

# TOPIC 50A FBP FUEL TYPES – D-1



#### D-1 Leafless Aspen

#### Major Features of the FBP System Fuel Types

Туре	Stand Structure and Composition	Forest Floor	Organic Layer	Su			
				Herbs and Shrubs	Understory Conifer	Dead and Down Fuels	Ladder 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



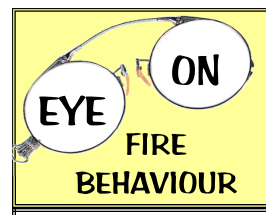
#### O-1a Matted Grass

#### Major Features of the FBP System Fuel Types

	Stand Structure and Composition	Forest Floor	Organic Layer	Sui			
Туре				Herbs and Shrubs	Understory Conifer	Dead and Down Fuels	Ladder 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/m² 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

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Туре	Stand Structure and Composition	Forest Floor	Organic Layer	Su			
				Herbs and Shrubs	Understory Conifer	Dead and Down Fuels	Ladder 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/m² but can vary.	N/A	Very sparse or scattered	N/A





