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)

R9PIRO	Pine	Rocklands					
		Genera	al Infor	mation			
Contributors	(additional co	ontributors may be listed under	"Model Ev	olution and Comments	s")		
Modelers			Revi	ewers			
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Vegetation Type		General Model Source	Sources Rapid As		sessmentModel Zones		
Woodland		✓ Literature	✓ Literature		Pacific Northwest		
		Local Data		Great Basin	South Central		
Dominant Sp	ecies*	 Expert Estimate 		Great Lakes	Southeast		
PIELD ANCA LANDERE Monsting 7		ones	Northeast	S. Appalachians			
SERE2	SCRH		.01185	Northern Plain	ns Southwest		
THRIN	RAPU	30		N-Cent.Rockie	es		
GUSC							

Geographic Range

Pine rocklands occur in extreme south Florida and the lower Florida Keys.

Biophysical Site Description

Pine rocklands occur on alkaline limestone bedrock.

Vegetation Description

The overstory consists primarily of south Florida slash pine (pinus elliotti var. densa) with crown closure ranging from 10 to 60%. A sometimes sparse, but often species-rich understory consists of shrubby tropical evergreen hardwoods, palms, forbs, and graminoids. Common palms include thatch palm (Thrinax morrisii, T. radiata), silver palm (Coccothrinax argentata), saw palmetto (Serenoa repens), and cabbage palm (Sabal palmetto). Common shrubs or subcanopy species include live oak (Quercus virginiana), wild tamarind (Lysiloma latisiliquum), poisonwood (Metopium toxiferum), indigo berry (Randia aculeata), varnish leaf (Dodonea viscosa), myrsine (Rapanea punctata), rough velvet seed (Guettarda scabra) cocoplum (Chrysobalanus icaco), willow bustic (Bumelia salicifolia), and marlberry (Ardisia escallonoides). Typical graminoid and forb species include splitbeard bluestem (Andropogon cabanisii), little bluestem (Schizachyrium rhizomatum), showy milkwort (Polygala grandiflora), pineland heliotrope (Heliotropium polyphyllum), silver dwarf morning glory (Evolvulus sericeus), and rabbitbells (Crotalaria rotundifolia).

Disturbance Description

This PNVG is classified as a Fire Regime Group I, 1-5 year mean fire return interval, with frequent, low intensity fires occurring at any time of year. Most acreage burns from April to June during the early lightning season. Less common (1-2 /decade) moderately severe fires associated with drought occur primarily in March to May. Anthropogenic fire was considered but is not expected to change reference class composition.

Bergh, in his review of the model, stated that a 1-5 year mean fire return interval may be too frequent. His

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov.

estimate ranged from 3-10 years.

Adjacency or Identification Concerns

Pine rocklands are often interrupted by patches of tropical hardwood hammock, which will invade into the pinelands in the absence of fire.

Scale Description

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

This PNVG occurs in patches ranging in size from 200 to 10,000 acres in areas where the soil depth is minimal due to the presence of pinnacle rock. These patches were likely fragmented by the presence of tropical hardwood stands, everglades marsh, and cypress domes or savannahs.

Issues/Problems

The natural fire regime is currently altered by urbanization and artificially controlled water levels. Invasive exotics include Burma reed and Brazilian pepper.

Model Evolution and Comments

FRCC model (SFSP1) developed by Caroline Noble for Pine Rocklands and South Florida Slash Pine was used with no changes to the VDDT model. Information in the database was edited to specifically address Pine Rocklands.

Succession Classes**

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

Class A 15 %	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)					
Early1 All Struct <u>Description</u> Class A, 0-15 years post replacement, includes seedlings,	Canopy Position ANCA2 Lower SCRH Lower GUSC Low-Mid SERE2 Low-Mid	Cover Height Tree Size	Min 10 % Tree Regen <5m 2 Class Pole 5-9" DBH	Max 50 % Tree Short 5-9m			
saplings, and poles of south Florida slash pine. Individual tree gaps and clusters interspersed throughout the landscape result from mortality from wind or lightning.	Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ☑ Tree	Upper Height The do and sm 75% an	layer lifeform differs from and cover of dominant l ominant life form inclu- nall shrubs with a canon and a height of less that	n dominant lifeform. ifeform are: udes grasses, forbs, ppy closure of 50 to n 0.5m.			

Fuel Model 2

Class B 5%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Mid1 Closed	PIELD Upper		MinCover10 %HeightTree Short 5-9m		Max	
Description	SAPA Mid-Upper	Cover			30 %	
	THRIN Middle	Height			Tree Medium 10-24m	
Class B occurs from 16-49 years post replacement and includes mid-	SERE2 Middle	Tree Size Class Pole 5-9" DBH				
story development of a shrub layer. Hardwood and palm encroachment is becoming increasingly dense. This class may be the result of mosaic hammock fire.	Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ☑ Tree	✓ Upper layer lifeform differs from dominant lifeform Height and cover of dominant lifeform are: The dominant life form begins to transition the shrub layer, primarily saw palmetto and tropical hardwoods. Canopy closure in the shrub layer increases to 25 to 40% with an average height of 1m.				

Fuel Model 5

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov.

Class C	25%	<u>Dominan</u> Canopy P	Dominant Species* and Canopy Position Structu			ucture Data (for upper layer lifeform)			
Mid1 Open		PIELD	Upper	Cover	<u>Min</u>		Max 40 %		
Description Class C occurs from 16-49 years post replacement. There is less than 40% tree canopy closure represented by scattered individual slash pines. The understory is comprised of grasses, forbs, low shrubs and palms.		SERE2 ANCA2 SCRU	Middle 2 Lower Lower	Height	Tree	short 5-9m	Tree Medium 10-24m		
				Tree Size	e Class Medium 9-21"I		OBH		
		Upper Layer Lifeform		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:					
		⊡Shr ✓Tre	ub e	The dominant lifeform remains the grasses and forbs mixed with small isolated patches of shrubs.					

Fuel Model 2

Class D	50 %	<u>Dominant</u> Canopy P	t Species* and	Structur	<u>lifeform)</u>		
Late1 Open <u>Description</u> Trees in Class There is less closure, with 21" dbh. The comprised of shrubs and palms.	as D are 50+ years old. than 30% tree canopy tree diameters up to understory is grasses, forbs, low	PIELD SERE2 ANCA2 SCRU Upper La Shru VTree	Upper Middle Lower Lower yer Lifeform baceous ib	Cover Height Tree Size ✓ Upper I Height The do forbs I shrubs	Tree M e Class layer life and cove ominant mixed w	Min 10 % ledium 10-24m Medium 9-21"D form differs from er of dominant lif t lifeform rema vith small isola	Max 30 % Tree Medium 10-24m BH dominant lifeform. reform are: ins the grasses and ted patches of

Fuel Model 2

Class E	5%	Dominant Species* and Canopy Position PIELD Upper		Structure Data (for upper layer lifeform)				
Late1 Closed				Causar		Min	Max	
<u>Description</u> Trees in Class E are 50+ years old. With continued exclusion of fire, the transition to tropical hardwood hammock will begin. The dominant species include slash pine, cabbage palm, and tropical hardwoods.		SAPA LYLA3 OUVI	Mid-Upper Mid-Upper Mid-Upper	Cover Height	40 % Tree Medium 10-24m		60 % Tree Medium 10-24m	
				Tree Size	e Class	<i>s</i> Medium 9-21"DBH		
		Upper Laver Lifeform ☐ Herbaceous ☐ Shrub ✓ Tree Fuel Model 5		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				

Disturbances

Disturbances Modeled	Fire Regime Group: 1							
✓ Fire	I: 0-35 year frequency, low and mixed severity							
Insects/Disease	II: 0-35 year frequency, replacement severity							
✓ Wind/Weather/Stress	IV: 35-200 year frequency, row and finited seventy							
Native Grazing	V: 200+ year frequency, replacement severity							
Competition								
Other:	Fire Intervals (FI)							
Other	Fire interval is expressed in years for each fire severity class and for all types of 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							
Avg: 1500	inverse of fire in	nterval in y	rears and is	s used in re	ference condit	ion modeling.		
Min: 1000	estimates and r	not precise	ercent or		nal sevenity cla	ass. All values are		
Max: 5000		•						
Sources of Eiro Pagimo Data		Avg Fl	Min FI	Max FI	Probability	Percent of All Fires		
Sources of File Regime Data	Replacement	800			0.00125	0		
✓ Literature	Mixed	330			0.00303	1		
□Local Data	Surface	3	1	5	0.33333	99		
✓Expert Estimate	All Fires	3			0.33761			
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