

**BLM FIRE REPORTING SYSTEM
FUEL AND EMISSION DATA
REVISED OCTOBER 2001**

Fire/Protection Type 48

RIPS NUMBER _ _ _ _ _

PLOT/BURN OBJECTIVE
1. _____
2. _____
3. _____

LOCATION OF PROJECT
PROJECT LOCATED IN: (CHOOSE ONE):
F WILDLAND URBAN INTERFACE
F NON WILDLAND URBAN INTERFACE

BENEFITTING PROGRAM	ACRES
FORESTRY	_ _ _ _ _ . _
RANGE	_ _ _ _ _ . _
WILDLIFE	_ _ _ _ _ . _
HAZARD REDUCTION	_ _ _ _ _ . _
WATERSHED	_ _ _ _ _ . _
ECOSYSTEM HEALTH	_ _ _ _ _ . _
OTHER	_ _ _ _ _ . _

FUEL MODEL AND FUEL LOADING *

FBPS FUEL MODEL (PRIMARY FUEL)			PERCENT	FBPS FUEL MODEL (SECONDARY FUEL)			PERCENT
_____			_____	_____			_____
STANDARD FUEL LOADS			STANDARD FUEL LOADS				
LIGHT	AVERAGE	HEAVY	LIGHT	AVERAGE	HEAVY		
STANDARD CONSUMPTION			STANDARD CONSUMPTION				
LIGHT	AVERAGE	HEAVY	LIGHT	AVERAGE	HEAVY		
FUEL SIZE CLASS	PRE-BURN LOADING (TONS PER ACRE)	CONSUMPTION (PERCENT)	FUEL SIZE CLASS	PRE-BURN LOADING (TONS PER ACRE)	CONSUMPTION (PERCENT)		
SHRUB & HERB	_____	_____	SHRUB & HERB	_____	_____		
0 TO 1 INCH	_____	_____	0 TO 1 INCH	_____	_____		
1.1 TO 3.0 INCH	_____	_____	1.1 TO 3.0 INCH	_____	_____		
3.1 TO 9.0 INCH	_____	_____	3.1 TO 9.0 INCH	_____	_____		
> THAN 9 INCH	_____	_____	> THAN 9 INCH	_____	_____		
LITTER & DUFF	_____	_____	LITTER & DUFF	_____	_____		

DEBRIS PILE FUEL LOADING *

FBPS FUEL MODEL	TOTAL PRE-BURN (TONS PER ACRE)	CONSUMPTION (PERCENT)
DEBRIS PILE	_____	_____

* IMPORTANT NOTE: If this is a Debris Pile burn project, the Fuel Model and Fuel Loading section is not required; however, the Debris Pile Fuel Loading section IS required.