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 and 2005. For more information, please visit www.landfire.gov. Please direct questions to helpdesk@landfire.gov.

Potential Natural Vegetation Group (PNVG)

R5GCPU West Gulf Coastal Plain Pine-Hardwood Woodland/Forest Upland											
General Information											
	al contributors may be listed under "Mod										
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Vegetation Type	General Model Sources ✓ Literature	<u></u>	Rapid AssessmentModel Zones								
Forested Dominant Species*	☐ Local Data ☑ Expert Estimate	☐ California ☐ Great Basin ☐ Great Lakes	☐ Pacific Northwest✓ South Central☐ Southeast								
PIEC PITA QUER ANDR	LANDFIRE Mapping Zone 37 44 45	Northeast Northern Plains N-Cent.Rockies	☐ S. Appalachians ☐ Southwest								

Geographic Range

This PNVG lies in Arkansas, Louisiana, Texas, and SE Oklahoma. The West Gulf Coastal Plain Pine-Hardwood Forest type is found over a large area of the South Central model zone. It is the predominate vegetation system over most of the Upper West Gulf Coastal Plain ecoregion with smaller incursions into the southern Interior Highlands. (Ecological Classification CES203.378)

Biophysical Site Description

This PNVG was historically present on nearly all uplands in the region except on the most edaphically limited sites (droughty sands, calcareous clays, and shallow soil barrens/rock outcrops). Such sites are underlain by loamy to fine-textured soils of variable depths. These are upland sites on ridgetops and adjacent side slopes, with moderate fertility and moisture retention. (Ecological Classification CES203.378).

Vegetation Description

This PNVG consists of forests and woodlands dominated by Pinus echinata and/or Pinus taeda in combination with a host of dry to dry-mesic site hardwood species at lesser prevelance (e.g., Quercus spp., Liquidambar styraciflua, Carya spp.). Overall this system may have supported relatively low levels of vascular plant species diversity. This system has undergone major transformations since European settlement of the region (e.g., conversion of PNV to pine plantations) (Ecological Classification CES203.378).

Disturbance Description

This PNVG is fire regime group 1. Naturally this system had frequent fire dominated by low intensity surface fire with occasional mixed fire in drought years and rare stand replacement fires in extreme dry years. Drought and moist cycles play a strong role interacting with both fire frequency and intensity. Other disturbance factors that played a smaller role included ice storms, wind events, and insect infestations.

Adjacency or Identification Concerns

The PNVG meets the oak-hickory-pine type PNV along the southwestern edge of the Interior Highlands ecoregion (map zone 44), and there may be some integration of this type into the lower areas of the Ouachita Mountains. Along the eastern border, the PNVG also integrates with the bottomland hardwood systems of the MSRAP ecoregion (map zone 45). Southern areas of the PNV may need to be reclassified as a separate longleaf pine-dominated PNV.

Scale Description

ources of Scale Data Literature		Local Data	✓	Expert Estimate
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Landscape is adequate in size to contain natural variation in vegetation and disturbance regime. Historically this PNVG covered a very large and relatively contiguous area broken by smaller areas of pine flatwoods, bottomland sloughs and swamps, blackland prairies, saline barrens, and river systems (e.g., Red River floodplain).

Issues/Problems

The area was not mapped for the coarse scale or by Kuchler. This PNVG should be separated from the lower West Gulf Coastal Plain forest types, which tend to be longleaf pine-dominated systems. Many ecologically significant systems are present in the PNVG that are not large enough to map at this scale (sandhills, saline prairies, blackland prairies, nepheline-syenite glades and outcrops, etc.).

Model Evolution and Comments

Tom Foti, Doug Zollner, Roger Fryar, Ron Masters, East Texas

Succession Classes**									
Succession classes are the equivalent of " Class A 20%	Vegetation Fuel Classes" as a <u>Dominant Species* and</u> Canopy Position	lefined in the Interagency FRCC Guidebook (www.frcc.gov). Structure Data (for upper layer lifeform)							
Early1 All Struct Description 0-15 years. Pine/oak regeneration with grass/forb regrowth. Pinus taeda, Pinus echinata, Quercus spp., mixed hardwood shrubs, various Andropogon spp., Carex spp., and forbs with weedy component.	Piec All Pita All QUERC Middle ANDR Lower Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model 3	Min Max Cover 0 % 100 % Height Shrub Medium 1.0-2.9m Tree Regen <5m Tree Size Class Seedling <4.5ft Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:							
Class B 5%	Dominant Species* and Canopy Position	Structur	e Data (for upper layer	lifeform)					
Mid1 Closed	piec All		Min	Max					
Description	pita All	Cover	70 %	100 %					
15-40 years. Mid-development	querc Middle	Height	Tree Short 5-9m	Tree Medium 10-24m					
class dominated by Pinus spp and mixed hardwood trees and shrubs. Dense overstory and midstory. Sparse understory with little to no herbaceous component.	Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model 7	Tree Size Class Pole 5-9" DBH Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:							

Dominant Species* and Structure Data (for upper layer lifeform) Class C 25% **Canopy Position** Мах Upper piec Mid1 Open 70 % 20 % Cover pita Upper **Description** Height Tree Short 5-9m Tree Medium 10-24m querc Mid-Upper 15-40 years. Open mid-Tree Size Class Pole 5-9" DBH andro2 Lower development class. Open canopy dominated by Pinus spp and fire-**Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. tolerant oak species. Open Herbaceous Height and cover of dominant lifeform are: overstory and limited midstory. \square_{Shrub} Continuous herbaceous component. **✓** Tree Fuel Model 2 Dominant Species* and Structure Data (for upper layer lifeform) Class D 45% Canopy Position Min Мах piec Upper Late1 Open Cover 20 % 75 % Upper pita Description Height Tree Tall 25-49m Tree Giant >50m querc Upper 40-500 years. Mature open canopy Tree Size Class | Very Large >33"DBH andro2 Lower mixed pine/mixed hardwood woodland to savanna. Depending **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. on soil properties, pine or oak may Height and cover of dominant lifeform are: Herbaceous be dominant canopy species. Very Shrub limited midstory (mixed **✓** Tree hardwoods, little pine regen). Well Fuel Model 2 developed herbaceous understory governed by percent canopy closure. Made up of diverse grass and forb species. Dominant Species* and Class E Structure Data (for upper layer lifeform) 5% **Canopy Position** Min Max Late1 Closed pita Upper Cover 100 % 76% Description qual Upper Height Tree Medium 10-24m Tree Tall 25-49m 40-500 years. Mature closed cornu Middle Tree Size Class | Large 21-33"DBH canopy loblolly pine/mixed carex Lower hardwood forest. Dense midstory **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. (mixed hardwoods, with some pine Height and cover of dominant lifeform are: Herbaceous regen). Sparse shade-tolerant Shrub herbaceous understory. Mesic, **✓** Tree seepage, and swale areas. Fuel Model 8

Disturbances

Disturbances Modeled Fire Regime Group: I: 0-35 year frequency, low and mixed severity **✓** Fire II: 0-35 year frequency, replacement severity ✓ Insects/Disease III: 35-200 year frequency, low and mixed severity **✓** Wind/Weather/Stress IV: 35-200 year frequency, replacement severity V: 200+ year frequency, replacement severity Native Grazing Competition Other: Fire Intervals (FI) Fire interval is expressed in years for each fire severity class and for all types of Other fire combined (All Fires). Average FI is central tendency modeled. Minimum and Historical Fire Size (acres) maximum show the relative range of fire intervals, if known. Probability is the inverse of fire interval in years and is used in reference condition modeling. Avg: 10000 Percent of all fires is the percent of all fires in that severity class. All values are Min: 1000 estimates and not precise. Max: 50000 Avg FI Min FI Max FI Probability Percent of All Fires Sources of Fire Regime Data Replacement 100 20 200 0.01 3 **✓** Literature Mixed 100 25 50 3 0.01 Local Data Surface 3 3 5 0.33333 94 **✓** Expert Estimate All Fires 3 0.35333

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