

## Fuel Load (FL) Form

Measurement Distances	Field 1	Field 2	Field 3	Field 4	Field 5
	1-hour	10-hr	100-hr	1000-hr	# of Transects
11.7111	1	2	4	10	3

## RegistrationID: HARE NB ProjectID: NP NB PlotID: \_5\_

Date: 6\_1131\_22\_

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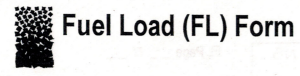
FL Table 1 - Fine Woody Debris (	<3in / <8cm	) - Duff & Litter
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Field 6	Field 7	Field 8	Field 9	Field 10	Field 11	Field 12	Field 13	Field 14	Field 15
Transect Number	Slope %	1-hr	10-hr	100-hr	Duff/Litter Depth 1 (in/cm)	Litter %	Duff/Litter Depth 2 (in/cm)	Litter %	Local Code
er en bestelle	38	52	15	7	16	60	13	50	and the second second
2	5	27	10	1	4	20	5	60	
3	46	13	1	-	2	50	4	60	
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LITTER/DUFF COVERED R AT. DWF/LITTER: 67	2 % Z	@5M, Most	OF VEB PLOT	
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## 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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2	2	38	5						
3		17.4	4			Thomas proved			4
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RegistrationID: HARE NB
ProjectID: NP-NB
PlotID: 5

Date: \_6\_1\_13\_1\_22\_\_

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FL Table 3 - Vegetation Data

Field 21 Transect	Field 22 Live Tree/Shrub Cover 1	Field 23	Field 24	Field 25	b Dead Herb	Field 27  Average Herb  Height 1  (ft/m)	Field 28 Live Tree/Shrub Cover 2	Field 29  Dead Tree/Shrub Cover 2	Field 30  Average Tree/Shrub Height 2 (ft/m)	Field 31  Live Herb Cover 2	Field 32  Dead Herb Cover 2	Field 33  Average Herb Height 2 (ft/m)
		Dead Tree/Shrub Cover 1	Average Tree/Shrub Height 1 (ft/m)	Live Herb Cover								
1	3	3	0.7	0.5	0.5	0.6	0,5	0	1.2	0	0	
2	0	0		0,5	0	0,5	3	0	1,2	0,5	0.5	0.3
3	0.5	0.15	0.7	0.5	0	0.3	3	5	1,4	0	Ö	
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