

Burn Unit: _____

Date: _____

Data Collected By: _____

Transect	Slope (%)	Downed Wood Source (tree species)	Measured along Transect							Measured in Radius						
			6'	6'	10'	37'		Points			37'					
			1-hr (0" to .25" dia.) # intersects	10-hr (.25" to 1" dia.) # intersects	100-hr (1" to 3" dia.) # intersects	Sound Logs Species and Dia. (nearest inch)	Rotten Logs Species and Dia. (nearest inch)	Litter Source (tree species)	Litter Depth (nearest 0.1") At 0' 10', 20' and 30'	Duff Depth (nearest 0.1") At 0' 10', 20' and 30'	Sound Stumps Species, Dia., Height (nearest inch)	Rotten Stumps Species, Dia., height (nearest inch)	Shrub Type	Shrub Cover and Height (nearest inch)	Grass Type	Grass Cover and Height (nearest inch)
EX	10	DF	9	7	5	DF10, DF5, PP7	DF8		.2, .4, .2, 0	.8, .7, .9, .6	DF14/6 PP12/4	DF22/10	D	25%/12	B	40%/8

Shrub Types: D = Deciduous, E = Evergreen, F = Sagebrush, Bitterbrush, other highly flammable

Grass Types: B = bunchgrass, A = Annual, R = Reed or other course grass