

## Fuel Load (FL) Form

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

## RegistrationID: HARE B ProjectID: M-B PlotID: 9 Date: 6 1 2 1 22

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FL Table 1 - Fine Woody Debris (<3in / <8cm) - Duff & Litter

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 %	Duff/Litter Depth 2 (in/cm)	Litter %	Local Code
1	13	74	16	6	5	10	5	10	Sar-Correction
2	4	42	09	01	6	40	8	30	
3	3	11	D	0	4	10	2	60	
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6	1								
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3 of PLOT HA	5 CONSI	DERABLY	MORE	FUEL	
Crew:					

## FL Table 2 - Coarse Woody Debris (>3in / >8cm)

Field 16	Field 17	Field 18	Field 19	Field 20	Field 16	Field 17	Field 18	Field 19	Field 20
Transect Number	Log Number	Diameter (in/cm)	Decay Class	Local Code	Transect Number	Log Number	Diameter (in/cm)	Decay Class	Local Code
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1	2	19.7	2		The state of the s				
1	3	11.7	3						
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RegistrationID: HAPEB
ProjectID: M -B

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PlotID: \_9\_ Date: \_6\_/2\_/\_22\_\_

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
Transect		Dead Tree/Shrub Cover 1	Average Tree/Shrub Height 1 (ft/m)	Live Herb Cover	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	30	0	0.7	0	0	-	10	0	0,6	0	0	
AS	78030	0.5	DE 1.2	20	0.5	0.5	-					
22	-50~	70	18	0.5	0	02						
243	30	0.5	1.2	0.5	0.5	0.5	50	10.	1.8	0.5	0	0,2
\$3	20	0.5	1,1	0	0	-	10	.3	1.6	0	0	
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3 BLOWN OFF RWATOR SUSPENDED IN SHRUB

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