## DRAFT Ecological Zones and LANDFIRE BpS model crosswalk

\_\_\_\_\_

## ECOLOGICAL ZONE Landfire Biophysical Settings model names

Grassy Bald Southern Appalachian Grass and Shrub Bald Heath Bald Southern Appalachian Grass and Shrub Bald

Spruce-Fir Central and Southern Appalachian Spruce-Fir Forest

Northern Hardwood Slope Southern Appalachian Northern Hardwood Forest Northern Hardwood Cove Southern Appalachian Northern Hardwood Forest

High Elevation Red Oak Central and Southern Appalachian Montane Oak Forest

Mesic Oak-HickorySouthern Appalachian Oak ForestDry-Mesic Oak-HickorySouthern Appalachian Oak ForestMixed Oak HeathSouthern Appalachian Oak Forest

Chestnut Oak Heath Appalachian Oak Hickory Pine

Alluvial Forest Central Interior and Appalachian Flood plain systems

Central Interior and Appalachian Riparian systems

------

Acidic Cove Hemlock, White Pine, Hardwood

Southern and Central Appalachian Cove Forest

Rich Cove Southern and Central Appalachian Cove Forest

Shortleaf Pine-Oak Southern Appalachian Low Mountain Pine Forest Shortleaf Pine-Oak Heath Southern Appalachian Low Mountain Pine Forest

Pine-Oak Heath Southern Appalachian Montane Pine Forest and Woodland