Rapid Assessment Reference Condition Model

The Rapid Assessment is a component of the LANDFIRE project. Reference condition models for the Rapid Assessment were created through a series of expert workshops and a peer-review process in 2004-2005. For more information, please visit www.landfire.gov. Please direct questions to helpdesk@landfire.gov.

Potential Natural Vegetation Group (PNVG):					
R9LLSH		Longleaf Pine - Sandhills			
General Information					
Contributors	(additional	contributors may be listed under "Mo	del Evolution and	Comments")	
<u>Modelers</u>		<u>Reviewers</u>			
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Vegetation Type		General Model Sources		Rapid Assessment Model Zones	
Woodland		✓ Literature		California	Pacific Northwest
Dominant Species* PIPA2 OUHE2		✓ Local Data		Great Basin	South Central
		✓ Expert Estimate		Great Lakes	✓ Southeast
QULA2	QUGE2 QUMA6	LANDFIRE Mapping Zones	<u>nes</u>	NortheastNorthern Plains	S. AppalachiansSouthwest
QUIN QUMA3	QUMA0	46 55 58		N-Cent.Rockies	

Geographic Range

This PNVG occurs from southeastern Virginia to east Texas, and south to central Florida.

Biophysical Site Description

Longleaf pine sandhills occur as dry woodlands/savannas on excessively drained or other xeric soils. Soils are generally deep coarse sands or coarse sands underlain by clay, occasionally with dense surficial clay or sandstone at the surface. It occurs on upland sites ranging from gently rolling, broad ridge tops to steeper side slopes, as well as locally in mesic swales and terraces.

Vegetation Description

The canopy is strongly dominated by longleaf pine (Pinus palustris). Xerophytic scrub oaks, usually turkey oak (Quercus laevis), sometimes mixed with blackjack oak (Quercus marilandica), laurel oak (Quercus hemisphaerica), sand live oak (Quercus geminata), bluejack oak (Quercus incana), or sand post oak (Quercus margaretta), are present as sparsely scattered midstory individuals or clumps and shrub-size firesprouts under the reference condition. The oaks become denser with fire exclusion. Other less xerophytic oaks are absent or extremely rare.

The ground cover is dominated by wiregrass (Aristida stricta) over most of the range, but by bluestems (Schizachyrium spp. or Andropogon spp.) in places where Aristida stricta is absent. The herb layer is moderately dense, with a variety of other xerophytic herbs present. Low shrubs are sparse in the reference condition, but can become dense with fire exclusion.

Canopy trees are patchy in distribution, with regeneration in canopy gaps of ¼ acre or less in size, midsuccessional clumps in similar sized patches, and the oldest trees occurring as isolated individuals. The reference condition classes are aggregates of numerous patches well dispersed over the landscape. Canopy gaps are created by fire mortality, lightning, and wind throw at the scale of individual trees or several trees. Because of the irregular seed production of longleaf pine, canopy gaps may lack regeneration for several years.

Disturbance Description

Longleaf pine sandhills were classified as Fire Regime Group I with frequent surface fires, every 2-5 years, that generally burn across large expanses. Fires are usually low in intensity overall, but will occasionally kill young regeneration patches and rarely kill individual older trees.

Adjacency or Identification Concerns

This PNVG is distinguished from other longleaf pine-dominated groups by the presence of xerophytic oaks and the absence of other oaks, and by the absence of mesophytic or wetland herbs.

Longleaf pine sandhills are abundant in the Sandhills Region of North and South Carolina, and scattered on relict beach ridge systems of the outer coastal plain and on sand dune systems associated with rivers. Rare extreme sandhills (sand barrens) are so excessively drained that all strata are low in density, leaving much bare sand even in the absence of fire. Fuels are too discontinuous to support regular fire. This model does not cover these extreme communities.

Uncharacteristic vegetation types include even-aged canopy stands in which age structure has been homogenized by logging or clearing. Examples include where loblolly or slash pine have replaced some or all of the longleaf pine, where midstory oaks and/or low shrubs have become dense due to inadequate burning, and where the grass-dominated ground cover has been lost due to soil disturbance or past canopy closure.

Scale Description

Sources of Scale Data ✓ Literature ✓ Local Data ✓ Expert Estimate

The landscape is adequate in size to contain the natural variation in vegetation and disturbance regimes. Topographically, areas could be very large and extend continuously over a large expanse of the landscape, or occur as small patches.

Issues/Problems

This model includes areas with Aristida stricta, Aristida beyrichiana and bluestems dominating the understory. This fall line sandhill ecosystem may have two distinct xeric communities in the landscape. Longleaf pine-scrub oak sandhills and longleaf pine-turkey oak sandhills can make up this PNVG within its geographic range. Also, no insect and disease disturbances were noted during the succession pathway of this PNVG. It was suggested that some level of disturbance from a bark beetle infestation be added to this pathway. Most likely Classes B and D would be where the problem would occur. This addition has not been done.

Model Evolution and Comments

The information from FRCC model with PNVG Code LLSH modeled by Mike Schafale on 03 June 2004 was used to load the Reference Condition Model Tracker Database.

Succession Classes

Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov).

Indicator Species* and Class A Structure Data (for upper layer lifeform) 15% **Canopy Position** Min Max Early1 All Structures PIPA2 All Cover 0% 100% **Description** ARST5 All Height Shrub Medium 1.0-2.9m Tree Regen <5m Class A is characterized by canopy Tree Size Class | Sapling >4.5ft; <5"DBH gaps, most single tree to a quarter acre size, with pine regeneration up Upper layer lifeform differs from dominant lifeform. **Upper Layer Lifeform** to 15 years old, or lacking pine Height and cover of dominant lifeform are: ⊢Herbaceous regeneration because no mast year Shrub has occurred since the gap opened. **✓**Tree The native grassy ground cover is Fuel Model 2 dominated by Aristida stricta. Tree cover ranges from 0 to 50%. Indicator Species* and Structure Data (for upper layer lifeform) Class B 6% **Canopy Position** Min Max Mid1 Closed PIPA2 Upper Cover 75% 100% QUMA3 Middle Description Height Tree Regen <5m Tree Medium 10-24m OULA2 Middle Class B includes patches, mostly 1/4 Tree Size Class Medium 9-21"DBH ARST5 Lower acre or less in size, with canopy pines 15-75 years old. A **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. substantial component of mid-story Height and cover of dominant lifeform are: ⊢Herbaceous Shrub hardwoods or shrubs is **✓**Tree encroaching in the absence of fire. The hardwood/shrub cover is Fuel Model 6 greater than 50%. Canopy pine cover ranges between 25-75%. Indicator Species* and Structure Data (for upper layer lifeform) Class C 35% **Canopy Position** Min Мах PIPA2 Upper Mid2 Open 25 % 75 % Cover QUMA3 Middle Description Height Tree Regen <5m Tree Medium 10-24m OULA2 Middle Class C includes patches, most 1/4 Tree Size Class | Medium 9-21"DBH ARST5 Lower acre or less in size, with canopy pines 15-75 years old. There is a **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: minimal hardwood component and Herbaceous only sparse shrubs due to frequent Shrub fire. Aristida stricta dominates the **✓**Tree ground cover. Canopy pine cover Fuel Model 6

ranges between 25-75%.

Indicator Species* and Structure Data (for upper layer lifeform) Class D 40% Canopy Position Min Max Late1 Open PIPA2 Upper Cover 25% 75% OUMA3 Middle **Description** Height Tree Regen <5m Tree Medium 10-24m **OULA2** Middle Class D is characterized by Tree Size Class Large 21-33"DBH ARST5 Lower patches, most 1/4 acre or less in size, with canopy pines 75 or more years **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. old. There is a minimal hardwood Height and cover of dominant lifeform are: Herbaceous component and only sparse shrubs Shrub due to frequent fire. Aristida stricta **✓**Tree dominates the ground cover. Fuel Model 2 Canopy pine cover ranges between 25-75%. Indicator Species* and Structure Data (for upper layer lifeform) Class E 4% **Canopy Position** Min Max Late1 Closed PIPA2 Upper Cover 75% 100% Description QUMA3 Middle Height Tree Tall 25-49m Tree Regen <5m Class E includes patches with OULA2 Middle Tree Size Class | Large 21-33"DBH canopy pines 75 or more years old, ARST5 Lower with a substantial component of Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: hardwoods and/or shrubs in either ⊢Herbaceous the overstory or understory. The Shrub ground cover is shrubby or sparse. **✓**Tree The hardwood/shrub cover is Fuel Model 9 greater than 50%. **Disturbances** Non-Fire Disturbances Modeled Fire Regime Group: I: 0-35 year frequency, low and mixed severity Insects/Disease II: 0-35 year frequency, replacement severity **✓** Wind/Weather/Stress III: 35-200 year frequency, low and mixed severity IV: 35-200 year frequency, replacement severity Native Grazing V: 200+ year frequency, replacement severity **✓** Competition Other: Other: Fire Intervals (FI): Fire interval is expressed in years for each fire severity class and for all types of Historical Fire Size (acres) fire combined (All Fires). Average FI is the central tendency modeled. Minimum and maximum show the relative range of fire intervals, if known. Probability is Avg: 10000 the inverse of fire interval in years and is used in reference condition modeling. Min: 1 Percent of all fires is the percent of all fires in that severity class. All values are Max:100000 estimates and not precise. Avg FI Min FI Max FI Probability Percent of All Fires Sources of Fire Regime Data Replacement 130 25 500 0.00769 Mixed 1430 0.0007 0 **✓** Literature

✓ Local Data

✓ Expert Estimate

Surface

All Fires

4

4

10

0.25

0.25839

97

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