LANDFIRE Fire Behavior Fuel Model 40 Attribute Data Dictionary		
Attribute	Description	
Value	These fire behavior fuel models represent distinct distributions of fuel loadings found among surface fuel components (live and dead), size classes and fuel types. The fuel models are described by the most comm fire carrying fuel type (grass, brush, timber litter or slash), loading and surface area-to-volume ratio by size class and component, fuelbed depth and moisture of extinction. Further detail can be found in Scott and Burgan (2005) and Rothermel (1983).	
91	NB1	
92	NB2	
93	NB3	
98	NB8	
99	NB9	
101	GR1	
102	GR2	
103	GR3	
104	GR4	
105	GR5	
106	GR6	
107	GR7	
108	GR8	
109	GR9	
121	GS1	
122	GS2	
123	GS3	
124	GS4	
141	SH1	
142	SH2	
143	SH3	
144	SH4	
145	SH5	
146	SH6	
147	SH7	
148	SH8	
149	SH9	
161	TU1	
162	TU2	
163	TU3	
164	TU4	
165	TU5	
181	TL1	
182	TL2	
183	TL3	
184	TL4	
185	TL5	
186	TL6	
187	TL7	
188	TL8	

189	TL9
201	SB1
202	SB2
203	SB3
204	SB4
Count	number of pixels for the corresponding value
FBFM	Display attribute. FBFM Description
NB1	Urban
NB2	Snow/Ice
NB3	Agriculture
NB8	Water
NB9	Barren
INDS	
GR1	Short, sparse dry climate grass is short, naturally or heavy grazing, predicted rate of fire spread and flame length low
GR2	Low load, dry climate grass primarily grass with some small amounts of fine, dead fuel, any shrubs do not affect fire behavior
GR3	Low load, very coarse, humid climate grass continuous, coarse humid climate grass, any shrubs do not affect fire behavior
GR4	Moderate load, dry climate grass, continuous, dry climate grass, fuelbed depth about 2 feet
GR5	Low load, humid climate grass, fuelbed depth is about 1-2 feet
GR6	Moderate load, continuous humid climate grass, not so coarse as GR5
GR7	High load, continuous dry climate grass, grass is about 3 feet high
GR8	High load, very coarse, continuous, humid climate grass, spread rate and flame length may be extreme if grass is fully cured
GR9	Very high load, dense, tall, humid climate grass, about 6 feet tall, spread rate and flame length can be extreme if grass is fully cured
GS1	Low load, dry climate grass-shrub shrub about 1 foot high, grass load low, spread rate moderate and flame length low
GS2	Moderate load, dry climate grass-shrub, shrubs are 1-3 feet high, grass load moderate, spread rate high, and flame length is moderate
GS3	Moderate load, humid climate grass-shrub, moderate grass/shrub load, grass/shrub depth is less than 2 feet, spread rate is high and flame length is moderate
GS4	High load, humid climate grass-shrub, heavy grass/shrub load, depth is greater than 2 feet, spread rate is high and flame length very high
SH1	Low load dry climate shrub, woody shrubs and shrub litter, fuelbed depth about 1 foot, may be some grass, spread rate and flame low
SH2	Moderate load dry climate shrub, woody shrubs and shrub litter, fuelbed depth about 1 foot, no grass, spread rate and flame low
SH3	Moderate load, humid climate shrub, woody shrubs and shrub litter, possible pine overstory, fuelbed depth 2-3 feet, spread rate and flame low
SH4	Low load, humid climate timber shrub, woody shrubs and shrub litter, low to moderate load, possible pine overstory, fuelbed depth about 3 feet, spread rate high and flame moderate
SH5	High load, humid climate grass-shrub combined, heavy load with depth greater than 2 feet, spread rate and flame very high
SH6	Low load, humid climate shrub, woody shrubs and shrub litter, dense shrubs, little or no herbaceous fuel, depth about 2 feet, spread rate and flame high

BLUE	Blue color value range 0 - 1
GREEN	Green color value range 0 - 1
RED	Red color value range 0 - 1
SB4	High load blowdown, heavy blowdown fuel, blowdown total, foliage and fine fuel still attached to blowdown, spread rate and flame very high
SB3	High load activity fuel or moderate load blowdown, heavy dead down activity fuel or moderate blowdown, 7 12t/ac, 025 inch diameter class, depth > 1 foot, blowdown moderate, spread rate and flame high
SB2	Moderate load activity fuel or low load blowdown, 7-12 t/ac, 0-3 inch diameter class, depth about 1 foot, blowdown scattered with many still standing, spread rate and flame low
SB1	Low load activity fuel, light dead and down activity fuel, fine fuel is 10-20 t/ac, 1-3 inches in diameter, depth 1 foot, spread rate moderate and flame low
TL9	Very high load broadleaf litter, may be heavy needle drape, spread rate and flame moderate
TL8	Long needle litter, moderate load long needle pine litter, may have small amounts of herbaceous fuel, sprerate moderate and flame low
TL7	Large downed logs, heavy load forest litter, larger diameter downed logs, spread rate and flame low
TL6	Moderate load broadleaf litter, spread rate and flame moderate
TL5	High load conifer litter, light slash or dead fuel, spread rate and flame low
TL4	Small downed logs moderate load of fine litter and coarse fuels, small diameter downed logs, spread rate a flame low
TL3	Moderate load conifer litter, moderate load conifer litter, light load of coarse fuels, spread rate and flame lo
TL2	Low load broadleaf litter, broadleaf, hardwood litter, spread rate and flame low
TL1	Low load compact conifer litter, compact forest litter, light to moderate load, 1-2 inches deep, may represent burn, spread rate and flame low
TU5	Very high load, dry climate shrub, heavy forest litter with shrub or small tree understory, spread rate and flame moderate
TU4	Dwarf conifer with understory, short conifer trees with grass or moss understory, spread rate and flame moderate
TU3	Moderate load, humid climate timber grass shrub, moderate forest litter with some grass and shrub, spread rate high and flame moderate
TU2	Moderate load, humid climate timber-shrub, moderate litter load with some shrub, spread rate moderate ar flame low
TU1	Low load dry climate timber grass shrub, low load of grass and/or shrub with litter, spread rate and flame lo
SH9	Very high load, humid climate shrub, woody shrubs and shrub litter, dense finely branched shrubs with fine dead fuel, 4-6 feet tall, herbaceous may be present, spread rate and flame high
SH8	High load, humid climate shrub, woody shrubs and shrub litter, dense shrubs, little or no herbaceous fuel, depth about 3 feet, spread rate and flame high
	spread rate somewhat lower than SH6 and flame very high