# **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) **R9PCSA Pond Cypress Savanna** General Information **Contributors** (additional contributors may be listed under "Model Evolution and Comments") **Modelers** Reviewers Carl Nordman carl nordman@natureserve.org **General Model Sources** Rapid AssessmentModel Zones **Vegetation Type** Literature Grassland California Pacific Northwest Local Data Great Basin South Central **✓** Expert Estimate **Dominant Species\*** Great Lakes **✓** Southeast Northeast S. Appalachians TAAS **LANDFIRE Mapping Zones** Northern Plains Southwest RHMI7 56 N-Cent.Rockies MUF<sub>13</sub> CLMA Geographic Range Pond cypress savannah occurs in southwest Florida, mainly in the Big Cypress area, Big Cypress National Preserve. **Biophysical Site Description** Pond cypress savannah occurs as often stunted stands of Taxodium ascendens growing on shallow sands or marl soils above limestone bedrock (Flohrschutz 1978). **Vegetation Description** This PNVG is a wet grassland savannah with scattered pond cypress (Taxodium ascendens). The understory is dominated by graminoids including beak rush (Rhynchospora microcarpa), sedges (Cyperus spp.), muhly grass (Muhlenbergia filipes), and sawgrass (Cladium jamaicense) (NatureServe, 2005). Vegetation density and diversity are low (Ewel, 1990). **Disturbance Description** The herbaceous graminoid and pond cypress canopy is kept sparse by very low nutrient availability and extreme water level fluctuations. Fires are associated with drought in winter, these droughts occur in association with the El Nino/la nina ENSO, on 7 or 15 year cycles. (David Brownlie, pers com., 2005). In the absence of fire for long periods, hardwood encroachment can occur. Adjacency or Identification Concerns This is similar to SW Florida wet prairie, which does not have pond cypress trees. This PNVG is equivalent to CES411.290 South Florida Dwarf Cypress Savanna (NatureServe, 2005). Sources of Scale Data ✓ Literature Local Data **Scale Description** Pond cypress savanna occurs primarily in the Big Cypress region of south Florida. Information describing the size of this system was difficult to find. Pond cypress savanna occurs within a matrix of cypress strands, cypress domes, prairie, and pine communities, most contained within Big Cypress National Preserve. Muss

et. al. indicated there is approximately 295,100 ha. of cypress within Big Cypress National Preserve, and half of that is open stands of small cypress growing in seasonally flooded grasslands known as cypress prairie.

No information on the scale of disturbances within pond cypress savanna was identified

### Issues/Problems

This 3 box model can be brought up to date with the addition of two more boxes to accommodate Melaleuca quinquenervia forests, closed and open.

## **Model Evolution and Comments**

Suggested reviewers Cecil Frost, and somebody from Big Cypress NP.

There was one anonymous reviewer of this model. The reviewer suggested adding a replacement fire disturbance to Class A. No other changes or additions were suggested.

	Succession Cl	asses'	**			
Succession classes are the equivalent of	"Vegetation Fuel Classes" as d	efined in the	e Interagency FRCC Guid	debook (www.frcc.gov).		
Class A 15%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Early1 All Struct	RHMI7 Lower MUFI3 Lower CLMAJ Lower		Min	Max		
Description		Cover	0 %	100 %		
		Height	Herb Short <0.5m	Herb Tall > 1m		
Class A is a pond cypress savanna where medium to high intensity fire		Tree Size	e Class no data			
in combination with winter ENSO (El Nino/la nina) related drought has killed pond cypress trees.	Upper Layer Lifeform  ✓ Herbaceous  ☐ Shrub  ☐ Tree  Fuel Model 2	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
Class B 10 %	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)  Min Max				
Mid1 Closed	TAAS Upper	Cover	25 %	100 %		
<u>Description</u>	ACRU Lower	Height	Tree Regen <5m	Tree Medium 10-24m		
Class B is characterized by a pond	SACA5 Lower COER2 Lower	Tree Size				
cypress savanna where a lack of		1166 0126	E 0/a55   Large 21-33 L	DI1		
fire has led to hardwood encroachment in the understory, and a decline in the herbaceous graminoid groundcover.	Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ☑ Tree	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
	Fuel Model 5					

Class C	75%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)				
NC 11 0		TAAS Upper		Min	Max		
Mid1 Open		RHMI7 Lower	Cover	0 %	25 %		
<u>Description</u>	Ĩ	MUFI3 Lower	Height	Tree Regen <5m	Tree Medium 10-24m		
Class C is a pond cypress savanna		CLMAJ Lower	Tree Size Class   Large 21-33"DBH				
	intensity fire in						
combination with winter ENSO (El Nino/la nina) related drought has maintained an open pond cypress savanna with a low density, low diversity herbaceous graminoid groundcover.		Upper Layer Lifeform	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
		Herbaceous					
		Shrub					
		Tree					
		Fuel Model 2					
groundcover	•						
Class D	0%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Late1 All Structu  Description	<u>Canopy i Californ</u>		Min	Max			
		Cover	0 %	0 %			
		Height	no data	no data			
			Tree Size	e Class no data			
	Upper Layer Lifeform	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:					
	Herbaceous						
							Shrub
							Tree
		Fuel Model no data					
		<b>.</b>					
Class E	0%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Late1 All Str	uctu	<u></u>		Min	Max		
<u>Description</u>			Cover	%	%		
			Height	no data	no data		
			Tree Size	e Class no data			
		Upper Layer Lifeform	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
		Herbaceous					
		Shrub					
		Tree					
		Fuel Model no data					
		i uoi inouoi no data					

Disturbances

#### **Disturbances Modeled** Fire Regime Group: **✓** Fire I: 0-35 year frequency, low and mixed severity 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: 1200 Percent of all fires is the percent of all fires in that severity class. All values are Min: 10 estimates and not precise. Max: 10000 Min FI Avg FI Max FI Probability Percent of All Fires Sources of Fire Regime Data Replacement 120 0.00833 17 **✓** Literature Mixed 75 0.01333 27 Local Data Surface 35 0.02857 57 **✓** Expert Estimate All Fires 20 0.05024

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