LANDFIRE Fire Regime Groups Attribute Data Dictionary	
Attribute	Description
VALUE	The LANDFIRE Fire Regime Groups (FRG) product characterizes the presumed historical fire regimes within landscapes based on interactions between vegetation dynamics, fire spread, fire effects, and spatial context. FRG definitions have been altered to best approximate the definitions outlined in the Interagency Fire Regime Condition Class Guidebook.
-1111	Fill-Not Mapped
-9999	Fill-NoData
11	Open Water
12	Perennial Ice/Snow
31	Barren-Rock/Sand/Clay
01	Barron Rookoand Day
BPS_CODE	
4406 to 17220	Map units are based on NatureServe's Ecological Systems classification and represent the natural plant communities that may have been present during the reference period
BPS_NAME	BPS name
FRG_NEW	Fire Regime Group
I-A	Percent replacement fire less than 66.7%, fire return interval 0-5 years
I-B	Percent replacement fire less than 66.7%, fire return interval 6-15 years
I-C	Percent replacement fire less than 66.7%, fire return interval 16-35 years
II-A	Percent replacement fire greater than 66.7%, fire return interval 0-5 years
II-B	Percent replacement fire greater than 66.7%, fire return interval 6-15 years
II-C	Percent replacement fire greater than 66.7%, fire return interval 16-35 years
III-A III-B	Percent replacement fire less than 80%, fire return interval 36-100 years Percent replacement fire less than 66.7%, fire return interval 101-200 years
IV-A	Percent replacement fire greater than 80%, fire return interval 36-100 years
IV-A	Percent replacement fire greater than 66.7%, fire return interval 30-100 years
V-A	Any severity, fire return interval 201-500 years
V-B	Any severity, fire return interval 501 or more years
FRG_DESC	FRG Description
RED	Red color value range 0 - 1
GREEN	Green color value range 0 - 1
BLUE	Blue color value range 0 - 1
R	Red color value range /255
G	Green color value range /255
В	Blue color value range /255