	0.5	20	0.0	0.4	50	40	0.50.7
3	3	0	0.3	0.5	0	0.1	0.5	0	0.4	0.5	0	0.1
										30		

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

## Notes

1		10	1.00
THICK REDWOOD NEEDLE CAST		..	
2		—	—
SEASONAL SEEP, ALL SEDGE @ 10M			
3	E	.	

Date of visit	8/4/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	NP-B	Latitude		
Site name	BOB	Longitude		
Cruiser(s)	JF, AC2, DW, IM2	Distance to plot center	Ref tree Tag #	9346
Slope		Azimuth to plot center	Ref tree distance	9.1
Aspect		Plot radius 11.28m, or:	Ref tree azimuth	51

**Notes:**

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

*Clockwise from North*

## ocular

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

Date of visit	Location with GPS reception near plot center	#1	#2
Block-Plot #	Latitude		
Site name	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, & \_\_\_\_\_*

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

Site name: BOB

Treatment: LS-B

Date: 8/2/22

Notes:

Plot	Spp.	<BH	0-2.5cm	2.5-5cm	5-6cm	6-7cm	7-8cm	8-9cm	9-10cm
12	TO	53	XXXXXX ::: 1.6	0 ::: 1.6	3.4 7.3	3.9 7.4	•	•	3.0 10.3
12	DF	2	XX:: 2.3	0 1.3 5.5					7.1 12.4
12	GF			• 0.9 4.1					
9	DF	24	XX	0.5 1.9	0.4 3.8 5.9	1.3			
9	TO	6	XX	0 1.9	0.4 4.5	•			8.5 5.9
9	RW	4	•	0.4 2.7	0 3.1				
9	MD		•	0.4 2.7					
6	MD	4							
6	TO	9	~	0.2 X 2.9 3.5	• 1 3.5				
6	DF	1	XX X	XX					
6	RW	3	□	0 1.8	• 0.9 3.9				
6	GF		□	1.8 2.7	1.4 4.9	X 3.5 X 4.5			1.5 X 3.3 9.7 8.2
6	WM		•	1.3 2.6					3.9 6.6
6	CB	1							
3	TO	24	XXXXXX	0.4 1.7	2.5 5.7	3.2 6.7	0 4.8	2.3 6.6	0.0 5.8
3	DF		XX	0.0 3.2	• 0.8 4.6				
3	RW		::	1.1 1.7	• 1.4 3	• 0.2 5.1			
3	WM			1.1 1.8					
5	TO	7	XX~	0.3 2.9	• 0 3.6	0 4.3	• 1.0 4.8		
5	DF	8	::	0.6 2.5	• 1.1 3.9	• 1.0 5.5			28 11.3
5	RW		::	0 3.4					
5	GF		::	0 3.1	• 0.8 4.1	• 1.1 6.3	• 0.2 5.5	• 0.5 7.9	

&lt; BH

&lt; 2.5

&lt; 5

&lt; 6

&lt; 7

&lt; 8

&lt; 9

&lt; 10

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

✓ A.

Date of visit	8/4/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-B-4	Latitude		
Site name	BOB	Longitude		
Cruiser(s)	JF, ACZ, JW, IM	Distance to plot center		
Slope		Azimuth to plot center		
Aspect		Plot radius 11.28m, or:		

Notes: CENTER ON SKID EDGE,  $\frac{1}{3}$  NO TREES

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

*Clockwise from North*

## ocular

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

Site	<u>BOB</u>
Treat.	<u>M-B</u>
Plot	<u>4</u>
Date	<u>8/4/22</u>

Crew	
Veg	IM
FWD/CWD	IM
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)

					Meter mark: 5	Meter mark: 10		
Trans. #	Slope (%)	1-hr	10-hr	100-hr	Duff/litter	% Litter	Duff/litter	% Litter
1	43	145	6	3	12	50	12	20
2	2	57	16	11	3	50	6	40
3	3	37	16	3	2	60	1	100

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

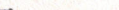
	Meter mark: 5						Meter mark: 10						
Trans. #	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	Live woody	Dead woody	Avg. height	Live herb	Dead herb	Avg. height	
1	20	10	3	1.2	0	0	—	30	3	1.4	3	0	0.1
2	0.5	0	0.4	3	0.5	0.2	3	0	0.4	20	3	0.3	
3	0.5	0	0.6	3	10	0.3	3	0	0.3	0.7	3	5	0.3

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

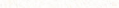
## Notes

1	10	100
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

L.G. OG TREE WELL

2     

ALONG SKID

3     

IN SKID



Date of visit	8/3/22	Location with GPS reception near plot center	#1	#2
Block-Plot #	M-B-6	Latitude		
Site name	BoB	Longitude		
Cruiser(s)	JF, AC2, JW, IM	Distance to plot center	Ref tree Tag #	858
Slope		Azimuth to plot center	Ref tree distance	3.01
Aspect		Plot radius 11.28m, or:	Ref tree azimuth	38

Notes: "MEDIUM" DEAD TANOAKS JUST OFF PLOT, IN SUN

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

### *Clockwise from North*

## ocular

Defect: Conk, Scar, Cavity, Fork, Break, Deadtop, & SPARSE - VERY SPARSE FOLIAGE

Site	BOB
Treat.	M-B
Plot	7
Date	8/4/22

Crew	
Veg	IM
FWD/CWD	IM
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	42	76	5	2	6	70	5	80
2	21	45	8	1	3	30	4	80
3	18	34	3	0	6	70	3	60

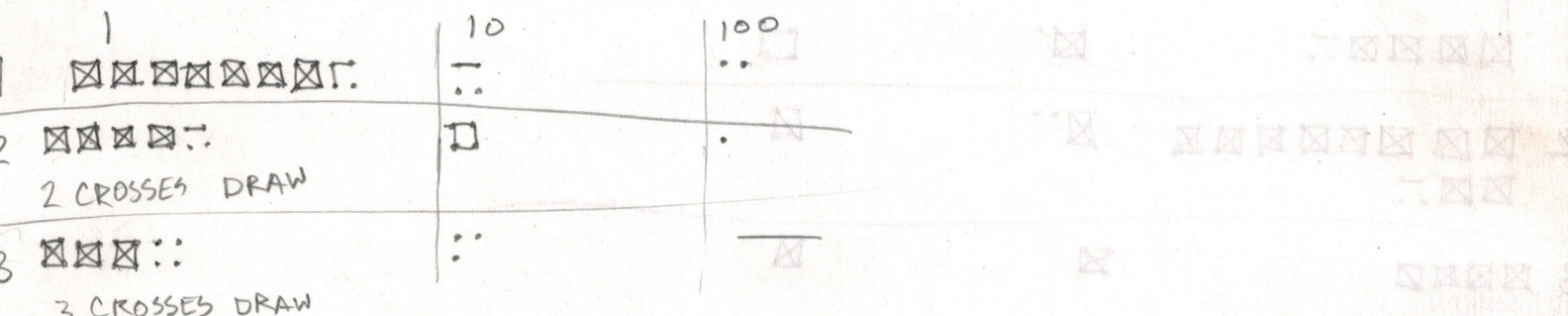
### Vegetation (percent cover, avg height: m)

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	0.5	0	0.1	0.5	0	0.1	0.5	0	0.3	5	3	0.5	0.3
2	10	0.5	0.9	3	0.5	0.4	0	0	—	3	3	0.3	—
3	5	0.5	1.8	0.5	0	0.1	0	0	—	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	12	4								
2	1	10.5	3								
2	2	12.5	3								
B	—	—	—								

### Notes



PLOT CENTER IN  
CROSSES DRAW

Site	BOB
Treat.	LS-B
Plot	5
Date	8/3/22

Crew	
Veg	ACZ
FWD/CWD	ACZ
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: 5		Meter mark: 10	
					Duff/litter	% Litter	Duff/litter	% Litter
1	18	222	14	5	1	100	3	90
2	3	26	2	3	0	—	4	50
3	18	53	7	5	2	90	2	80

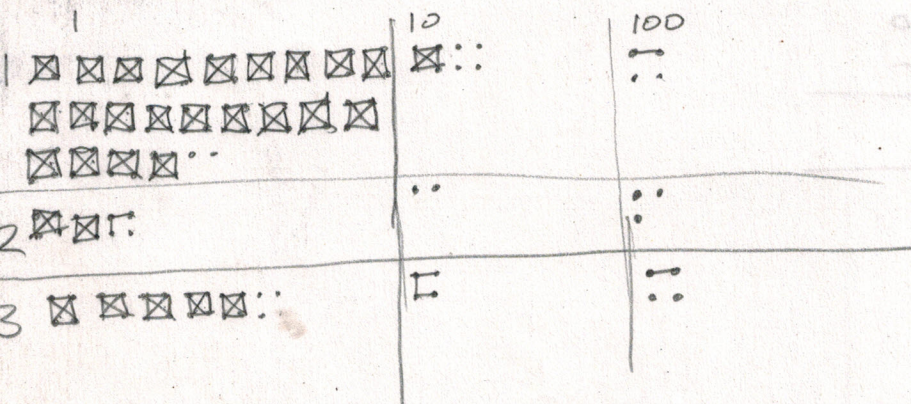
### Vegetation (percent cover, avg height: m)

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	40	3	1.3	20	10	0.5	60	3	1.4	0	0	—
2	10	0	0.9	5	0	0.1	30	3	1.3	0.5	0.5	0.4
3	60	10	1.4	5	0.5	0.4	10	0.5	1.2	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	—	—	—	2	5	14.6	5	—	—	—	—
2	1	9.0	3	3	—	—	—	—	—	—	—
2	2	13.6	4	—	—	—	—	—	—	—	—
2	3	12.1	3	—	—	—	—	—	—	—	—
2	4	9.5	3	—	—	—	—	—	—	—	—

### Notes



1. HUCKLEBERRY @ 10, PIECES OF BROKEN RW TOP FALLEN ON TRANSECT @ 10

PLOT: LOTS OF HUCKLEBERRY

Date of visit	<u>8/2/22</u>	Location with GPS reception near plot center	#1	#2
Block-Plot #	<u>LS-B-<del>189</del></u>	Latitude		
Site name	<u>BOB</u>	Longitude		
Cruiser(s)	<u>JF, ACZ, 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, &*

Date of visit	8-2-22	Location with GPS reception near plot center	#1	#2
Block-Plot #	LS-AB-6	Latitude		
Site name	Bob Woods	Longitude		
Cruiser(s)	IM, JF, JW	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, & Canker

Site	Bob Woods - B
Treat.	LS - B
Plot	6
Date	8-2-22

Crew	I M, JW, JF, AC2
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 (%)	1-hr	10-hr	100-hr	Meter mark:	5	Meter mark:	10
					Duff/litter	% Litter	Duff/litter	% Litter
1	4	70	14	3	1	90	7	30
2	18	17	19	6	8	10	1	100
3	17	31	14	4	4	10	6	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	5	0	0.7	3	0	0.2	5	0.5	1.5	0.5	0	0.2
2	0.5	0	0.1	0.5	0	0.1	0	0	-	20	0.5	0.2
3	3	0.5	0.5	30	0.5	0.1	3	0	1.2	5	0	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	11.7	3	3	1	22.4	3				
1	2	16	3				X				
2	1	7.7	5	3	2	9	3				
2	2	18.0	3	3	3	19	3				
2	3	8.3	3								

### Notes

① 1- 2- 3- 4- 5- 6- 7- 8-

10- X !!

10- !!

② 1- X C

10- X

100- -

③ 1- X X X

10- X !!

100- ::

120° @ SKID

240° - 2nd half in SKID



## Fuel Load (FL) Form

RegistrationID:

FL Page = = of = =

**Plot Key**

FL Table 3 - Vegetation Data