13630

Central Interior Highlands Dry Acidic Glade and Barrens

BpS Model/Description Version: Aug. 2020

Vegetation Type

Forest and Woodland

Map Zones

47, 53

Geographic Range

This Biophysical Setting (BpS) is found in the Interior Highlands, including portions of southern Illinois, southern Missouri, northern and west-central Arkansas, and eastern Oklahoma, ranging east into the Interior Low Plateau. This vegetation type is represented in map zone (MZ)44 ECOMAP sections of Arkansas in 223A, M223A, 231G, and M231A (Cleland et al. 2007). Important ecoregions in Missouri include the White River Hills, Osage River Hills, Gasconade River Hills, Meramec River Hills and Current River Hills subsections, especially where these subsections transected the Central Plateau Subsection. There are also limited examples in parts of Kentucky, Indiana and possibly Tennessee in MZ47.

Biophysical Site Description

Soils are well to somewhat excessively drained, shallow to moderately deep, with an extremely acid to moderately acid soil reaction in areas underlain by chert, sandstone, and igneous rock. Similar areas which are neutral to basic in areas underlain by dolomite or limestone are treated as a separate BpS, ESP1401. It also occurs on novaculite formations in the Ouachita Mountains of Arkansas. These occupy moderately dissected to deeply dissected borders of undulating plains, especially those regions bordering the Central Plateau Subsection of the Ozark Highlands in Missouri. This vegetation type occupies ridgetops and south-to-west-facing slope aspects throughout the Arkansas and Missouri Ozarks and Arkansas and Oklahoma Ouachita Mountains in the absence of shortleaf pine (*Pinus echinata*). Elevation ranges between 600-2,500ft throughout its range in Arkansas. The moisture regime is adequate to allow tree and shrub seedling establishment in the absence of fire. Elevations range from 1,700-1,000ft in the St. Francois Mountains Subsection, and between 1,500ft to as low as 400ft along the southeastern portion of the Ozarks Plateau. Precipitation ranges from 40-45in fairly evenly distributed over the growing season. Descriptions include all dry acidic woodland types (sandstone glades and igneous glades) described in Nelson (2005). In Arkansas, this vegetation type occupies sandstone, shale, chert, and novaculite glade systems. In Missouri, this type is typically on exposed upper slopes and summits overlaying Roubidoux sandstone or Upper Gasconade dolomite. Soils are rapidly draining with frequent occurrence of chert gravel or boulders at or near the surface.

Vegetation Description

Historic range of variability: Mixed oak, and hickory without pine in Arkansas, and to a lesser extent some shortleaf pine locally within its narrower range, formed a dominant open canopy ranging from as low as 30% (<10% in expansive, open glades of southwest Missouri) to as high as 80%. *Quercus prinus* may be present in the eastern part of the range. The understory is generally sparse with an abundant ground layer of perennial grasses and forbs. The understory consisted of variable-age oak regeneration and some scattered shrubs. Densities vary widely depending on the random nature of historical ignition sources (30-60 for open canopy and 61-90 for closed canopy). Highly diverse groundcover vegetation consisting of many flammable forbs interspersed in warm season grasses left this fuel type susceptible to rapid drying, moderate fire spread rates and area coverage. Post oak (*Quercus stell*ata) and black oak (*Quercus velutina*) codominate with incursions of blackjack oak (*Quercus marilandica*) and shortleaf pine (*Pinus echinata*) in acidic soils formed by chert, sandstone and igneous substrates. In Arkansas, post oak codominates with blackjack oak and black hickory (*Carya texana*) with incursions of black oak. Dominant shrub species include farkleberry (Vaccinium arboreum) and winged elm (*Ulmus alata*) along with oak and hickory regeneration. Understory vegetation includes little bluestem (*Schizachyrium scoparium*) and yellow Indiangrass (*Sorghastrum nutans*) with brakenfern (*Pteridium* spp.), beggarticks (*Desmodium* spp.), asters (*Symphyotrichum* spp.), tickseeds (*Coreopsis*), poverty oatgrass (*Danthonia spicata*), Willdenow's croton (*Croton willdenowii*) and bush clover (*Lespedeza* spp.).

BpS Dominant and Indicator Species

Species names are from the NRCS PLANTS database. Check species codes at http://plants.usda.gov.

Disturbance Description

Frequent surface fires promoted an open understory dominated by a groundcover of grasses and forbs. Drought-prone glade and other shallow or bedrock natural communities remained open for longer periods following fire or severe drought disturbance, especially glades. Stand replacement fires likely occurred during extreme drought but were limited in extent. Frequent fire dominated this vegetation group through surface fires associated with productive grass fuels and cycles of moisture and drought. Native ungulate grazing may have played a small role in replacement where buffalo and elk concentrated, but fire generally maintained systems. Drought and moist cycles play a strong role interacting with both fire and native grazing. Wind, tornados, and ice storms affected stands less frequently, ranging in size from 10-1,000s of acres. Historically, variable fire and native herbivore grazing patterns maintained a wide diversity of variably aged layers of oaks and shrubs among a uniform grass/forb groundcover.

Fire Frequency

Fire interval is expressed in years for each fire severity class and for all types of fire combined (All Fires). Average FI is the central tendency modeled. Percent of all fires is the percent of all fires modeled in that severity class. Minimum and Maximum FIs show the relative range of fire intervals as estimated by model contributors, if known.

Scale Description

Dry oak/bluestem woodland occurred over much of the Ozark Highlands Section of Missouri and Arkansas (include other states). Analysis of historic vegetation shows that this vegetation type ranges from small patches (<10ac) across more deeply dissected, topographically complex subsections to matrix-sized patches (>1,000ac) within the remaining geographic range where landforms were more gently dissected. In the aggregate, this vegetation type likely exceeded 5m acres across the Ozarks Landscape.

Adjacency or Identification Concerns

This vegetation group can be modeled and mapped as distinct from the dry to dry-mesic oak-hickory woodlands or forests primarily based on the topographic roughness of the landscape and proximity to surrounding oak savanna, prairie and White River glades and other glade types. Another distinct breaking point between this and dry-mesic oak/pine woodlands is the dominance or strong presence of warm season grasses, generally south and west-facing aspects and only moderate dissection of the landscape (ranging from gently dissected plains to moderately steep hills). This vegetation type feathers out in portions of the most deeply dissected Ozarks Section, especially around and east of the Current River in Missouri. Uncharacteristic current conditions: much reduced groundcover diversity due to overgrazing, scattered remnant herbs and grasses suppressed beneath dense second growth stands of increased black oak, redcedar (*Juniperus virginiana*), hickory, red oak, lowbush blueberry (*Vaccinium angustifolium*), and aromatic sumac (*Rhus aromatica*). These conditions are pervasive throughout all classes. Also, observations of native grazing bison and elk in certain enclosed refuges suggests that they played an important role in shaping and modifying the character of woodlands, in conjunction with fire effects. Uncharacteristic red oak, scarlet oak (*Q. coccinea*), white oak and redcedar along with shrubs aromatic sumac, lowbush blueberry and buckbrush (*Symphoricarpos occidentalis*) dominate in 5-9in or larger mid story canopy. Canopy is near 100% closed. Fuel model 9.

Issues or Problems

This type is mapped partly as the mosaic bluestem #39 and 45 on Bailey's map and #45 of the Oak-Hickory zone in Kuchler's Potential Natural Vegetation Groups. The Historical Vegetation Project of the Missouri Geographic Resources Center at University of Missouri, Columbia mapped this as open woodland across the Ozarks with as much as 35-50% covering the Ozark Highlands. For the most part, dominant grasses and forbs were the primary available fuel that dictated fire behavior. This former fuel type is mostly converted to deciduous artifact leaf litter today under an essentially closed canopy cover. Modeling attributes to map the spatial extent of this vegetation group should focus on southwest aspects, dry rocky soils, glade occurrences and association with coarse-scale historic vegetation models from University of Missouri Columbia for shrublands, barrens and open woodlands. Larger patches of this group (1,000ac or greater) are strongly associated with gentle to moderate undulations associated with dissected landscapes less than 150ft in elevation change. These decrease in cover as landscapes become more deeply dissected with greater elevation changes. With respect to the coarser-scale grouping of alliances, the descriptions for all dry woodland natural communities published in Nelson 2005 (in press and available) are more accurate, descriptive and functional.

Native Uncharacteristic Conditions

Comments

Model for map zone (MZ) 53 adopted from MZ47 based upon recommendations by Milo Pyne, which was adopted from MZ44. Much of this vegetation group is masked by 150yrs of intense overgrazing and fire suppression resulting in a much changed composition and structure more indicative of ecosystem degradation, especially from overgrazing. This degradation leaves impressions that current vegetation conditions are part of the expected "natural succession" from a former woodland/savanna-dominated landscape to one of natural "forest." Reviewers need to be experienced in recognizing and assessing this much-altered vegetation artifact. Reviewers recognize the five classes represent vegetation variation (expressed in patch size, variable effects of fire intensity and mortality) as dictated by topographic variations, soils, differences in ignition sources and characteristic variations of ecological subsections in Ozark Highlands.

Succession Classes

**Mapping Rules**

Succession class letters A-E are described in the Succession Class Description section. Some classes use a leafform distinction where a qualifier is added to the class letter: Brdl (broadleaf), Con (conifer), or Mix (mixed conifer and broadleaf). UN refers to uncharacteristic native or a combination of height and cover that would not be expected under the reference condition. NP refers to not possible or a combination of height and cover which is not physiologically possible for the species in the BpS.

**Description**

Class A 16 Early Development 1 - All Structures

Indicator Species

Description

This class is an early-seral stage, after replacement fire. Patchy grass and oak shrub regrowth; perennial grass seedlings and forbs. Little bluestem (*Schizachyrium scoparium*), big bluestem (*Andropogon gerardii*), asters (*Aster* spp.) and goldenrods (*Solidago* spp.). Some of this landscape will remain permanently in an open condition due to edaphic conditions.

Grasses and forbs make up the dominant life form and likely comprise most of the available fuel affecting fire behavior. Herbs may maintain dominant canopy of 30-75% with a height of 0.1-1.1m. Oak sprouts may quickly become codominant, and scattered relict old growth trees up to 30in DBH and more than 200yrs old may be present.

*Maximum Tree Size Class*  
None

Class B 30 Mid Development 1 - Closed

Indicator Species

Description

This class is a mid-seral closed system of mixed grass and oak shrub regeneration. Dominant life form is oak shrub, particularly on more productive sites associated with open drainages, headwater draws, north- and east-facing back shoulders, narrow ridges. Glade regions retain openness with few shrubs. Without fire, eastern redcedar will encroach the glade habitats.

*Maximum Tree Size Class*  
Medium 9-21"DBH

Class C 37 Mid Development 1 - Open

Indicator Species

Description

This class is a mid-seral open system of mixed grass and scattered groupings or individual oaks; glade openings maintained. Trees age slowly on generally dry soils and/or in competition with dense, highly diverse grass/forb structure. Tree structure is highly variable depending on topographic position. Many characteristic forbs could be included equally in the class dominant species. A nearly 100% cover of warm season grasses and forbs with a few scattered shrubs, in areas with soil, make up the primary fuel type despite the presence of trees in varying canopy closures.

*Maximum Tree Size Class*  
Medium 9-21"DBH

Class D 14 Late Development 1 - Open

Indicator Species

Description

This class is a late-seral open oak woodland with continued maintained grass/forb groundcover. Some scattered oak shrubs. Glades and openings on southwest-facing slopes maintained. Some mixed, widely distributed oak trees and oak resprouts may be prevalent. Larger trees demonstrate occasional scars and are subject to wind disturbance. Dominance of old growth oak individuals may decrease over several hundred years due to wind disturbance, burning out of scarred hollow trees, lightning strikes and competition with grass/forb matrix thereby reducing total canopy cover. A nearly 100% cover of warm season grasses and forbs with a few scattered shrubs make up the primary fuel type despite the presence of trees in varying canopy closures.

*Maximum Tree Size Class*  
Large 21-33"DBH

Class E 3 Late Development 2 - Closed

Indicator Species

Description

This class is a late-seral closed canopy patch within a woodland complex. Productive areas missed by fire with thick patches of oak shrubs, sometimes interspersed with variable age and/or mature oak groves; grasses and forbs suppressed beneath dense leaf litter. These occur on sites missed by fire due to randomness, highly dissected topography, and/or locally moist soil environment.

*Maximum Tree Size Class*  
Very Large >33"DBH

Model Parameters

Deterministic Transitions

Probabilistic Transitions

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