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):

R2ASPN

Stable Aspen / Cottonwood - No Conifers

General Information Contributors (additional contributors may be listed under "Model Evolution and Comments") Modelers **Reviewers** Linda Chappell lchappell@fs.fed.us Cheri Howell chowell02@fs.fed.us Robert Campbell rbcampbell@fs.fed.us Wayne Shepperd wshepperd@fs.fed.us Bill Dragt William_Dragt@nv.blm.go Charles Kay ckay@hass.usu.edu Vegetation Type **General Model Sources** Rapid Assessment Model Zones Literature Forested California Pacific Northwest ✓ Local Data ✔ Great Basin South Central **Dominant Species*** Expert Estimate Great Lakes Southeast POTR5 Northeast S. Appalachians SYOR2 LANDFIRE Mapping Zones Northern Plains Southwest 12 17 N-Cent.Rockies 13 18 16

Geographic Range

Great Basin and throughout the western USA on drier sites.

Biophysical Site Description

This type occurs on flat to moderately steep terrain (<50% slope) on all aspects. Elevation ranges from 5000' to 11000'. Stable upland aspen typically occurs above pinyon/juniper and adjacent to mountain big sagebrush. At elevations below 6,500 feet this group grades into black and narrowleaf cottonwood types along riparian corridors. Soils are generally deep, mollic, and moist. Bare ground does not exceed 2% of soil surface cover. As a species, aspen is adapted to a much broader range of environments than most plants found associated with it.

Vegetation Description

This PNVG occurs as single-storied or more commonly multi-storied stands. Stands are always closed. Conifers are usually absent in this type. In part of the Utah High Plateau, stable aspen is associated with sites too dry to support conifers and may be surrounded by small acreages of low sagebrush (Artemesia arbuscula). On Great Basin ranges, stable aspen is found both on dry sites and in more mesic areas where fir species are largely absent. Understory consists of abundant herbaceous and shrub components. Common species of tall forbs are Thalictrum fendleri (meadowrue), Osmorhiza spp. (sweet cicely), Geranium spp., Hackelia spp. (stickseed), tall larkspur (Delphinium barbeyi), and Aquileja spp. (columbine). Common grasses include Bromus carinatus (mountain brome), Elymus trachycaulis (slender wheatgrass), and Elymus glaucus (blue wildrye). Common shrub species are Ribes spp. (currant), Symphoricarpos spp. (snowberry), and Amelanchier alnifolia (serviceberry). Aspen suckers 5-15' tall will be present in all classes (min. 500 stems/acre). Lack of suckers is representative of an uncharacteristic class. Another uncharacteristic class is indicated where sagebrush and rabbitbrush cover is over 10% (in Utah and Nevada). Stands that lack a shrub or tall forb component, or stands dominated by Wyethia spp. (mulesears) are uncharacteristic.

Disturbance Description

Baker (1925) offers the best description of the pre-settlement condition. Two types of fire affect stable aspen, and both depend heavily on native burning. Replacement fire has a mean annual FRI of 75-100 yrs. Mean annual fire return intervals for surface fire may have been as frequent as 20 years, averaging approximately 40 years (Baker 1925). Under pre-settlement conditions, disease and insect mortality did not appear to have major effects, however older stands would be susceptible to a) heavy insect/disease standreplacing outbreaks every 200-500 yrs (average 350 yrs) and b) insect/diseases that would thin older trees between 80-110 yrs (average 90 yrs). Periodic fires kept the incidence of disease and insect infestations at levels lower than are observed today. Disturbance effects would also have varied from clone to clone. Many aspen clones situated on steep slopes are prone to disturbance caused by avalanches and mud/rock slides. Riparian aspen is prone to flooding. Drought is currently impacting many stands in the Great Basin.

Adjacency or Identification Concerns

If conifers are present, please review R2ASMClw and R2ASMCup as options. Stable stands appear to occur more often at lower elevations compared to seral stands. On Great Basin mountain ranges that do not support fir trees, stable aspen occurs at all elevations but tend to be more common at higher elevations. Sagebrush groups, especially mountain big sagebrush and high elevation Wyoming big sagebrush, occurred below and in places around this group. Forest types such as ponderosa pine or warm/dry mixed conifer with more frequent fire may influence fire frequency in stable aspen to facilitate regeneration.

This PNVG is similar to the PNVG R3ASPN for the Southwest model zone, but fire severities differ. Sources of Scale Data

Scale Description

Patch size for this type ranges from the 10's to 100's of acres.

Literature V Local Data

✓ Expert Estimate

Issues/Problems

Aspen decline varies across the region. Declines have been documented in UT, NV, AZ, NM, but not in CO (especially SW CO).

Model Evolution and Comments

Aspen stands tend to remain dense throughout most of their life-span, hence the open stand descriptions were not used. These are typically self-perpetuating stands. While not dependent upon disturbance to regenerate, aspen was adapted to a diverse array of disturbances. For example, there are surface fires which burn small areas throughout these stands. These fires do not set succession back. Under current conditions, herbivory can significantly effect stand succession. Kay (1997, 2001a, b, c) found the impacts of burning on aspen stands were overshadowed by the impacts of herbivory. In the reference state the density of ungulates was low due to efficient Native American hunting, so the impacts of ungulates were low. Herbivory was therefore not included in the model. The probabilities for insect/disease outbreaks in the older development state has potentially a large effect on the model, especially the transition from C to B.

Succession Classes

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

Class A 10%	Indicator Species* and	L Structure Data (for upper layer lifeform)			
	Canopy Position		Min	Max	
Early1 PostRep	POTR5	Cover	50 %	99 %	
Description		Height	no data	no data	
Aspen suckers less than 6' tall.		Tree Size Cl	ass no data		
Grass and forbs present. No fire at					
this stage. Succession to B after 10 yrs.	Upper Layer Lifeform Herbaceous Shrub Tree <u>Fuel Model</u> no data	dominant lifeform. eform are:			
Class B 70%	Indicator Species* and Canopy Position	- Structure Data (for upper layer lifeform)			
Mid1 Closed <u>Description</u> Aspen over 6' tall dominate. Canopy cover highly variable.			Max		
	POTR5	Cover	Min 40 %	99 %	
		Height	no data	no data	
		Tree Size Cl	ass no data		
these stands, although this fire consumes litter and woody debris and may stimulate suckering. Succession to C.	Tree <u>Fuel Model</u> no data				
hese stands, although this fire consumes litter and woody debris and may stimulate suckering. Succession to C.		Structure Da	ta (for upper layer li		
hese stands, although this fire consumes litter and woody debris and may stimulate suckering. Succession to C.	Fuel Model no data		Min	Max	
hese stands, although this fire consumes litter and woody debris and may stimulate suckering. Succession to C. Class C 20% atel Closed	Fuel Model no data	Cover	Min 40 %	Max 99 %	
hese stands, although this fire consumes litter and woody debris and may stimulate suckering. Succession to C. Class C 20% Late 1 Closed escription	Fuel Model no data	Cover Height	Min 40 % no data	Max	
change the successional age of these stands, although this fire consumes litter and woody debris and may stimulate suckering. Succession to C. Class C 20% Late 1 Closed Description Aspen trees 5 - 16in DBH. Canopy cover is highly variable. Replacement fire is less frequent in	Fuel Model no data	Cover	Min 40 % no data	Max 99 %	

Class D	0%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)							
Loto1 Onon				٨	Лin	Max				
Late1 Open			Cover		0%	%				
Description			Height	no	data	no data				
			Tree Size	e Class no	o data					
		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	0%	Indicator Species* and	Structure Data (for upper layer lifeform)							
	• /•	Canopy Position		٨	Лin	Max				
Late1 Closed			Cover		0%	0%				
Description			Height	no	data	no data				
			Tree Size	e Class no	o data					
		Upper Layer Lifeform Herbaceous Shrub Tree <u>Fuel Model</u> no data			n differs from de f dominant lifef	ominant lifeform. orm are:				
	Disturbances									
Non-Fire Distu	urbances Modeled	Fire Regime Group:	1							
 ✓ Insects/Dis ○ Wind/Wea ○ Native Gra ○ Competition ○ Other: ○ Other: 	ther/Stress izing	I: 0-35 year frequer II: 0-35 year freque III: 35-200 year freq IV: 35-200 year freq V: 200+ year freque	ncy, replace quency, low quency, rep	ement sever and mixed lacement se	rity severity everity					
		Fire Intervals (FI):								
<u>Historical Fire</u> Avg: Min: Max:	e Size (acres)	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 Fi	Min Fl	Max Fl	Probability	Percent of All Fires				
Sources of Fil	re Regime Data	Replacement 96	50	300	0.01042	31				
✓ Literatu		Mixed								
✓ Local D	Pata	Surface 44	20	60	0.02273	69				
✓Expert I	Estimate	All Fires 30			0.03315					

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

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