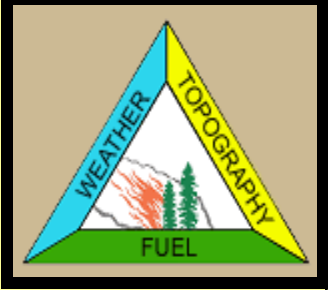




TOPIC 50A
FBP FUEL TYPES – D-1



D-1 Leafless Aspen

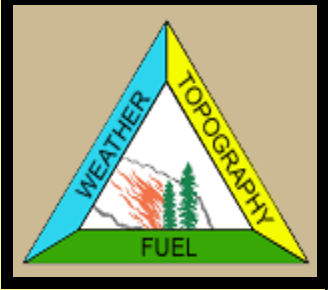
Major Features of the FBP System Fuel Types

Type	Stand Structure and Composition	Forest Floor	Organic Layer	Surface Fuels			Ladder Fuels
				Herbs and Shrubs	Understory Conifer	Dead and Down Fuels	
D-1	Pure, semi-mature, moderately well-stocked stands of trembling aspen.	Continuous leaf litter.	Shallow (0-5 cm) and uncompacted.	Well developed medium to tall shrub layer. Moderate herbaceous layer.	Absent.	Sparse.	Absent.





TOPIC 50B
FBP FUEL TYPES – O-1a



O-1a Matted Grass

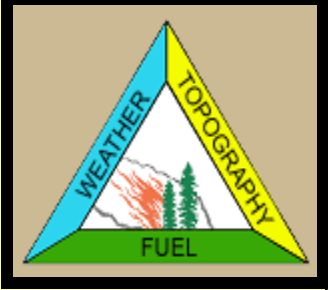
Major Features of the FBP System Fuel Types

Type	Stand Structure and Composition	Forest Floor	Organic Layer	Surface Fuels			Ladder Fuels
				Herbs and Shrubs	Understory Conifer	Dead and Down Fuels	
O-1a	Occasional trees or shrub clumps.	Continuous dead grass litter.	Absent to shallow (0-5 cm) and moderately compact.	Continuous grass; matted (O-1a) or standing (O-1b). Percent cured must be estimated. Standard fuel load is 0.3 kg/m ² but can vary.	N/A	Very sparse or scattered	N/A





TOPIC 50C
FBP FUEL
TYPES – O-1b



O-1b Standing Grass

Major Features of the FBP System Fuel Types

Type	Stand Structure and Composition	Forest Floor	Organic Layer	Surface Fuels			Ladder Fuels
				Herbs and Shrubs	Understory Conifer	Dead and Down Fuels	
O-1b	Occasional trees or shrub clumps.	Continuous dead grass litter.	Absent to shallow (0-5 cm) and moderately compact.	Continuous grass; matted (O-1a) or standing (O-1b). Percent cured must be estimated. Standard fuel load is 0.3 kg/m ² but can vary.	N/A	Very sparse or scattered	N/A

