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):

R#SSHE	Sitka Spruce - Hemlock							
General Information								
Contributors (additiona	al contributors may be listed under "Model	Evolution and Comment	s")					
Modelers		Reviewers						
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Vegetation Type	General Model Sources	Bapid A	ssessmer	nt Model Zones				
Forested	✓ Literature			Pacific Northwest				
Dominant Species*	Local Data	Great	Basin	South Central				
PISI	✓ Expert Estimate	Great	Lakes	Southeast				
TSHE	LANDFIRE Mapping Zones	North		S. Appalachians				
PSEUD7		North	ern Plains	Southwest				
RUSP	1 8	N-Ce	nt.Rockies					
1001	2 9							
	/							

Geographic Range

This PNVG occurs on the outer fringe of coast throughout Oregon and Washington (and beyond).

Biophysical Site Description

This PNVG occurs in the coastal fog belt, including up river valleys. The PNVG extends farther inland towards the northern part of its distribution. The climate of this PNVG is characterized by 200 to 300 cm of annual precipitation, frequent summer fog, and mild temperatures year-round.

Vegetation Description

Mature and old forests are characterized by Sitka spruce, western hemlock, and less often other conifers. In southern Oregon Port Oxford cedar is a common associate. Red alder often dominates disturbed sites. Mature and old forests can attain levels of volume and biomass rivaled by few other forests in the world. Lodgepole pine occurs in some cases on dunes or directly adjacent to the ocean.

Disturbance Description

Wildfire occurs infrequently in this PNVG, with a return interval of 300 to 1000 years or longer. Fire is usually stand-replacing.

In most of the PNVG, windthrow is a more significant catastrophic disturbance than wildfire. Windthrow "rotation" is estimated to be between 100 and 200 years, (but can be up to 1000 years due to patchiness). The effects of windthrow are strongly correlated with topography and adjacent land use (e.g., clearcuts).

Adjacency or Identification Concerns

Boundary with wet Douglas-fir-western hemlock type is sometimes indistinct.

Scale Description

Sources of Scale Data 🖌 Literature 🗌 Local Data 🗌 Expert Estimate

When fires occur, they often spread from other types and cover large areas (up to hundreds of thousands of

acres). Windthrow events can be small (tens of acres) to very large (up to a million acres or more). Within large events, the degree of wind damage is quite variable.

Issues/Problems

On first draft of model, we weren't sure how to capture probability of alternative successional pathway from A to C. For a first try, we guessed at the fractional probability of the pathway (25%), and apportioned that over the 20 year duration of class A.

We assumed that catastrophic wildfire probability was the same for all classes. We assumed that all classes other than A can be converted to A through catastrophic windthrow (every 300 years for all classes). We assumed that non-catastrophic windthrow converts class E to class D.

Miles Hemstrom suggested that there was too much mid-seral due to too frequent wind-throw replacement. Jane Kertis and John Foster (jfoster@tnc.org) made changes (wind-throw and replacement fire have probability 0.0015) to the original model which reduced classes A,B and D and increased class E to the currently stated amounts.

Model Evolution and Comments

One reviewer commented that stands in this type may not really reach peak and then vary around it, but rather fluctuate quite a bit due to persistent wind disturbance, which lessens with distance from the coast.

Succession Classes

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

Class A 5%	Indicator Species* and	Structure Data (for upper layer lifeform)				
Early 1 All Structures	Canopy Position			Min	Max	
Early1 All Structures	RUSP	Cover	0%		100 %	
Description	SARA2	Height	r	no data	no data	
Dense shrub layer dominated by	PISI	Tree Size (
salmonberry, elderberry, huckleberry, and salal. Regeneration of red alder or conifers may be present. [Succession to class B after 20 years; Replacement fire; Alternate succession allows a small	ALRU Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
proportion to proceed to dense alder stand (Class C).]						

Class B 10%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Mid1 Closed	PISI	Min		Min	Max	
	TSHE	Cover	40 %		100 %	
Description		Height	no data		no data	
Dense stands of Sitka spruce and/or western hemlock dominate this		Tree Size	e Class	no data	•	
class. Stem densities can be very high; tree diameters can be up to 20 inches. [Succession to class E after 60 years in this class; Replacement fire or Wind/weather/stress returns		Upper layer lifeform differs from dominant lifeform Height and cover of dominant lifeform are:				

to class A.]

Class C 1% Mid2 Closed Description Dense stands of red alder dominate this class. Shrub understories, especially salmonberry, are common. [Succession to class E after 60 years in this class; Wind/weather/stress can return to class A.]		Indicator Species* and Canopy Position ALRU RUSP	Min Max Cover 40 % 100 % Height no data no data Tree Size Class no data Index				
		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data		n dominant lifeform. ifeform are:			
Class D	10%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Mid3 Open		TSHE	Min		Max		
Description		PISI	Cover	10 %	60 %		
	the class are western		Height	no data	no data		
hemlock, as pa	artial wind		Tree Size Class no data				
disturbance commonly removes most of the largest Sitka spruces. [Succession to class E after 30 years in this class; Replacement fire or Wind/weather/stress returns to class A.]		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
Class E 7	'4%	Indicator Species* and Canopy Position	- Structure Data (for upper layer lifeform)				
Late1 Closed		PISI		Min	Max		
Description		TSHE	Cover	60 %	100 %		
Large individu	als of Sitka spruce	10112	Height	no data	no data		
and western hemlock dominate this class (>20 inches in diameter). Douglas-fir and western red cedar are occasionally present. [Replacement fire returns to class A. Wind/weather/stress either returns to class A, or opens the stand to class D.]			Tree Size	Class no data			
		Upper Layer Lifeform Herbaceous Shrub Tree	Upper layer lifeform differs from dominant life Height and cover of dominant lifeform are:				

Disturbances

Non-Fire Disturbances Modeled ☐ Insects/Disease ✓ Wind/Weather/Stress ☐ Native Grazing ☐ Competition ☐ Other: ☐ Other:	Fire Regime Group:5I: 0-35 year frequency, low and mixed severityII: 0-35 year frequency, replacement severityIII: 35-200 year frequency, low and mixed severityIV: 35-200 year frequency, replacement severityV: 200+ year frequency, replacement severity								
<u>Historical Fire Size (acres)</u> Avg: Min: Max:	<i>Fire Intervals (FI):</i> Fire interval is expressed in years for each fire severity class and for all types of 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 the inverse of fire interval in years and is used in reference condition modeling. Percent of all fires is the percent of all fires in that severity class. All values are estimates and not precise.								
		Avg Fl	Min FI	Max FI	Probability	Percent of All Fires			
Sources of Fire Regime Data	Replacement	700	300	2000	0.00143	99			
✓ Literature	Mixed								
Local Data	Surface								
Expert Estimate	All Fires	699			0.00145				
References									

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