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):										
R9MEFL	Mesic-Dry Flatwoods									
General Information										
Contributors (additional contributors may be listed under "Model Evolution and Comments") Modelers Reviewers										
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Vegetation Type	General Model Sources		Rapid Assessment Model Zones							
Forested Dominant Specie	Literature Local Data ✓Expert Estimate		California Great Basin	Pacific Northwest South Central						
PIPA2 ILG PIEL	LANDFIRE Mapping Zones	1	☐ Great Lakes ☐ Northeast ☐ Northern Plains	✓ Southeast S. Appalachians Southwest						
SERE2 ARBE7	55 58 56 46		N-Cent.Rockies							

Geographic Range

Mesic-dry flatwoods occurs from central Florida north to the outer coastal plain of Georgia and South Carolina, and west through the Florida Panhandle perhaps to the Mississippi River.

Biophysical Site Description

This PNVG occurs in seasonally wet to flooded woodlands on nearly level, somewhat poorly to poorly drained sandy soils with dark sandy layers (mostly spodosols) and generally low pH (3-5). It also experiences seasonal droughts during dry periods.

Vegetation Description

Mesic-dry flatwoods is characterized by an open, savanna-like to nearly closed canopy of longleaf pine (Pinus palustris), with a component of slash pine (Pinus elliottii). In areas, such as south-central Florida, the canopy may be mostly slash pine. Occasional pond pine (Pinus serotina) may be present. The understory consists of mostly saw palmetto (Serenoa repens), and evergreen shrubs and trees including: lyonia (Lyonia lucida, L. fruiticosa, L. ferruginea, L. ligustrina), blueberries (Vaccinium corymbosum, V. darrowii, V. myrsinites, V. stamenium), titi (Cliftonia monophylla), oaks (Quercus spp.), wax myrtle (Myrica cerifera), hollies (Ilex spp.), gallberry (Ilex glabra) and bays (Persea spp.). These are typically of low stature under natural fire regimes. Ground cover species include wiregrasses (Aristida spp.), toothache grass (Ctenium aromaticum), dropseeds (Sporobolus spp.), panic grasses (Panicum spp.), and various perennial herbs.

Canopy trees are patchy in distribution, with regeneration in canopy gaps of ¼ acre or less in size. Mid-successional clumps occur in similar sized patches as regeneration. The oldest trees occur 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 to several trees.

Disturbance Description

Frequent surface fires, often occurring every 1-3 years but ranging up to 5 year intervals, generally burn most of the vegetation. The mean fire return interval is skewed towards the more frequent end of this range. Fires are usually moderate in intensity overall, generally resulting in topkill of the lower and middle layers, but periodically will kill young regeneration patches and occasionally individual older trees. Although fire can occur in any season, in pre-European settlement times many lightning fires probably occurred during the dry summer season, although Native Americans were common in these areas and represented a significant ignition source. In this landscape, frequency is more important than seasonality, as long as the season of burn is varied periodically. This community is subjected to hurricanes which may cause thinning of stands, localized blowdown or uprooting of stands, or perhaps rarely blowdowns or larger areas. Flooding may cause vegetation changes at ecotones with wetland types.

Adjacency or Identification Concerns

Mesic-dry flatwoods exists as matrix in which many other types occur, often due to slight elevation changes, fire shadows, or strips parallel to extended elevation gradients between uplands and wetlands. In dry locations, it may be considered scrubby flatwoods. The wetter end may grade into wet flatwoods or savannas. Mesic-dry flatwoods may grade into dry or wet prairie as the tree canopy thins.

Scale Description

Sources of Scale Data	Literature	Local Data	✓ Expert Estimate

Low intensity fires may have ranged in size from very small to thousands of acres pre-fragmentation. Replacement fires may have been localized to less than an acre, or as large as hundreds of acres. Hurricane and wind damage may have ranged from single trees, to a few tens of acres scattered in the landscape. Flooding disturbance probably was limited to a few acres. Patch size of this type may range from 10 acres to thousands of acres, forming the matrix within which other types are imbedded, especially in Florida

Issues/Problems

This community has very few reference examples from which to test the model outputs. The relative patchiness and presence of a high percentage of seral class C, represents a hypothesis for how fire and other disturbances maintained this community. The distribution of seral stages in this model should be managed with wide confidence intervals, recognizing the variation of structure in this community on the model landscape and the few glimpses of it in its pre-Columbian condition.

Uncharacteristic vegetation types include even-aged canopy stands in which age structure has been homogenized by logging or clearing, often coupled with drainage. Examples include where loblolly or additional slash pine have replaced some or all of the longleaf pine. The effects of bedding, even when establishment of planted pine plantation has failed, persist often for many decades. Bedding may not completely drain a site; however, the alteration of micro-topography may affect the spread of fire. Disturbance caused by insects and other pathogens are very rare, except where conversions to dense stands of loblolly have occurred. I really think percents in this and the other longleaf dominated models should look more like the mesic uplands model.

Model Evolution and Comments

Wayne Taylor, Keith Fisher, Sharon Hermann

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) 20% **Canopy Position** Min Max Early1 All Structures PIPA2 Upper Cover 0% 50% **Description PIEL** Upper Height Tree Regen <5m Tree Short 5-9m ARBE7 Class A is a post replacement stage Lower Tree Size Class Sapling >4.5ft; <5"DBH with canopy gaps, mostly single tree to quarter acre in size, of pine Upper layer lifeform differs from dominant lifeform. **Upper Layer Lifeform** regeneration up to 15 years old. Height and cover of dominant lifeform are: Herbaceous The native ground cover is Shrub dominated by wiregrass and other $ightharpoonstate{$\checkmark$}$ Tree grasses, small statured shrubs, and Fuel Model 2 forbs. Indicator Species* and Structure Data (for upper layer lifeform) Class B 4% **Canopy Position** Min Мах Mid1 Closed PIPA2 Upper Cover 25% 75% **PIEL** Upper **Description** Height Tree Regen <5m Tree Short 5-9m QUERC Upper Class B is characterized as a mid-Tree Size Class | Pole 5-9" DBH seral closed stage with patches, mostly quarter acre or less in size, **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. of canopy pines 15-75 years old Herbaceous Height and cover of dominant lifeform are: and a substantial component of Shrub **✓**Tree hardwoods (e.g., oaks, titi, bays) or other pine species encroaching in Fuel Model 7 the absence of fire. The hardwood and encroaching pine cover is greater than 50%. The canopy pine cover ranges from 50-75%. Indicator Species* and Structure Data (for upper layer lifeform) Class C 44% **Canopy Position** Min Max PIPA2 Upper Mid1 Open Cover 0% 25% Upper Description **PIEL** Height Tree Short 5-9m Tree Medium 10-24m SERE2 Low-Mid Class C is characterized by a mid-Tree Size Class | Medium 9-21"DBH ARBE7 Lower seral open condition with patches, most 1/4 acre or less in size, of **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. canopy pines 15-75 years old and a Height and cover of dominant lifeform are: Herbaceous minimal hardwood component due Shrub to frequent fire. The ground cover **✓**Tree is grass-dominated, generally by Fuel Model 2 wiregrass. The canopy pine cover ranges from 50-75%.

Indicator Species* and Structure Data (for upper layer lifeform) Class D 29% Canopy Position Min Max PIPA2 Late1 Open Upper Cover 0% 25 % **PIEL** Upper **Description** Height Tree Medium 10-24m Tree Tall 25-49m SERE2 Low-Mid Class D is classified as a late-seral Tree Size Class | Medium 9-21"DBH ARBE7 Lower open stage with patches, most 1/4 acre or less in size, of canopy pines **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. 75 or more years old and a minimal Height and cover of dominant lifeform are: Herbaceous component of hardwoods. The Shrub ground cover is grass-dominated, **✓**Tree generally by wiregrass. The Fuel Model 2 canopy pine cover ranges from 25-75%. Indicator Species* and Class E Structure Data (for upper layer lifeform) 3% **Canopy Position** Min Max Late1 Closed QUERC Upper Cover 25% 100% Description PIPA2 Upper Height Tree Tall 25-49m Tree Medium 10-24m Class E is characterized by a late-Tree Size Class Medium 9-21"DBH seral closed stage with patches of canopy pines 75 or more years old, Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. and a substantial component of Height and cover of dominant lifeform are: ⊢Herbaceous hardwoods or pines other than Shrub longleaf in either the overstory or **✓**Tree understory. The ground cover is Fuel Model 4 shrubby or sparse. The hardwood and encroaching pine cover is 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 Native Grazing IV: 35-200 year frequency, replacement severity 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: 1000 the inverse of fire interval in years and is used in reference condition modeling.

estimates and not precise.

Percent of all fires is the percent of all fires in that severity class. All values are

Min: 1

Max:100000

		Avg FI	Min FI	Max FI	Probability	Percent of All Fires
Sources of Fire Regime Data	Replacement	65	5	150	0.01538	3
Literature	Mixed	550			0.00182	0
Local Data	Surface	2	1	8	0.5	97
Expert Estimate	All Fires	2			0.51720	

References

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Schmidt, Kirsten M., Menakis, James P., Hardy, Colin C., Hann, Wendel J. and Bunnell, David L. 2002. Development of coarse-scale spatial data for wildland fire and fuel management. Gen. Tech. Rep. RMRS-GTR-87. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 41 p. + CD.

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