LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910090

Northwestern Great Plains Aspen Forest and Parkland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also se	ee the Comments field)	<u>Date</u>	12/9/2005		
Modeler 1 Kelly Pohl Modeler 2 Modeler 3	kpohl@tnc.org		Reviewer Reviewer Reviewer	Steve Barrett	sbarret@mtdig.net
Vegetation Type Forest and Woodland			Map Zone 19	Model Zone	▼N-Cent.Rockies
Dominant Species*POTR5ABBABEPAPOBA2PIGLPIGL	General Model Sources ↓Literature ↓Local Data ↓Expert Estimate			California Great Basin Great Lakes Northeast	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

This system ranges from the North Dakota/Manitoba border west to central Alberta and is considered part of the boreal-mixed grass prairie grassland transition region.

Biophysical Site Description

The climate in this region is mostly subhumid low boreal with short, warm summers and cold, long winters. Much of this region is covered with undulating to kettled glacial till.

Vegetation Description

Populus tremuloides dominates this system. Common associates are Betula papyrifera and Populus balsamifera with an understory of mixed grass species and tall shrubs. More poorly drained sites may contain willow (Salix spp) and sedges (Carex spp).

After long fire-free intervals, conifers may begin to dominate, including Picea glauca, Picea engelmannii, Abies lasiocarpa, Pinus contorta, Pinus ponderosa, and Pseudotsuga menziesii. Overall cover of conifers will be <30%.

Disturbance Description

Fire constitutes the most important dynamic in this system and prevents boreal conifer species such as Picea glauca and Abies balsamea from becoming too established in this system. Mean fire return intervals may range from 50-100yrs (Barrett 1993, 1996, 1997). Historical ignition sources included lightning and American Indians, who likely set both intentional and accidental fires.

Adjacency or Identification Concerns

This BpS will intermix with shortgrass and mixed-grass prairie.

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Friday, October 19, 2007

Fire frequencies have readily decreased with fire suppression activity, elimination of American Indian ignitions, changes in populations of native and non-native grazers (Sieg 1998) and climate change (Henderson et al. 2003), contributing to an overall reduction in acreage of this BpS in the Great Plains (Haugen et al. 1999).

Native Uncharacteristic Conditions

Relative canopy cover of conifers >30% can be considered uncharacteristic.

Scale Description

Many of these communities will be relative islands of woody vegetation within a matrix of grasslands. Patch sizes may range from tens to hundreds of hectares.

Issues/Problems

Veretation Classe

Fire history for this BpS is generally estimated from adjacent vegetation communities, such as coniferous BpSs that record fire scars.

Comments

Class A 20 %		Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)		
					Min	Max
Early Dev	elopment 1 All Structu		Upper	Cover	0%	100 %
Upper Laver Lifeform		BEPA	Upper	Height Tree 0m	Tree 0m	Tree 5m
Herba	aceous	POBA2	Upper	Tree Size Clas	s Sapling >4.5ft; <5	5"DBH
□ Shrub ✓ Tree	Fuel Model 0			Upper layer	lifeform differs from	dominant lifeform

Description

Aspen, birch and poplar resprouting vigorously following fire. Conditions will become closed canopy quickly, and will succeed to pole-sized conditions (class B) within 20yrs. Mixed severity fire and replacement fire can maintain this condition.

	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Class B 65 %				Min	Max	
Mid Development 1 Open	POTR	Upper	Cover	0%	100 %	
Upper Layer Lifeform	BEPA	Upper	Height T	Tree 5.1m	Tree 50m	
Herbaceous	POBA2		Tree Size Class	Large 21-33"DBH		
☐ Shrub ✔ Tree Fuel Model 0			Upper layer life	form differs from do	minant lifeform.	

Description

Stands of pole to large sized aspen, birch, and balsam poplar, typically >20yrs in age and starting to decline around age 60. These stands will succeed to coniferous stages (class C) with a lack of fire for 150yrs or more. Patchy, mixed severity fires may maintain this condition. Replacement fires will cause a transition to class A.

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Class C	15%		r Species* and Position	Structure Dat	ta (for upper layer l	<u>ifeform)</u>	
		PIGL	Middle		Min	Max	
Late Develop	pment 1 Closed	PIEN	Middle	Cover	0%	100 %	
		ABLA	Middle	Height	Tree 0m	Tree 50m	
Upper Layer Lifeform Herbaceous Shrub		PICO Middle		Tree Size Class Large 21-33"DBH Upper layer lifeform differs from dominant lifeform.			
∠ _{Tree}	Fuel Model 0				oniferous species overall tree cover	will typically be may reach 100%.	

Description

Stands with coniferous species, resulting from long fire-free intervals. Conifers may include Picea glauca, Picea engelmannii, Abies lasiocarpa, Pinus contorta, Pinus ponderosa and Pseudotsuga menziesii. Because of the conifer dominance and change in fuel, replacement fires are typically rare (MFI 200yrs), but mixed severity fires may occur more frequently (MFI 50yrs).

Class D	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (f	or upper layer	<u>lifeform)</u>
[Not Load] []	Not Hood				Min	Max
[Not Used] []	Not Used]		Cover		%	%
Upper Layer L	ifeform		Height			
Herbaced	ous		Tree Size	e Class		
□ Shrub □ Tree	Fuel Model		Upper I	ayer lifef	orm differs from	dominant lifeform.
Description						
Class E	0%	Indicator Species* and	<u>Structur</u>	e Data (f	or upper layer	lifeform)
[Not Used] []	Not Used]	Canopy Position			Min	Max
			Cover		%	%
<u>Upper Layer</u>	Lifeform		Height			
Herbac	eous		Tree Size	e Class		
□ Shrub □ Tree	Fuel Model		Upper I	ayer lifef	orm differs from	dominant lifeform.
Description						
Disturbar	nces					

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Fire Regime Group**: IV	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	85	50	150	0.01176	82
Historical Fire Size (acres)	Mixed	400			0.0025	18
Avg 0	Surface					
Min 0	All Fires	70			0.01427	
Max 0	Fire Intervals	(FI):				
Sources of Fire Regime Data ✓Literature Local Data ✓Expert Estimate	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 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.					
Additional Disturbances Modeled						
Insects/DiseaseNative GrazingOther (optional 1)Wind/Weather/StressCompetitionOther (optional 2)						

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Mountain Forest and Range Experiment Station.

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910110 R

Rocky Mountain Aspen Forest and Woodland

This BPS is lumped with:

This BPS is split into multiple models:

General Informat	tion			
Contributors (also see	the Comments field) Date 1	1/18/2005		
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Modeler 2 Sarah Heide	sarah_heide@blm.gov	Reviewer		
Modeler 3		Reviewer		
Vegetation Type	Δ	Map Zone	Model Zone	
Forest and Woodland		19	Alaska	✓ N-Cent.Rockies
Dominant Species*	General Model Sources		California	Pacific Northwest
POTR5 SYOR2 RIBES	✓Literature □Local Data ✓Expert Estimate		Great Basin Great Lakes Northeast Northern Plains	☐ South Central ☐ Southeast ☐ S. Appalachians ☐ Southwest

Geographic Range

This widespread ecological system is more common in the southern and central Rocky Mountains, but occurs throughout much of the western US and north into Canada, in the montane and subalpine zones. Also found in the Great Basin and throughout the western US on drier sites.

Biophysical Site Description

Elevations generally range from 1525-3050m (5000-10000ft), but occurrences can be found at lower elevations in some regions. Distribution of this ecological system is primarily limited by adequate soil moisture required to meet its high evapotranspiration demand, and secondarily is limited by the length of the growing season or low temperatures.

Vegetation Description

These are upland forests and woodlands dominated by Populus tremuloides without a significant conifer component (<25% relative conifer tree cover). On many ranges of NV, southwestern ID and southeastern OR, conifers other than pinyon and juniper (eg, limber pine, white fir and subalpine fir) are largely absent or uncommon. In southeastern OR and southwestern ID, western juniper will be infrequent and between 6000-7000ft. Stable aspen is often used to name BpS 1011. The understory structure may be complex with multiple shrub and herbaceous layers, or simple with just an herbaceous layer. The herbaceous layer may be dense or sparse, dominated by graminoids or forbs. Common shrubs include Acer glabrum, Amelanchier alnifolia, Artemisia tridentata, Juniperus communis, Prunus virginiana, Rosa woodsii, Shepherdia canadensis, Symphoricarpos oreophilus and the dwarf-shrubs Mahonia repens and Vaccinium spp. The herbaceous layers may be lush and diverse. Common graminoids may include Bromus carinatus, Calamagrostis rubescens, Carex siccata (=Carex foenea), Carex geyeri, Carex rossii, Elymus glaucus, Elymus trachycaulus, Festuca thurberi and Hesperostipa comata. Associated forbs may include Achillea millefolium, Eucephalus engelmannii (=Aster engelmannii), Delphinium spp, Geranium viscosissimum,

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Heracleum sphondylium, Ligusticum filicinum, Lupinus argenteus, Osmorhiza berteroi (=Osmorhiza chilensis), Pteridium aquilinum, Rudbeckia occidentalis, Thalictrum fendleri, Valeriana occidentalis, Wyethia amplexicaulis and many others.

Disturbance Description

Replacement fire and ground fire were common in stable aspen and both depended heavily on native burning. It is important to understand that aspen is considered a fire-proof vegetation type that does not burn during the normal lightening season, yet evidence of fire scars and historical studies show that native burning was the only source of fire that occurred mostly during the spring and fall.

This BpS has elements of Fire Regime Groups III, II and IV. Replacement fire has a mean annual FRI of 60yrs. Mean annual fire return intervals for mixed severity fire may have been as frequent as 20yrs, averaging approximately 50yrs. With the encroachment of conifers following extended periods of fire exclusion, the mean FRI of mixed severity fire increased to 20yrs while that of replacement fire remained unchanged. Under presettlement conditions, disease and insect mortality did not appear to have major effects, however older aspen stands would be susceptible to outbreaks every 200yrs on average. We assumed that 20% of outbreaks resulted in heavy insect/disease stand-replacing events (average return interval 1000yrs), whereas 80% of outbreaks would thin older trees >40yrs (average return interval 250yrs). 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 and beaver clear cutting. Conifers, where co-dominant in aspen stands, would experience insect/disease outbreaks every 300yrs on average.

Adjacency or Identification Concerns

If conifers are present in significant amount, please review BpS 1061, 1045, 1050 or 1056. On mountain ranges of the Columbia Plateau that do not support fir trees, stable aspen occurs at all elevations but tends to be more common at higher elevations and in the draws on more mesic sites. 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.

Aspen decline varies across the region. Declines have been documented in UT, NV, AZ and NM, but not in CO (especially SW CO). Drought is currently impacting many stands in the Great Basin and Columbia Plateau. Nearly a hundred years of fire suppression and uncharacteristic ungulate grazing have reduced clones or created senescent stands lacking suckers for regeneration (Kay 2001 a, b, c).

Native Uncharacteristic Conditions

Scale Description

Patch size for this type ranges from the 10s-100s of acres. Patches may be linear along riparian areas and cover large areas with aspen reaching on side slopes.

Issues/Problems

East of the Great Basin, Baker (1925) studied closely the presettlement period for aspen and noted fire scars on older trees and evidence of frequent fire. Bartos and Campbell (1998) support these findings. We interpreted ground fires that scarred trees, probably started by Native Americans, as mixed severity fire that also promoted abundant suckering.

Comments

This model is identical to the model from MZ18 with minor changes in the description to adhere to

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LANDFIRE mapping rules.

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05.

For MZ18, BpS 1011 from MZs 12 and 17 was accepted with only minor revisions by K. Waid and S. Heide on 5/19/05. BpS 1011 for MZs 12 and 17 was developed by Julia H. Richardson (jhrichardson@fs.fed.us) and Louis Provencher (lprovencher@tnc.org). Reviewer Jon Bates suggested minor changes for MZ18: 1) Added western juniper to the list of uncommon conifers. 2) Aspen max height description was increased to 12ft from 6ft in class A (adjusted also in class B) based on field observations.

BpS 1011 for MZs 17 and 12 was intended to represent stable aspen as found on many ranges of NV. BpS 1011 for MZs 12 and 17 is different from BpS 1011 for MZ16. The model and description for MZs 12 and 17 is a compromise between VDDT model R2ASPN from the Rapid Assessment and the model for MZ16. One class (D) representing moderate conifer encroachment to stable aspen (as per NatureServe description of ecological system 1011) was added to R2ASPN and the mean annual FRIs and insect/disease probabilities of BpS 1011 for MZ16 were adopted. R2ASPN was modeled by Linda Chappell (lchappell@fs.fed.us), Robert Campbell (rbcampbell@fs.fed.us) and Bill Dragt (William_Dragt@nv.blm.gov). R2ASPN was reviewed by Cheri Howell (chowell02@fs.fed.us), Wayne Shepperd (wshepperd@fs.fed.us) and Charles Kay (ckay@hass.usu.edu). BpS 1011 for MZ16 was modeled by Linda Chappell, Robert Campbell, Stanley Kitchen (skitchen@fs.fed.us), Beth Corbin (ecorbin@fs.fed.us) and Charles Kay.

Aspen stands tend to remain dense throughout most of their life-span, hence the open stand description was not used unless it described conifer coverage. These are typically self-perpetuating stands. While not dependent upon disturbance to regenerate, aspen was adapted to a diverse array of disturbances.

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.

Class A 14%	Indicator Species* and		Structure Data (for upper layer lifeform)			
		Position		Min	Max	
Early Development 1 Closed	POTR5	Upper	Cover	0%	100 %	
Upper Layer Lifeform	SYOR2 RIBES	Middle	Height Tree 0m	Tree 0m	Tree 5m	
Herbaceous		Middle	Tree Size Class Sapling >4.5ft; <5"DBH			
□Shrub ✓Tree <u>Fuel Model</u> 5			Upper lay	er lifeform differs from	n dominant lifeforn	

Description

Aspen suckers less than 12ft tall. Grass and forbs present. No fire at this stage. Succession to class B after 10yrs.

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	Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 40 %	Canopy	Position		Min	Max	
Mid Development 1 Closed	POTR5	Upper	Cover	41 %	100 %	
Upper Layer Lifeform	SYOR2	Lower	Height	Tree 5.1m	Tree 10m	
Herbaceous	RIBES	Lower	Tree Size Clas	SS Pole 5-9" DBH		
□ Shrub ✓ Tree Fuel Model 9			Upper layer li	feform differs from d	lominant lifeform.	

Description

Aspen over 12ft tall dominate. Canopy cover highly variable. Replacement fire occurs every 60yrs on average. Mixed severity fire (mean FRI 50yrs) does not change the successional age of these stands, although this fire consumes litter and woody debris and may stimulate suckering. Succession to class C after 30yrs.

Class C	45%	Indicator Canopy	Species* and	Structure	e Data (1	for upper laye	<u>r lifeform)</u>
Late Develo	pment 1 Closed	POTR5	Upper			Min	Max
Late Development i closed		SYOR2	Lower	Cover 41 %	100 %		
		RIBES	Lower	Height	Т	ree 10.1m	Tree 25m
Upper Layer	Lifeform_	NIDES	Lower	Tree Size	e Class	Medium 9-21"	DBH
☐ Herbace ☐ Shrub ✔ Tree	eous <u>Fuel Model</u> 9			Upper la	ayer life	form differs from	n dominant lifeform.
Description							

Aspen trees 5-16in DBH. Canopy cover is highly variable. Replacement fire occurs every 60yrs on average. Mixed severity fire (mean FRI 50yrs), while thinning some trees, promotes suckering and maintains vegetation in this class. Insect/diseases outbreaks occur every 200yrs on average with 80% of times causing stand thinning (transition to class B) and 20% of times causing stand replacement (transition to class A). Succession maintains vegetation in this class, however a lack of fire for 100yrs will allow moderate conifer encroachment with a transition to class D.

Class D 1 %	Indicator Canopy	<u>Species* and Position</u>	Structure	Data (for upper layer li	ifeform)
Late Development 1 Open	POTR5	Upper		Min	Max
Late Development 1 Open	ABLA	Upper	Cover	0%	40 %
Upper Layer Lifeform	ABCO	Upper	Height	Tree 5.1m	Tree 25m
Herbaceous	PIFL2	Upper	Tree Size	Class None	
□Shrub ✓Tree Fuel Model 10			Upper la	yer lifeform differs from	dominant lifeform.

Description

Aspen 5-16in+ DBH and conifers co-dominate, with conifers present in the mid-story and overtopping aspen in older stands. 80% aspen overstory in younger stands, whereas conifers can reach up to 40% cover in overstory in older stands. Mean FRIs for replacement and mixed severity fire are 60 and 20yrs, respectively. Mixed severity fire and insect/disease outbreaks (mean return interval of 300yrs) thin conifers, thus causing a return to class C.

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Class E	0%	Indicator Species* and Canopy Position		<u>Structu</u>	Structure Data (for upper layer lifeform)			
[Not Load] [N	[et Head]	Canopy Positi	<u>on</u>			Min	Max	
[Not Used] [N	ot Used]			Cover		%	%	
<u>Upper Laver L</u>	_ifeform			Height				
Herbace	ous			Tree Siz	e Class			
□ Shrub □ Tree	Fuel Model			Upper	layer lifefo	rm differs from	ı dominant lifeform.	
Description								
Disturban	ces							
Fire Regime G	roup**: I	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
		Replacement	68	50	300	0.01471	46	
Historical Fire	<u>Size (acres)</u>	Mixed	57	20	60	0.01754	54	
Avg 10		Surface						
Min 1		All Fires	31			0.03226		
Max 100		Fire Intervals	(FI):]	
	ata	Fire interval is fire combined	expressed (All Fires). w the relation interval in the second	Average F ive range o years and i	FI is centra f fire interv s used in r	l tendency mo als, if known. eference cond		
Additional Dis	sturbances Modeled							
✓Insects/J ↓ Wind/W				ptional 1) ptional 2)				

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910190

Great Basin Pinyon-Juniper Woodland

This BPS is lumped with:

This BPS is split into multiple models:

Genera	al Informa	ntion				
Contribut	ors (also se	e the Comments fiel	d) <u>Date</u>	5/19/2005		
Modeler ⁻	l Krista Wai	d-Gollnick krista	_waid@blm.gov	Reviewer	Jon Bates	jon.bates@oregonstate .edu
Modeler 2 Modeler 3	-			Reviewer Reviewer		
1 01000 411	<u>n Type</u> d Woodland a Species*	General Model	Sources	<u>Map Zone</u> 19	<u>Model Zone</u> □Alaska □California	✓ N-Cent.Rockies
PIMO JUOS CELE3 SYOR	HECO26 BASA3 ARTEM CELE3	✓Literature ✓Local Dat ✓Expert Est	a		Great Basin Great Lakes Northeast Northern Plain	 South Central Southeast S. Appalachians s. Southwest

Geographic Range

This ecological system occurs on dry mountain ranges of the Great Basin region and eastern foothills of the Sierra Nevada and in the southern portions of MZ18 in ID.

Biophysical Site Description

System typically found at lower elevations ranging from 1600-2600m. This type generally occurred on shallow rocky soils, or rock dominated sites that are protected from frequent fire (rocky ridges, steep slopes, broken topography and mesa tops). Severe climatic events occurring during the growing season, such as frosts and drought, are thought to limit the distribution of pinyon-juniper woodlands to relatively narrow altitudinal belts on mountainsides. Soils supporting this system vary in texture ranging from stony, cobbly, gravelly sandy loams to clay loam or clay.

Vegetation Description

Woodlands dominated by a mix of Pinus monophylla and Juniperus osteosperma, pure or nearly pure occurrences of Pinus monophylla, or woodlands dominated solely by Juniperus osteosperma comprise this system. Cercocarpus ledifolius is a common associate. Understory layers are variable. Associated species include shrubs such as Arctostaphylos patula, Artemisia arbuscula, Artemisia nova, Artemisia tridentata, Cercocarpus ledifolius and Cercocarpus intricatus, and bunch grasses Hesperostipa comata, Festuca idahoensis, Pseudoroegneria spicata, Leymus cinereus (=Elymus cinereus) and Poa fendleriana.

Since disturbance was uncommon to rare in this ecological system and the overstory conifers may live for over 1000yrs, patches were primarily composed of later development stages that did not occur as extensive woodlands, and that should be distinguished from shrubland ecological sites encroached by pinyon or juniper during the last 150yrs. It is estimated that 400yrs is required for old juniper woodland stands to develop (Romme et al. 2003). The age structure may vary from uneven to even aged. The overstory cover is

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normally <25%, although it can sometimes be higher (<40%) where pinyon occurs.

Disturbance Description

Uncertainty exists about the fire frequencies of this ecological system, especially since this ecological system groups different types of pinyon-juniper communities for different slopes, exposures and elevations. Fire occurrence may be influenced by fires spreading from shrub and grassland dominated vegetation of lower and higher altitudinal zones. Replacement fires were uncommon to rare (average FRI of 100-1000yrs) and occurred primarily during extreme fire behavior conditions. Mixed severity fire (average FRI of 100-500yrs) was characterized as a mosaic of replacement and surface fires distributed through the patch at a fine scale (<0.1ac). There is limited evidence for surface fires (Gruell 1994; Bauer and Weisberg, unpublished data), which likely occurred only in the more productive sites during years where understory grass (FEID) cover was high, providing adequate fuel. Although fire scars are only rarely found in pinyon-juniper of the Colorado Plateau and elsewhere (Baker and Shinneman 2004, Eisenhart 2004), ongoing studies in the central Great Basin are observing fire-scarred trees, suggesting that surface fires historically occurred at low frequency. Limited evidence to date suggests that while lightning ignitions in this biophysical setting may have been common, the resulting fires only rarely spread to affect more than a few trees (average FRI of 100yrs).

Prolongued weather-related stress (drought mostly) and insects and tree pathogens are coupled disturbances that thin trees to varying degrees and kills small patches every 250-500yrs on average, with greater frequency in more closed stands.

Vegetation in this type is generally sparse with a lack of continuous fuel to carry fire. Early seral stages are dominated by grasses and forbs, but a fuel model 1 will overestimate fire behavior so fire model 2 was used.

Adjacency or Identification Concerns

Inter-Mountain Basins Juniper Savanna (BpS 1115) is generally found at elevations below the physiological tolerance of Pinus monophylla.

In modern days, surrounding matrix vegetation has changed to young-mid aged woodlands that burn more intensely than the former sagebrush matrix. Also occurring under post-settlement management of woodlands (both fire exclusion and the reduction of grasses that would prevent woody establishment) is the uncharacteristic growth of younger trees amongst older trees. These canopy closures allow fires to crown and kill older trees (>200yrs) that would normally not experience these fires in unproductive soils.

Two major issues, climate change and invasive plant species (especially cheatgrass and medusahead (on finer textured soils)), lead to non-equilibrial vegetation dynamics for this ecological system, making it difficult to categorize and usefully apply natural disturbance regimes. Sites with an important cheatgrass component in the understory experience greater fire frequency, and will respond differently to fire.

Native Uncharacteristic Conditions

Scale Description

The most common disturbance in this type is very small scale, either single-tree or small groups. If the conditions are just right, then it will have replacement fires that burn stands up to 1000s of acres. This type may also have mixed-severity fires of 10-100s of acres.

Issues/Problems

There is much uncertainty in model parameters, particularly the fire regime. Quantitative data are lacking and research is on-going. The literature for this ecological system's fire history is based on the chronologies

Friday, October 19, 2007

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from other pines species that are better fire recorders, growing under conditions that may not represent fire environments typical of infrequent-fire pinyon and juniper communities. For example, surface fire, which leaves scars on these other pine species (but not generally on fire-sensitive pinyon or juniper), has no effect on the dynamics of the model, although surface fire maintains the open structure of classes D and E by thinning younger trees.

Further study is needed to better elucidate the independent and interactive effects of fire, insects, pathogens, climate, grazing and anthropogenic impacts on historical and current vegetation dynamics in the Great Basin Pinyon-Juniper Woodland type.

None of the current suite of 13 fuel models work for this BpS; fuel models 1, 2 and 6 will overestimate fire behavior.

Comments

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05. BpS 1019 developed by Peter Weisberg (pweisberg@cabnr.unr.edu) for MZs 12 and 17 was accepted without changes by Krista Waid for MZ18; the database record was revised. Jon Bates (reviewer) made minor changes to the database of BpS 1019: 1) Included a comment about the growth of younger trees in fire-safe sites post-settlement (Adjacency/ID Concerns). 2) Added medusahead to cheatgrass as a threat for changing fire regimes. 3) Indicated that annual grasses and forbs in class A are native.

Note for MFL by L. Provencher: classes D (100-400yrs) and E (400yrs+) cannot be distinguished by cover or height. The main difference between these classes is DBH and the shape of tree crowns: rounder crowns for older trees.

BpS 1019 for MZs 12 and 17 was reviewed by Louis Provencher (lprovencher@tnc.org).

The model structure comes from the Rapid Assessment model for PNVG R2PIJU. However, fire return intervals were made considerably longer to fit the Great Basin context. Elements of the model for the Colorado Plateau Pinyon-Juniper Woodland and Shrubland (BpS 1016), which was developed by Bob Unnasch (bunnasch@tnc.org) for MZ16, were also incorporated. Insects/disease are incorporated in the model in both "patch mortality" and "woodland thinning" manifestations, and are intended to also represent associated drought mortality influences.

Class A	5%	Indicator Species* and		- Structure Data (for upper layer lifeform)			
	• /•	Canopy			Min	Max	
Early Development 1 Open Upper Layer Lifeform		ELEL5 BASA3	Upper Upper	Cover	0%	20 %	
				Height	Herb 0m	Herb >1.1m	
Herbaceous		FEID	Upper	Tree Size Clas	s None		
$\Box_{\text{Shrub}}\\\Box_{\text{Tree}}$	Fuel Model 2	HECO26	Upper	Upper layer	lifeform differs fro	m dominant lifeform	

Description

Initial post-fire community dominated by native annual grasses and forbs. Later stages of this class contain greater amounts of perennial grasses and forbs. Evidence of past fires (burnt stumps and charcoal) should be observed. Duration 10yrs with succession to class B, mid-development closed. Replacement fire occurs every

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	Indicator Species* and	Structure Data (for upper layer lifeform)			
Class B 5%	Canopy Position		Min	Max	
Mid Development 1 Open	ARTRV Mid-Upper	Cover	0%	20 %	
Upper Layer Lifeform	ARTRW8 Mid-Upper	Height S	hrub 0.6m	Shrub 3.0m	
Herbaceous	PIMO Upper	Tree Size Class	None		
✓ Shrub Tree <u>Fuel Model</u> 2	JUOS Upper	Upper layer lifef	orm differs from d	lominant lifeform.	

Description

Dominated by shrubs, perennial forbs and grasses. Tree seedlings starting to establish on favorable microsites. Total cover remains low due to shallow unproductive soil. Duration 20yrs with succession to class C unless infrequent replacement fire (FRI of 200yrs) returns the vegetation to class A. It is important to note that replacement fire at this stage does not eliminate perennial grasses, thus, in reality, succession age in class A after this type of fire would be older than zero and <10yrs. Mixed severity fire (average FRI of 200yrs) thins the woody vegetation but does not change its succession age.

Class C	20%	<u>Indicator</u> Canopy F	Species* and Position	Structure	Data (for upper layer l	ifeform)	
Mid Development 2 Open		PIMO	Upper Upper		Min Cover 0%		Max	
		JUOS		Cover			20 %	
		ARTEM	Middle	Height	Tree 0m		Tree 5m	
Upper Layer I Herbace	ous	CELE	Middle	<i>Tree Size</i> ✓ Upper la		Pole 5-9" DBH	dominant lifeform.	
✓ Tree	Fuel Model 2	Model 2			Dominant life form is shrub. Shrub can cover is 10-20%. Height is <0.5m.			

Description

Shrub and tree-dominated community with young juniper and pinyon seedlings becoming established. Duration 70yrs with succession to class D unless replacement fire (average FRI of 250yrs) causes a transition to class A. It is important to note that replacement fire at this stage does not eliminate perennial grasses, thus, in reality, succession age in class A after this type of fire would be older than zero and <10yrs. Mixed severity fire as in class B. Mortality from insects, pathogens and drought occurs at a rotation of approximately 500yrs and cause a transition to class B by killing older trees.

Class D 35%	<u>Indicator</u> Canopy F	Species* and Position	Structure Data	(for upper layer lifet	form)	
Late Development 1 Open	PIMO	Upper		Min	Max	
Late Development 1 Open	JUOS CELE	Upper	Cover	21 %	40 %	
Upper Layer Lifeform		Middle	Height	Tree 0m	Tree 10m	
Herbaceous	ARTEM	Middle	Tree Size Class	Large 21-33"DBH		
□Shrub ✓Tree Fuel Model 6			Upper layer li	eform differs from dor	minant lifeform.	

Description

Community dominated by young to mature juniper and pine of mixed age structure. Juniper and pinyon becoming competitive on site and beginning to affect understory composition. Duration 200yrs with succession

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to class E unless replacement fire (average FRI of 1000yrs) causes a transition to class A. Mixed severity is less frequent than in previous states (500yrs). Surface fire (mean FRI of 500yrs) is infrequent and does not change successional dynamics. Tree pathogens and insects such as pinyon Ips become more important for woodland dynamics occurring at a rotation of 250yrs, including both patch mortality (500yr rotation) and thinning of isolated individual trees (500yr rotation).

Class E 35%	Indicator Species* and		Structure Data (for upper layer lifeform)			
Lata Davalonment 2 Open	Canopy F				Min	Max
Late Development 2 Open	PIMO JUOS CELE	Upper Upper Mid-Upper	Cover		10 %	50 %
Upper Layer Lifeform			Height	Tree 10.1m		Tree 25m
Herbaceous			Tree Size Class		Very Large >33"I	DBH
□Shrub ✓ _{Tree} <u>Fuel Model</u> 6	ARTEM	Lower	Upper la	ayer life	form differs from o	dominant lifeform.

Description

Some sites dominated by widely spaced old juniper and pinyon, while elsewhere there are dense, old-growth stands with multiple layers. May have all-aged, multi-storied structure. Occasional shrubs with few grasses and forbs and often much rock. Understory depauperate and high amounts of bare ground present. Grasses present on microsites with deeper soils (>20in) with restricting clay subsurface horizon may provide moderate cover. Potential maximum overstory coverage is greater in those stands with pinyon as compared to those with only juniper. Replacement fire and mixed severity fires are rare (average FRIs of 1000yrs and 500yrs respectively). Surface fire occurs when especially dry years follow wet years (500yr rotation) and will scar ancient trees. Tree pathogens and insects associated with drought conditions kill patches of trees (1000 yr rotation), with succession to class C, and individual trees (1000yr rotation) with succession to class D. Duration 800yrs+.

Disturbances						
Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	525	10	1000	0.00190	32
Historical Fire Size (acres)	Mixed	370	10	1000	0.00270	45
Avg 10	Surface	715	5	1000	0.0014	23
Min 1	All Fires	166			0.00601	
Max 5000	Fire Intervals	(FI):				
Sources of Fire Regime Data ✓Literature ✓Local Data ✓Expert Estimate	fire combined	(All Fires). w the relat interval in	Average ive range o years and	FI is centra of fire interv is used in r	l tendency moo als, if known. eference condi	Ŭ I
Additional Disturbances Modeled Insects/Disease Native Grazing Wind/Weather/Stress Competition Other (optional 1)						

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910451

Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest - Ponderosa Pine-Douglas-fir

This BPS is lumped with:

✓ This BPS is split into multiple models: This BpS is split into three types based on dominance: one dominated by ponderosa pine with Douglas-fir; one dominated by western larch; and one dominated by grand fir.

General Information

Contributors (also see the Comm	nents field) Date 11.	/18/2005	
Modeler 1 Steve Rust	srust@idfg.idaho.gov	Reviewer Rolan Becker	rolanb@cskt.org
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Vegetation Type		Map Zone	Model Zone	
Forest and Woodland		19	Alaska	✓ N-Cent.Rockies
Dominant Species*PIPOCAGEPSMEPHMA5PICOABGRCARULAOC	General Model Sources ✓ Literature □ Local Data ✓ Expert Estimate		California Great Basin Great Lakes Northeast Northern Plains	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

Northern Rocky Mountains in western MT, eastern WA and northern ID, extending south to the Great Basin.

Biophysical Site Description

Generally found in the montane zone on well-drained, thin soils, generally on relatively warm, steep settings in the non-maritime influenced portion of the mapping zones. Elevation ranges from >4000ft in the southern area and >2500ft in the northern extent. Sites can range from nearly flat to steep on all aspects.

Common habitat types include: PSME/CARU - all phases, PSME/PHMA, PSME/SYAL, ABGR/LIBO and ABGR/XETE.

Vegetation Description

Ponderosa pine is generally the dominant species on southerly aspects and drier sites, with Douglas-fir dominating on northerly aspects. Southerly aspects support relatively open stands. Northerly aspects support more closed stands. On mesic sites with longer fire return intervals, Douglas-fir often co-dominates the upper canopy layers. In the absence of fire, Douglas-fir and grand fir dominate stand understories. Western larch and lodgepole pine may also be present and becomes more abundant throughout the northern range of the BpS.

Understory can be dominated by shrubs such as ceanothus, ninebark and spiraea, willow, ocean spray, or

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open grass dominated by carex and pinegrass. Ninebark can have high cover (>30%) in some stands.

Disturbance Description

Consists of Fire Regime Groups I and III with surface and mixed severity fires at varying intervals (MFIs range from 7-80yrs). Occasional replacement fires may also occur. Mixed severity fire increases and surface fires decrease further north and at higher elevations.

Insects and disease play an important role, especially in the absence of fire. Bark beetles such as mountain pine beetle, western pine beetle, and Douglas-fir beetle are active in the mid and late structural stage, especially in closed canopies. Weather related disturbances, including drought, tend to affect the late closed structure more than other structural stages.

Root rot is a minor concern in the northern extent of this BpS.

Mistletoe is present in the southern portion of this BpS and increases in occurrence with a lack of fire.

Adjacency or Identification Concerns

The mixed conifer zone in the Northern Rockies is broad, and represents a moisture gradient that affects fire regimes and species dominance. The Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland system was thus split into three BpS to represent differences in species dominance and fire regimes. 10451 represents the drier sites and is dominated by ponderosa pine and Douglas-fir with a very frequent, low severity fire regime. 10452 is dominated by western larch and represents slightly more mesic sites. The fire regime is dominated by moderately frequent, mixed severity fires. 10453 is dominated by grand fir and represents more mesic, cool sites with longer mixed severity fire regimes.

At lower elevations or southerly aspects, this type generally borders dry ponderosa pine or shrub systems. At higher elevations or northerly aspects, it borders larch, grand fir, spruce and subalpine fir. At ecotones, it may be very difficult to distinguish between this BpS and 1053 (Northern Rocky Mountain Ponderosa Pine Woodland) in mid and late closed seral states.

This PNVG corresponds to Pfister et al. (1977) and Steele et al. (1981) warm dry Douglas-fir (PSME/AGSP, PSME/ARUV PSME/FESC, PSME/SPBE, PSME/SYAL) and grand fir (ABGR/PHMA, ABGR/SPBE) habitat types . In the western portion of MZ10, this type may occupy portions of habitat type PSME/SYOR.

This PNVG generally occupies moderate environmental settings between more xeric ponderosa pine or shrub communities at lower elevations and moist grand fir or Douglas-fir communities at higher elevations.

Because of fire suppression, xeric ponderosa pine types may be disproportionally invaded by Douglas-fir today. It may be especially difficult in fire suppressed areas to distinguish between ponderosa pine and ponderosa pine-Douglas-fir BpSs. It is also very difficult to distinguish between this BpS and the 1053 (Northern Rocky Mountain Ponderosa Pine Woodland) mid and late closed seral states.

Native Uncharacteristic Conditions

Canopy closure of more than 80% is considered to be uncharacteristic for this BpS.

Scale Description

Patch sizes were probably highly variable. Surface and mixed severity fires may have been variable in size (10s to 100s of acres).

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Issues/Problems

In the northern range of this BpS, the younger age/size classes (class A, B and C) may be more extensive owing to larger and more frequent mixed or stand replacement fires (relative to surface fires).

This type is extensive on the Colville National Forest, but has not been captured adequately in previous national mapping projects.

Comments

Additional reviewers included Cathy Stewart (cstewart@fs.fed.us), Pat Green (pgreen@fs.fed.us), Steve Rawlings (srawlings@fs.fed.us), Catherine Phillips (cgphillips@fs.fed.us), Lyn Morelan (lmorlan@fs.fed.us), Susan Miller (smiller03@fs.fed.us) and Steve Barrett (sbarrett@mtdig.net).

Peer review resulted in changes to the description and a slight reduction in the overall fire frequency (from 15yrs to 20yrs).

This BpS was adapted from Rapid Assessment (RA) PNVG R0PPDF by Lynette Morelan and Jane Kapler Smith, which was reviewed by Pat Green, Cathy Stewart and Steve Barrett. Modifications to the RA model included a slightly increased fire frequency (from approximately 20yrs to 15yrs). Relative proportions of surface, mixed and replacement fire were unchanged. The resulting percentages in classes C and D changed slightly.

The RA included two additional grand fir types. There was some disagreement among modelers and reviewers about whether two or three types should be developed from this BpS to capture slight differences in fire regimes. The BpS was not split.

regetati								
Class A	10%		Indicator Species* and Canopy Position		- Structure Data (for upper layer lifeform)			
						Min	Max	
Early Development 1 All Structure		ires PIPO	Upper	Cover		0%	100 %	
Upper Laver Lifeform Herbaceous Shrub		LAOC	Upper	Height		Free 0m	Tree 10m	
		PSME PICO	Upper Upper	Tree Size Class Sapling >4.5ft; ✓ Upper layer lifeform differs fro				
✓ Tree	Fuel Model				i dominant meiorm.			
Description	n					hibit resprouti	0	
<u></u>	<u>-</u>			(Physoc	arpus	malvaceus) as	s the dominant	
				lifeform. Other sites may be dominated by pine			dominated by pine	
						agrostis rubesc	• •	

Openings of grass and forbs that are created by infrequent, stand replacement fire. Seedlings and saplings of ponderosa pine, western larch, Douglas-fir and lodgepole pine may be present; grand fir would be rare in the early succession stage. On the moist end of the BpS's range, western larch will be dominant; on the drier end pondoerosa pine will be dominant. Following very severe replacement fires, this class may be dominated by lodgepole pine on the moist end of the BpS's range.

Additional dominant species (low in the canopy) will include ninebark (PHMA5; Physocarpus malvaceus) and ceanothus (CESA; Ceanothus sanguineus). Spiraea may also be present. Elk sedge and pine grass are also present.

Vegetation Classes

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

After 30yrs, this class succeeds to C (mid-development open) unless a replacement or mixed severity fire occurs.

	Indicator Species* and		Structure Data (for upper layer lifeform)			
<i>Class B</i> 15%	<u>Canopy</u>	Position			Min	Max
Mid Development 1 Closed	PIPO	Upper	Cover	ver 61 %		80 %
Upper Layer Lifeform	PSME	Upper	Height	Т	ree 10.1m	Tree 25m
Herbaceous	PICO	Middle	Tree Size (Class	Medium 9-21"D	ВН
☐ Shrub ✔ Tree Fuel Model	LAOC	Upper	Upper layer lifeform differs from d			dominant lifeform.
B						

Description

Pole and medium sized Douglas-fir and ponderosa pine. Larch regeneration will decrease due to shade intolerance. Grand fir as a minor component will remain or increase due to shade tolerance.

Replacement fire will return this class to A. Mixed fire can open the stand and convert this class to class C (middevelopment open). Surface fires are rare, but would maintain the class. Pathogens can create gaps and cause a transition to class C (mid-development open).

Class C 30 %		<u>r Species* and</u> Position	Structure	Data (1	for upper layer li	feform)
Mid Development 1 Open	PIPO	Upper	Cover		Min 0 %	<i>Max</i> 60 %
	PSME LAOC PICO	Upper Upper Middle	Height	. ,•		Tree 25m
Upper Layer Lifeform			Tree Size Class Medium 9-21"DBH			3H
☐ Herbaceous ☐ Shrub ✔ Tree Fuel Model			Upper lay	yer life	form differs from o	dominant lifeform.

Description

Pole and medium sized ponderosa pine or Douglas-fir are the dominant trees. Western larch may also be present on the moist end of the BpS's range.

Additional dominant species (low in the canopy) will include ninebark (PHMA5; Physocarpus malvaceus) and ceanothus (CESA; Ceanothus sanguineus). Spiraea may also be present in the shrub layer. Elk sedge and pinegrass are also major components of the understory.

Replacement fire, though rare, will cause a transition to class A (early development). Surface fires, mixed fires and insects will maintain the open condition. If this class escapes fire for 35yrs, it will succeed to class B (mid-development closed). If fires do occur, it will succeed at 115yrs to class D (late-development open).

Class D 35%	<u>Indicato</u> Canopy	Structure	lifeform)			
Late Development 1 Open	PIPO	Upper			Min	Max
Late Development I Open	PSME	Upper	Cover		21 %	60 %
Upper Layer Lifeform	LAOC	Upper	Height	leight Tree 25.1m		Tree 50m
Herbaceous	LAOC Upper Lower		Tree Size Class Very Large >33			'DBH
└─Shrub ✔ _{Tree} Fuel Model			Upper la	ayer life	form differs from	dominant lifeform.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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Description

Large and very large sized ponderosa pine and Douglas-fir are the dominant trees. Western larch (on the moist end of the BpS's range) and grand fir may also be present in small proportions. Structure may be patchy depending on fire severities in previous class. Ceanothus will be decreasing and willow, spiraea, ninebark, elk sedge and pine grass will still be present.

Replacement fire, though rare, will cause a transition to class A (early development). Surface fires, mixed fires and insects will maintain the open condition. If this class escapes fire for 35yrs, it will succeed to class E (late-development closed).

Class E 10 %	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Lete Development 1 Closed					Min	Max
Late Development 1 Closed	PIPO	Upper	Cover		61 %	80 %
Upper Layer Lifeform	PSME	Upper	Height	Т	ree 25.1m	Tree 50m
Herbaceous	ABGR	Middle	Tree Size	Class	Very Large >33"	DBH
Shrub	LAOC	Upper			I.	
Tree <u>Fuel Model</u>			Upper la	ayer life	form differs from	dominant lifeform.

Description

Large and very large diameter ponderosa pine, Douglas-fir, grand fir and western larch (on the moist end of the BpS's range). Ninebark and spiraea will be present, but ceanothus will be absent. Some pinegrass and elk sedge will be present.

Replacement fire will return this class to A. Mixed fire can open the stand and convert this class to class D (latedevelopment open). Surface fires are rare, but would maintain the class. Pathogens can create gaps and cause a transition to class D (mid-development open).

Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
	Replacement	300	167	500	0.00333	7	
Historical Fire Size (acres)	Mixed	60	40	75	0.01667	34	
Avg 1000	Surface	35	25	85	0.02857	59	
Min 100	All Fires	21			0.04857		
Max 30000	Fire Intervals	(FI):					
	Eiro intorvol io	<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 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.					
Sources of Fire Regime Data ✓Literature Local Data ✓Expert Estimate	fire combined (maximum show inverse of fire i	All Fires). w the relat nterval in	Average ive range o years and	FI is centra of fire interv is used in r	l tendency moo als, if known. eference condi	deled. Minimum and Probability is the ition modeling.	
Local Data	fire combined (maximum show inverse of fire i	All Fires). w the relat nterval in	Average ive range o years and	FI is centra of fire interv is used in r	l tendency moo als, if known. eference condi	deled. Minimum and Probability is the ition modeling.	

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910452

Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest - Larch

This BPS is lumped with:

✓ This BPS is split into multiple models: This BpS is split into three types based on dominance: one dominated by ponderosa pine with Douglas-fir; one dominated by western larch; and one dominated by grand fir.

General Information				
<u>Contributors</u> (also see the Comm	nents field) Date	11/18/2005		
Modeler 1 Cathy Stewart Modeler 2 Rolan Becker Modeler 3 Dan Leavell	cstewart@fs.fed.us rolanb@cskt.org dleavell@fs.fed.us	Reviewer	Steve Barrett Catherine Phillips Steve Rawlings	sbarrett@mtdig.net cgphillips@fs.fed.us srawlings@fs.fed.us
LAOC Lin PICO Lc	Model Sources terature cal Data pert Estimate	<u>Map Zone</u> 19	Model Zone Alaska California Great Basin Great Lakes Northeast Northern Plains	 ✓ N-Cent.Rockies □ Pacific Northwest □ South Central □ Southeast □ S. Appalachians □ Southwest

Geographic Range

Western MT and northern ID, west of the Continental Divide.

Biophysical Site Description

Montane and lower subalpine zones, approximately 3000-6000ft primarily on north-facing aspects west of the continental divide. Lower subalpine sites typically occur as relatively moist subalpine fir habitat types.

Vegetation Description

Western larch occurs on more mesic/northerly Douglas-fir habitat types and more moist, productive subalpine fir habitat types. Larch is mixed in with seral Douglas-fir, lodgepole pine or some ponderosa pine in the overstory. At lower elevations within this BpS, lodgepole pine can be the dominant seral species and will persist in areas where the fire return intervals are less than approximately 80yrs (Williams et al. 1995, observation of White Mountain 1988 fire area in the Colville National Forest). Longer fire intervals promote the development of Engelmann spruce and subalpine fir stands. Mountain pine beetles often reduce the lodgepole pine component, possibly promoting mixed severity fires and inclusions of stand-replacing fires.

Understory species include: Vaccinium globulare, Clintonia uniflora, Menziesia ferruginia, Linnea borealis, Alnus sinuata and Physocarpus malvaceus.

Disturbance Description

Fire Regime Group III, with a mean fire return interval of approximately 40yrs. The fire regime is dominated by mixed severity fire, with more rare replacement fire and occasional small, patchy surface fires.

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Mountain pine beetle will reduce canopy cover of lodgepole pine. Mistletoe may affect western larch stands, but is not included in the quantitative model.

Adjacency or Identification Concerns

The mixed conifer zone in the Northern Rockies is broad, and represents a moisture gradient that affects fire regimes and species dominance. The Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland system was thus split into three BpS to represent differences in species dominance and fire regimes. 10451 represents the drier sites and is dominated by ponderosa pine and Douglas-fir with a very frequent, low severity fire regime. 10452 is dominated by western larch and represents slightly more mesic sites. The fire regime is dominated by moderately frequent, mixed severity fires. 10453 is dominated by grand fir and represents more mesic, cool sites with longer mixed severity fire regimes.

This system equates with Pfister et al. (1977) moist Douglas-fir, subalpine fir and mesic grand fir habitat types: ABLA/CLUN, all phases, ABLA/LIBO, ABLA/MEFE, ABGR/CLUN, PSME/PHMA, PSME/VAGL, PSME/LIBO (PSME habitat types apply only to MT, not to ID).

Native Uncharacteristic Conditions

Scale Description

Scale can be in small patches of 50ac but generally is hundreds to thousands of acres (due to stand replacing fires requiring dry conditions or being wind driven).

Issues/Problems

Comments

Additional author was Ed Lieser (elieser@fs.fed.us). Dan Leavell and Cathy Steward provided additional post-workshop review of this model.

This model was originally conceived for the BpS "Northern Rocky Mountain Western Larch Woodland" and was revised slightly to be a split within the Dry-Mesic Mixed Conifer BpS (Pohl 11/18/2005).

Peer review of this model resulted in minor changes to the model description and the VDDT model. Reviewers agreed that mean fire return intervals should be more frequent (from 60yrs to 40yrs) with the inclusion of more frequent mixed severity fire. Two reviewers agreed that surface fire should be included at a low probability. The results of these changes was less class E, more class D and a more frequent MFI.

Based on the Rapid Assessment model R0WLLPDF, developed by Cathy Stewart (cstewart@fs.fed.us) and reviewed by Steve Barrett (sbarrett@mtdig.net).

For the Rapid Assessment, review comments incorporated on 3/16/2005. As a result of the peer-review process, this type was modified to increase the amount of mixed severity fire to 70% (from 60%) and the age ranges of late-development classes were adjusted to begin at 80yrs (from 65yrs). The end result was more late-development conditions (E) and more closed conditions (B and E).

Vegetation Classes

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class A	Class A 10%		Indicator Species* and		Structure Data (for upper layer lifeform)			
			Position			Min	Max	
Early Deve	elopment 1.	All Structures LAOC	Upper	Cover		0%	100 %	
Upper Lave	er Lifeform	PICO	Upper	Height	,	Tree 0m	Tree 5m	
Herba		PSME ABLA	Upper Lower	Tree Size	e Class	Sapling >4.5ft; <	5"DBH	
⊡Shrub ⊻ Tree		Model	20.001	Upper	layer life	form differs from	n dominant lifeform.	

Description

Young larch and lodgepole establish with some Douglas-fir. In some cases, lodgepole pine may dominate following stand replacement fire and may persist for 60-100yrs before western larch begins to dominate.

Recent observations of this succession stage in the White Mountain 1988 fire area in the Colville National Forest show Alnus sinuata, Salix scouleriana and western larch dominating upper layers at higher elevations; at lower elevations lodgepole pine and Salix scouleriana dominate. Abies lasiocarpa and Picea engelmannii are present at low cover values in the lower canopy at all elevations (Colville National Forest ecology data).

0/ D 150/	Indicator Species* and 15 % Canopy Position		Structure Data (for upper layer lifeform)			
Class B 15%				Min		Max
Mid Development 1 Closed	LAOC	Upper	Cover		41 %	100 %
Upper Layer Lifeform	feform PICO Upper		Height	Tree 5.1m		Tree 25m
Herbaceous	PSME	Upper	Tree Size Class		Medium 9-21"DI	3H
 ☐ Shrub ✓ Tree Fuel Model 	ABLA	Middle	Upper laye	er lifefo	orm differs from c	lominant lifeform.
Description						

Description

Larch, lodgepole and Douglas-fir (poles to medium trees) continue to dominate. Without disturbance, Douglas-fir can increase in understory. Subalpine fir may be present. Canopy cover rarely exceeds 60%.

Class C 25%		<u>r Species* and</u> Position	Structure	ifeform)	
Mid Development 1 Open	LAOC Upper PSME Upper		Cover	<i>Min</i> 0%	<u>Max</u> 40 %
			Height	Tree 5.1m	Tree 25m
Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ☑ Tree Fuel Model	ABLA	PICO Upper ABLA Middle	Tree Size	dominant lifeform.	
Description					

Description

Larch, with some Douglas-fir, lodgepole and subalpine fir. Open condition is created by disturbance (fire, insect or disease), which opens up more closed conditions (ie, B or E).

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class D 30 %		r Species* and Position	Structure Data (for upper layer lifeform)				
Late Development 1 Open	LAOC	Upper		Min	Max		
Late Development 1 Open	PSME	Upper	Cover	0%	40 %		
Upper Laver Lifeform	PICO	Mid-Upper	Height	Tree 25.1m	Tree 50m		
Herbaceous	ABLA	Middle	Tree Size C	Class None			
⊡Shrub ✓Tree <u>Fuel Model</u>			Upper lay	er lifeform differs fror	n dominant lifeform.		

Description

Large larch and Douglas-fir, favored by disturbance. Subalpine fir, grand fir and lodgepole pine will be reduced or eliminated by fire, insect, or disease.

Class E 20%		ndicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Late Development 1 Closed	<u>Canopy</u> ABLA	Upper	Cover		Min 41 %	Max 100 %	
Upper Layer Lifeform	PSME LAOC	Upper Upper	Height	Tre	ee 25.1m	Tree 50m	
Herbaceous	ABGR	Upper Mid-Upper	Tree Size		None		
✓ Tree Fuel Model			Upper la	ayer lifefo	orm differs from	dominant lifeform.	

Description

D:-----

Large diameter larch and Douglas-fir dominate overstory, subalpine fir and grand fir are present in the middle and understory. Lodgepole pine will be largely absent.

Canopy cover will rarely exceed 60%.

Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	200	50	250	0.005	20
Historical Fire Size (acres)	Mixed	65	20	140	0.01538	62
Avg 0	Surface	225			0.00444	18
Min 0	All Fires	40			0.02483	
Max 0	Fire Intervals	(FI):				
Sources of Fire Regime Data ✓Literature ✓Local Data ✓Expert Estimate	fire combined	(All Fires). w the relat nterval in	Average ive range o years and	FI is centra of fire interv is used in r	l tendency moo als, if known. eference condi	
Additional Disturbances Modeled						
Additional Distanbanees modeled						

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910453

Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest - Grand Fir

This BPS is lumped with:

✓ This BPS is split into multiple models: This BpS is split into three types based on dominance: one dominated by ponderosa pine with Douglas-fir; one dominated by western larch; and one dominated by grand fir.

General Information				
Contributors (also see the Com	ments field) Date	11/18/2005		
Modeler 1 Pat Green Modeler 2 Jason Cole Modeler 3 Sue Hagle	pgreen@fs.fed.us jcole@fs.fed.us shagle@fs.fed.us			cstewart@fs.fed.us sbarrett@mtdig.ne
PICO II PSME II	<mark>al Model Sources</mark> Literature Local Data Expert Estimate	<u>Map Zone</u> 19	Model Zone Alaska California Great Basin Great Lakes Northeast Northern Plains	 ✓ N-Cent.Rockies □ Pacific Northwest □ South Central □ Southeast □ S. Appalachians □ Southwest

Geographic Range

This PNVG occurs mostly in ID, eastern WA, eastern OR and western MT. It is very important in Bailey's section M332.

Biophysical Site Description

Occurs above 4500ft elevation, just below the spruce-fir zone. Soils are underlain by granitics, metamorphics and minor volcanic rocks. Most have a volcanic ash influenced loess surface layer.

Vegetation Description

Stands range from relatively open to densely stocked, and are usually dominated by a mix of early to mid seral species, including lodgepole pine, western larch, with lesser amounts of grand fir, Englemann spruce and ponderosa pine. Grand fir increases markedly during mid to late successional stage, in the absence of fire and in response to pathogens that affect other species, like bark beetles. Stand understories range from moderately open to dense and include beargrass, mountain huckleberry, grouse whortleberry, serviceberry and snowberry.

Sources on historic composition are derived from Losensky (1993) and Sub-basin Assessments from the 1930s (USDA 1997-2003).

Disturbance Description

Fire regime group III, with stand replacing fires sometimes punctuated by mixed severity fires. Root disease and mountain pine beetle are very active in this BpS.

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Adjacency or Identification Concerns

The mixed conifer zone in the Northern Rockies is broad, and represents a moisture gradient that affects fire regimes and species dominance. The Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland system was thus split into three BpS to represent differences in species dominance and fire regimes. 10451 represents the drier sites and is dominated by ponderosa pine and Douglas-fir with a very frequent, low severity fire regime. 10452 is dominated by western larch and represents slightly more mesic sites. The fire regime is dominated by moderately frequent, mixed severity fires. 10453 is dominated by grand fir and represents more mesic, cool sites with longer mixed severity fire regimes.

This BpS represents the warm/moderately moist grand fir habitat types (Pfister et al. 1977) including ABGR/VAGL, ABGR/ASCA and ABGR/XETE. This BpS grades into larch-dominated sites at lower elevations (10452) and western spruce-fir forest at higher elevations. This BpS typically supports more lodgepole pine than the adjacent (lower elevation) larch mixed-conifer type.

Native Uncharacteristic Conditions

Scale Description

Terrain is usually rolling hills, convex ridges and mountain slopes with little dissection, so fires spread easily. Large infrequent fires result in large patch sizes, of 100s-1000s of acres, and some occurrence of 10000s of acres.

Issues/Problems

Manager and a straight of the

Proportion of seral structural stages may fluctuate widely over time because large stand replacing fires can affect 100000ac at a time.

Comments

This model is identical to the Rapid Assessment model R0GFLP with minor modifications to the description.

Rapid Assessment Review comments incorporated on 3/16/2005. As a result of the peer-review process, the mean fire return interval was increased to approximately 70yrs (from 55yrs) and the proportion of mixed to replacement fire was increased from 55:45 to approximately 70:30.

Vegetati	on Class	es					
Class A 15%			Indicator Species* and		Structure Data (for upper layer lifeform)		
			<u>Position</u>			Min	Max
Early Deve	elopment 1 A	Il Structures XETE	Lower	Cover		0%	100 %
Upper Lave	er Lifeform	VAGL	Lower	Height	,	Tree 0m	Tree 5m
Herba	ceous	PICO PSME	Low-Mid Low-Mid	Tree Size	Class	Sapling >4.5ft;	<5"DBH
Shrub			Low-Mid		layer life	oform differs fror	n dominant lifeform.
✓ Tree	<u>Fuel N</u>	<u>lodel</u>			,		

Description

Post stand-replacing fire, lasting about 30yrs. This class is initially dominated by resprouting forbs and shrubs, and transitions to seedling and sapling-dominated. Lodgepole pine is a frequent early seral dominant. Douglas fir and larch are common, while ponderosa pine and grand fir are less common. Residual, large western larch often survive all but the most severe fire to serve as seed sources.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

	Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 15%	<u>Canopy</u>	Position			Min	Max
Mid Development 1 Closed	PICO	Upper	Cover		41 %	100 %
Upper Laver Lifeform	PSME	Upper	Height	Г	Tree 5.1m	Tree 10m
Herbaceous	LAOC	Upper	Tree Size	e Class	Pole 5-9" DBH	
☐ Shrub ✔ Tree Fuel Model	ABGR	Mid-Upper	Upper la	yer lifefo	orm differs from c	dominant lifeform.

Description

Pole and immature forest (or mature lodgepole) of 30 to 100yrs. Tree canopy cover of 40% or more. Lodgepole pine is the most common dominant. Douglas-fir and western larch are secondary dominants. Larch may be reduced by grand fir competition, in the absence of fire.

Class C 25%	Indicator Canopy	<u>Species* and</u>	<u>Structure</u>	e Data (1	or upper layer	<u>· lifeform)</u>
Mid Development 1 Open	PICO ABGR	Upper Mid-Upper	Cover		Min 0%	Max 40 %
Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ☑ Tree Fuel Model Description	PSME LAOC	Upper Upper	Height Tree Size	e Class	ree 5.1m Pole 5-9" DBH form differs fron	n dominant lifeform.

Pole and immature forest (or mature lodgepole) of 30 to 100yrs. Tree canopy less than 40%. These are usually created by mixed fire, root disease activity, or mountain pine beetle activity in mixed conifer stands.

Class D 20%	Indicator Canopy I	<u>Species* and</u> Position	Structure	e Data (for upper layer life	<u>form)</u>
Late Development 1 Open	LAOC	Upper			Min	Max
Late Development 1 Open	PSME	Upper	Cover		0%	40 %
Upper Layer Lifeform	PIPO	Upper	Height	Т	ree 10.1m	Tree 50m
Herbaceous	PICO	Upper	Tree Size	e Class	Large 21-33"DBH	
└─Shrub ✔ _{Tree} <u>Fuel Model</u>			Upper la	ayer life	form differs from do	minant lifeform.

Description

Mature forest of 100yrs+. Tree canopy less than 40%. These are usually the result of mixed severity fire, leaving an overstory of larch, Douglas fir, with some residual grand fir or ponderosa pine and lodgepole. They may also occur as a result of insect or pathogen activity removing a Douglas fir, lodgepole or grand fir understory.

Class E 25 %	% Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Late Development 1 Closed	LAOC				Min	Max
Late Development 1 Closed		Upper	Cover		41 %	100 %
Upper Layer Lifeform	ABGR	Upper	Height	Т	ree 10.1m	Tree 50m
Herbaceous	PSME PICO	Upper Upper	Tree Size	e Class	Large 21-33"DBH	
✓ Tree Fuel Model			Upper I	ayer life	form differs from d	ominant lifeform.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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Description

Mature forest of 100yrs or more. Tree canopy cover >40%. These are usually the result of uninterrupted succession in areas of low root disease occurrence or in areas of larch dominance.

Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	220	50	250	0.00455	31
<u>Historical Fire Size (acres)</u>	Mixed	100	35	150	0.01	69
Avg 0	Surface					
Min 0	All Fires	69			0.01456	
Max 0	Fire Intervals	(FI):				
Max 0 Sources of Fire Regime Data ✓Literature ✓Local Data □Expert Estimate	Fire interval is fire combined (expressed (All Fires). w the relat nterval in	Average ive range o years and	FI is centra of fire interv is used in r	l tendency moo als, if known. eference condi	

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910460

Northern Rocky Mountain Subalpine Woodland and Parkland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

<u>Contributors</u> (also see the Comr	nents field) Date 11	/18/2005	
Modeler 1 Larry Kaiser	larry_kaiser@blm.gov	Reviewer Dana Perkins	dana_perkins@blm.go v
Modeler 2 Katie Phillips Modeler 3 Randall Walker	cgphillips@fs.fed.us rmwalker@fs.fed.us	Reviewer Carly Gibson Reviewer John DiBari	cgibson@fs.fed.us jdibari@email.wcu.ed u

Vegetatio	n Type		<u>Map Zone</u>	Model Zone	
Forest and	d Woodland		19	Alaska	✓ N-Cent.Rockies
<u>Dominant</u>	Species*	General Model Sources		□ California □ Great Basin	□ Pacific Northwest □ South Central
PIAL	PIFL	✓ Literature □ Local Data		Great Lakes	Southeast
ABLA PIEN		✓ Expert Estimate		Northeast	S. Appalachians
LALY					

Geographic Range

Western MT and northern and central ID. Limited distribution in northeastern OR and WA.

Biophysical Site Description

Upper subalpine zone (6000-9500ft) on moderate to steep terrain (eg, 40-70% slope). Landforms include ridgetops, mountain slopes, glacial trough walls and moraines, talus slopes, land and rock slides, and cirque headwalls and basins. Some sites have little snow accumulation because of high winds and sublimation, which increases summer drought conditions.

Patchy distribution of this type may be controlled by edaphic conditions, including soil depth and susceptibility to summer drought.

Vegetation Description

Forest communities range from nearly homogeneous stands of five-needled pines on the harshest, highest elevation sites to mixed species inclucing shade tolerant firs. Vegetation is stunted with short, dwarfed trees, including krumholz vegetation on the harshest sites. Historically, whitebark pine dominated on southerly aspects, while northerly aspects were dominated by alpine larch or subalpine fir and Engelmann spruce. Lodgepole pine may be present as an early succession species. Limber pine may be present in southeast and eastern ID, but in these mapping zones it is not typically a subalpine species (it favors lower treeline habitat). In this harsh windswept environment trees are often stunted and flagged from wind damage.

Whitebark pine is a keystone species in many of these forests. Mature whitebark pine trees ameliorate local

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conditions on harsh sites and facilitate the establishment of less hardy subalpine species. The seeds of whitebark pine provide an important food source for wildlife, particularly grizzly bears and Clark's nutcrackers. Whitebark pine also depends exclusively upon Clark's nutcrackers for seed dispersal and subsequent tree establishment.

Disturbance Description

Fire Regime Groups III and IV, primarily long-interval (eg, 100-200+ year) mixed severity (25-75% top kill) and stand replacement fires. Ignitions are frequent due to lightning, though fires seldom carry due to lack of fuel from the slow-growing vegetation. Individual tree torching is more common. Nonlethal surface fires may dominate where continuous light fuel loading (ie, grasses) exists (Kapler-Smith and Fischer 1995), but would typically be small in extent and are not modeled here. Recent dendroecological data collected in whitebark pine forests near Missoula, in western MT, found numerous small fires (MFIs <50yrs) punctuated by less frequent, larger fires (MFIs 75-100yrs) and implicated large-scale climate variability (eg, the Little Ice Age) as a driver of temporal changes in the fire regimes of these forest systems (Larson 2005).

The mountain pine beetle is an important disturbance agent in whitebark pine and lodgepole pine forests, and past outbreaks have caused widespread mortality in these forest types throughout the region. Spruce budworm may be present on higher density spruce sites. Snow, wind, and other weather events may cause damage and cause transitions between classes.

Adjacency or Identification Concerns

This BpS corresponds to cold upper subalpine and timberline habitat types (Pfister et al. 1977, Steele et al. 1983 and Cooper et al. 1991), including ABLA/LUHI, PIAL/ABLA, LALY/ABLA, PIAL/LALY and ABLA/XETE. Lower subalpine forests border at lower elevations, including lodgepole pine, Douglas-fir, Engelmann spruce and subalpine fir types. Successional trajectory towards more shade tolerant species in absence of fire.

Whitebark pine blister rust has decimated whitebark pine in moist ranges of this BpS (eg, near Glacier National Park). Mountain pine beetle is a natural agent of mortality affecting five-needle pines. Infestations occur periodically and are a natural agent of disturbance in these systems.

Early grazing, fire suppression and climate change may have altered natural fire frequency. Live and dead trees are potential dendro-climatic resources.

Native Uncharacteristic Conditions

Scale Description

Fires could range from individual trees to 100s of acres, though topography and continuity of fuelbeds influence fire spread.

Issues/Problems

Empirical data for the upper subalpine forest is generally sparse; quantifying fire regimes, succession and other disturbances continues.

Comments

Additional reviewers included Steve Barrett (sbarrett@mtdig.net), Evan Larson (lars2859@umn.edu), Susan Miller (smiller03@fs.fed.us), Steve Rawlings (srawlings@fs.fed.us) and Cathy Stewart (cstewart@fs.fed.us).

Peer review resulted in changes to the description, but no changes to the model. Two reviewers disagreed about the fire frequency-- one suggesting it be changed to 150yrs MFI, another suggesting it be changed to

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~100yrs. No changes were made to the MFI.

Based on Rapid Assessment model R0WBLP by Steve Barrett and reviewed by Cathy Stewart. Adjustments for MZs 10 and 19 resulted in additions to the description and an increased fire frequency (from 155yrs to 133yrs MFI).

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for mixed severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetati	on Classes					
Class A	20%		or Species* and Position	Structure Dat	a (for upper layer	
	1 (1.411.0)				Min	Max
Early Deve	elopment 1 All Struct		Upper	Cover	0%	100 %
Upper Laye	er Lifeform	LALY	Upper	Height	Tree 0m	Tree 5m
Herba		PICO PIFL	Upper Upper	Tree Size Clas	1 0	5"DBH dominant lifeform.
✓ Tree Description	<u>Fuel Model</u>				vation sites will b	

Early succession after moderately long to long interval replacement fires, and highly variable interval mixed severity fires. Whitebark pine, limber pine and subalpine larch will typically be early pioneers. Lodgepole pine may be present.

Wind, weather, insects, disease and replacement fire from all succession classes cause a transition to class A. This class will transition to class B after approximately 50yrs, although limited resources may cause this class to persist longer.

Lass B 40%			Structure	e Data (lifeform)	
Class B 40 %	<u>Canopy</u>	Position [Variable]			Min	Max
Mid Development 1 Closed	PIAL	Upper	Cover		31 %	100 %
Upper Layer Lifeform	ABLA	Upper	Height	Г	ree 5.1m	Tree 10m
Herbaceous	PIEN	Mid-Upper	Tree Size	e Class	Pole 5-9" DBH	
 ☐ Shrub ✓ Tree Fuel Model 	PICO	Upper	Upper la	ayer lifefo	orm differs from o	dominant lifeform.

Description

Stands dominated by small-diameter with a mix of shade tolerant and intolerant species. High elevation or harsh sites may exhibit krummholz growth form. Whitebark pine and subalpine larch will typically be early pioneers on harsh sites.

This class succeeds to E at 130yrs.

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Class C 15%		r Species* and Position	Structure Data	ifeform)	
Mid Development 1 Open	PIAL	Upper	Cover	Min 0 %	<i>Max</i> 30 %
Upper Layer Lifeform	LALY Upper PICO Upper		Height Tree Size Clas	Tree 5.1m S Pole 5-9" DBH	Tree 10m
☐ Herbaceous ☐ Shrub ☑ Tree <u>Fuel Model</u>	PIFL	Upper	Upper layer li	feform differs from	dominant lifeform.
Description					

Description

Stands dominated by small-diameter with a mix of shade tolerant and intolerant species. High elevation or harsh sites may exhibit krummholz growth form. Whitebark pine (especially on southerly aspects) and subalpine larch (especially on northerly aspects) will typically be early pioneers on harsh sites. Limber pine may also occur on these sites.

This class succeeds to D at 130yrs.

Class D 5%		r Species* and Position	Structure	Data (for upper layer lifefo	orm)
Late Development 1 Open	PIAL	Upper			Min	Max
Late Development 1 Open	LALY	Upper	Cover		0%	40 %
Upper Layer Lifeform	PICO	Upper	Height	Т	ree 10.1m	Tree 25m
Herbaceous	PIFL	Upper	Tree Size	Tree Size Class Medium 9-21"DBI		
⊡Shrub ✓ _{Tree} <u>Fuel Model</u>			Upper lag	yer life	form differs from don	ninant lifeform.

Description

Mid to large diameter mixed conifer species in small to moderate size patches generally on southerly aspects. Open canopy conditions occur on sites where soil is less developed or on wind-exposed, south-facing aspects. Whitebark pine (especially on southerly aspects) and subalpine larch (especially on northerly aspects) will typically dominate.

This class will persist until a disturbance causes a transition.

Class E 20%	Indicator Species* and Canopy Position PIAL Upper		Structure Data (for upper layer lifeform)			
Late Development 1 Closed					Min	Max
Late Development T Closed	ABLA		Cover	Cover 41 %	100 %	
Upper Layer Lifeform		Upper	Height	Tree 10.1m		Tree 25m
Herbaceous	PIEN PIFL	Upper Upper	Tree Size	e Class	Medium 9-21"D	ВН
⊡Shrub ✔Tree Fuel Model	IIL	Opper	Upper la	ayer life	form differs from	dominant lifeform.

Description

Mid to larger diameter mixed conifer species in small to moderate size patches generally on southerly aspects. Subalpine fir is likely to be encroaching upon these sites. Closed canopy conditions occur on sites that are more protected (ie, northerly aspects) or have better soil development.

This class will persist until a disturbance causes a transition.

**Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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Disturbances								
Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max Fl	Probability	Percent of All Fires		
	Replacement	400	100	1000	0.0025	40		
Historical Fire Size (acres)	Mixed	270			0.00370	60		
Avg 0	Surface							
Min 10	All Fires	161			0.00621			
Max 1000	Fire Intervals	Fire Intervals (FI):						
Sources of Fire Regime Data ✓ Literature ✓ Local Data ✓ Expert Estimate	fire combined maximum show inverse of fire i	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 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.						
			ptional 1) ptional 2)					

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910471

Northern Rocky Mountain Mesic Montane Mixed Conifer Forest

This BPS is lumped with:

This BPS is split into multiple models: Nearly pure cedar groves, with much longer fire return intervals, have been split from this system into BpS 10472.

General Information				
Contributors (also see the Com	ments field) Date 1	1/18/2005		
Modeler 1 Larry Kaiser Modeler 2 Katie Phillips Modeler 3 Randall Walker	larry_kaiser@blm.gov cgphillips@fs.fed.us rmwalker@fs.fed.us	Reviewer	Steve Barrett Pat Green Steve Rawlings	sbarrett@mtdig.net pgreen@fs.fed.us srawlings@fs.fed.us
Vegetation Type Forest and Woodland	I	Map Zone 19	Model Zone	✓ N-Cent.Rockies

Dominor	t Chaolaa*	Conoral Madel Sources	California	Pacific Northwest
PIMO LAOC PSME	n <u>t Species*</u> THPL TSHE	General Model Sources ✓Literature ✓Local Data ✓Expert Estimate	Great Basin Great Lakes Northeast Northern Plains	☐ South Central ☐ Southeast ☐ S. Appalachians
PSME ABGR		✓ Expert Estimate	Northern Plains	Southwest

Geographic Range

This BpS occupies maritime influenced sites in north-central to northern ID, northeastern WA and northwestern MT within the range of western red cedar.

Biophysical Site Description

This BpS occurs on low to mid-elevation slopes within the montane mesic forest, generally on northerly aspects. It can also occur on east-facing slopes and lower slopes of west- or south-facing aspects in most maritime settings. This is primarily the THPL/ASCA, TSHE/ASCA, THPL/CLUN and TSHE/CLUN habitat types, in North Idaho Fire Group 8.

Vegetation Description

Vegetation composition will vary widely geographically, but is today dominated by Douglas-fir and grand fir with other mixed conifers. Western larch, western white pine, western hemlock and western red cedar may be present. Ponderosa pine (on warmest and driest sites, such as ridge-tops), Engelmann spruce and subalpine fir (on coldest sites) and pacific yew (on the most maritime sites) may be present. Today, the decline of white pine has led to the increase of grand fir and Douglas-fir in these forests, which have a high propensity to root rot.

In the northern extent of this system, this BpS was dominated by white pine and western larch with lesser components of Douglas-fir and grand fir. Today, white pine and western larch each comprise less than five percent of the relative canopy cover in the Idaho Panhandle National Forest (Art Zack, unpublished data). Historically, white pine may have occupied >30% of the relative canopy cover, and western larch may have occupied >10% (Art Zack, personal communication). On potassium limited soils, white pine was historically dominant (>60%). The removal of white pine and western larch is due to the non-native blister

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rust, logging and fire suppression (see also Adjacency/Identification concerns).

This system represents some of the most productive forests in this region. Forests are typically even-aged with scattered residuals (ie, 1-3 fire-regenerated age classes present in patches) with moderately dense to dense stands.

This type corresponds with warm/moderate, moist grand fir, western redcedar and western hemlock habitat types (Pfister et al. 1977). Daubenmire and Daubenmire (1968) characterized upland red cedar associates as a "Paxistima myrsinites union."

Understory associates may include Linnaea borealis, Paxistima myrsinites, Alnus incana, Acer glabrum, Spiraea betulifolia, Rubus parviflorus, Taxus brevifolia, Gymnocarpium dryopteris and Vaccinium membranaceum.

Disturbance Description

Fire Regime Group III or IV. Fires are mostly mixed severity (50-150yrs frequency) with the wetter sites experiencing longer fire return intervals and higher severity fires (~200yrs frequency) (Zack and Morgan 1994). Mixed fire regimes, however, are very complex and occur "along a gradient that may not necessarily be stable in space or time" (Agee 2005). In the Idaho Panhandle National Forest, Zack and Morgan (1994) found replacement fire intervals at 200yrs and total fire interval at 65yrs for these systems.

Less productive sites may be susceptible to insects or disease. Douglas-fir bark beetle will affect Douglas-fir or grand fir. Root rot will affect Douglas-fir, grand fir and subalpine fir.

Adjacency or Identification Concerns

This type is distinguished from BpS 10472 (Northern Rocky Mountain Western Hemlock-Western Red Cedar Forest: Cedar Groves) because it has a more diverse mix of species, is more upland and has a much shorter MFI.

Vegetation composition has changed significantly from the historic conditions. White pine is almost nonexistent today due to blister rust. Fire suppression and logging have also significantly reduced the amount of larch. Larch is particularly dependent on mixed severity fires, which have been readily suppressed.

Forest structure has also changed significantly in this system. In the Idaho Panhandle National Forest, forests were historically dominated by late-development conditions (40-50%). Today, they are dominated by mid-development conditions (>50%).

Northern Rocky Mountain Conifer Swamp (1161) late successional forests and pure cedar groves (10472) will be present in bottomlands and toeslopes.

Native Uncharacteristic Conditions

Scale Description

Scales of fires tended to be highly variable and extensive (tens of thousands of acres) in area (Agee 1993, Graham and Jain 2005). Landscapes will typically be mosaics of single age-class patches resulting from stand-replacement fires, especially at mid-slopes. Broad ridges and riparian stringers may include more mixed-age stands due to mixed severity fire regime.

Issues/Problems

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Comments

Additional reviewer was Cathy Stewart (cstewart@fs.fed.us). Peer review resulted in modifications to the description and a slightly longer MFI (from 65yrs to 80yrs), but the change in MFI did not change the proportion in each class.

Based on the Rapid Assessment model ROMCCH by Kelly Pohl and reviewed by Steve Barrett and Pat Green. One reviewer suggested referencing the following historical document: John B. Leiberg. Nineteenth Annual Report of the United States Geological Survey to the Secretary of the Interior, 1987-98, Part V-Forest Reserves. However, due to time constraints recovery and incorporation of this document was not possible.

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for mixed severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetati Class A	ion Class 15%	<u>lr</u>		r Species* and	Structu	re Data (for upper layer	lifeform)
				Position 199			Min	Max
Early Deve	elopment 1 A	ll Structures CE		Upper	Cover		0%	100 %
Upper Lave	er Lifeform		ASC	Upper	Height	,	Tree 0m	Tree 5m
			MO AOC	Middle Upper			Sapling >4.5ft; <	<5"DBH n dominant lifeform.
✓ _{Tree}		lodel 8				layer IIIe	aonn unlers from	r dominant meiorm.

Description

Post-fire vegetation is shrub dominated with some seedling and sapling trees present. Establishment of western or paper birch, quaking aspen or black cottonwood is favored by fires that remove the duff layer (Williams et al. 1995). After 20yrs, this class succeeds to mid-development closed (class B).

	Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 30 %	<u>Canopy</u>	<u>Position</u>			Min	Max
Mid Development 1 Closed	PIMO	Upper	Cover		61 %	100 %
Upper Layer Lifeform	LAOC	Upper	Height	Г	free 5.1m	Tree 25m
Herbaceous	ABGR	Upper	Tree Size	e Class	Medium 9-21"D	ВН
☐ Shrub ☑ Tree <u>Fuel Model</u> 8	PSME	Upper	Upper la	ayer lifefo	orm differs from o	dominant lifeform.

Description

Pole and medium sized trees of mixed conifer species have overtopped the shrubs and dominate the site. Canopy cover is dense (will often be 100%). At 65yrs post-fire, this class succeeds to late-closed (class E). Western red cedar and western hemlock may be present in the understory. White pine, western larch, grand fir and Douglas-fir will be present in the overstory. Subalpine fir or Engelmann spruce may be important seral species on cooler sites (Williams et al. 1995).

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C	5%	Indicator Species* and Canopy Position			Structure Data (for upper layer lifeform)			
Mid Developn	nent 1 Open	PIMO	Upper	Cover		Min 0 %	<i>Max</i> 60 %	
		LAOC THPL	Upper Low-Mid	Height	Tree 5.1m		Tree 25m	
Upper Layer Li Herbaceo		ABGR	Upper			Medium 9-21"DE		
⊡Shrub ∎Tree	Fuel Model 8				ayer met	orm differs from (dominant lifeform.	

Description

Open canopy conditions may be a result of topoedaphic conditions or disturbances. Mixed severity fires result in open, patchy stand conditions, and favor western larch and white pine. This condition will succeed to mid-development closed (B) after 20yrs, unless mixed severity fires maintain the open condition. Seedling/sapling western red cedar and western hemlock will be present in the understory.

Class D 10%	Indicator Canopy	<u>Species* and Position</u>	Structure	e Data (for upper layer	lifeform)	
Late Development 1 Open	PIMO	Upper			Min	Max	
Late Development 1 Open	LAOC THPL	Upper	Cover		0%	60 %	
Upper Layer Lifeform		Upper	Height	Tree 25.1m		Tree >50.1m	
Herbaceous	ABGR	Upper	Tree Size	e Class	Very Large >33"	DBH	
□Shrub ✓Tree <u>Fuel Model</u> 8			Upper la	ayer life	form differs from	dominant lifeform.	

Description

Open canopy conditions are rare and may be a result of topoedaphic conditions or disturbances. Mixed severity fires result in open, patchy stand conditions. Western red cedar and western hemlock will be codominant with western white pine, western larch, and grand fir. Seedling/sapling western red cedar and grand fir will be present in the understory. After 30yrs, this condition succeeds to late-development closed (E).

Class E 40 %	Canopy Position		Structure Data (for upper layer lifeform)			
Lata Davalanmant 1 Classed				Min		Max
Late Development 1 Closed	THPL	Upper	Cover		61 %	100 %
Upper Layer Lifeform	TSHE	Upper	Height	Tree 25.1m		Tree >50.1m
Herbaceous	PSME ABGR	Upper Upper	Tree Size	Class	Very Large >33"	DBH
Shrub ✓ Tree Fuel Model 10			Upper la	ayer life	form differs from	dominant lifeform.

Description

Late-development closed conditions are multi-storied, dense canopies. Understories will tend to be depauperate due to dense overstory. Large woody debris is abundant caused by in-stand competition. Fuel loadings range from 18-40 tons/acre (Kapler-Smith and Fischer 1995). This class will shift to open conditions with mixed severity fire or disease. Root rot will affect Douglas-fir and grand fir in patches.

Disturbances

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: III	Fire Intervals	Avg Fl	Min FI	Max Fl	Probability	Percent of All Fires		
	Replacement	200	150	500	0.005	40		
Historical Fire Size (acres)	Mixed	133			0.00752	60		
Avg 500	Surface							
Min 5	All Fires	80			0.01253			
Max 30000	Fire Intervals	(FI):						
Sources of Fire Regime Data ✓ Literature ✓ Local Data ✓ Expert Estimate	fire combined (maximum show inverse of fire i	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 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.						
Additional Disturbances Modeled								
✓Insects/Disease□Native Grazing□Other (optional 1)✓Wind/Weather/Stress□Competition□Other (optional 2)								

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910472

Northern Rocky Mountain Mesic Montane Mixed Conifer Forest - Cedar Groves

This BPS is lumped with:

✓ This BPS is split into multiple models: Nearly pure cedar groves, with much longer fire return intervals, have been split from the more common cedar-hemlock type (BpS 10471).

General Information			
Contributors (also see the Comments field)	ate 11/18/2005		
Modeler 1 Steve Barrett sbarrett@mtdig.ne			
Modeler 2	Reviewer		
Modeler 3	Reviewer		
Vegetation Type	Map Zone	Model Zone	
Forest and Woodland	19	Alaska	✓ N-Cent.Rockies
Dominant Species* General Model Sources		California	Pacific Northwest

Dominant Species*	General Model Sources		
THPL	✓ Literature	Great Basin	South Central
	✓ Local Data	Great Lakes	Southeast
ABGR		Northeast	S. Appalachians
LAOC	 Expert Estimate 	Northern Plains	Southwest

Geographic Range

Occurs in the maritime-influenced zone of northern ID and northwestern MT.

Biophysical Site Description

Wet canyon bottoms and toeslopes below 5000ft elevation; generally small to moderate size "stringer" groves dominated by Thuja plicata that often escape burning during fires on adjacent slopes.

Vegetation Description

Sheltered groves of nearly pure uneven aged Thuja plicata, with occasional minor associates Abies grandis, Tsuga heterophylla and Larix occidentalis. Understories are usually dominated by low growing forbs and ferns such as Asarum caudatum, Viola orbiculata, Clintonia uniflora, Tiarella trifoliata, Coptis occidentalis, Oplopanax horridum, Athyrium filix-femina and Adiantum pedatum.

Disturbance Description

Long-interval stand-replacement fire regime (200-500yrs) with occasional mixed severity fires (ie, burn margin effect from fires on adjacent drier slopes).

Adjacency or Identification Concerns

Type transitions to cedar/hemlock types (10471) with increasing slope steepness and elevation. This type is distinguished by the more mesic conditions (ie, riparian areas, draws and canyon bottoms) and composition of pure or nearly pure western red-cedar.

Native Uncharacteristic Conditions

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Scale Description

Stand replacing disturbances tended to be extensive in the surrounding landscape, but smaller patches of mixed severity fire can occur during less-severe fire weather. This vegetation type represents relatively small imbedded "fire refugia," where Thuja plicata groves can persist for 500-1000yrs between stand-replacement fires.

Issues/Problems

Should seek reviewer advice about the roles of diseases; root rots and other fungi were important in stand successional patterns & pathways, but mostly for producing local gap-phase openings rather than stand replacement.

Comments

This model was adopted as-is from the Rapid Assessment model R0WERC with minor modifications to meet LANDFIRE standards.

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for mixed severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetati	ion Class	es						
			or Species* and Position	- Structure Data (for upper layer lifeform)				
					Min	Max		
Early Devo	elopment 1 A	Il Structures CLUN	Lower	Cover	0%	100 %		
Upper Lay	er Lifeform	ADPE	Lower	Height	Tree 0m	Tree 5m		
Herba	aceous) <u>Fuel M</u>	ATFI THPL lodel	Lower Upper	Tree Size ✓ Upper I	Class Sapling >4.5ft; < ayer lifeform differs from			
<u>Description</u>	<u>n</u>			may do	ceous layer will be up ominate prior to the d and hemlock saplings	evelopment of		

Post-burn sites dominated by forbs, ferns and shrubs; tree regeneration generally consists of red-cedar & grand fir seedlings to saplings.

0/2 2 2 0 40.9/	Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 40 %	<u>Canopy</u>	Canopy Position		Min		Max
Mid Development 1 Closed	THPL	Upper	Cover		41 %	100 %
Upper Layer Lifeform			Height	Tı	ee 10.1m	Tree 25m
Herbaceous			Tree Size C	Class	Pole 5-9" DBH	
 ☐ Shrub ✓ Tree Fuel Model 			Upper laye	er lifefo	rm differs from d	ominant lifeform.
Description						

Description

Moderate- to heavy regeneration of pole size red-cedar. Occasional grand fir, western larch and other species may be present.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C	5%		r Species* and Position	Structure Data (for upper layer lifeform)				
	. 1 0	THPL	Upper			Min	Max	
Mid Develop	ment I Open		Opper	Cover		0%	40 %	
				Height	Т	ree 10.1m	Tree 25m	
<u>Upper Layer L</u>	<u>ifeform</u>			Tree Size	e Class	Pole 5-9" DBH		
Herbaced Shrub Tree	Dus Fuel Model			Upper l	ayer life	form differs from	dominant lifeform.	

Description

Uncommon mid-open successional class resulting after mixed severity fire and blowdowns; dominated by redcedar with occasional grand fir and western larch. The scale of open classes would be primarily local rather than landscape (ie, gap-phase openings within stands).

Class D 5%		<u>r Species* and</u> Position	Structure Data (for upper layer lifeform)				
Late Development 1 Open	THPL	Upper			Min	Max	
Late Development I Open	1111 2	opper	Cover		0%	40 %	
Upper Laver Lifeform			Height	Т	ree 25.1m	Tree 50m	
Herbaceous			Tree Size	e Class	Very Large >33"	DBH	
□Shrub ✔ _{Tree} <u>Fuel Model</u>			Upper la	ayer life	form differs from	dominant lifeform.	

Description

Uncommon mid-late open successional class resulting after mixed severity fire, blowdowns and disease; dominated by red-cedar with occasional grand fir and western larch. The scale of open classes would be primarily local rather than landscape (ie, gap-phase openings within stands).

Class E 40 %	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Lata Davalanment 1 Classed					Min	Max
Late Development 1 Closed	THPL	Upper	Cover		41 %	100 %
Upper Layer Lifeform	ABGR		Height	T	ree 25.1m	Tree 50m
Herbaceous			Tree Size	e Class	Very Large >33"	DBH
□Shrub ✓Tree Fuel Model			Upper la	ayer lifet	form differs from	dominant lifeform.

Description

Moderately dense to densely stocked old growth groves dominated by red-cedar; generally depauperate understories as a result of heavy shading.

Disturbances

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
	Replacement	385	75	1000	0.0026	86	
Historical Fire Size (acres)	Mixed	2500			0.0004	13	
Avg 0	Surface						
Min 0	All Fires	334			0.00301		
Max 0	Fire Intervals	(FI):					
Sources of Fire Regime Data ✓ Literature ✓ Local Data ✓ Expert Estimate	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 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.						
Additional Disturbances Modeled Insects/Disease Native Grazing Wind/Weather/Stress Competition Other (optional 1)							

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910490

Rocky Mountain Foothill Limber Pine-Juniper Woodland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Co	omments field)	Date 11/18/2005		
Modeler 1 Mike Babler Modeler 2 Modeler 3	mbabler@tnc.o	Reviewer	 Dennis Knight Vic Ecklund Paul Langowski 	dhknight@wyo.edu vecklund@csu.org plangowksi@fs.fed.us
Vegetation Type		Map Zone	Model Zone	▼N-Cent.Rockies

Forest and	Woodland		19	Ліазка	V IN-COMUNCKIUS
Dominant	Crocico*	Conoral Madel Sources		California	Pacific Northwest
Dominant S	-	General Model Sources		Great Basin	South Central
PIFL2	ARTR2	Literature		Great Lakes	Southeast
JUSC2	BOGR2	Local Data		Northeast	S. Appalachians
JUOS	LEKI2	Expert Estimate		Northern Plains	Southwest
ARNO4	POSE				

Geographic Range

Northern MT to central CO, on escarpments across WY into the Black Hills.

Biophysical Site Description

Occurs in foothill and lower montane zones into the western Great Plains. Elevation ranges from 1000-2400m (3300-7900ft). Occurs in shallow soils with high rock component, often gravelly and calcareous. Slopes are moderately steep to steep, typically on steep, rocky, well-drained, windswept, and nutrient-poor sites on exposed ridges and summits.

Vegetation Description

Open canopy dominated by Pinus flexilis. Commonly associated with Juniperus scopulorum, to a lesser extent Juniperus osteosperma. Often associated with Pinus ponderosa. Pinus edulis is not present. The shrubs layer is sparse to moderately dense. Shrubs may include Artemisia nova, Artemisia tridentata, Cercocarpus ledifolius, Cercocarpus montanus, Cornus sericea, Ericaneria nauseosa, Purshia tridentata, Rhus trilobata and Rosa woodsii. Herbaceous layers are sparse, often significantly different than surrounding community. These may include Bouteloua gracilis, Leucopoa kingii, Hesperostipa comata, Koeleria macrantha, Pipatherum micranthum, Poa secunda and Pseudoroegneria spicata. Limber pine at lower elevation appear to be short lived compared to those found at high elevation.

Disturbance Description

Limber pine bark at the base of older trees may be two inches (5cm) thick, therefore these trees can withstand stem scorch from low-severity fires. Terminal buds are somewhat protected from the heat associated with crown scorch by the tight clusters of needles around them. Wildfires are less frequent in limber pine communities than in other conifer habitats because of low fuel accumulation associated with poor soil development and limited grass and forb productivity. Locations where limber pine grows may have

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity. a much lower fire frequency than surrounding communities. Surrounding community fire regime may have impact on limber pine.

Adjacency or Identification Concerns

Where limber pine grows in association with other trees, the fire regimes of those species are relevant and affect fire return interval.

Non-native white pine blister rust is a concern in WY and northern CO.

Native Uncharacteristic Conditions

Cover >70% can be considered uncharacteristic in this woodland community.

Scale Description

Tens to 100s of acres, generally smaller islands of trees.

Issues/Problems

Fire history is lacking with a wide range of estimates available. As a whole fire is rare in this BpS due to coarse, gravely soils and rock. Review raises concern about the percent of replacement fire.

Comments

This model was adopted as-is from MZ28 with minor modifications to the description. Original model developed for MZs 23 and 24 by Mike Babler, (mbabler@tnc.org), 4/10/2005. Reviewed by D Knight (dhknight@wyo.edu). Further modified for MZ28 4/19/2005. Was also reviewed in workshop by Chuck Kostecka (Colo State Forest Service, ret.).

Vegetation Classes

		Min	Max
Cover		0%	70%
Height	Т	Tree 0m	Tree 5m
Tree Size	Class	Seedling <4.5ft	
Upper I	ayer lifef	form differs from	dominant lifeform
	Height Tree Size	Height 7 Tree Size Class	Height Tree 0m

Description

Seedling tend to establish in protected sites, shelter of rocks, little grass or herb competition. Trees <100yrs old.

	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Class B 30 %					Min	Max
Mid Development 1 Open	PIFL	Upper	Cover		21 %	40 %
Upper Layer Lifeform	JUSC2	Upper	Height	Т	ree 5.1m	Tree 10m
Herbaceous			Tree Size	Class	Sapling >4.5ft; <	5"DBH
 Shrub ☑ Tree <u>Fuel Model</u> 1 			Upper lay	er lifefo	orm differs from c	dominant lifeform.
— • • •						

Description

Trees are established. Grasses and herbs are sparse in gravelly rocky soils. Trees 100-200yrs old.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C	50%		Species* and	Structu	re Data (for upper layer	lifeform)
		Canopy P				Min	Max
Late Develo	pment 1 Closed	PIFL JUSC2	Upper	Cover		41 %	70 %
		JUSCZ	Upper	Height		Free 5.1m	Tree 10m
Upper Layer Herbac Shrub Tree					ze <i>Class</i> layer life	Medium 9-21"E	DBH n dominant lifeform.
Description							
Mature trees	, little grass and herbs	on ground.	Frees >200v	s old. Oft	en little	grass or herb c	over.
Class D	0%	-	Species* and			for upper layer	
[Not Used] [Not Used]	<u>ounopy i</u>	00111011			Min	Max
				Cover		%	%
Upper Layer	Lifeform			Height			
Herbace	eous			Tree Siz	ze Class		
\Box Shrub \Box Tree	Fuel Model			Upper	layer life	form differs from	n dominant lifeform.
Description Class E	0%	Indicator	Species* and	- Structu	re Data (for upper layer	lifeform)
		Canopy P	<u>osition</u>	0114014	ic Dutu (Min	Max
[Not Used] [[Not Used]			Cover		%	%
Upper Laye	r Lifeform			Height		,0	,,,
Herba					ze Class		
	Fuel Model				layer life	form differs from	n dominant lifeform.
Description							
Disturba	nces						
Fire Regime	Group**: V	Fire Interva	Avg Fl	Min Fl	Max Fl	Probability	Percent of All Fires
	-	Replacem	nent 400			0.0025	99
Historical Fi	<u>re Size (acres)</u>	Mixed					
Avg 25		Surface					
Min 1		All Fires	400			0.00252	
Max 200)	Fire Inter	vals (FI):				
	ire Regime Data	Fire interv fire combi	al is expresse ned (All Fires)	. Average	FI is cent	ral tendency mo	and for all types of deled. Minimum and
Literat	Data	inverse of	fire interval in	years and	is used ir	rvals, if known. reference cond in that severity c	
v Expert	Estimate	L					

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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Additional Disturbances Modeled

Insects/Disease	Native Grazing	Other (optional 1)
Wind/Weather/Stress	Competition	Other (optional 2)

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910500

Rocky Mountain Lodgepole Pine Forest

This BPS is lumped with:

This BPS is split into multiple models:

General In	nformat	ion				
Contributors	(also see	the Comments field)	Date	5/20/2005		
Modeler 1 Sat Modeler 2	rah Heide	sarah_heide@	@blm.gov			lprovencher@tnc.org Sarah_Heide@blm.go v
Modeler 3				Reviewer		
Vegetation Ty Forest and W				Map Zone 19	<u>Model Zone</u> □Alaska	✓ N-Cent.Rockies
Dominant Spe		General Model Source ✓ Literature ✓ Local Data ✓ Expert Estimate	<u>es</u>		California Great Basin Great Lakes Northeast Northern Plains	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

South-central WY, south in the Front Ranges and interior ranges, west to the White River Plateau and northern Gunnison Basin. Also occurs in the Northern Rockies, north of the Red Desert and Utah High Plateau. The occurrence of lodgepole pine is minimal and probably only mappable in the extreme northeast portion of MZ18.

Biophysical Site Description

Subalpine cold climate, relatively moist but usually comes in the winter months as snow. Soils are usually excessively well-drained, residual or glacial till and alluvium on valley floors where there is cold air accumulation, warm and droughty shallow soils over fractured quartzite bedrock, coarse fraction 20-30% in soil, shallow soil (effectively 1-2in) to broken rock or bedrock and shallow moisture-deficient soils with a significant component of volcanic ash. Soils are acidic, and rarely formed from calcareous parent materials. Precipitation 400-900 mm/yr.

Vegetation Description

These forests are dominated by Pinus contorta with shrub, grass or barren understories. Sometimes there are intermingled mixed conifer/Populus tremuloides stands with the latter occurring with inclusions of deeper, typically fine-textured soils. The shrub stratum may be conspicuous to absent; common species include Arctostaphylos uva-ursi, Ceanothus velutinus, Mahonia repens, Purshia tridentata, Spiraea betulifolia, Spiraea douglasii, Shepherdia canadensis, Vaccinium caespitosum, Vaccinium spp, Symphoricarpos oreophilus, Ribes viscossissimum, Sambucus cerluea, Pachistima myrinsites, Salix scouleriama, Prunus virginianus and Penstomon fruiticolosa. Grasses include Elymus glauccus, Poa wheeleri, Carex geyeri and Carex hoodii. Dominant forbs are Arnica cordifolia and Hieracium alboflorum.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Disturbance Description

These are subalpine forests where the dominance of Pinus contorta is related to fire history and topo-edaphic conditions. Following stand-replacing fires, Pinus contorta will rapidly colonize and develop into dense, even-aged stands. For the northeast corner of MZ8, the mean FRI is variable depending on elevation, precipitation and temperature (150-300yrs). Some Pinus contorta forests will persist on sites that are too extreme for other conifers to establish.

At approximately 100yrs of age, insect, disease and/or blow down create small openings in forest canopy maintaining class B.

Adjacency or Identification Concerns

Lodgepole pine stands may be too small to be mappable in the southern portion of MZ18.

Persistent lodgepole pine stands in the montane and lower subalpine zones, that are on less well-drained soils, are usually seral to mixed conifer or subalpine BpS, including species such as Douglas-fir, white fir, Engelmann spruce and subalpine fir.

Native Uncharacteristic Conditions

Scale Description

Isodiametric stands are mostly small (100s of acres) in the southern portion of MZ18 but reach into the 1000s of acres in the northeastern portion of the mapzone. Patches of this BpS usually correspond to patches of habitat (well-drained to excessively well-drained soils) in the subalpine zone. Although fire size could be large in other parts of the western US, in eastern CA, NV, south-central ID and western UT, patches of this type were small enough to keep fire size within 100ac. Fire in the northeast corner of MZ18 are larger in size (100-1000s of acres)

Issues/Problems

Comments

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05. Sarah Heide reviewed BpS 1050 on 5/20/05 and made modifications to MZs 12 and 17 database (by Julia Richardson, jhrichardson@fs.fed.us, and Cheri Howell, chowell02@fs.fed.us). S. Heide's modifications included changes in species composition, geographic distribution (NE MZ18) and maximum fire size (100s to 1000s of acres). The VDDT model and cover breaks modeled in MZs 12 and 17 were not changed. Fuel models were changed.

For MZs 12and 17, model created for MZ16 by Doug Page (doug_page@blm.gov), Mark Loewen (mloewen@fs.fed.us) and Linda Chappell (lchapell@fs.fed.us) was adopted. Updated 2/23/05 for LANDFIRE BpS modeling by Pohl. Modeling errors were corrected, resulting in slightly different percentages in each class and slightly different probabilities of fire. Model revised by Pohl was further changed on 3/2/05 with class D deleted and fire dynamics simplified. Insect outbreaks were intensified, especially in older stands.

Vegetation Classes

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Class A	20%	Indicator Species* and		Structure Data (for upper layer lifeform)				
20,0		Canopy Position			Min		Max	
Early Devel	opment 1 All Structure		Lower	Cover		0%	80 %	
Upper Layer Lifeform		RIVI	Lower	Height	Tree 0m		Tree 5m	
Herbac	ceous	CAGE2 PICO	Lower Upper	_		Sapling >4.5ft; <		
$\mathbf{V}_{\mathrm{Tree}}$	Fuel Model 6			Upper	layer life	form differs from	dominant lifeform.	

Description

Grasses, forbs, low shrubs, and lodgepole seedlings-saplings. Succeeds to B after 20yrs because young lodgepole grows fast. If aspen is present, it grows faster and dominates lodgepole during this stage only. Cover of trees (seedlings-saplings) varies widely. Replacement fire occurs every 200yrs on average, setting back succession to age zero.

	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Class B 50 %				M	1in	Max	
Mid Development 1 Closed	PICO	Upper	Cover	7	1%	100 %	
Upper Layer Lifeform	VASC	Lower	Height	Tree	e Om	Tree 10m	
Herbaceous	CAGE2	Lower	Tree Size	Class Pol	le 5-9" DBH		
☐ Shrub ✔ Tree Fuel Model 8	ABLA	Middle	Upper laye	er lifeform	differs from o	dominant lifeform.	
Description							

Moderate to dense pole-sized trees, sometimes very dense (dog-hair). Aspen usually not present.

Class will last until 80yrs and then succeed to C. Insects and disease (mean return interval of 75yrs) maintain class B. Replacement fire (mean FRI of 200yrs) returns vegetation to class A. Competition may maintain the dog-hair condition (prob/yr = 1/500).

Class C	30 %	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
		PICO				Min	Max	
Late Development 1 Closed		ABLA	Upper Mid-Upper	Cover	31 %		70 %	
		VASC	Lower	Height	Т	Tree 5.1m	Tree 25m	
Upper Layer Lifeform		CAGE2	Lower	Tree Size	e Class	Medium 9-21"I	DBH	
⊡Herbaceo □Shrub ☑Tree	Fuel Model 10			Upper la	ayer life	form differs fron	n dominant lifeform.	

Description

Many mature lodgepole pine, somewhat patchy, variety of lodgepole size classes, open canopies overall but patches of denser trees.

Class will self-maintain if no disturbances occur. Insects and disease (mean return interval of 75yrs) can cause a transition to class A. Replacement fire occurs every 100yrs on average; surface fires (mean FRI of 200yrs) maintain class C.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class D	0%	Indicator Spec Canopy Positi		Structu	re Data (fo	or upper layer	lifeform)	
		<u>Canopy Positi</u>	011			Min	Мах	
[Not Used] [N	Not Used]			Cover		%	%	
Jpper Laver Li	<u>ifeform</u>			Height				
Herbaced	ous			Tree Siz	e Class			
Shrub								
Tree	<u>Fuel Model</u>			Upper	layer lifeto	orm differs from	dominant lifeform.	
Description								
Class E	0%	Indicator Spec Canopy Positi		Structu	re Data (fo	or upper layer	<u>lifeform)</u>	
[Not Used] []	Not Used]		011		1	Min	Max	
				Cover		%	%	
Upper Layer	Lifeform			Height			<u>_</u>	
Herbace	eous			Tree Siz	e Class			
Shrub	E I Mandal				lovor lifofo	rm difforo from	dominant lifeform.	
Tree	Fuel Model				layer merc			
<u>Description</u> Disturbar	ices							
Fire Regime C	Group**: IV	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
	0: (Replacement	153	90	300	0.00654	81	
Historical Fire	e Size (acres)	Mixed						
Avg 100		Surface	667			0.0015	19	
Min 10		All Fires	124			0.00805		
Max 1000)	Fire Intervals	(FI):					
Sources of Fi ✓Literatu ✓Local D ✓Expert	Data	Fire intervals (FI): Fire intervals (FI): 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 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.						
-		L						
	isturbances Modeled							
✓Insects/ Wind/W	/Disease ∐Nat Weather/Stress ☑Con	0	· · ·	ptional 1) ptional 2)				

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910530

Northern Rocky Mountain Ponderosa Pine Woodland and Savanna

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Com	nents field) Date 11	/18/2005	
Modeler 1 Steve Rust	srust@idfg.idaho.gov	Reviewer Carly Gibson	cgibson@fs.fed.us
Modeler 2 Larry Kaiser	larry_kaiser@blm.gov	Reviewer John DiBari	jdibari@email.wcu.ed
Modeler 3 Kathy Geier-Hayes	kgeierhayes@fs.fed.us	Reviewer Dana Perkins	u dana_perkins@blm.go v

Vegetation Type	<u>Map Zone</u>	Model Zone	
Forest and Woodland	19	Alaska	✓ N-Cent.Rockies
Dominant Species* General Mode	ources	California	Pacific Northwest
PIPO Literatur		Great Basin Great Lakes	South Central
FEID Local D		Northeast	S. Appalachians
PSSP6 ✓ Expert E PUTR2	nate	Northern Plains	Southwest

Geographic Range

Throughout the northern and central Rocky Mountains in MT, central ID and northeastern WA. In ID, the distribution of this BpS is limited to lower slope positions in the Boise, Payette and Salmon River drainages. In northeastern WA, it is found on sites <4500ft, particularly along the Columbia and Kettle Rivers and in the Okanogan Highlands.

Biophysical Site Description

These stands typically occurred on hot, dry, south and west-facing slopes at lower elevations with well drained soils and gentle to moderately steep slopes.

Vegetation Description

Frequent fires promoted a grass-dominated understory with sparse shrubs and a ponderosa pine overstory. Douglas-fir and Rocky Mountain juniper may occur as incidental individuals, but overall Douglas-fir cover will be <10%.

Common snowberry, antelope bitterbrush and chokecherry are important shrubs, and mountain mahogany may also occur on rocky outcrops. Grasses may include Idaho and rough fescue (Fischer and Bradley 1987). More mesic shrubs may be present if it is a wetter habitat type that historically maintained an open stand via frequent fire.

Fischer and Bradley (1987), Fischer and Clayton (1983) and Smith and Fischer (1997) would characterize this BpS as predominantly Fire Groups 2 and 4 for western MT and central ID, Fire Group 3 for eastern

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

MT and Wyoming, and Fire Group 1 for northern ID. Also refer to Crane and Fischer (1986).

Disturbance Description

Frequent, non-lethal surface fires were the dominant disturbance factor, occurring every 3-30yrs (Arno and Petersen 1993, Arno 1976, Fischer and Bradley 1987). Three-year fire return intervals are likely very localized and associated with Native American burning. However, there is some disagreement as to the extent of Native burning. More median fire return intervals were likely about 15yrs. Mixed-severity fires likely occurred about every 50yrs, again, depending on the vegetative state. Stand-replacement fires likely occurred in stands and small patches on the order of a few hundred acres every 300-700yrs depending on the vegetative state. Some authors note that little information is available regarding the exact nature of stand replacement fire severity in this BpS.

Western pine beetle can attack large ponderosa pine in any canopy density.

Adjacency or Identification Concerns

Vegetation is characterized both by Pfister et al. (1977) and by Steele et al. (1981) as the ponderosa pine series, and by Williams et al. (1995) as Douglas-fir-ponderosa pine.

These sites typically formed the lower timberline in the area and were historically found adjacent to grasslands and shrublands that dominated valley bottoms. The early seral stages often resemble adjacent shrubland or grassland BpS.

In the 21st century, after missing several fire return intervals, these stands may support an overabundance of stagnant ponderosa pine pole thickets, heavy duff and litter layers and few grasses or shrubs. As a result it may be difficult to distinguish this BpS in its mid and late seral stages from BpS 1045.

Dense pockets of Douglas-fir may also occur. This BpS may be found on several different habitat types depending on the local fire regime; FRG I maintained these stands as ponderosa pine, but today they may be supporting Douglas-fir in some areas.

This vegetation type continues to be commercially logged. Site modifications include plantations and terracing.

Native Uncharacteristic Conditions

Cover >60% can be considered uncharacteristic in this woodland community.

Scale Description

Stands dominated by ponderosa pine with frequent fire return intervals commonly exhibit very small patch sizes even though fire events occurred over hundreds or thousands of acres (Agee 1998). Open, late-seral stands typically dominated the landscape with frequent fire, though even-aged stands were uncommon. In ID, this type was often found as a narrow band between grassland/shrublands at lower elevations and Douglas-fir types at higher elevations.

Issues/Problems

1) Fischer and Bradley (1987) show only a single pathway from the dense pole stage characterized by succession without a fire disturbance (Class A to Class B). However, it seems that under a frequent fire regime, these stands would typically bypass Class B and move directly to Class C--unless there is not enough fuel to carry fire at this stage until there is sufficient stand density and leaf litter. 2) Mixed-severity and stand-replacement fire return intervals are not well documented in the literature for this BpS. Some evidence suggests these fires indeed occurred, but there may be room to improve the assumptions used in

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity. this modeling effort. 3) There was some debate in the in-workshop peer review over the probability of mixed fire. Currently the model shows a fire interval of about 70yrs for mixed severity fire; some thought it should be more like 50.

The southern portion of MZ10 may have supported a more frequent fire regime and thus more of class D. The BpS was not split for MZ10.

Comments

Additional reviewers were Steve Barrett (sbarrett@mtdig.net), Susan Miller (smiller03@fs.fed.us), Lyn Morelan (lmorelan@fs.fed.us), Catherine Phillips (cgphillips@fs.fed.us) and Cathy Stewart (cstewart@fs.fed.us). Peer review resulted in additions to the description.

This model was adapted from the Rapid Assessment model R0PIPOnr by Tonja Opperman and Lynnette Morelean and reviewed by Steve Barrett, Cathy Stewart and Jane Kapler Smith.

Vegetation Classes						
Class A 5% Indicator Species* and		Structure Data (for upper layer lifeform)				
0,0		Position		Min	Max	
Early Development 1 Open	FEID	Lower	Cover	0%	60 %	
Upper Layer Lifeform	PSSP6	Lower	Height	Tree 0m	Tree 5m	
Herbaceous	PIPO	Upper	Tree Size Class Sapling >4.5ft;		<5"DBH	
□Shrub ☑Tree <u>Fuel Model</u>			✔ Upper la	n dominant lifeform.		
Description			class at	nant lifeform in this eights of three feet 25-75% cover).		

Fire-maintained grass/forb and/or seedlings and saplings. Seedling/sapling size class would be less than five inches in diameter. There would be no large patches (10-100ac) of large or old-growth trees due to poor site conditions and abundance of rock outcroppings. However, dispersed large diameter fire remnant ponderosa pines and snag trees could be present. These large diameter trees would have a density of less than one tree per acre.

Olass R 10%			Structure	lifeform)		
<i>Class B</i> 10%	<u>Canopy</u>	Position			Min	Max
Mid Development 1 Closed	PIPO	Upper	Cover		41 %	60 %
Upper Layer Lifeform	FEID	Lower	Height	1	Tree 5.1m	Tree 25m
Herbaceous	PSSP6	Lower	Tree Size	e Class	Medium 9-21"D	BH
☐ Shrub ☑ Tree <u>Fuel Model</u>	PSME	Mid-Upper	Upper la	ayer lifefo	orm differs from o	dominant lifeform.

Description

Closed PIPO pole and medium diameter stand; may have Douglas-fir as incidentals. Larger, old-growth trees may be present in this class, though the pole and medium diameter class (5-21in) occurring between these large trees is most abundant and characteristic of this class. May see large diameter snags, dead and down trees present. High density stunted pole stands are counted here; may see insect/disease here.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C 20%		Indicator Species* and Canopy Position			Structure Data (for upper layer li			
Mid Development 1 Op	Open PIPO Upper		Cover	Min Cover 0%		<i>Max</i> 40 %		
Upper Layer Lifeform	PSSP6 PSME	PSSP6 Lower		Tree 5.1m e Class Medium 9-21"DI		Tree 25m BH		
└─Herbaceous └─Shrub ✔Tree Fuel M		inia oppor	Upper la	ayer lifef	orm differs from	dominant lifeform.		
Description at a second s								

Description

Open PIPO pole and medium stand that may have Douglas-fir as incidentals. Larger, old-growth trees may be present in this class, the pole and medium (5-21in) diameter trees are characteristic for this class. These patches have probably had recent fire or are drier so they retain a more open condition.

Class D 55%		r Species* and Position	Structure	e Data (for upper layer	lifeform)
Late Development 1 Open	PIPO	Upper	Cover		Min 0 %	<u>Max</u>
Upper Layer Lifeform ☐Herbaceous ☐Shrub ☑Tree <u>Fuel Model</u>	FEID PSSP6 PSME	Lower Lower Mid-Upper	Height Tree Size	e Class	ree 25.1m Very Large >33"	Tree 50m

Description

Fire-maintained open, park-like PIPO; nearly any fire maintains; Douglas-fir may be seen as incidentals or in patches, but not a major component of the overstory. The overstory is characterized by large and very large ponderosa pine and isolated Douglas-fir. Understory is dominated by grasses and is relatively open. Seedlings are very infrequent, with <10% cover and usually occurring in patches.

Class E 10%	Indicator Species* and Canopy Position		Structure	e Data (lifeform)	
Lata Davidamment 1 Closed					Min	Max
Late Development 1 Closed	PIPO	All	Cover		41 %	60 %
Upper Layer Lifeform	PSME	All	Height Tree 10.1m		ree 10.1m	Tree 50m
Herbaceous			Tree Size	e Class	Very Large >33"	DBH
□Shrub ✓ _{Tree} <u>Fuel Model</u> 10			Upper la	ayer lifet	form differs from	dominant lifeform.

Description

High density, multi-storied PIPO stand; Douglas-fir regeneration on some sites. Thickets of various size classes distributed within the class and may be interspersed with large snags.

Disturbances

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**:	Fire Intervals	Avg Fl	Min Fl	Max FI	Probability	Percent of All Fires			
	Replacement	360	50	1000	0.00278	4			
Historical Fire Size (acres)	Mixed	55	16	100	0.01818	24			
Avg 0	Surface	18	12	20	0.05556	73			
Min 0	All Fires	13			0.07652				
Max 0	Fire Intervals	(FI):							
Sources of Fire Regime Data ✓Literature ✓Local Data ✓Expert Estimate	fire combined (maximum show inverse of fire i	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 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.							
Additional Disturbances Modeled									
 ✓Insects/Disease ✓Wind/Weather/Stress ✓Competition ✓Other (optional 1) Other (optional 2) 									

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910550

Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland

This BPS is lumped with:

This BPS is split into multiple models:

General Information **Contributors** (also see the Comments field) Date 11/18/2005 Modeler 1 Katie Phillips cgphillips@fs.fed.us **Reviewer** Rolan Becker rolanb@cskt.org Modeler 2 Cathy Stewart cstewart@fs.fed.us **Reviewer** Dan Leavell dleavell@fs.fed.us Modeler 3 Randall Walker **Reviewer** Ed Lieser elieser@fs.fed.us rmwalker@fs.fed.us Vegetation Type Map Zone Model Zone Alaska ✓ N-Cent.Rockies 19 Forest and Woodland

Dominan	t Species*	General Model Sources	California	Pacific Northwest
	-	✓ Literature	Great Basin	South Central
ABLA	CARU		Great Lakes	Southeast
PIEN		Local Data	Northeast	S. Appalachians
PICO		✓Expert Estimate	Northern Plains	* *
CAGE				

Geographic Range

Northeastern WA, northern and central ID and northwestern MT.

Biophysical Site Description

Subalpine zone, with lower extent at about 4500ft (in northeastern WA) or 6500ft (in MT and ID) and the upper extent at about 8500ft.

Vegetation Description

Lodgepole pine, subalpine fir and Engelmann spruce dominate. Lodgepole pine comprises a greater component on dryer sites and earlier successional stages, and can be a canopy dominant for over 250yrs in some stands (Kipfmueller and Kupfer 2005). Pockets of pure lodgepole pine are not uncommon. At high elevations and southerly aspects, whitebark pine may occur. Western larch and Douglas-fir may be early seral components at lower portions of this BpS. Aspen may be present, especially east of the Continental Divide and in the southern portions of MZs 10 and 19. Mountain hemlock may be present in the north and west portions of MZs 10 and 19.

Understory associates may include: Vaccinium scoparium, beargrass (Xerophyllum tenax), Rhododendron albiflorum, Linnaea borealis, Menziesia ferruginea and Alnus sinuata. Understory shrubs will be more prevalent on east and north-facing aspects.

Disturbance Description

Fire Regime Group IV or III, primarily moderately long-interval mixed and stand replacement fires. Lightning strikes are frequent, but will often result in small, patchy spot fires. Some recent data show more frequent MFIs (8-71yrs) in systems that may include this BpS (personal communication, Elaine Sutherland, USFS Rocky Mountain Research Station, August 2005). In southern and western portions of MZs 10 and 19

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity. this BpS may have more frequent fire regimes.

In some areas, spruce beetle and mountain pine beetle can influence successional stage, species composition and stand density. Spruce beetle and mountain pine beetle may act to accelerate succession by removing the lodgepole pine and promoting the more shade-tolerant species. Large scale insect infestations may create large patches of early seral conditions and/or create conditions that lead to large, stand-replacement fires.

Adjacency or Identification Concerns

This BpS corresponds to the following habitat types (Pfister et al. 1977): ABLA/CAGE, ABLA/VASC, TSME/XETE, TSME/MEFE, TSME/CLUN, PICEA/GART, PICEA/LIBO and PICEA/PHMA.

In northeastern WA and northern ID, this type may transition to mountain hemlock where it becomes more maritime.

Non-native insects and disease, including balsam wooly adelgid and whitebark pine blister rust, affect these forests today. Some local populations of whitebark pine have experienced >90% mortality from blister rust.

At lower elevations this type is adjacent to upper montane, including western hemlock, western red-cedar, grand fir, Douglas-fir. At higher elevations, it is adjacent to Northern Rocky Mountain Subalpine Woodland and Parkland (1046).

Native Uncharacteristic Conditions

Scale Description

Fires could range widely in size from 1000s to 100000s of acres. Smith and Fischer (1997) suggest fires ranged from 500-1000ac. Spot fires are common (Williams et al. 1995). Variability of climate, topography and other site factors can result in a wide range of representation of successional stages on the landscape (Schoennagel et al. 2004). Equilibrium landscapes are not likely to develop in areas <500000ac.

Issues/Problems

Fire regimes in this system are strongly related to climatic cycles. Long-term changes in climate as well as interannual climate variability will affect the frequency of fire in this system and its distribution along an elevational gradient.

Moisture gradients control the fire regime of these systems relative to the lower elevation montane mixed conifer types (eg, BpS 1045). Disturbance regimes may operate on a similar gradient. Where this system is in close proximity to montane mixed conifer systems, fire regimes may be more similar to the mixed conifer system (ie, more frequent with more mixed severity fire).

Comments

Additional reviewers included: Steve Barrett (sbarrett@mtdig.net), Pat Green (pgreen@fs.fed.us), Susan Miller (smiller03@fs.fed.us), Cathy Stewart (cstewart@fs.fed.us) and Beverly A. Yelczyn (byelczyn@fs.fed.us). Peer review resulted in minor adjustments to the description. There was some debate among reviewers about the elevational range of this type and whether it should be split into lower (dominated by lodgepole pine with some Douglas-fir) and upper subalpine (dominated by spruce and fir) types. The single type was retained and improvements were made to the description after additional consultations with reviewers.

Based on Rapid Assessment model R0SPFI by Kathy Roche and reviewed by Bill Baker, Dennis Knight and Bill Romme.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Vegetation Classes

Class A 15%			Indicator Species* and		- Structure Data (for upper layer lifeform)			
			Position		Min	Max		
Early Deve	elopment 1 All Struc		Upper	Cover	0%	100 %		
Upper Laye	er Lifeform	ABLA	Lower	Height	Tree 0m	Tree 5m		
Herba	ceous	PIEN	Lower	Tree Size	Class Sapling >4.5ft	; <5"DBH		
□Shrub ☑Tree	Fuel Model 8	1	Middle		layer lifeform differs fro	om dominant lifeform		

Description

Early succession stage after long interval replacement fires. There can be extended periods (as long as 300yrs) of grass/seedling stage after fire replacement events.

Whitebark pine may be present in the central ID and southwestern MT. Western larch and Douglas-fir may be present in northern ID, eastern WA and western MT.

Diago R 45 %			Structure	<u>ifeform)</u>		
Class B 45%	Canopy Position			Min		Max
Mid Development 1 Closed	PICO	Upper	Cover	Cover 41 %		100 %
Upper Laver Lifeform	ABLA	Low-Mid	Height	Height Tree 5.1m		Tree 50m
Herbaceous	PIEN	Low-Mid	Tree Size Class Medium 9-21"D		Medium 9-21"DI	BH
☐ Shrub ✔ Tree Fuel Model			Upper layer lifeform differs from do			dominant lifeform.
Description						

High density lodgepole pine with spruce-fir in mid story. Tree heights of lodgepole pine will rarely exceed 25m.

Class C 15%		<u>r Species* and</u> Position	Structure	Data (1	or upper layer lif	eform)
Mid Development 1 Open	evelopment 1 Open PICO Upper ABLA Low-Mid PIEN Low-Mid		Cover	Min 0 % Tree 5.1m		<u>Max</u> 40 %
			Height			Tree 50m
Upper Layer Lifeform			Tree Size Class Medium 9-21"D			Н
☐ Herbaceous ☐ Shrub ☑ Tree Fuel Model			Upper lay	yer lifef	orm differs from d	ominant lifeform.
Description						

Low density pole to medium diameter trees. Primarily occurs after mixed severity fires, on droughty substrates, or after insects or disease thin denser stands. Reburn events may also result in lack of seed source.

Douglas-fir and whitebark pine may be present in this class.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class D 5%	Indicator Species* and Canopy Position		Structure Data (for upper layer li			feform)
Late Development 1 Open	PIEN	Upper			Min	Max
Late Development 1 Open	ABLA	Upper	Cover		0%	40 %
Upper Layer Lifeform	I IDL/ I	opper	Height	Т	ree 10.1m	Tree 50m
Herbaceous			Tree Size	Class	Large 21-33"DBH	I
□Shrub ✔ _{Tree} <u>Fuel Model</u>			Upper la	yer life	form differs from c	dominant lifeform.

Description

Low density dominated by spruce-fir with declining lodgepole pine. Primarily occurs after mixed severity fires, on droughty substrates or after insects or disease thin denser stands. Reburn events may also result in lack of seed source.

Douglas-fir and whitebark pine may be present in this class.

Class E 20%	ass E 20 % Indicator Species* and		Structur	<u>eform)</u>		
Lata Davalanment 1 Classed	Canopy Position		Min		Min	Max
Late Development 1 Closed	PIEN	Upper	Cover		41 %	100 %
Upper Layer Lifeform	ABLA	Upper	Height	Height Tree 10.1m		Tree 50m
Herbaceous			Tree Size	e Class	Large 21-33"DBH	
□Shrub ✔Tree Fuel Model			Upper I	ayer life	form differs from d	ominant lifeform.

Description

High density dominated by spruce-fir with declining lodgepole pine. This type will occur in the more mesic portions of the BpS's range, with longer fire return intervals. Fires will tend to be more stand replacing in this type.

Disturbances Fire Regime Group**: IV	Fire Intervals	Avg Fl	Min Fl	Max FI	Probability	Percent of All Fires			
	Replacement	200	100	600	0.005	67			
Historical Fire Size (acres)	Mixed	400			0.0025	33			
Avg 0	Surface	Surface							
Min 100	All Fires	133			0.00751				
Max 300000	Eine betermete	Fire Intervals (FI):							
Sources of Fire Regime Data ✓Literature Local Data 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 ar 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.									
Sources of Fire Regime Data ✓ Literature	Fire interval is fire combined (maximum show inverse of fire i	expressed (All Fires). w the relat nterval in	Average tive range of years and	FI is centra of fire interv is used in r	I tendency mo als, if known. eference cond	deled. Minimum and Probability is the ition modeling.			
Sources of Fire Regime Data ✓ Literature Local Data	Fire interval is fire combined maximum show inverse of fire i Percent of all f	expressed (All Fires). w the relat nterval in	Average tive range of years and	FI is centra of fire interv is used in r	I tendency mo als, if known. eference cond	deled. Minimum and Probability is the ition modeling.			

Friday, October 19, 2007

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910560

Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland

This BPS is lumped with:

...

This BPS is split into multiple models:

General Infor	mation					
Contributors (als	o see the Comm	nents field)	Date	4/14/2006		
Modeler 1 Kathy I Modeler 2 Modeler 3	Roche	kroche@fs.fe	ed.us	Reviewer	Jeff Jones	sbarrett@mtdig.net jjones@fs.fed.us bward@fs.fed.us
Vegetation Type Forest and Woodl	and			Map Zone 19	<mark>Model Zone</mark> □Alaska	✓ N-Cent.Rockies
Dominant Species PIEN ABLA PICO	✓Li	Model Source terature ocal Data spert Estimate	<u>es</u>		California Great Basin Great Lakes Northeast	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

This type occurs in the Northern Rockies, including western MT, ID north of the Salmon River and WY.

This specific model was refined to fit the mapped distribution of 10560 in the LANDFIRE BpS layer. See the Comments section for more information on how this type was mapped and modeled.

Biophysical Site Description

Upper subalpine zone and mesic sites. Occurrences are typically found in locations with cold-air drainage or ponding, or where snowpacks linger late into the summer, such as north-facing slopes and high-elevation ravines. They can extend down in elevation below the subalpine zone in places where cold-air ponding occurs; northerly and easterly aspects predominate. These forests are found on gentle to very steep mountain slopes, high-elevation ridgetops and upper slopes, plateau-like surfaces, basins, alluvial terraces, well-drained benches and inactive stream terraces.

Vegetation Description

Engelmann spruce and subalpine fir dominate on most aspects with lodgepole pine comprising a greater component on dryer sites or earlier successional stages. Vaccinium scoparium is a common understory associate.

In the northern Rocky Mountains of northern ID and MT, Tsuga mertensiana occurs as small to large patches within the matrix of this mesic spruce-fir system and only in the most maritime of environments (the coldest and wettest of the more Continental subalpine fir forests).

Mesic understory shrubs include Menziesia ferruginea, Vaccinium membranaceum, Rhododendron

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albiflorum, Amelanchier alnifolia, Rubus parviflorus, Ledum glandulosum, Phyllodoce empetriformis and Salix spp. Herbaceous species include Actaea rubra, Maianthemum stellatum, Cornus canadensis, Erigeron eximius, Gymnocarpium dryopteris, Rubus pedatus, Saxifraga bronchialis, Tiarella spp, Lupinus arcticus ssp. subalpinus and Valeriana sitchensis. Specific graminoids include Luzula glabrata var. hitchcockii or Calamagrostis canadensis.

Disturbance Description

Fire Regime Group V or IV; primarily long-interval stand replacement fires. In some areas, spruce beetle can influence successional stage, species composition and stand density. Spruce beetle may act to accelerate succession.

Adjacency or Identification Concerns

Adjacent to drier, lower subalpine forests (lodgepole-spruce-fir) and to krummholz and alpine vegetation. This system typically has more precipitation and longer winters than lower subalpine types.

Climate (severely dry conditions) is the primary driver of fire regimes in this system. Long-term changes in climate as well as interannual climate variability will affect the frequency of fire in this system.

This BpS corresponds to the following habitat types (Pfister et al. 1977): ABLA/ALSI, ABLA/CAGE, ABLA/VASC, TSME/XETE, TSME/MEFE, TSME/CLUN, PICEA/GART, PICEA/LIBO and PICEA/PHMA.

Native Uncharacteristic Conditions

Scale Description

Fires could range from 1000s to 10000s of acres. Variability of climate, topography and other site factors can result in a wide range of representation of successional stages on the landscape. Equilibrium landscapes are not likely to develop in areas <500000ac.

Issues/Problems

Comments

This model was corrupted and had to be recreated months after it was delivered for MZs 10 and 19. Kathy Roche authored the model, but we were unable to get the model reviewed again prior to mapping. The comments from an earlier review that indicated the fire return interval should be around 175yrs were incorporated into this version of the model.

This model produced anomalous results in LANDSUM, and was revised on 7/28/06 by Brendan Ward with LANDFIRE at the Missoula Fire Sciences Lab. During revisions, it was discovered that this model was intended for extremely cold, long-return interval systems representing a more rare type of site within the distribution of spruce-fir, and was not representative of this system in the areas mapped to it in the LANDFIRE BpS layer. This current model was built from the previous version of the model delivered in January 2005 and was updated to reflect some of the characteristics of the revised model from April 2006. The disturbance and succession rates were further refined through dialogue with the modeler and the reviewer of a previous version. Notable changes include a fire frequency of around 175yrs, increased rates of insect disturbance, decreased durations in A, B and C, and the slight probability that some wind/weather/stress events will transition to B. This model was reviewed by the modeler (Kathy Roche), Steve Barrett and Jeff Jones on 7/28/06.

This model was adapted from the Rapid Assessment model ROSPFI, which was reviewed by Bill Baker

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(bakerwl@uwyo.edu), Dennis Knight (dhknight@uwyo.edu) and Bill Romme (romme@cnr.colostate.edu). Based on input for MZs 10 and 19 (Steve Barrett, sbarrett@mtdig.net, and Cathy Stewart, cstewart@fs.fed.us), minor modifications were made to the description and there was a reduction in the overall mean fire return interval (from 300yrs to 175yrs).

Vegetation Classes

Class A 15%			Indicator Species* and		Structure Data (for upper layer lifeform)			
				<u>Position</u>			Min	Max
Early Deve	elopment 1	All Structures		Upper	Cover		0%	100 %
Upper Lave	pper Layer Lifeform		ABLA Mid-Upper	Height	Tree 0m		Tree 5m	
Herba	iceous		PICO	Upper	Tree Size	e Class	Sapling >4.5ft; <	5"DBH
□ Shrub ✓ Tree		Model			Upper	layer life	eform differs from	n dominant lifeform.

Description

Early succession stage after long interval replacement fires. There can be extended periods (as long as 300yrs) of grass/seedling stage after fire replacement events. This stage may occupy 3-50% of the landscape depending upon climatic conditions and variability of fire return intervals.

Sucession to B after 30yrs. Replacement fire every 200yrs resets this class to age zero.

	Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 30 %	<u>Canopy</u>	Position			Min	Max
Mid Development 1 Closed	PIEN	Upper	Cover		41 %	100 %
Upper Layer Lifeform	ABLA	Upper	Height	Т	ree 5.1m	Tree 10m
Herbaceous	PICO	Upper	Tree Size	Class	Pole 5-9" DBH	
 ☐ Shrub ✓ Tree Fuel Model 			Upper lay	er lifefo	orm differs from d	lominant lifeform.
Shrub	PICO	Upper				lominant lifeform.

Description

High density saplings to poles. May occupy 5-50% of the landscape.

Succession to D after 70yrs. Replacement fire every 200yrs causes a transition to class A. Wind/weather/sress occurs every 1000yrs, resulting in a transition to A half of the time and C the remaining half. Insects and disease occur every 500yrs causing a transition to C. Competition/maintenance was modeled once every 500yrs with a transition to C to represent the stem-exclusion phase of more pure lodgepole pine stands.

Class C 10%	Indicator Species* and Canopy Position	<u>Structure</u>	e Data (fo	or upper layer	<u>r lifeform)</u>
Mid Development 1 Open Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ✓ Tree Fuel Model	PIEN Upper ABLA Upper PICO Upper	Cover Height Tree Size	Tı Ə Class	Min 0% ree 5.1m Pole 5-9" DBH	Max 40 % Tree 50m
Description					

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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Low density saplings to poles. Primarily occurs after insects, disease or weather stress thins denser stands. This occupies 3-50% of landscape.

Succession to D after 50yrs. Replacement fire every 200yrs causes a transition to class A. Wind/weather/sress occurs every 1000yrs, resulting in a transition to A half of the time and remaining in C the other half. Insects and disease occur every 1000yrs with no transition to other classes.

Class D 45%		r Species* and Position	Structure	e Data (f	or upper layer li	feform)
Late Development 1 Closed	PIEN	Upper			Min	Max
Late Development I Closed	ABLA	Upper	Cover		41 %	100 %
Upper Layer Lifeform			Height	Tı	ree 10.1m	Tree 50m
Herbaceous			Tree Size	Class	Large 21-33"DBH	I
□Shrub ☑ _{Tree} <u>Fuel Model</u>			Upper la	ayer lifef	orm differs from c	lominant lifeform.

Description

Pole- to larger diameter trees. This stage occupies 15-50% of the landscape.

Persistant state unless disturbance causes a transition. Replacement fire every 150yrs causes a transition to class A. Wind/weather/sress occurs every 1000yrs, resulting in a transition to A half of the time and C the remaining half. Insects and disease occur every 500yrs causing a transition to C.

Class E	0%	Indicator Spec	<u>Structu</u>	Structure Data (for upper layer lifeform)					
		Canopy Position	<u>on</u>	Min			Max		
[Not Used] []	Not Used]			Cover		%	%		
Upper Layer	Lifeform			Height					
Herbac	eous			Tree Siz	e Class				
\Box_{Shrub}	Fuel Model			Upper	layer lifefo	rm differs from	i dominant lifeform.		
Description									
Disturbar	nces								
Fire Regime	Group**: IV	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires		
		Replacement	172	100	600	0.00581	100		
Historical Fire	<u>e Size (acres)</u>	Mixed							
Avg 2000)	Surface							
Min 100		All Fires	172			0.00583			
Max 1000	00	Fire Intervals	(FI):						
Sources of Fi ✓Literatu ✓Local I ✓Expert	Data	fire combined (All Fires). w the relat nterval in	Average F ive range o years and i	FI is centra f fire interv s used in r	l tendency mo als, if known. eference cond			

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Additional Disturbances Modeled

✓ Insects/Disease	Native Grazing	Other (optional 1)
✓ Wind/Weather/Stress	 Competition 	Other (optional 2)

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910620

Inter-Mountain Basins Curl-leaf Mountain Mahogany Woodland and Shrubland

This BPS is lumped with:

This BPS is split into multiple models:

General Info	ormation					
<u>Contributors</u> (also see the Comm	ents field)	Date 11/2	18/2005		
Modeler 1 Sarah	n Heide	sarah_heide@bli	m.gov	Reviewer	Jon Bates	jon.bates@oregonstate .edu
Modeler 2				Reviewer		
Modeler 3				Reviewer		
Vegetation Type Upland Shrubla Dominant Spec CELE3	nd ies* <u>General</u> ⊽Lit	Model Sources	Ma	p Zone 19	Model Zone Alaska California Great Basin Great Lakes	✓ N-Cent.Rockies ☐ Pacific Northwest ☐ South Central ☐ Southeast
ARTRV PUTR2 SYMPH		cal Data pert Estimate			Northeast	S. Appalachians Southwest

Geographic Range

The curlleaf mountain mahogany (Cercocarpus ledifolius var. intermontanus) community type occurs in the Sierra Nevada and Cascade Range, to the Rocky Mountains from MT to northern AZ, and in Baja California, and Mexico (Marshall, 1995).

Biophysical Site Description

Curlleaf mountain mahogany (Cercocarpus ledifolius var. intermontanus) communities are usually found on upper slopes and ridges between 5000-10500ft. elevations (USDA-NRCS 2003), although northern stands may occur as low as 2000ft (Marshall 1995). In western NV and southern ID, curlleaf mountain mahogany may occur down to 5000ft or lower. Most stands occur on rocky shallow soils and outcrops, with mature stand cover between 10-55%. In the absence of fire, old stands may occur with >55% cover on somewhat productive sites with moderately deep soils or, at least, fractured below ground bedrock. In southern ID, curlleaf mountain mahogany is most often associated with a limestone bedrock.

Vegetation Description

Mountain big sagebrush is the most common codominant with curlleaf mountain mahogany. Curlleaf mountain mahogany is both a primary early successesional colonizer rapidly invading bare mineral soils after disturbance and the dominant long-lived species. Where curlleaf mountain mahogany has reestablished quickly after fire, rabbitbrush (Chrysothamnus nauseosus) may co-dominate. Litter and shading by woody plants inhibits establishment of curlleaf mountain mahogany. Invasion of Utah and Rocky Mountain juniper or Douglas-fir can occur and will eventually shade-out the curlleaf mountain mahogany. Reproduction often appears dependent upon geographic variables (slope, aspect and elevation) more than biotic factors. Mountain big sagebrush, black sagebrush and antelope bitterbrush are often associated. Snowberry, Utah serviceberry and currant are present on cooler sites, with more moisture. Utah juniper, western juniper,

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Disturbance Description

Fire: Curlleaf mountain mahogany does not resprout, and is easily killed by fire (Marshall 1995). Curlleaf mountain mahogany is a primary early successional colonizer rapidly invading bare mineral soils after disturbance. Fires are not common in early seral stages, when there is little fuel, except in chaparral. Replacement fires (mean FRI of 150-500yrs) become more common in mid-seral stands, where herbs and smaller shrubs provide ladder fuel. By late succession, two classes and fire regimes are possible depending on the history of mixed severity and surface fires. In the presence of surface fire (FRI of 50yrs) and past mixed severity fires in younger classes, the stand will adopt a savanna-like woodland structure with a grassy understory, spiny phlox and currant. Trees can become very old and will rarely show fire scars. In late, closed stands, the absence of herbs and small forbs makes replacement fires uncommon (FRI of 500yrs), requiring extreme winds and drought. In such cases, thick duff provides fuel for more intense fires. Mixed severity fires (mean FRI of 50-200yrs) are present in all classes, except the late closed one, and more frequent in the mid-development classes.

Several fire regimes affect this community type. It is clear that being very sensitive to fire and very longlived would suggest FRG V and development in fire-safe sites (Gruell et al. 1985). This is true of late development classes, but younger classes can resemble more the surrounding chaparral or sagebrush communities in their fire behavior and exhibit a FRG IV. Finally, on more productive sites in MZ18 or sites associated with ponderosa pine (FRI of 13-22 year; Arno and Wilson 1986), FRG I may be appropriate (very open, grassy stands), although this was not modeled. Experts had divergent opinions on this issue; some emphasized infrequent and only stand replacing fires whereas others suggested more frequent replacement fires, mixed severity fires and surface fires. The current model is a compromise reflecting more frequent fire in early development classes, surface fire in the late, open class, and infrequent fire in the late, closed class.

Ungulate herbivory: Heavy browsing by native medium-sized and large mammals reduces mountain mahogany productivity and reproduction (USDA-NRCS 2003). This is an important disturbance in early, especially, and mid-seral stages, when mountain mahogany seedlings are becoming established. Browsing by small mammals has been documented (Marshall 1995), but is relatively unimportant and was incorporated as a minor component of native herbivory mortality.

Windthrow and snow creep on steep slopes are also sources of mortality.

Adjacency or Identification Concerns

Some existing curlleaf mountain mahogany stands may be in the big sagebrush (BpS 1125, Inter-Mountain Basins Big sagebrush Steppe and BpS 1126, Inter-Mountain Basins Montane Sagebrush Steppe), now uncharacteristic because of fire exclusion.

Native Uncharacteristic Conditions

Scale Description

Because these communities are restricted to rock outcrops and thin soils, stands usually occur on a small scale, and are spatially separated from each other by other communities that occur on different aspects or soil types. A few curlleaf mountain mahogany stands may be much larger than 100ac, especially in southern ID.

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Issues/Problems

Data about the setback in succession caused by native grazing are lacking, but consistently observed by experts; in the model, only class A exhibited a reversal of succession (mountain mahogany establishment) with native grazing, whereas no successional reversal was specified for classes B and C, which do not support many seedlings.

Comments

Additional comments added on 3/29/06 by K. Buford to reflect structure changes as a result of s-class rectification and further review from Sarah Heide.

This model is identical to the model from MZ18. D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05.

Sarah Heide accepted as-is BpS 1062 for MZ18; the database record has minor modifications. Jon Bates (reviewer) suggested a few editorial changes and comments: 1) Western juniper was added to the list of conifers present in these stands. 2) Under biophysical setting, the occurrence of curlleaf mountain mahogany on more productive soils with deeper soils and fractured bedrock was described. 3) Under issues/problem, FRG I was introduced as a possibility for more productive sites in MZ18, which are sometimes associated with ponderosa pines or sagebrush. The model was not changed to reflect this case.

BpS 1062 for MZs 12 and 17 was developed by Chris Ross (c1ross@nv.blm.gov), Don Major (dmajor@tnc.org), Louis Provencher (lprovencher@tnc.org), Sandy Gregory (s50grego@nv.blm.gov), Julia Richardson (jhrichardson@fs.fed.us) and Cheri Howell (chowell@fs.fed.us). BpS 1062 is based on model modifications (and associated HRV) of BpS 1062 for MZ16 developed by Stanley Kitchen (skitchen@fs.fed.us) and Don Major (dmajor@tnc.org). Layout of VDDT model for BpS was corrected (switched class B and C). 1062 BpS 1062 for MZ16 was based on R2MTMA with moderate revisions to the original model. Current description is close to original. Original modelers were Michele Slaton (mslaton@fs.fed.us), Gary Medlyn (gmedlyn@nv.blm.gov) and Louis Provencher (lprovencher@tnc.org). Reviewers of R2MTMA were Stanley Kitchen (skitchen@fs.fed.us), Christopher Ross (c1ross@nv.blm.gov) and Peter Weisberg (pweisberg@cabnr.unr.edu).

Data from a thesis in NV and expert observations suggests some large mountain mahogany may survive less intense fires. Therefore, surface fires were added as a disturbance to late seral stages, but this is a more recent concept in curlleaf mountain mahogany ecology. Surface fires were assumed to occur on a very small scale, perhaps caused by lightning strikes.

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for surface severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetation Classes

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Class A	ass A 10 % Indicator Species* a Canopy Position			<u>Structure Data (for upper layer lifeform)</u>			
						Min	Max
Early Deve	elopment 1	All Structures CELE3	Upper	Cover		0%	20 %
Upper Lave	er Lifeform	ARTR2	Upper	Height	S	Shrub Om	Shrub 1.0m
Herba	ceous	CHRYS	Upper	Tree Size	e Class	None	
✓ Shrub □ Tree		SYMPH Model 5	Upper		layer life	eform differs from	m dominant lifeform.

Description

Curlleaf mountain mahogany rapidly invades bare mineral soils after fire. Litter and shading by woody plants may inhibit initial establishment but provide a favorable microhabitat for seedlings to become juveniles and adults when germination in these locations occur. Bunch grasses and disturbance-tolerant forbs and resprouting shrubs, such as snowberry, may be present. Rabbitbrush and sagebrush seedlings are present. Vegetation composition will affect fire behavior, especially if chaparral species are present. Replacement fire (average FRI of 500yrs), mixed severity (average FRI of 100yrs), and native herbivory (two out of every 100 seedlings) of seedlings all affect this class. Replacement fire and native herbivory will reset the ecological clock to zero. Mixed severity fire does not affect successional age. Succession to class C after 20yrs.

	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Class B 10%				Min		Max	
Mid Development 1 Closed	CELE3	Upper	Cover		31 %	60 %	
Upper Layer Lifeform	ARTR2	Mid-Upper	Height	SI	hrub 1.1m	Shrub >3.1m	
Herbaceous	PUTR2	Mid-Upper	Tree Size	Size Class None		<u> </u>	
✓ Shrub □ Tree <u>Fuel Model</u> 9	SYMPH	Mid-Upper	✓ Upper la	ayer lifefo	orm differs from	dominant lifeform.	
<u>Description</u>			Various shrub species typically dominate. However, under mixed severity fire disturbance various grass species may dominate.				

Young curlleaf mountain mahogany are common, although shrub diversity is very high. One out of every 1000 mountain mahogany are taken by herbivores but this has no effect on model dynamics. Replacement fire (mean FRI of 150yrs) causes a transition to class A. Mixed severity fire can result in either maintenance (mean FRI of 80yrs) in the class or a transition to Class D (mean FRI of 200yrs). Succession to class E after 90yrs.

Class C 15%	<u>Indicator</u> Canopy F	Species* and Position	Structure Data (for upper layer lifeform)				
	CELE3	Upper Low-Mid Low-Mid Low-Mid		,,		Max	
Mid Development 1 Open	ARTR2		Cover			30 %	
	CHRYS SYMPH		Height			Shrub 3.0m	
Upper Layer Lifeform			Tree Size				
└─Herbaceous ✓Shrub □Tree <u>Fuel Model</u> 5			Upper lay	yer lifefo	orm differs from	n dominant lifeform.	

Description

Curlleaf mountain mahogany may co-dominate with mature sagebrush, bitterbrush, snowberry and rabbitbrush. Few mountain mahogany seedlings are present. Replacement fire (mean FRI is 150yrs) will cause a transition to class A, whereas mixed severity fire (mean FRI of 50yrs) will thin this class but not cause a transition to another class. Native herbivory of seedlings and young saplings occurs at a rate of 1/100 seedlings but does not

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cause an ecological setback or transition. Succession to class B after 40yrs.

Class D 20%	<u>Indicato</u> Canopy	Structure	Data (<u>lifeform)</u>		
Late Development 1 Open	CELE3	Upper		/0		Max
Late Development 1 Open	ARTR2	Low-Mid	Cover			30 %
Upper Laver Lifeform	PUTR2	Low-Mid	Height			Tree 25m
Herbaceous	FUIK2	Low-Mid	Tree Size Class		Medium 9-21"E	DBH
□Shrub ☑Tree <u>Fuel Model</u> 9			Upper la	yer life	form differs from	ı dominant lifeform.
			Variou	s shrul	o species typic	ally dominate.
Description			Howev	er, und	der mixed seve	erity fire disturbance

However, under mixed severity fire disturbance various grass species may dominate.

Moderate cover of mountain mahogany. This class represents a combined Mid2-Open and Late1-Open cover and structure combination resulting from mixed severity fire in class C (note: the combined class results in a slightly inflated representation in the landscape). Further, this class describes one of two late-successional endpoints for curlleaf mountain mahogany that is maintained by surface fire (mean FRI of 50yrs). Evidence of infrequent fire scars on older trees and presence of open savanna-like woodlands with herbaceous-dominated understory are evidence for this condition. Other shrub species may be abundant, but decadent. In the absence of fire for 150yrs (2-3 FRIs for mixed severity and surface fires), the stand will become closed (transition to class E) and not support much of a herbaceous understory. Stand replacement fire every 300yrs on average will cause a transition to class A. Class D maintains itself with infrequent surface fire and trees reach a very old age.

Class E 45%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Lata Davida amont 1 Classed				Min		Max	
Late Development 1 Closed	CELE3	Upper	Cover	31 %		60 %	
Upper Layer Lifeform			Height T		ree 10.1m	Tree 25m	
Herbaceous			Tree Size	e Class	Medium 9-21"D	BH	
☐ Shrub ✓ Tree Fuel Model 6			Upper I	ayer lifet	form differs from	dominant lifeform.	

Description

High cover of large shrub or tree-like mountain mahogany. Very few other shrubs are present, and herb cover is low. Duff may be very deep. Scattered trees may occur in this class. This class describes one of two late-successional endpoints for curlleaf mountain mahogany. Replacement fire every 500yrs on average is the only disturbance and causes a transition to class A. Class will become old-growth with trees reported to reach 1000yrs+.

Disturbances

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: III	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires		
	Replacement	285	100	500	0.00351	24		
Historical Fire Size (acres)	Mixed	149	50	150	0.00671	47		
Avg 50	Surface	238			0.00420	29		
Min 1	All Fires	69			0.01442			
Max 100	Fire Intervals	(FI):						
Sources of Fire Regime Data □Literature □Local Data ✔Expert Estimate	fire combined	All Fires). w the relat nterval in	Average I ive range c years and i	FI is central of fire interva is used in re	tendency mod als, if known. F eference condit			
Additional Disturbances Modeled								
□Insects/Disease☑Native Grazing□Other (optional 1)□Wind/Weather/Stress□Competition□Other (optional 2)								

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910700

Rocky Mountain Alpine Dwarf-Shrubland

This BPS is lumped with:

This BPS is split into multiple models:

Genera	l Informa	tion					
<u>Contribut</u>	ors (also se	e the Comm	ents field)	<u>Date</u>	11/18/2005		
Modeler 1 Modeler 2	Louis Prov	encher	lprovencher@tr	ic.org		Chuck Kostecka	vecklund@csu.org kostecka@webaccess. net
Modeler	3				Reviewer		
Vegetatio	n Type				Map Zone	Model Zone	
Upland S	hrubland				19	Alaska	✓ N-Cent.Rockies
Dominant	Species*	General	Model Sources			□ California □ Great Basin	□ Pacific Northwest □ South Central
CAME7 DRIN4 DROC SAAR27	SARE2 PHEM VACCI ERIGE2		terature cal Data pert Estimate			Great Basin Great Lakes Northeast	Southeast S. Appalachians

Geographic Range

This widespread ecological system occurs above upper timberline throughout the Rocky Mountain cordillera, including alpine areas of ranges in CO, NM, AZ, UT, NV, ID, MT and WY, and north into Canada.

Biophysical Site Description

Elevations are >3360m in the Colorado Rockies, but drop to <2250m in southeastern British Columbia. This system occurs in areas of level or concave glacial topography, with late-lying snow and sub-irrigation from surrounding slopes. Soils have become relatively stabilized in these sites and are moist, but well drained, strongly acid, and often with substantial peat layers.

Vegetation Description

This ecological system is characterized by a semi-continuous layer of ericaceous dwarf-shrubs, or dwarf willows which form a heath type ground cover <0.5 m in height. Dense tuffs of graminoids and scattered forbs occur. Dryas octopetala or Dryas integrifolia communities are included here, although they occur on more wind-swept and drier sites than the heath communities. Within these communities Cassiope mertensiana, Dryas integrifolia, Dryas octopetala, Salix arctica, Salix reticulata or Phyllodoce empetriformis can be dominant shrubs. Vaccinium spp, Ledum glandulosum, Phyllodoce glanduliflora and Kalmia microphylla may also be shrub associates. The herbaceous layer is a mixture of forbs and graminoids, especially sedges, including, Erigeron spp, Luetkea pectinata, Antennaria lanata, Oreostemma alpigenum (=Aster alpigenus), Pedicularis spp, Castilleja spp, Deschampsia caespitosa, Caltha leptosepala, Erythronium spp, Juncus parryi, Luzula piperi, Carex spectabilis, Carex nigricans and Polygonum bistortoides. Fell-fields often intermingle with the alpine dwarf-shrubland.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Disturbance Description

Vegetation in these areas is controlled by snow retention, wind desiccation, permafrost and a short growing season. Dry summers associated with major drought years (mean return interval of 100yrs) would favor grasses over forbs, whereas wet summers cause a more diverse mixture of forbs and graminoids.

Avalanches on stepper slopes where soil accumulates can cause infrequent soil-slips, which exposed bare ground.

Very small burns of a few square meters (replacement fire) caused by lightning strikes were included as a rare disturbance, although lighting storms are frequent in those elevations. The calculation of lightning strikes frequency was not based on fire return intervals, but on the number of strikes (in this case 5) per 1000 possible locations per year, thus 0.005.

Native herbivores (Rocky Mountain bighorn sheep, mule deer and elk) were common in the alpine but probably did not greatly affect vegetation cover because animals move frequently as they reduce vegetation cover.

Adjacency or Identification Concerns

Adjacent to and inter-mixed with Rocky Mountain Dry Tundra.

Native Uncharacteristic Conditions

Scale Description

This ecological system can occupy large areas of the alpine. Patch size varies from a few acres to 100ac in mountain basins. Stand-replacement fires may be caused by lightning strikes that do not spread due to the sparse cover of fine fuel and extensive barren areas acting as fire breaks.

Issues/Problems

Scarce information on this system.

Comments

This is identical to the model for the same BpS in MZs 16, 23, 24 and 28. Input to the model was based on discussion with Kimball Harper (retired USFS scientist; UT), an alpine specialist of the Utah High Plateau. Due to the simplicity of this system, we used the same model as 1144 (Rocky Mountain Dry Tundra), but increased the duration of early development recovery of shrubs from three to 10yrs.

Class A	15%	Indicator Species* and		Structure Data (for upper layer lifeform)			
	Canopy Position		Min		Max		
Early Deve	elopment 1 All Structure	s CAREX ERIGE2	Upper	Cover	0%	10 %	
Upper Lave	Upper Layer Lifeform		Upper	Height	Herb 0m	Herb Short <0.5m	
✓ Herba	ceous	DECA18	11	Tree Size Class None			
$\Box_{\text{Shrub}}\\ \Box_{\text{Tree}}$		LUPE		Upper laye	r lifeform differs fr	rom dominant lifeform.	

Description

Very exposed (barren) state following a lightning strike. Soil (not rock) may dominate the area. Grasses are more common than forbs or shrubs. Succession to class B after 10yrs.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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	Indicator Species* and		Structure Data (for upper layer lifeform)				
Class B 85 %	<u>Canopy F</u>	<u>Position</u>			Min	Max	
Late Development 1 Closed	CAME7	Upper	Cover		11%	50 %	
Upper Layer Lifeform	DRIN4	Upper	Height	Height Shrub		Shrub 0.5m	
Herbaceous	DROC	Upper	Tree Size	Class	None		
 ✓ Shrub ☐ Tree Fuel Model 6 	SAAR27			Upper layer lifeform differs from dominant life			

Description

Alpine community is dominated by semi-continuous layer of ericaceous shrubs. Plant cover may vary from 10% on exposed sites to as much as 50% on mesic and more protected sites. Infrequent replacement fire in the form of lighting strikes (mean FRI of 500yrs), severe summer droughts (mean return interval of 100yrs) and rare avalanches on stepper slopes with soil (1/1000) cause a transition to class A.

Class C	0%	Canopy Position	Structur	e Data (for upper la	
[Not Used]	[Not Used]			Min	Max
[Not Used]			Cover	%	%
			Height		
Upper Laver	Lifeform		Tree Size	e Class	
Herbac	eous				6
Shrub				ayer lifeform differs	from dominant lifeform
Tree	Fuel Model				
Description					
Class D	0%	Indicator Species* and	Structur	e Data (for upper la	aver lifeform)
		Canopy Position	onaotai	Min	Max
[Not Used] [[Not Used]		Cover	%	%
Jpper Laver I	Lifeform		Height		,,,
Herbace			Tree Size	e Class	
			_	I	
Tree	Fuel Model		Upper	ayer lifeform differs	from dominant lifeform
Tree	Fuel Model		Upper	ayer lifeform differs	from dominant lifeform
	<u>Fuel Model</u>		Upper	ayer lifeform differs	from dominant lifeform
Description		Indicator Species* and			
Description	Fuel Model 0 %	Indicator Species* and Canopy Position		e Data (for upper la	ayer lifeform)
Description Class E	0%		Structur	e Data (for upper la Min	aver lifeform) Max
<u>Description</u> Class E Not Used] [0% [Not Used]		Structur Cover	e Data (for upper la	aver lifeform) Max
Description Class E Not Used] [Upper Layer	0% [Not Used] <u>r Lifeform</u>		Structur Cover Height	e Data (for upper la Min %	aver lifeform) Max
Description Class E Not Used] [Upper Layer Herbad	0% [Not Used] <u>r Lifeform</u>		Structur Cover	e Data (for upper la Min %	aver lifeform) Max
Description Class E [Not Used] [Upper Layer Herbac Shrub	0% [Not Used] <u>r Lifeform</u> ceous		Structur Cover Height Tree Size	e Data (for upper la Min % e Class	ayer lifeform) Max %
Description Class E [Not Used] [Upper Layer Herbad	0% [Not Used] <u>r Lifeform</u>		Structur Cover Height Tree Size	e Data (for upper la Min % e Class	aver lifeform) Max
Description Class E Not Used] [Upper Layer Herbac Shrub	0% [Not Used] <u>r Lifeform</u> ceous		Structur Cover Height Tree Size	e Data (for upper la Min % e Class	ayer lifeform) Max %

Disturbances

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Friday, October 19, 2007

Fire Regime Group**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires		
	Replacement	232			0.00431	100		
Historical Fire Size (acres)	Mixed							
Avg 1	Surface							
Min 1	All Fires	232			0.00433			
Max 1	Fire Intervals	(FI):						
Sources of Fire Regime Data □Literature □Local Data ✓Expert Estimate	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 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.							
Additional Disturbances Modeled								
Insects/Disease Nati	ve Grazing 🗸	Other (o	ptional 1)	avalanch	es			
✓ Wind/Weather/Stress □Competition □Other (optional 2)								

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910790

Great Basin Xeric Mixed Sagebrush Shrubland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Comm	nents field) Date 11	/18/2005	
Modeler 1 Crystal Kolden	ckolden@gmail.com	Reviewer Jon Bates	jon.bates@oregonstate .edu
Modeler 2 Gary Medlyn	gmedlyn@nv.blm.gov	Reviewer	
Modeler 3		Reviewer	

Vegetation Type		<u>Map Zone</u>	Model Zone	
Upland Shrubland		19	Alaska	✓ N-Cent.Rockies
Dominant Species*	General Model Sources		California	Pacific Northwest
ARNO4 ACHY	✓ Literature		Great Basin Great Lakes	South Central Southeast S. Appalachians
ACTH7 PSSP6	Expert Estimate		Northern Plains	

Geographic Range

Western UT, eastern/central/northern NV and southern ID.

Biophysical Site Description

This type describes black sage and low sagebrush, mostly on convex slopes with Wyoming sagebrush and basin big sagebrush occurring in concave slopes and inset alluvial fans. Great Basin alluvial fans, piedmont, bajadas, rolling hills and mountain slopes. Can also be found on flats and plains. Other species include horsebrush, spiny hopsage, rubber rabbitbrush, although these are mostly associated with Wyoming and basin big sagebrush areas. Low/green rabbitbrush is associated with black sagebrush, as well as shadscale. Elevations range from 1500-2600m. Low sagebrush tends to grow where claypan layers exist in the soil profile and soils are often saturated during a portion of the year. Black sagebrush tends to grow where there is a root-limiting layer in the soil profile. Wyoming big sagebrush and basin big sagebrush generally occur on moderately deep to deep soils that are well-drained.

Vegetation Description

This type includes communities dominated by black sagebrush (Artemisia nova), low sagebrush (Artemisia arbuscula) and Wyoming big sagebrush (Artemisia tridentata ssp. wyomingensis) where there is a potential for pinyon (Pinus monophylla) and/or juniper (Juniperus osteosperma) establishment. Black sagebrush is the dominant shrub in this system with Wyoming big sagebrush and basin big sagebrush occurring in minor compositions, sometimes scattered but mostly continuous. Black sagebrush generally has relatively low fuel loads with low growing and cushion forbs and scattered bunch grasses such as bluebunch wheatgrass (Pseudoroegneria spicata), needlegrasses (Achnatherum spp), Sandberg's bluegrass (Poa secunda) and Indian ricegrass (Achnatherum hymenoides). Forbs often include buckwheats (Eriogonum spp), fleabanes (Erigeron spp), phloxs (Phlox spp), paintbrushes (Castilleja spp), globemallows (Sphaeralcea spp) and

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lupines (Lupinus spp).

Disturbance Description

Black sagebrush generally supports more fire than other dwarf sagebrushes. This type generally burns with mixed severity (average FRI of 100-140yrs) due to relatively low fuel loads and herbaceous cover. Bare ground acts as a micro-barrier to fire between low stature shrubs. Stand-replacing fires (average FRI of 200-240yrs) can occur in this type when successive years of above average precipitation are followed by an average or dry year. Stand replacement fires dominate in the late successional class where the herbaceous component has diminished or where trees dominate. This type fits best into Fire Group III or IV.

Grazing by wild ungulates occurs in this type due to it's high palatability (mostly for A. nova and A. arbuscula) compared to other browse. Native browsing tends to open up the canopy cover of shrubs but does not often change the successional stage. Native grazing was not included in the model.

Severe drought is a stress factor (average return interval of 200yrs) that causes two transitions: 50% of times drought thins the stand (same class transition), whereas 50% of other times severe thinning by drought causes a transition to the previous development class.

Burrowing animals and ants breaking through the root restrictive zone of low and black sagebrush types create mounds of mineral soil (seedbed) that is readily colonized by big sagebrush. Burrowing creates small patches (ie, generally less than 200 sq. ft) of big sagebrush in the low sagebrush types, which could affect fuel loads. This was not considered in the model.

Adjacency or Identification Concerns

In the transition area between the Great Basin and Columbia Plateau, BpS 1079 can be confused with Columbia Plateau Low Sagebrush Steppe (1124), which has a higher herbaceous cover.

The black and low sagebrush type tends to occur adjacent to either Wyoming big sagebrush or basin big sagebrush types. The Wyoming big sagebrush and basin big sagebrush types create a mosaic within the black and low sagebrush types. These big sagebrush types have a different fire regime that acts to carry the fire, with black and low sagebrush serving as fire breaks most of the time.

After mixed or low-severity fires, composition is primarily islands of black sagebrush with interspaces dominated by low rabbitbrush that resprouts, and with time, increases of shadscale and herbaceous composition.

Native Uncharacteristic Conditions

Scale Description

Black sagebrush can occupy extremely large areas (>100000ac) in eastern NV and western UT. Occurrences are typically smaller towards western and northern NV and southern ID. Disturbance patch size for this type is not well known but is estimated to be 10s to 100s of acres due to the relatively small proportion of the sagebrush matrix it occupies and the limited potential for fire spread. Where these sites exist in a more herbaceous state, fire expands readily where there is continuity of fine fuel to carry it to the extent that there is wind sufficient for a low intensity burn. Fire sizes up to 800ac possible in situations like this.

Issues/Problems

The effect of insect outbreaks (independent of drought) on mature pinyon and juniper in class D can cause a 50% reduction in class D (from 10 to 5%) if part or all of the outbreak sufficiently thins older trees

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

(transition to class C). We assumed that 25% of outbreaks results in a transition to class C from D.

Comments

This model is identical to the model from MZ18 with minor modifications to the description.

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05.

Jon Bates revised BpS 1079 for MZ 18 with no changes. Reviewer does not consider himself an expert of this system and, therefore, was not retained as a modeler.

Mike Zielenski (mike_zielenski@nv.blm.gov) reviewed BpS 1079 for MZ 12 and 17, which resulted in significant changes to the description. BpS 1079 was originally based on the Rapid Assessment model R2SBDW (dwarf sagebrush) developed by Gary Medlyn (gmedlyn@nv.blm.gov) and Sarah Heidi (sarah_heidi@blm.gov). Following expert review, choice of model was switched to R2SBDWwt (dwarf sagebrush with trees) developed by Gary Medlyn and Sarah Heidi because the NatureServe description includes pinyon and juniper encroachment and the appropriate elevation. Also, the reviewer indicated that black sagebrush is usually associated with juniper or pinyon in northcentral Nevada and recommended the version of the model with tree encroachment. Modifications were made to weather stress pathways and probabilities for R2SBDWwt. R2SBDW was reviewed by Paul Blackburn (paul.blackburn@usda.gov), Gary Back (gback@srk.com), and Paul Tueller (ptt@intercomm.com), whereas R2SBDWwt was reviewed by Paul Tueller.

Vegetation Classes

Class A 15%			Indicator Species* and		Structure Data (for upper layer lifeform)			
			Position		Min	Max		
Early Dev	elopment 1 All Stru		Middle	Cover	0%	10%		
Upper Lay	er Lifeform	POSE	Low-Mid	Height	Shrub 0m	Shrub 0.5m		
Herba	aceous	ACHY	Middle	Tree Size	Class None			
✓ Shrub □ Tree	Fuel Model	ACTH7	Middle	Upper I	ayer lifeform differs from	n dominant lifeform.		
Description	<u>n</u>				ant life form is prim	•		
				cover 4	4-10%, height is 18-2	36cm (0.2-0.4m).		

Early seral community dominated by herbaceous vegetation; less than six percent sagebrush canopy cover; up to 24yrs post-disturbance. Fire-tolerant shrubs (green/low rabbitbrush) are first sprouters after stand-replacing, high-severity fire. Replacement fire (mean FRI of 250yrs) maintains vegetation in state A. Prolonged drought every 500yrs on average maintains vegetation in class A. Succession to B after 25yrs.

Class B 60%		Species* and	Structure	e Data (for upper layer	<u>r lifeform)</u>
Class B 60 %	Canopy F	osition			Min	Max
Mid Development 1 Open	ARNO4	Upper	Cover		11%	20%
Upper Layer Lifeform	POSE	Lower	Height	S	Shrub Om	Shrub 0.5m
Herbaceous	ACHY	Mid-Upper	Tree Size	e Class	None	
 ✓ Shrub ☐ Tree Fuel Model 1 	PSSP6	Mid-Upper	Upper la	yer lifefo	orm differs from	o dominant lifeform.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Description

Mid-seral community with a mixture of herbaceous and shrub vegetation; 6-10% sagebrush (sagebrush/brush) canopy cover present; between 20-59yrs post-disturbance. Drought every 200yrs causes two transitions: 50% of times drought thins shrubs while maintaining vegetation in class B, whereas 50% of times drought causes a stand replacing event. Replacement fire (FRI of 250yrs) causes a transition to A, whereas mixed severity fire (FRI of 100yrs) maintains the site in its present condition. In the absence of fire for at least 120yrs, the site will follow an alternative successional path to C. Otherwise, succession and mixed severity fire keeps site in class B.

Class C 15%	Indicator Canopy I	<u>Species* and</u> Position	Structure Data (tor upper laver lite		
Lata Davala and 1 On an	ARNO4	Upper		Min	Max
Late Development 1 Open	JUOS Upper		Cover	0%	10 %
		••	Height	Tree 0m	Tree 5m
Upper Layer Lifeform Herbaceous	PSSP6 Mid-Upper ACHY Mid-Upper		Tree Size Class Seedling <4.5ft ✓ Upper layer lifeform differs from dominant lifeform		
□Shrub ✓Tree Fuel Model 2			Juniper, and	l maybe pinyon, e cover less than	overtopping

Description

Late seral community with a mixture of herbaceous and shrub vegetation; 10-25% sagebrush canopy cover present; and dispersed conifer seedlings and saplings established at less than six percent cover. Insects attack the vegetation in this state every 60yrs on average, but do not cause a transition to another state. Severe droughts (return interval of 200yrs) causes two thinning disturbances: to class B (50% of times) and within class C. Replacement fire is every 200yrs on average, whereas mixed severity fire is less frequent than in class B (FRI of 130yrs). Succession is to class D after 75yrs.

Class D 10%	Indicator Canopy I	<u>Species* and Position</u>	Structure Data (for upper layer li	ifeform)
Late Development 1 Closed	JUOS	Upper		Min	Max
Late Development 1 Closed	PIMO	Upper	Cover	11%	40 %
<u>Upper Laver Lifeform</u>	ARNO4	Middle	Height	Tree 0m	Tree 10m
Herbaceous	ACHY	Lower	Tree Size Class Pole 5-9" DBH		
Shrub ✓ Tree Fuel Model 2			Upper layer life	form differs from	dominant lifeform.

Description

Late seral community with a closed canopy of conifer trees (6-40% cover). The degree of tree canopy closure differs depending on whether it is a low sagebrush (max 15%) or black sagebrush (max 40%) community. In low sagebrush communities a mixture of herbaceous and shrub vegetation with >10% sagebrush canopy cover would still be present. In black sagebrush communities the herbaceous and shrub component would be greatly reduced (less than one percent). When Ips beetle outbreaks occur the pinyon component is reduced (return interval of 60yrs): 75% of times thinning is not intense enough to cause a transition whereas in 25% of cases a transition to class C will occur. The only fire is replacement (FRI of 150yrs) and driven by a greater amount of woody fuel than in previous states. Prolonged droughts have the same effect as before. Succession from class D to D without fire.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class E	0%		Indicator Species* and		Structure Data (for upper layer lifeform)			
[Nat Used] [N	Ist Haadl	<u>Canopy Positi</u>	<u>on</u>			Min	Max	
[Not Used] [N	Not Used]			Cover		%	%	
Upper Layer	<u>Lifeform</u>			Height				
Herbace	eous			Tree Siz	e Class		·	
□ Shrub □ Tree	Fuel Model			Upper	layer lifefo	rm differs from	dominant lifeform.	
Description								
Disturban	ces							
Fire Regime G	iroup**: III	Fire Intervals	Avg Fl	Min Fl	Max FI	Probability	Percent of All Fires	
		Replacement	227	100	250	0.00441	37	
Historical Fire	<u>Size (acres)</u>	Mixed	133	75	140	0.00752	63	
Avg 50		Surface						
Min 1		All Fires	84			0.01193		
Max 2000		Fire Intervals	(FI):					
2000	r <mark>e Regime Data</mark> re ata	Fire interval is fire combined maximum show inverse of fire i	<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 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.					
Additional Di	sturbances Modeled							
✓Insects/ ✓Wind/W		_		ptional 1) ptional 2)				

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910800

Inter-Mountain Basins Big Sagebrush Shrubland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

<u>Contributors</u> (also see the Comm	nents field) Date 11/	/18/2005	
Modeler 1 Dana Perkins	dana_perkins@blm.gov	Reviewer Susan Miller	smiller03@fs.fed.us
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Modeler 3 John DiBari	jdibari@email.wcu.edu	Reviewer Robert Wooley	rwooley@fs.fed.us

Vegetation Type		<u>Map Zone</u>	Model Zone	
Upland Shrubland		19	Alaska	✓ N-Cent.Rockies
Dominant Species*	General Model Sources		California	Pacific Northwest
ARTRW HECO26 ARTRT ELTR7	✓ Literature ✓ Local Data		Great Basin Great Lakes Northeast	☐ South Central ☐ Southeast ☐ S. Appalachians
ERNA10 PSSP6	✓Expert Estimate		Northern Plains	Southwest

Geographic Range

Sagebrush occurs throughout much of the west. For MZ19, Wyoming and basin big sagebrush are found in southwest MT and east-central ID.

Biophysical Site Description

This type is found between 3000-7000ft elevation on deep, well drained, alluvial soils. Artemisia tridentata ssp. tridentata occurs in swales with deeper soils at lower elevations. Artemisia tridentata ssp. wyomingensis is the more common subspecies in MZ19 and occurs on toeslopes and alluvial fans at midelevations.

Vegetation Description

Wyoming and big basin sagebrush subspecies form a mosaic of patches throughout much of this BpS in MZs 10 and 19. Wyoming sagebrush (Artemisia tridentata ssp.wyomingensis) is the dominant species in valley bottoms and on alluvial fans.

In deep soils basin big sagebrush (Artemisia tridentata spp. tridentata) is the dominant subspecies, except on alkaline soils, where greasewood (Sarcobatus vermiculatus) and rabbitbrush (Chrysothamnus spp) may also be present.

Understory grasses include bluebunch wheatgrass (Pseudoroegneria spicata), Thurber needlegrass (Achnatherum thurberianum), needle and thread (Hesperostipa comata), basin wildrye (Leymus cinerius), squirreltail (Elymus elymoides) and western wheatgrass (Pascopyrum smithii). Forbs include hawksbeard (Crepis acuminata), bird's beak (Cordylanthus spp), blue bell (Mertensia spp), Rocky mountain aster (Aster scopulorum), phlox species, lupine (Lupinus spp) and buckwheat (Eriogonum spp).

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Disturbance Description

Fire regime group IV, but may also encompass III and IV. Fire return intervals are estimated to average approximately 60yrs, and range from 10-150yrs. However, questions have recently been raised about the frequency of fire as related to neighboring vegetation types (Baker 2004, in press). Fires were mostly stand replacing (Tirmenstein 1999). Mixed severity fire was probably present where fuel were discontinuous, though there is disagreement about the role of replacement versus mixed severity fire in this type. Ignition sources probably included burning by native Americans under reference conditions (Barrett and Arno 1982, 1999).

It has been hypothesized that prolonged drought has resulted in significant die off in this type.

Insects and disease may have resulted in replacement and mixed-severity disturbances in this type, but little information exists on the frequency of these disturbances under reference conditions. They are not modeled here.

Antelope, mule deer and pygmy rabbits are native herbivores that browse sagebrush.

Adjacency or Identification Concerns

Basin big sagebrush grows in association with Wyoming big sagebrush, mountain big sagebrush and desert shrub communities. Distribution is a result of local soil characteristics on a fine scale (1-500ac). Much of this type has been lost due to land clearing for agriculture or converted to a cheatgrass or greasewood type.

Native Uncharacteristic Conditions

Scale Description

Fuel may be continuous resulting in spread throughout patches. Disturbance size therefore probably resembles the patch size of the vegetation.

Disturbance patch sizes range from 10s - 100s of hectares.

Issues/Problems

It is difficult to map and identify the subspecies of big sagebrushes (Artemesia tridentata) without the aid of field assessments.

Fire size, frequency and severity are variable.

Comments

This model is based on the Rapid Assessment model R0SBBB by Diane Abendroth (diane_abendroth@nps.gov) and reviewed by Bill Baker (bakerwl@uwyo.edu), Don Bedunah (bedunah@forestry.umt.edu), Shannon Downey (shannon_downey@blm.gov), Karen Clause (karen.clause@wy.usda.gov), Dennis Knight (dhknight@uwyo.edu), Thor Stephenson (thor_stephenson@blm.gov), Curt Yanish (curt_yanish@blm.gov), Gavin Lovell (gavin_lovell@blm.gov) and Eve Warren (eve_warren@blm.gov). Only descriptive changes were made to the model.

Peer review for the Rapid Assessment was incorporated 4/26/2005. There was considerable disagreement among reviewers about how to model this type. All comments were incorporated into the description. The following changes were made to the quantitative model based on peer review:

1.) Mixed severity fire was added to the model without changing the overall MFI. Several reviewers agreed that mixed fire should be included, though they disagreed at what proportion.

2.) Drought was added as a disturbance agent, causing both replacement type disturbances (once in 1000yrs)

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

and mixed-severity disturbances (once every 50yrs).

3.) The proportion of fire was redistributed among the three classes so that class B had a higher likelihood of fire than class A or C.

These changes resulted in the following changed results in the model: class A changed from 30% to 20%; class B changed from 40% to 30%; class C changed from 30% to 50%.

The following items reviewers disagreed upon or did not have data to support and so were not included in the model, but were added to the description:

1.) The frequency and severity of insects, disease and native grazing disturbances.

2.) Whether or not two additional classes (mid-closed and late-open) should be added.

3.) The frequency of fire in this system. Estimates ranged from 40yrs to 150yrs. The model was left at an overall MFI of 60yrs, as several reviewers agreed upon this number.

Vegetation Classes

Class A 20%			Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
					Min	Max		
Early Deve	elopment 1 All S		Upper	Cover	0%	50 %		
Upper Lave	er Lifeform	ELTR7	Upper	Height	Herb 0m	Herb 1.0m		
✓Herba Shrub □Tree		PSSP6	HECO26 Upper PSSP6 Upper		<i>Tree Size Class</i> None			
Description	<u>n</u>							

Grass-dominated community following replacement disturbance. Sagebrush will begin to return within ~five years, but relatively low canopy cover (<10%) will remain. This class lasts up to 20yrs post disturbance and succeeds to mid-development open (class B) unless drought or replacement fire cause stand-replacing disturbance.

	Indicator Species* and	Structure Data (for upper layer lifef	orm)
Class B 30 %	Canopy Position		Min	Max
Mid Development 1 Open	ARTRT Upper	Cover	0%	40 %
Upper Layer Lifeform	ARTRW8 Upper	Height	Shrub 0m	Shrub 3.0m
Herbaceous	PSSP6 Lower	Tree Size Class	None	
 ✓ Shrub □ Tree Fuel Model 	LECI4 Lower	Upper layer lifef	orm differs from dom	inant lifeform.

Description

Sagebrush dominated (>10% canopy cover), open shrub community with abundant grasses. This class lasts approximately 20-50yrs post disturbance and succeeds to late-development closed (class B) unless replacement fire or drought cause a transition to class A. Mixed severity fire maintains this condition.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C 50 %	Indicator Species* and Canopy Position	Structure	<u>lifeform)</u>			
Lata Davidamment 1 Classed	ARTRT Upper		Min	Max		
Late Development 1 Closed	POSE Lower	Cover	41 %	80 %		
	ARTRW Upper	Height	Shrub 0m	Shrub 3.0m		
Upper Layer Lifeform			Tree Size Class None			
☐ Herbaceous ☑ Shrub ☐ Tree Fuel Model		Upper lay	ver lifeform differs from	n dominant lifeform.		
- · · ·						

Description

Mature and overmature sagebrush with suppressed understory. Cover may range from 40-80%, but will rarely exceed 60%. This condition begins at age 50 and can perpetuate until disturbance causes a transition to another class. Replacement fire and drought may cause a transition to class A. Mixed severity fire will cause a transition to class C, but is relatively rare.

		<u>Structu</u>	ire Data (fo	r upper layer	lifeform)
				Min	Max
		Cover		%	%
		Height			
		Tree Si	ze Class		
			layer lifefo	rm differs from	n dominant lifeform.
		<u>Structu</u>	re Data (fo	r upper layer	lifeform)
Canopy Position				Min	Max
		Cover		%	%
		Height			
		Tree Si	ze Class		
			layer lifefo	rm differs from	n dominant lifeform.
Fire Intervals A	lvg Fl	Min FI	Max FI	Probability	Percent of All Fires
Replacement	80	10	150	0.0125	100
All Fires	80			0.01252	
Fire Intervals (Fi	I):				
					and for all types of deled. Minimum and
	Canopy Position	Replacement80MixedSurfaceAll Fires80Fire Intervals (FI):	Canopy Position Structure Cover Height Tree Si Upper Indicator Species* and Structure Cover Height Tree Si Upper Cover Height Tree Si Upper Fire Intervals Avg FI Min FI Replacement 80 10 Mixed Surface All Fires 80 Fire Intervals (FI): Fire Fire	Canopy Position Structure Data (for Cover Height Tree Size Class Upper layer lifefor Upper layer lifefor Cover Height Tree Size Class Cover Height Tree Size Class Cover Height Tree Size Class Cover Height Tree Size Class Cover Height Tree Size Class Upper layer lifefor Upper layer lifefor Fire Intervals Avg FI Min FI Max FI Replacement 80 10 150 Mixed Surface All Fires 80 Fire Intervals (FI): Fire Intervals (FI): Fire Intervals (FI):	Canopy Position Structure Data (for upper layer Min Cover % Height Tree Size Class Image: Class in the second secon

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Additional Disturbances Modeled

Insects/Disease	Native Grazing	Other (optional 1)
✓ Wind/Weather/Stress	Competition	Other (optional 2)

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1910810

Inter-Mountain Basins Mixed Salt Desert Scrub

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Comments field) Date 11/18/2005									
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Modeler 2 Crystal Kolden Modeler 3 Don Major	ckolden@gmail.com dmajor@tnc.org	Reviewer Reviewer							

Vegetation Type		Map Zone	Model Zone	
Upland Shrubland		19	Alaska	✓ N-Cent.Rockies
Dominant Species*	General Model Sources		California	Pacific Northwest
ATCO	✓ Literature		Great Basin	South Central
PIDE4 KRLA2	✓Local Data✓Expert Estimate		Northeast	S. Appalachians
ELEL5			Northern Plains	Southwest

Geographic Range

Great Basin; OR, ID, UT, NV, CA and Colorado Plateau. This ecological system occupies sites west of the Wasatch Mountains, east of the Sierras, south of the Idaho batholith and north of the Mojave Desert.

Biophysical Site Description

This type occurs from lower slopes to valley bottoms ranging in elevation from 3800-6500ft. Soils are often alkaline or calcareous. Soil permeability ranges from high to low, with more impermeable soils occurring in valley bottoms. Water ponds on alkaline bottoms. Texture is variable becoming finer toward valley bottoms. Many soils are derived from alluvium. Average annual precipitation ranges from 3-10in, however, this system is in 5-8in of effective moisture within this broader range. Thus, other sites characteristics (eg, aspect, drainage and soil type) should be considered in identifying this ecotype. At the precipitation extremes, this system generally occurs as small patches and stringers. Summers are hot and dry with many days reaching 100F. Spring is the only dependable growing season with moisture both from winter and spring precipitation. Cool springs can delay the onset of plant growth and drought can curtail the length of active spring growth. Freezing temperatures are common from November through April.

This group generally lies above playas, lakes and greasewood communities. Both to the north and up slope it is bordered by low elevation big sagebrush groups, commonly ARTRWY, ARAR8 and ARNO4 communities. To the south this group is bordered by Mojave Desert transition communities.

Vegetation Description

This ecological system includes low (less than three feet) and medium-sized shrubs found widely scattered (often 20-30ft apart) to high density (3-5 plants per sq. m) shrubs interspersed with low to mid-height bunch

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grasses. Common shrubs are shadscale, winterfat, budsage, Nevada ephedra, horsebrush, low rabbitbrush, broom snakeweed and spiny hopsage. Shrub dominance is highly dependant on the site; some of these shrubs will be present. Common bunch grass species are Indian ricegrass, needle-and-thread, purple three-awn and bottlebrush squirreltail, and where monsoonal influences are present you will find common rhizomatous/sod forming grasses such as galleta grass, sand dropseed and blue grama. Globe mallows are the most common and widespread forbs. The understory grasses and forbs are salt-tolerant, not particularly drought tolerant, and are variably abundant. The relative abundance of species may vary in a patchwork pattern across the landscape in relation to subtle differences in soils (eg, sand sheets or other surface textural differences, biological crust coverage, etc.) and reflect variation in disturbance history. Total cover rarely exceeds 25% and annual precipitation is closely linked to prior 12 months precipitation. Stand replacing disturbances (insects, extended wet periods and drought) shift dominance between shrub and grass species. Following drought coupled with insect infestations, the system will tend more toward Class A.

Disturbance Description

Disturbance was unpredictable. But flooding, drought and insects may all occur in these systems. Fire may have been rare. For the model, extended wet periods occurred every 55yrs (30-80yrs), and drought periods occurred every 55yrs (30-80yrs).

Documented Mormon cricket/grasshopper outbreaks since settlement have corresponded with drought; outbreaks cause shifts in composition amongst dominant species, but do not typically cause shifts to different seral stages. During outbreaks Mormon crickets prefer open, low plant communities. Herbaceous communities and the herbaceous component of mixed communities were more susceptible to cricket grazing. Scale insects can have significant effects on shrub component (especially in combination with drought periods) thereby resulting in possible shifts in seral states (Sharp et al. 1990).

Fire was rare and limited to more mesic sites (and moist periods) with high grass productivity. Mixed severity fire with mean FRI of 1,000yrs (for the MODEL).

Extended wet periods tended to favor perennial grass development, while extended drought tended to favor shrub development. Shrubs, however, were always dominant.

Native American manipulation of salt desert shrub plant communities was minimal. Grass seed may have been one of the more important salt desert shrub crops. It is unlikely that native Americans manipulated the vegetation to encourage grass seed.

Adjacency or Identification Concerns

This ecological system contains the typical Great Basin salt desert shrub communities. Salt desert shrub communities are varied and the current model and description capture the most typical. Salt desert shrub is also common in the Wyoming big sagebrush community and there is some species overlap.

A wide range of salt desert shrubs can occur in this group. Two important types that were not included in the list of BpS are winterfat (KRLA2) and Atriplex gardneri (Gardner's or sickle saltbush) (ATGA). Winterfat forms vast, homogeneous, and low-stature communities on silty soils resembling gray golf courses. Winterfat is critical to wildlife and livestock because it is more palatable than alfalfa and typically the only forage available during the winter. Gardner's saltbush resembles shadscale (thus BpS 1081) but form extensive and distinctive communities endemic to the Great Basin.

A drier site of mixed salt desert would include fourwing saltbush, which is usually not found within the shadscale community. The same model would apply with perhaps longer recovery times.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Indian ricegrass can dominate sites with sandy surface textures, however, the temporal nature of this condition is unknown.

Upland salt desert shrub communities are easily invaded and, in the short term at least, replaced by cheatgrass. Other nonnative problematic annuals include halogeton, Russian thistle and several mustards. Through central UT and east central NV this group is susceptible to invasion by squarrose knapweed. More mesic areas can be invaded by tall whitetop and hoary cress. All three are noxious weeds in Great Basin states.

Native Uncharacteristic Conditions

Scale Description

BpS 1081 forms vast communities easily >100000ac in valley bottoms. Disturbance scale was variable during presettlement. Droughts and extended wet periods could be region wide, or more local. A series of high water years or drought could affect whole basins.

Most fires were rare and less than 1 acre, but may exceed hundreds of acres with a good grass crop.

Issues/Problems

Comments

This model is identical to the model from MZ18 with minor modifications to the description.

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05.

MZ18 accepted BpS 1081 from MZ 12 and 17. The model was reviewed for MZ18 by Eric Limbach. D. Major reviewed model for MZ18 with significant revisions; including: 1) removal of budsage dominated class C, 2) addition of insect DRI's (this modified overall class percentages as follows: A from 5 to 15%; B 85%) and 3) modified adjacency to reflect the Wyoming big sagebrush typical for this mapzone.

BpS 1081 for MZs 12 and 17 was modified from BpS 1081 for MZ16. 1) Pinyon-juniper steppe was removed as potential adjacent type in vegetation description. 2) The model was clearly defined following the dynamics of shadscale and bud sagebrush where mortality of shadscale in class B causes a transition to bud sagebrush dominant class C for a short period before abundant shadscale seed allow the return to class B. 3) In this revised model it is not possible to have an alternate succession from class A to C.

BpS 1081 for MZ16 was initially based on R2SDSH. Greasewood box was removed from R2SDSH by Jolie Pollet, Annie Brown and Stanley Kitchen to build BpS 1081 for MZ16. The model was greatly simplified at this time. Original descriptions by Bill Dragt were kept. Reviewers of R2SDSH were Stanley Kitchen (skitchen@fs.fed.us), Mike Zielinski (mike_zielinski@nv.blm.gov) and Jolie Pollet (jpollet@blm.gov).

Vegetation Classes

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class A 15%			Indicator Species* and		Structure Data (for upper layer lif			er lifeform)
		-	Canopy P				Min	Max
Early Deve	lopment 1	All Structures A		Upper	Cover		0%	10%
Upper Layer Lifeform			TCO	Upper	Height	S	Shrub Om	Shrub 0.5m
Herba	ceous		RLA	Lower	Tree Size	Class	None	
Shrub Tree		El Model 2	LEL5	Low-Mid	Upper I	layer life	form differs fro	m dominant lifeform.

Description

Dominated by scattered and young shrubs (shadscale). After five years, vegetation moves to Class B as the primary successional pathway. Extended wet period (every 55yrs) will have a stand replacing effect, with an ecological setback of five years. Insect outbreaks (grasshoppers, scale insects, etc.) can result in partial/complete setback (DRI 20yrs).

		Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 85 %	<u>Canopy</u>	<u>Position</u>			Min	Max	
Mid Development 1 Open	KRLA	Lower	Cover		11%	20 %	
Upper Layer Lifeform	ATCO	Upper	Height Shr		Shrub Om	Shrub 0.5m	
Herbaceous	ELEL5	Lower	Tree Size Class		None	L	
 ✓ Shrub □ Tree <u>Fuel Model</u> 2 	PIDE4	Low-Mid	Upper lay	ver lifefo	orm differs from	dominant lifeform.	
Description							

Dominated by shadscale. Extended wet periods (every 55yrs on average) will cause a stand replacing transition to Class A. Extended severe drought periods or insect outbreaks (DRI 40yrs, respectively) will shift to Class A. Replacement fire is rare (mean FRI of 1000yrs).

Class C	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (for upp	oer layer lifefo	<u>rm)</u>
D	NT . TT 13	<u></u>		Min		Max
[Not Used] [Not Used]		Cover	9	/o	%
			Height			
Upper Layer I	Lifeform		Tree Size	e Class		
☐ Herbace ☐ Shrub ☐ Tree Description	cous <u>Fuel Model</u>		Upper	layer lifeform di	ffers from dom	inant lifeform.
Class D	0%	Indicator Species* and Canopy Position	Structur	e Data (for upp	oer layer lifefo	
						rm)
	- / -	<u>ounopy rosition</u>		Min		Max
[Not Used] []	- / -	<u>ounopy rosmon</u>	Cover	Min %	6	
[Not Used] []	Not Used]		Cover Height		6	Max
	Not Used] ifeform			%	6	Max
[Not Used] []	Not Used] ifeform		Height Tree Size	%		Max %

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class E	0%	Indicator Species* an	d <u>Structur</u>	Structure Data (for upper layer lifeform)				
		Canopy Position			Min	Max		
[Not Used] [N	Not Used]		Cover		%	%		
Upper Layer	Lifeform		Height					
Herbace	eous		Tree Siz	e Class				
□ Shrub □ Tree	Fuel Model		Upper	layer lifefo	rm differs from	n dominant lifeform.		
Description								
Disturbar	nces							
Fire Regime C	Group**: V	Fire Intervals Avg F	I Min Fl	Max Fl	Probability	Percent of All Fires		
		Replacement 1250)		0.0008	98		
Historical Fire	e Size (acres)	Mixed						
Avg 1		Surface						
Min 1		All Fires 1247	7		0.00082			
Max 1		Fire Intervals (FI):						
Sources of Fi	re Regime Data	Fire interval is express fire combined (All Fire	s). Average F	I is centra	I tendency mo	deled. Minimum and		
✓ Literatu		maximum show the re inverse of fire interval						
Local D		Percent of all fires is the						
✓Expert 1	Estimate							
Additional Di	isturbances Modeled							
✓ Insects/	/Disease 🗌 Nat	ive Grazing Other	(optional 1)					
✓ Wind/W	Weather/Stress Cor	npetition Other	(optional 2)					

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911060

Northern Rocky Mountain Montane-Foothill Deciduous Shrubland

This BPS is lumped with:

This BPS is split into multiple models:

General Information **Contributors** (also see the Comments field) Date 11/18/2005 Modeler 1 Mike Babler Reviewer Don Bedunah mbabler@tnc.org bedunah@forestry.umt .edu Modeler 2 Reviewer C. R. Kyte clayton_kyte@nps.gov Modeler 3 **Reviewer** Anonymous Vegetation Type Map Zone Model Zone

Upland Shrubland		19	Alaska	✓ N-Cent.Rockies
Dominant Species*	General Model Sources		California	Pacific Northwest
AMELA			Great Basin Great Lakes	South Central
PURSH	Local Data		Northeast	S. Appalachians
SYMPH PRUNU	Expert Estimate		Northern Plains	Southwest

Geographic Range

Minor but relatively widespread. Occurs throughout the Intermountain West and Northern Rockies.

Biophysical Site Description

This BpS occupies draws and foothills (all aspects) in the transition zone between grasslands/shrublands and forests, including aspen and montane forests. Ranges widely in elevation (3000-9000ft) throughout its geographic range.

Vegetation Description

Various mixes of shrubs such as serviceberry, Prunus spp, snowberry, snowbrush, bigtooth maple and Rocky Mountain maple. (Society of Range Management Cover Types 317-319, 418-421.)

Disturbance Description

Fire Regime Group IV, dominated by replacement fire (80%), but may have a small component of mixed severity fires (20%). The average fire return interval for this system may range from<60 to 100yrs+, and there is some debate about the role of mixed severity fire. Fire regimes of adjacent BpS will have significant impact on the frequency and severity of this BpS. This BpS will have significant variation in plant response to disturbance.

Drought, insects/disease and native grazing may all impact this BpS. However, little or no data exist to attribute these disturbances, and they were not included in this model.

Adjacency or Identification Concerns

The fire regime of adjacent BpS will dominate the fire regime here. This system is widespread and may be

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adjacent to many shrubland systems, mountain grassland systems and forested types including montane aspen, ponderosa pine and Douglas-fir forests.

Native Uncharacteristic Conditions

Scale Description

Variance in scale is a result of topography and localized moisture variability.

Issues/Problems

Extreme variability in fire regime, scale and adjacency make this type difficult to model.

Comments

Additional reviewers were Susan Miller (smiller03@fs.fed.us), Lois Olsen (lolsen@fs.fed.us) and Robert Wooley (rwooley@fs.fed.us). Derived from the Rapid Assessment model R0MTSB (Mountain Shrub, non-sagebrushes). The model was taken as-is.

One reviewer felt that the overall MFI should be reduced to 10-60yrs, dominated by mixed severity fire. The other reviewers agreed with the fire frequency and severity in the model, and it was unchanged.

Peer review for the Rapid Assessment model incorporated on 4/11/2005. Additional reviewers included Thor Stephenson (thor_stephenson@blm.gov), Curt Yanish (curt_yanish@blm.gov) and Gavin Lovell (gavin_lovell@blm.gov). Peer review resulted in the addition of some mixed severity fire in classes B and C. There were disparate opinions about the frequency of fire in this type, ranging from an average fire return interval of 60-100yrs. Adjusting the MFI either direction resulted in only slight adjustments (+/-5%) in the resulting percent in each class. The model was left at an 80yr MFI.

Vegetation Classes

Class A 10%			Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
					Min	Max		
Early Dev	elopment 1 All S	Structures AMELA		Cover	0%	40 %		
Upper Lay	er Lifeform	SYMPH	Upper	Height	Shrub 0m	Shrub 0.5m		
Herba	aceous			Tree Size	e Class None	L		
✓ Shruł □ Tree) Fuel Mod	lel		✓ Upper	layer lifeform differs	s from dominant lifeform.		
<u>Descriptio</u>	<u>n</u>				s in overstory. Gr	dominate, with scattered ass cover may reach		

Early succession, usually after frequent stand replacement fires. Dominated by grasses and forbs, with some shrubs sprouting. Grass/forb canopy cover will be high and variable (0-100%), but cover of shrubs will be <15%.

This class succeeds to B after ~10yrs.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

	Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 50 %	<u>Canopy F</u>	<u>Position</u>			Min	Max
Mid Development 1 Closed	AMELA	Upper	Cover		0%	40 %
Upper Layer Lifeform	SYMPH	Upper	Height Shrub 0.0		rub 0.6m	Shrub >3.1m
Herbaceous	LUPIN	Lower	Tree Size Cla	ass	None	
✓ Shrub ☐ Tree Fuel Model			Upper layer	lifefor	m differs from	dominant lifeform.

Description

Less than 40% shrub cover, with sprouting shrubs dominant in scattered openings.

This class succeeds to C after ~70yrs unless replacement fire occurs (causing a transition to class A). Mixed severity fires will not cause a transition to another class.

Class C 40 %	Indicator Species* and Canopy Position	Structure	Data (for upper layer	lifeform)		
			Min	Max		
Late Development 1 Closed	AMELA Upper	Cover	41 %	60 %		
	SYMPH Upper LUPIN Lower		Shrub 0m	Shrub >3.1m		
Upper Layer Lifeform	LUPIN Lower	Tree Size Class None				
☐ Herbaceous ✓ Shrub ☐ Tree Fuel Model		Upper lay	ver lifeform differs fron	n dominant lifeform.		
Description						

Greater than 40% shrub cover; all age classes present but dominated by overmature shrubs and sparse understory except in gaps.

This class persists indefinitely, unless a disturbance (replacement or mixed severity fire) cause a transition (to classes A and B, respectively).

Class D	0%	Indicator Species* and Canopy Position	Structure	e Data (fo	or upper layer lif	ieform)
		<u> </u>			Min	Max
[Not Used] [Not Used]		Cover		%	%
Upper Layer L	ifeform		Height			
Herbace	ous		Tree Size	e Class		
□Shrub □Tree <u>Description</u>	<u>Fuel Model</u>		Upper I	ayer lifefo	rm differs from c	lominant lifeform.
Class E	0%	Indicator Species* and Canopy Position	Structure	e Data (fo	or upper layer lif	ieform)
[Net Leed] [Not Used]	<u>Canopy Position</u>			Min	Max
[Not Used] [Not Used]		Cover		%	%
Upper Layer	Lifeform		Height			
Herbac	eous		Tree Size	e Class		

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Description

Fire Regime Group**: IV	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	100	20	150	0.01	80
<u>Historical Fire Size (acres)</u>	Mixed	400			0.0025	20
Avg 0	Surface					
Min 0	All Fires	80			0.01251	
Max 0	Fire Intervals	(FI):				
Sources of Fire Regime Data ✓Literature ✓Local Data	fire combined	(All Fires). w the relat nterval in	Average ive range o years and	FI is centra of fire interv is used in r	l tendency mod als, if known. eference cond	
Expert Estimate						

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911150

Inter-Mountain Basins Juniper Savanna

Northern Plains Southwest

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contribut	ors (also see	e the Comme	nts field)	Date 5	/31/2005		
Modeler 1	Peter Weisl	berg	pweisberg@ca u	bnr.unr.ed	Reviewer	Jon Bates	jon.bates@oregonstate .edu
Modeler 2	Crystal Kol	lden	ckolden@gma	il.com	Reviewer	Don Major	dmajor@tnc.org
Modeler 3	3				Reviewer		
Vegetatio	n Tvpe			M	ap Zone	Model Zone	
	d Woodland				19	Alaska	✓ N-Cent.Rockies
Dominant	Snocios*	General	Iodel Sources			California	Pacific Northwest
JUOS ARNO4	ELEL5 PLJA	✓Lite	rature al Data	2		Great Basin Great Lakes	 South Central Southeast S. Appalachians
HECO26		✓Exp	ert Estimate			Northern Plains	Southwest

Geographic Range

ACHY

In Nevada, western UT and southern ID.

Biophysical Site Description

This ecological system is typically found at lower elevations ranging from 1500-2300m. Occurrences are found on lower mountain slopes, hills, plateaus, basins and flats. Juniper savanna ecotype generally occurs in local, geologically confined, badland environments and is limited in its distribution. Occurs at the lower altitudinal limits for tree species, below the pinyon-juniper woodland type but at or above sagebrush semidesert and salt desert shrubland in locations where soil moisture is limiting.

Vegetation Description

The vegetation is typically open savanna, although there may be inclusions of more dense juniper woodlands. This savanna is typically dominated by Juniperus osteosperma trees with sparse cover of black sagebrush and perennial bunch grasses and forbs, with Elymus elymoides, Achnatherum hymenoides (=Oryzopsis hymenoides), Hesperostipa comata and Pleuraphis jamesii (more southern locations) being most common. Pinyon trees are typically not present because sites are outside the ecological or geographic range of Pinus edulis and Pinus monophylla.

Disturbance Description

Uncertainty exists about the fire frequencies of this ecological system. It is likely that fires were very infrequent in this ecotype with inherently low productivity. Fire occurrence was primarily determined by fire occurrence in the surrounding matrix vegetation. Lightning-ignited fires typically did not affect more than a few individual trees. Replacement fires were rare (average FRI of greater than 300-1000yrs) and occurred primarily during extreme fire behavior conditions, particularly when preceded by wetter years associated with high herbaceous production. Fire regime primarily determined by adjacent communities, as fire rarely

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originated within the community. Mixed severity fire (average FRI of 200-500yrs) was characterized as a mosaic of replacement and surface fires distributed through the patch at a fine scale (<0.1ac). Surface fire could occur in stands where understory grass cover was high and provided adequate fuel. Surface fire was primarily responsible for producing fire scars on juniper trees in older stands (average FRI of 500yrs).

Adjacency or Identification Concerns

This system is generally found at lower elevations and more xeric sites than Great Basin Pinyon-Juniper Woodland (BpS 1019) or Colorado Plateau Pinyon-Juniper Woodland (BpS 1016).

In modern days, surrounding matrix vegetation has changed to young-mid aged woodlands that burn more intensely than the former sagebrush matrix that they encroached during the last century of fire exclusion or livestock grazing. Many lay-people confuse these younger juniper woodlands with true woodland sites dependent on naturally fire-protected features.

Also occurring under post-settlement management of woodlands (both fire exclusion and the reduction of grasses that would prevent woody establishment) is the uncharacteristic growth of younger trees amongst older trees. These canopy closures allow fires to crown and kill older trees (>200yrs) that would normally not experience these fires in unproductive soils.

Native Uncharacteristic Conditions

Scale Description

Juniper steppe was usually distributed across the landscape in patches that range from 10s to 100s of acres in size. In areas with very broken topography and/or mesa landforms this type may have occurred in patches of several hundred acres.

Issues/Problems

Uncertainty exists about the fire frequencies of this ecological system because juniper does not generally survive fire and most fire study for pinyon and/or juniper are from other regions with fire scars recorded on conifers that experience more frequent fire.

Comments

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05. Jon Bates reviewed BpS 1125 for MZ18 with no changes recommended. Reviewer does not consider himself an expert of this system, therefore he was not retained as a modeler. Louis Provencher (lprovencher@tnc.org) made editorial changes and adjusted to 15% cover the cutoff between mid-open and late-open to achieve mutually exclusive cover classes.

Note for MFSL by L. Provencher: classes D (100-400yrs) and E (400yrs+) cannot be distinguished by cover or height. The main difference between these classes is DBH and the shape of tree crowns: rounder crowns for older trees.

This is essentially the same model as R2PIJU developed by Steve Bunting (sbunting@uidaho.edu), Krista Waid-Gollnick (krista_waid@blm.gov) and Henry Bastian (henry_bastian@ios.doi.gov) for juniper and/or pinyon savanna. Mean FRIs are somewhat longer due to the more arid Great Basin context. Reviewers of R2PIJU were George Gruell (ggruell@charter.net), Jolie Pollet (jpollet@blm.gov) and Peter Weisberg (pweisberg@cabnr.unr.edu).

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and

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max fire return intervals for surface severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetation Classes

Class A 2%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
_ ,0				Min	Max	
Early Development 1 Open	HECO26	Upper	Cover	0%	10%	
Upper Laver Lifeform	ELEL5 Upper ACHY Upper CRYP Lower		Height	Herb 0m	Herb 0.5m	
Herbaceous		Tree Size Class None				
Tree <u>Fuel Model</u> 1			Upper laye	er litetorm differs fro	om dominant lifeform.	

Description

Initial post-fire community dominated by annual forbs. Later stages of this class contain greater amounts of perennial grasses and forbs. Evidence of past fires, charcoal and other evidence can be observed. Duration 20yrs with succession to B, mid-development open. Replacement fire occurs every 300yrs on average. Infrequent mixed severity fire (average FRI of 200yrs) thins vegetation but has no effect on succession age.

	Indicator Species* and		Structure Data (for upper layer lifeform)			
Class B 2%	<u>Canopy P</u>	osition			Min	Max
Mid Development 1 Open	HECO26	Mid-Upper	Cover		0%	10 %
Upper Layer Lifeform	ARNO4	Upper	Height	S	Shrub Om	Shrub 0.5m
Herbaceous	ELEL5	Mid-Upper	Tree Size	Class	None	
✓ Shrub ☐ Tree Fuel Model 1	ACHY	Mid-Upper	Upper lay	yer lifefo	orm differs from	n dominant lifeform.

Description

Dominated by perennial forbs and grasses, with early shrub establishment. Total cover remains low due to shallow unproductive soil. Duration 20yrs with succession to C unless infrequent replacement fire (FRI of 300yrs) returns the vegetation to A. It is important to note that replacement fire at this stage does not eliminate perennial grasses, thus, in reality, succession age in A after this type of fire would be older than zero and <20yrs. Mixed severity fire (average FRI of 200yrs) thins the woody vegetation but does not change its succession age.

Class C 6%	6	<u>Indicator</u> Canopy P	<u>Species* and</u> Position	Structur	e Data (for upper layer l	ifeform)
	• •	ARNO4	Middle			Min	Max
Mid Development	2 Open	ELEL5	Low-Mid	Cover		0%	10 %
				Height		Tree 0m	Tree 5m
Upper Layer Lifefor ☐ Herbaceous ☐ Shrub ☑ Tree	r <u>m</u> Fuel Model 2	JUOS ACHY	Upper Low-Mid	Tree Size	ayer life er seedli ated by	ings emerging f	dominant lifeform. rom vegetation y cover of shrubs 2-0.5m.

Description

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Shrub dominated community (10-25% cover) with young juniper seedlings becoming established. Duration 60yrs with succession to D unless replacement fire (average FRI of 300yrs) causes a transition to A. It is important to note that replacement fire at this stage does not eliminate perennial grasses, thus, in reality, succession age in A after this type of fire would be older than zero and <20yrs. Mixed severity fire as in B.

Class D 25 %	Indicator Canopy I	<u>Species* and</u> Position	Structure Dat	a (for upper layer l	ifeform)
Late Development 1 Open	JUOS	Upper		Min	Max
Late Development I Open	ARNO4	Middle	Cover	11 %	30 %
Upper Layer Lifeform	ELEL5	Low-Mid	Height	Tree 0m	Tree 10m
Herbaceous	ACHY	Low-Mid	Tree Size Clas	Large 21-33"DB	Н
Shrub ✓ Tree <u>Fuel Model</u> 2			Upper layer	ifeform differs from	dominant lifeform.

Description

Community dominated by young to mature juniper of mixed age structure. Juniper becoming competitive on site and beginning to affect understory composition. Duration 300yrs with succession to E unless replacement fire (average FRI of 1000yrs) causes a transition to A. Mixed severity and surface fire are less frequent than in previous states (500yrs).

Class E 65%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Lata Development 2 Onen					Min	Max
Late Development 2 Open	JUOS	Upper	Cover		11%	30 %
Upper Laver Lifeform	ARNO4	Middle	Height	Т	ree 10.1m	Tree 25m
Herbaceous	ELEL5	Lower	Tree Size	e Class	Very Large >33"	DBH
Shrub	ACHY	Lower				
Tree <u>Fuel Model</u> 2				ayer life	form differs from	dominant lifeform.

Description

Site dominated by widely spaced old juniper. Grasses (eg, Hesperostipa comata) present on microsites sites with deeper soils (>20in) with restricting clay subsurface horizon. Shrubs present. Replacement fire is rare (average FRI of 1000yrs). Mixed and surface fire every 1000yrs on average will scar ancient trees. Duration 600yrs+.

Disturbances						
Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	833	100	1000	0.00120	22
Historical Fire Size (acres)	Mixed	417	100	1000	0.0024	44
Avg 5	Surface	555			0.00180	33
Min 1	All Fires	185			0.00540	
Max 100	Fire Intervals	(FI):				
Sources of Fire Regime Data ☐Literature ☐Local Data ✓Expert Estimate	fire combined	(All Fires). w the relat nterval in	Average ive range of years and	FI is centra of fire interv is used in r	l tendency moo als, if known. eference condi	

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Additional Disturbances Modeled

Insects/Disease	Native Grazing	Other (optional 1)
Wind/Weather/Stress	Competition	Other (optional 2)

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911230

Columbia Plateau Steppe and Grassland

This BPS is lumped with:

This BPS is split into multiple models:

General Inform	ation			
Contributors (also s	ee the Comments field)	Date 11/18/2005		
Modeler 1 Eric Limb	eric_limbach@b	lm.gov Reviewer		jon.bates@oregonstate .edu
Modeler 2		Reviewer		
Modeler 3		Reviewer		
Vegetation Type Upland Grassland/He Dominant Species* LETR5 MURI ARCAV2 ELTR7	erbaceous <u>General Model Sources</u> ✓Literature ✓Local Data ✓Expert Estimate	<u>Map Zone</u> 19	Model Zone Alaska California Great Basin Great Lakes Northeast Northern Plains	 ✓ N-Cent.Rockies Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

ID, Nevada and OR. This system occurs throughout much of the Columbia Plateau.

Biophysical Site Description

Elevations range from 5000-5500ft. This type is mostly found with basalt or rhyolite substrate. Soils range from relatively very deep, medium to fine textured, imperfectly drained and non-saline often with a microphytic crust. BpS is often associated with large depressions that accumulate soil moistures. Temperature regime is usually frigid. Slopes are generally less than two percent.

Vegetation Description

These are grasslands within the sagebrush shrub-steppe ecological system and share the same species but in different proportions. This grassland is dominated by rhizomatous perennial grasses and forbs (>75% cover) sometimes with a sparse (<10% cover) shrub layer. Associated graminoids include creeping wildrye, mat muly and slender wheatgrass. Common forbs are poverty weed and dandelion. Grasslands are used abundantly by greater sage grouse, antelope and other native herbivores.

Disturbance Description

Wet cycles (mean 55yrs) or fire eliminated shrubs from the community. Fire frequency is presumed to be about 50yrs maintaining this system as a grassland. Fire interval was probably coupled to those of the surrounding sagebrush steppe.

Native herbivory is very likely in this system. During presettlement times antelope, and even bison, if the species reached the southern Columbia Plateau, were likely herbivores.

Adjacency or Identification Concerns

Similar system on drier sites would be dominated by mountain silver sagebrush (>25% shrub cover).

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Sites are suitable for conversion via dryland pasture grass seeding.

Fine-textured soils are prone to compaction with heavy off-highway vehicle and grazing use.

With ground disturbance sites are prone to increase in tap-rooted and annual, weedy forbs, increase in shrubs and increase in less desirable forbs (poverty weeds).

Native Uncharacteristic Conditions

Scale Description

Stands vary from 10-300ac in size on the southern Columbia Plateau. Grasslands are often associated with large depression areas within the sagebrush matrix.

Issues/Problems

Comments

This model is identical to the model from MZ18 with minor modifications to the description.

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05.

BpS 1123 from MZs 12 and 17 was accepted by Eric Limbach (eric_limbach@blm.gov) for MZ18 with one important correction: Replacement fire is expected to have a MRI of 50yrs for both classes, but it was programmed to have a MRI of 100yrs for class B. Correcting this error changed the percentages from 80 to 70 for class A and from 20 to 30 for class B.

Jon Bates (jon.bates@oregonstate.edu) reviewed BpS 1065 for MZ18 and did not recommend changes. The reviewer does not consider himself an expert of this system.

BpS 1123 for MZs 12 and 17 was developed by Cheri Howell (chowell02@fs.fed.us) and substantially revised by Mize Zielinski (mike_zielinski@nv.blm.gov).

Original model and description of BpS 1123 was developed for a higher elevation grassland that may not be present on the Columbia Plateau. Reviewers recommend substantial changes to the original model and description by using NRCS ecological site descriptions for depression grasslands on the Columbia Plateau. Class C was removed from 3-box model, duration of class A was extended, wet cycles where introduced as a disturbance removing shrubs, and the MFRI was extended from 20 to 50yrs. It is believed that elevation of the water table for a long period is more critical for shrub removal than fire.

Vegetation Classes

Class A 65%	Indicator Species* and		Structure Data (for upper layer lifeform)			
00,0		Position		Min	Max	
Early Development 1 Open	LETR5	Upper	Cover	0%	50 %	
Upper Layer Lifeform	MURI	Lower	Height	Herb 0m	Herb 0.5m	
✓ Herbaceous			Tree Size Cla	ss None		
☐ Shrub ☐ Tree Fuel Model 1			Upper layer	r lifeform differs fro	m dominant lifeform.	

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Description

Grassland dominated by rhizomatous grasses from 30-50% cover. Succession to class B after 55yrs. Replacement fire occurs every 50yrs on average.

Class B 35%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Class B 35 %			Min		Max		
Mid Development 1 Open	ARCAV2	• •	Cover	31 %	50 %		
Upper Layer Lifeform	LETR5	Upper	Height S	Shrub 0m	Shrub 0.5m		
Herbaceous	MURI Lower		Tree Size Class	ize Class None			
✓ Shrub ☐ Tree <u>Fuel Model</u> 1			Upper layer lifef	orm differs from de	ominant lifeform.		
<u>Description</u>			Dominant cover is herbaceous (generally <60%) with shrubs coverage from 30-50%.				

Grasslands with significant shrubs (mountain silver sagebrush) cover (30-50%). Wet cycles remove shrubs every 55yrs on average. Replacement fire occurs every 50yrs on average.

Class C	0%	Indicator Species* and Canopy Position	<u>Structur</u>		upper laver li	
[Not Used] []	Not Used]			1	Min	Max
	Not Useu]		Cover		%	%
			Height			
Upper Layer L	.ifeform		Tree Siz	e Class		
Herbace Shrub Tree	ous <u>Fuel Model</u>		Upper	ayer lifefor	m differs from o	dominant lifeform.
escription						
Class D	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (for	upper layer li	<u>feform)</u>
Not Used] [N	Jot Used]	<u>ounopy rosmon</u>			Min	Max
	Not Useuj		Cover		%	%
pper Layer Li	ifeform		Height			
Herbaceo	ous		Tree Siz	e Class		
☐ Shrub ☐ Tree Description	<u>Fuel Model</u>		Upper	ayer lifefor	m differs from o	dominant lifeform.
Class E	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (for	upper layer li	feform)
Not Used] [N	Jot Used]	Callopy Position			Min	Max
	Not Useuj		Cover		%	%
Upper Layer	Lifeform		Height			
Herbace	eous		Tree Siz	e Class		
\Box Shrub \Box Tree	Fuel Model		Upper	ayer lifefor	m differs from o	dominant lifeform.
Description						

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: IV	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
	Replacement	50	20	100	0.02	100	
Historical Fire Size (acres)	Mixed						
Avg 10	Surface						
Min 1	All Fires	50			0.02002		
Max 300	Fire Intervals	(FI):					
Sources of Fire Regime Data ✓ Literature ✓ Local Data ✓ Expert Estimate	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 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.						
Additional Disturbances Modeled							
□Insects/Disease ☑Native Grazing □Other (optional 1) ☑Wind/Weather/Stress □Competition □Other (optional 2)							

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911240

Columbia Plateau Low Sagebrush Steppe

This BPS is lumped with:

This BPS is split into multiple models:

General In	formation				
Contributors	(also see the Comm	ents field) Date 1	1/18/2005		
Modeler 1 Jon	Bates	jon.bates@oregonstate.e du	Reviewer		
Modeler 2			Reviewer		
Modeler 3			Reviewer		
Vegetation Ty Upland Shrub Dominant Spe ARAR8 FEI ARARL CH ACTH7 PSSP6	land cies* <u>General</u> D ✔Lit VI8 □Lo	<u>Model Sources</u> erature cal Data pert Estimate	lap Zone 19	Model Zone Alaska California Great Basin Great Lakes Northeast Northern Plains	 ✓ N-Cent.Rockies □ Pacific Northwest □ South Central □ Southeast □ S. Appalachians □ Southwest

Geographic Range

Eastern OR, northern, central, and western Nevada (at higher elevations) and southern ID. BpS will occur in large patches in eastern and central NV where similar substrates are found on higher elevation mountain tops and mesas.

Biophysical Site Description

This type describes low sagebrush on shallow soils where a clay pan produces a seasonally perched water table. Occurs on lowlands, erosional fan remnants, pediments of volcanic, granitic or quartzite base material, rock pediment remnants, side slopes and summits of mountains, and foothills. Subsoils swell on wetting and crack on drying, depth to a fine-textured subsoil ranges from 5-10in, and tend to have a high percentage of course fragments (gravels, cobbles, rocks or stones). Where soils are influenced by aeolian calcareous dust additions originating from local playas or another source, black sage can occur. Low sage tends to grow where claypan layers exist in the soil profile and soils are often saturated during a portion of the year. Elevations range from 1000m at higher latitudes to 3000m in lower latitudes. Where concave areas or drainages occur, Wyoming or basin big sagebrush (at lower elevations) and mountain big sagebrush (at higher elevations) will dominate. Precipitation is 10-16in.

Vegetation Description

This type includes communities dominated by low sagebrush (Artemisia arbuscula), low gray sagebrush (Artemisia arbuscula ssp. arbuscula) and in some cases, early sagebrush (Artemisia arbuscula ssp. longiloba) which replaces low sagebrush. Although these types do not usually grow in combination, they do share similar fire regimes. Other shrubs growing on site may include antelope bitterbrush (Purshia tridentata) and/or Douglas rabbitbrush (Chrysothamnus viscidiflorous). Dwarf sagebrushes generally have relatively low fuel loads with low growing and cushion forbs and scattered bunch grasses such as bluebunch wheatgrass (Pseudoroegneria spicata), needlegrasses (Achnatherum spp), Sandberg's bluegrass (Poa

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity. secunda), Idaho fescue (Festuca idahoensis), Prairie junegrass (Koeleria macrantha), Thurber's needlegrass (Achnatherum thurberanium) and Indian ricegrass (Achnatherum hymenoides). The presence of Idaho fescue does not occur in more southerly and easterly dwarf-sage sites. Forbs often include buckwheats (Eriogonum spp), fleabanes (Erigeron spp), phloxs (Phlox spp), paintbrushes (Castilleja spp), goldenweeds (Haplopapus spp), hawksbeard (Crepis spp) and lupines (Lupinus spp).

Disturbance Description

Low sagebrush generally supports less fire than black sagebrush. This type generally burns more frequently with mixed severity (average FRI of 75-125yrs) because of the dominance of fine fuel on the site. Less bare ground than black sagebrush sites, allowing for more frequent mixed severity fire and less stand-replacing. Stand-replacing fires (average FRI of 230-250yrs) can occur in this type when successive years of above average precipitation are followed by a dry winter, dry spring and high winds are present with dry lightning (Miller and Rose 1999). Stand-driven replacing fires are primarily wind-driven and only cover small areas. This type fits best into Fire Group III.

Grazing by wild ungulates occurs in this type due to its high palatability (mostly for A. nova and A. arbuscula) compared to other browse. Native browsing tends to open up the canopy cover of shrubs but does not often change the successional stage.

Low and early sagebrush types can be pockmarked by burrowing animals, especially ants, breaking through the root restrictive zone and creating a seedbed that is readily colonized by sagebrush. Burrowing creates small patches (ie, generally <200 sq. ft) of big sagebrush in the low sagebrush types, which could affect fuel loads. This was not considered in the model.

Adjacency or Identification Concerns

The low sagebrush type tends to occur over broad areas, with pockets of black sagebrush where there is a calcareous substrate, and Wyoming or mountain big sagebrush (in northern latitudes) in drainages or small concave pockets of deeper soils. In NV, where low sagebrush occurs at higher elevations, in rocky, open stands, pockets of curlleaf mountain mahogany with an understory of mountain sagebrush occur along the drainages.

Cheatgrass (Bromus tectorum) is likely to invade this site after disturbance, although not at higher elevations.

Native Uncharacteristic Conditions

Scale Description

Low sagebrush communities can occur in small to 10,000ac areas on mountains ranges. Disturbance patch size for this type is not well known but is estimated to be 10s to 100s of acres due to the relatively small proportion of the sagebrush matrix it occupies and the limited potential for fire spread.

Issues/Problems

D. Major- "bare ground" needs to be defined in veg /class descriptions.

Comments

This model is identical to the model from MZ18 with minor modifications to the description.

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05.

Jon Bates (jon.bates@oregonstate.edu) accepted BpS 1124 from MZs 12 and 17 (developed by Crystal

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Golden, ckolden@gmail.com, and Gary Medlyn, gmedlyn@nv.blm.gov) with very few changes made to the description. Changes made by Jon Bates were: 1) Crepis spp was added to the species list. 2) Medusahead invasion into low sagebrush is cited as a potential problem (eg, Jordan Valley in OR and Owyhee uplands) after fire. 3) An error was corrected for class C under Upper Layer Life form not the dominant life form: Canopy cover 16-30% (not 10-15% as previously noted).

Reviewers of BpS 1124 for MZs 12 and 17 were Mike Zielenski (mike_zielinski@nv.blm.gov) and Terri Barton (terri_barton@nv.blm.gov), whose revisions changed appreciably the model and description.

BpS 1124 was based on R2SBDW developed by Gary Medlyn (gmedlyn@nv.blm.gov) and Sarah Heidi (sarah_heidi@blm.gov). Reviewers of R2SDDW were Mike Zielinski (mike_zielinski@nv.blm.gov), Gary Back (gback@srk.com) and Paul Tueller (ptt@intercomm.com). Modifications were made to BpS 1124 after reviews: 1) longer mean FRI for mixed severity fire in mid-development; 2) shorter mean FRI in late development; 3) longer mean FRI for replacement fire in late development; and 4) removal of short term drought effects throughout.

Suggested reviewers for BpS 1124 MZs 12 and 17: Mike Zielinski (mike_zielinski@nv.blm.gov) and Ed Horn (ed_horn@or.blm.gov).

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for mixed severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetation Classes

Class A 10%		Indicator Species* and		- Structure Data (for upper layer lifeform)				
			Position			Min	Max	
Early Deve	elopment 1 All Structure		Middle	Cover		0%	10 %	
Upper Laye	er Lifeform	CHVI8	Upper	Height	5	Shrub Om	Shrub 0.5m	
□Herba ✓Shrub		FEID ACTH7	Middle Middle	Tree Size		None		
\Box_{Tree}	Fuel Model 1			Upper la	ayer life	etorm differs fro	om dominant lifeform.	
Description	<u>n</u>			cover),	howe	ver rabbitbru	baceous (15-25%) sh will be the upper six percent cover.	

Early seral community dominated by herbaceous vegetation; less than six percent sagebrush canopy cover; up to 24yrs post-disturbance. Replacement fire occurs every 250yrs on average. Succession to B after 24yrs.

0/ B 70%		r Species* and	Structure	Data (for upper layer l	<u>ifeform)</u>
Class B 70 %	Canopy	Position			Min	Max
Late Development 1 Open	ARAR8	Upper	Cover		11%	20%
Upper Layer Lifeform	CHVI8	Middle	Height	S	Shrub 0m	Shrub 0.5m
☐ Herbaceous	PSSP6	Middle	Tree Size	Class	None	
✓ Shrub ✓ Tree <u>Fuel Model</u> 2	ACTH7	Middle	Upper lay	yer lifefo	orm differs from o	dominant lifeform.
Description					form is herbace nt 0.2-0.4m.	eous with cover

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Mid-seral community with a mixture of herbaceous and shrub vegetation; 6-15% sagebrush canopy cover present; between 20-59yrs post-disturbance. Drought every 3-4yrs reduces the herbaceous cover. Replacement fire (FRI of 250yrs) causes a transition to A, whereas mixed severity fire (FRI of 150yrs) maintains the site in its present condition. In the absence of fire for 120yrs, the site will follow an alternative successional path to C. Otherwise, succession and mixed severity fire keeps site in class B.

Class C 20%	Indicator Canopy F	Species* and Position	Structure Da	ta (for upper layer	<u>lifeform)</u>
Lata Davidanment 1 Classed	ARAR8	Upper		Min	Max
Late Development 1 Closed	-	Middle	Cover	21 %	30 %
			Height	Shrub 0m	Shrub 0.5m
Upper Layer Lifeform ☐ Herbaceous ✓ Shrub ☐ Tree Fuel Model 2	ARARL PSSP6	Upper Middle	Herbaceou	lifeform differs from	o-subdominant with 16-30%. Height 0.2-

Description

Late seral community with a mixture of herbaceous and shrub vegetation; >15% sagebrush canopy cover present; 75yrs+ post-disturbance. In class C, replacement fire is every 250yrs on average (transition to A), whereas mixed severity fire happens on average every 100yrs. Mixed severity fire causes a transition to B. Succession will keep the site in class C without fire.

Class D	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (f	or upper laye	er lifeform)
[Nat Used] [N	Not Haadl				Min	Max
[Not Used] [N	Not Used]		Cover		%	%
Upper Layer Li	ifeform		Height			
Herbaced	ous		Tree Size	e Class		L.
□ Shrub □ Tree	Fuel Model		Upper	layer lifef	orm differs fro	om dominant lifeform.
Description						
Class E	0%	Indicator Species* and	Structur	e Data (f	or upper laye	er lifeform)
[Not Used] [N	Not Used]	Canopy Position			Min	Max
[Not Used] [N	Not Useuj		Cover		%	%
Upper Layer	Lifeform		Height			
Herbace	eous		Tree Size	e Class		
□ Shrub □ Tree	Fuel Model		Upper	layer lifef	orm differs fro	om dominant lifeform.
Description						
Disturbar	nces					

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: III	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	250	250	250	0.004	36
Historical Fire Size (acres)	Mixed	143			0.00699	64
Avg 90	Surface					
Min 1	All Fires	91			0.01100	
Max 2000	Fire Intervals	(FI):				
Sources of Fire Regime Data ✓Literature □Local Data ✓Expert Estimate	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 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.					
Additional Disturbances Modeled Insects/Disease Native Grazing Wind/Weather/Stress Competition Other (optional 1)						

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911250

Inter-Mountain Basins Big Sagebrush Steppe

This BPS is lumped with:

This BPS is split into multiple models:

Contributors (also se	e the Comments field)	Date 11/18/2005		
Modeler 1 Diane Abe	ndroth Diane_Abendr gov	roth@nps. Reviewer	Anonymous	
Modeler 2		Reviewer	Don Bedunah	bedunah@forestry.umt .edu
Modeler 3		Reviewer	Shannon Downey	shannon_downey@bl m.gov
Vegetation Type		Map Zone	Model Zone	
Upland Shrubland		19	Alaska	✓ N-Cent.Rockies
Dominant Species* ARTRT ARTRW HECO26 ELTR7	General Model Sources ✓ Literature ✓ Local Data ✓ Expert Estimate	2	California Great Basin Great Lakes Northeast	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

This widespread matrix-forming ecological system occurs throughout much of the Columbia Plateau, northern Great Basin and plains of MT and WY.

Biophysical Site Description

This type is found between 3000-7000ft elevation. Soils are typically deep and non-saline, often with a microphytic crust.

Vegetation Description

A moderately dense canopy of basin big sagebrush (Artemisia tridentata spp. tridentata) with Artemisia tridentata ssp. wyomingensis, and/or Purshia tridentata codominating. Atriplex confertifolia, Chrysothamnus viscidiflorus, Ericameria nauseosa or Tetradymia spp may be common especially in disturbed stands.

The herbaceous understory will have cover >25%. Understory grasses include slender wheatgrass (Pseudoroegneria spicata), Thurber needlegrass, (Achnatherum thurberianum), needle and thread (Hesperostipa comata), basin wildrye (Leymus cinerius), squirreltail (Elymus elymoides), western wheatgrass (Pascopyrum smithii) and bluebunch wheatgrass (Pseudoroegneria spicata). Forbs are typically sparse, and include Phlox hoodii, Arenaria spp, Astragalus spp, hawskbeard (Crepis acuminata), bird's beak (Cordylanthus spp), blue bell (Mertensia spp), lupine (Lupinus spp) and buckwheat (Eriogonum spp).

Disturbance Description

Fire regime group IV, but may also encompass III and IV. Fire return intervals are estimated to average

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approximately 60yrs and range from 10-150yrs. However, questions have recently been raised about the frequency of fire as related to neighboring vegetation types (Baker 2004, in press). Fires were mostly replacement severity (Tirmenstein 1999). Mixed severity fire was probably present where fuel were discontinuous, though there is disagreement about the role of replacement fire in this type. Ignition sources probably included native burning under reference conditions (Barrett and Arno 1982, 1999).

Drought may have caused replacement disturbances rarely (eg, once every 1000yrs) and mixed-severity disturbance more frequently (eg, once every 50yrs). Under current conditions, drought has recently cause approximately 20% mortality in some portions of WY.

Insects and disease would have been replacement and mixed-severity disturbances in this type, but little information exists on the frequency of these disturbances under reference conditions. They are not modeled here.

Native grazing by large ungulates, including bison, elk, mule deer and pronghorn would have maintained open conditions and caused rare, small degraded sites (ie, wallows) that may have occupied less than five percent of the landscape. This disturbance is not modeled here.

Adjacency or Identification Concerns

Basin big sagebrush grows in association with Wyoming big sagebrush, mountain big sagebrush and desert shrub communities. Distribution is a result of local soil characteristics on a fine scale (1-500ac). Much of this type has been lost due to land clearing for agriculture or converted to a cheatgrass or greasewood type.

This BpS may be similar to the Rapid Assessment PNVG R2SBBB for the Great Basin model zone, but has some differences due to geographic variability.

Native Uncharacteristic Conditions

Scale Description

Fuel may be continuous resulting in spread throughout patches. Disturbance size therefore probably resembles the patch size of the vegetation.

Issues/Problems

It is difficult to map and identify the subspecies of big sagebrushes (Artemesia tridentata) without the aid of field assessments.

Comments

This model was adopted as-is, with only slight modifications to the description, from the Rapid Assessment model R0SBBB. Additional reviewers of the Rapid Assessment model were Karen Clause (karen.clause@wy.usda.gov), Dennis Knight (dhknight@uwyo.edu), Thor Stephenson (thor_stephenson@blm.gov), Curt Yanish (curt_yanish@blm.gov), Gavin Lovell (gavin_lovell@blm.gov) and Eve Warren (eve_warren@blm.gov).

There was considerable disagreement among Rapid Assessment reviewers about how to model this type. All comments were incorporated into the description. The following changes were made to the quantitative model based on peer review:

1) Mixed severity fire was added to the model without changing the overall MFI. Several reviewers agreed that mixed fire should be included, though they disagreed at what proportion.

2.) Drought was added as a disturbance agent, causing both replacement type disturbances (once in 1000yrs) and mixed-severity disturbances (once every 50yrs).

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3) The proportion of fire was redistributed among the three classes so that class B had a higher likelihood of fire than class A or C.

These changes resulted in the following changed results in the model: class A changed from 30% to 20%; class B changed from 40% to 30%; class C changed from 30% to 50%.

The following items reviewers disagreed upon or did not have data to support and so were not included in the model, but were added to the description:

1) The frequency and severity of insects, disease, and native grazing disturbances.

2) Whether or not two additional classes (mid-closed and late-open) should be added. 3) The frequency of fire in this system. Estimates ranged from 40yrs to 150yrs. The model was left at an overall MFI of 60yrs, as several reviewers agreed upon this number.

Class A	on Classes	Indicator Species* and	nd Structure Data (for upper layer lifeform)			
	_• /•	Canopy Position		Min	Max	
Early Deve	elopment 1 All Str		Cover	0%	10 %	
Upper Lave	er Lifeform	ELTR7	Height	Shrub 0m	Shrub 1.0m	
□Herba ✔Shrub □Tree		HECO26 SAVE4	Tree Size Class no data			
Description	1		cover)	tion is primarily h with a few scatter on five percent cov	ed shrubs (typically	

Grass-dominated community. If soils are alkaline, resprouting greasewood may also be present. This class lasts up to 20yrs post disturbance and succeeds to mid-development open (class C) unless drought or replacement fire cause stand-replacing disturbance.

	Indicator Species* and	Structure Data (for upper layer lifeform)			
Class B 30 %	Canopy Position		Min	Max	
Late Development 1 Closed	ARTRT	Cover	31 %	60 %	
Upper Layer Lifeform	ELTR7	Height	Shrub 0m	Shrub 1.0m	
Herbaceous	HECO26	Tree Size Class	no data		
✓ Shrub □ Tree <u>Fuel Model</u>	SAVE4	Upper layer life	lominant lifeform.		

Description

Mature and overmature sagebrush with suppressed understory. Cover will rarely exceed 40%. This condition begins at age 50 and can perpetuate until disturbance causes a transition to another class. Replacement fire and drought may cause a transition to class A. Mixed severity fire will cause a transition to class C, but is relatively rare.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C 50 %	Indicator Species* and Canopy Position	Structure	lifeform)	
	ARTRT		Min	Max
Mid Development 1 Open	HECO26	Cover	11 %	30 %
	SAVE4	Height	Shrub 0m	Shrub 1.0m
Upper Layer Lifeform	LECI4	Tree Size (Class no data	
☐ Herbaceous ✓ Shrub ☐ Tree Fuel Model			er lifeform differs from	dominant lifeform.

Description

Sagebrush dominated open shrub community with abundant grasses. This class lasts approximately 20-50yrs post disturbance and succeeds to late-development closed (class B) unless replacement fire or drought cause a transition to class A. Mixed severity fire maintains this condition.

Class D 0 % [Not Used] [Not Used] Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ☐ Tree Fuel Model	Indicator Species* and Canopy Position	Cover Height Tree Size Clas		Iifeform) Max %
Description Class E 0 % [Not Used] [Not Used] Upper Layer Lifeform Herbaceous Shrub Tree Euel Model Description	Indicator Species* and Canopy Position	Cover Height Tree Size Clas	-	Iifeform) Max %
Disturbances				
Fire Regime Group**: III Historical Fire Size (acres) Avg 0 Min 0	Fire IntervalsAvg FlReplacement100Mixed150SurfaceAll Fires60	Min FI Max 10 15	,	Percent of All Fires 60 40
Max 0 Sources of Fire Regime Data ✓Literature Local Data ✓Expert Estimate	<i>Fire Intervals (FI):</i> Fire interval is expressed fire combined (All Fires). maximum show the relati inverse of fire interval in y Percent of all fires is the	Average FI is ce ve range of fire in rears and is used	entral tendency mo ntervals, if known. I in reference cond	deled. Minimum and Probability is the lition modeling.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Additional Disturbances Modeled

Insects/Disease	Native Grazing	Other (optional 1)
✓ Wind/Weather/Stress	Competition	Other (optional 2)

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911260

Inter-Mountain Basins Montane Sagebrush Steppe

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Comm	nents field) Date 11	/18/2005	
Modeler 1 Kathy Geier-Hayes	kgeierhayes@fs.fed.us	Reviewer Dana Perkins	dana_perkins@blm.go v
Modeler 2 Steve Rust Modeler 3 Susan Miller	srust@idfg.idaho.gov smiller03@fs.fed.us	Reviewer Carly Gibson Reviewer Mary Manning	cgibson@fs.fed.us mmanning@fs.fed.us

Vegetatio	n Type		Map Zone	Model Zone	
Upland S	avannah/Shr	ub Steppe	19	Alaska	✓ N-Cent.Rockies
1	t Species*	General Model Sources		California	Pacific Northwest
ARTRV PSSP6	SYMPH BASA	✓Literature □Local Data		Great Basin	South Central
FEID	DASA	Expert Estimate		☐ Northeast ☐ Northern Plains	S. Appalachians
POSE					

Geographic Range

Occurs throughout foothills and at higher, cooler elevations of the Boise, Salmon River, Seven Devils mountains, and throughout western MT and central ID.

Biophysical Site Description

This vegetation type is found on all aspects. Pure stands are found in areas with deeper soils and less topographic relief, but it is also common on slopes with a gradual shift to a mixed mountain shrub community on steeper slopes and in drainages. Elevation ranges from 4000-10000ft and precipitation from 12-20 in/year. Soils are deep, well drained. Soil moistures are udic (not dry for as long as 90 cumulative days) and soil temperatures cryic (very cold soils of the Rocky Mountain Region).

Vegetation Description

Mountain sagebrush steppe dominated by mountain big sagebrush, mountain snowberry and bitterbrush (specifically in MZ10) with a continuous grass and forb understory is believed to be a major presettlement vegetation type within this map zone, although the exact composition of the community before settlement is unknown.

Dominant shrubs include mountain big sagebrush (Artemisia tridentata ssp. vaseyana), antelope bitterbrush (Purshia tridentata, MZ10) and mountain snowberry (Symphoricarpos spp.). Other common shrubs include serviceberry (Amelanchier alnifolia), wild cherry (2 species), rose and currant. Other shrubs may be locally common.

Herbaceous cover is moderate to abundant ranging from 40-85%. Common grasses include: Festuca

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idahoensis, Agropyron spicata (now Pseudoroegneria spicata), Elymus elymoides, Elymus trachycaulus, Hesperostipa comata, Festuca campestris, Koeleria cristata and Poa secunda. Indicative forbs include Eriogonum umbellatum, Antennaria microphyla, Balsamorhiza sagittata, Lupinus spp, Delphinium spp, Castilleja spp and Geranium viscosissimum. Astragalus purshii may be present in the early growing season.

Low sagebrush and basin big sagebrush may be present, forming mosaics with mountain big sagebrush.

This vegetation type may be inclusions within forested types.

Disturbance Description

Fire is a major disturbance factor for mountain big sagebrush (Blaisdell et al 1984, Johnson 2000). Mountain big sagebrush has the fastest recovery rate of the three subspecies of big sagebrush (Johnson 2000; local data). Fire size for this type is larger than other big sagebrush species because of greater fine fuel load, but some unburned pockets remain after fires, often resulting in a patchy mosaic.

The fire return intervals reported in the literature for this type vary from 10-200yrs (Baker in press, Bunting et al 1987, Harniss and Murray 1973, Hironaka et al 1983, Miller and Rose 1999, Wright and Bailey 1982). However, estimating historic fire regimes for sagebrush ecosystems is tenuous at best and often based on fire scar and age structure data from adjacent forest types (eg, ponderosa pine and pinyon-juniper), shrub age structure and fuel characteristics. Fire regimes also vary considerably across the biogeographic range of mountain big sagebrush, based on factors like elevation, soil depth, slope, aspect, adjacent vegetation, frequency of lightning and climate.

Recent data from long term vegetation transects collected over a twenty year period in WY suggest that the recovery of mountain sagebrush steppe communities following fire requires at least 25yrs in northwestern WY and at least 40yrs in southern WY to reach a late seral state with >30% sagebrush cover (Grand Teton National Park/Bridger Teton National Forest Fire Effects Monitoring Data, Southern Wyoming Fire Zone BLM Fire Effects Monitoring Data). If recovery rates are correlated with composite fire return intervals, fire return intervals may lie somewhere between 40-60yrs. However, recent data show that fire return intervals may be twice or more as long as recovery periods, indicating a fire return interval of 70-200yrs (Baker in press). Reviewers of this type disagreed about the frequency of fire in mountain big sagebrush systems, and suggested MFIs ranged from 25yrs to 135yrs.

The severity of fire is also contested in this system. While the majority of fires were likely stand-replacing, some mixed severity fire may have occurred, though there is little data documenting mixed severity fires (Sapsis and Kaufmann 1991). Mixed severity fires were likely small in area, but ignitions may have occurred as frequently as 5-20yrs. There were probably also portions of this system that never carried fire because of sparse fuel (Bushey 1987). Historic fires likely occurred during the summer months and were wind-driven events. Lightning ignitions are variable and affect fire frequency on regional landscapes in the Northern Rockies. Fire may spread from adjacent forested communities.

Mountain big sagebrush does not resprout following fire and recolonization of burned areas must come from either a short-lived seed bank or seed dispersed by plants in unburned patches or adjacent stands (Johnson and Payne 1968, Bushey 1987). Sagebrush may also establish during recruitment pulses related to precipitation in single or successive growing seasons (Anderson and Inouye 2001).

Other disturbances, including drought stress, insects and native grazing, were present under presettlement conditions in this type. Most of these disturbances were mixed-severity, resulting in thinning of sagebrush. Native grazing by deer and elk in MZs 10 and 19 favors the increase of sagebrush cover.

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Adjacency or Identification Concerns

Differentiation of mountain big sagebrush Steppe from Wyoming big sagebrush may be difficult at the ecotone due to physical similarities and hybridization zones (ie, species concepts become blurred). This is not a very big issue for MZs 10 and 19.

Adjacent plant associations on shallow clay soils are dominated by Wyoming sagebrush. Some of these communities may be small enough to occur as inclusions.

Conifer encroachment may occur on this vegetation type (especially Juniperus scopularum to the east and Juniperus occidentalis to the west).

Nearly all sagebrush communities today have been grazed and there are no refugia to use as reference conditions.

Native Uncharacteristic Conditions

Greater than 10% canopy cover by confers can be considered uncharacteristic. Potential causes of encroachment include lack of fire and livestock grazing.

Scale Description

Fires burn in patchy mosaics in this type, and scales ranged from small (tens of acres) to very large (possibly hundreds of thousands of acres). Landscape-scale assessments should probably be in the order of 10000ac for mountain sagebrush steppe communities because of the mosaic nature of vegetation communities, the moderate to long fire mean return intervals and the extent of the vegetation community.

Issues/Problems

There is a limited amount of information available on fire regimes and reference conditions in sagebrush due to modern overgrazing (the herbaceous component is severely impacted and current information cannot exclude the effects of cattle). Nearly all sagebrush communities today have been grazed - there are few known refugia to use as reference conditions.

Comments

Additional reviewers were Lois Olsen (lolsen@fs.fed.us) and Robert Wooley (rwooley@fs.fed.us). Modifications were made to the structural data to adhere to LANDFIRE standards (Pohl 11/14/2005).

This BpS was adapted from the Rapid Assessment model R0SBMT (Mountain Sagebrush) by Mark Williams and reviewed by Bill Baker (bakerwl@uwyo.edu), Dennis Knight (dhknight@uwyo.edu), Ken Stinson (ken_stinston@blm.gov), Thor Stevenson (thor_stephenson@blm.gov), Gavin Lovell (gavin_lovell@blm.gov), Curt Yanish (curt_yanish@blm.gov) and Eve Warren (eve_warren@blm.gov).

For the Rapid Assessment, this model combined two additional Rapid Assessment models after peer-review: R0MTSBsb (workshop code MSHB2), modeled by Diane Abendroth (Diane_Abendroth@nps.gov) and reviewed by Dennis Knight (dhknight@uwyo.edu), Don Bedunah (bedunah@forestry.umt.edu), Shannon Downey (shannon_downey@blm.gov), Bill Baker (bakerwl@uwyo.edu), Ken Stinson (ken_stinson@blm.gov), Thor Stephenson (thor_stephenson@blm.gov), Curt Yanish (curt_yanish@blm.gov) and Gavin Lovell (gavin_lovell@blm.gov), and R0SBCL (workshop code CSAG1) modeled by George Soehn (george_soehn@blm.gov) and reviewed by Eldon Rash (erash@fs.fed.us) and Reggie Clark (rmclark@fs.fed.us).

Rapid Assessment peer review suggested lumping ROSBMT with ROMTSBsb as their disturbance regimes

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and vegetation composition were nearly identical. ROSBMT was very different from the model, ROSBCL in fire regime, but the other characteristics were the same. Based on the abundant peer review for ROSBMT, ROSBCL was combined here. Reviewers disagreed about the range of fire frequency for this vegetation type, suggesting MFIs ranging from 25-135yrs. The model was originally developed with an MFI of 50yrs; based on peer review it was increased to 70yrs. This resulted in the following changes in each vegetation class: class A was unchanged; class B changed from 35% to 45%; class C changed from 25% to 20%; class D changed from 35% to 30%.

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for mixed severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetati	on Classes						
Class A 20%			Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)		
					Min	Max	
Early Deve	elopment 1 All Struc		Lower	Cover	0%	20 %	
Upper Lave	er Lifeform	PSSP6	Lower	Height	Shrub 0m	Shrub 0.5m	
Herba	iceous	ARTRV	Upper	Tree Size C	Class None		
✓ Shrub □Tree	Fuel Model			Upper lag	yer lifeform differs fro	m dominant lifeform.	
Description	<u>1</u>			Grasses this clas	una reres ure ure e	lominant lifeform in	

Shrub cover is low, and typically ranges from 0-20%. Herbaceous cover is variable, but is typically at least 30%. This class lasts approximately 10yrs, and then succeeds to mid-development open (class C).

	Indicator Species* and		Structure Data (for upper layer lifeform)			
<i>Class B</i> 15%	<u>Canopy</u>	Position		Min	Max	
Late Development 1 Closed	ARTRV	Upper	Cover	41 %	60 %	
Upper Layer Lifeform	PSSP6	Lower	Height	Shrub 0m	Shrub 1.0m	
Herbaceous	FEID	Lower	Tree Size Class	None		
✓ Shrub ☐ Tree Fuel Model			Upper layer life	form differs from	dominant lifeform.	
Description						

Description

Sagebrush cover is >40% and rarely exceeds 60%. Understory vegetation has low cover in this class. Insects, drought stress and mixed severity fire cause transitions to class C by thinning sagebrush cover. If no disturbance occurs, this condition can persist.

In ID, Purshia tridentata may be present.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C 65%	Indicator Species* and Canopy Position	Structure Dat	a (for upper laye	r lifeform)
	ARTRV Upper		Min	Max
Mid Development 1 Open	FEID Lower	Cover	21 %	40 %
	PSSP6 Lower	Height	Shrub 0m	Shrub 1.0m
Upper Layer Lifeform	r33r0 Lower	Tree Size Clas	s None	
☐ Herbaceous ✓ Shrub ☐ Tree Fuel Model			would also incl	m dominant lifeform. lude shrubs >0.5m

Description

Shrub cover is <40%. Insects, drought stress and replacement fire are replacement disturbances, causing transitions to class A. Mixed severity fire maintains this class in C. Herbaceous cover is variable in this class. Native grazing of herbaceous species by elk and deer cause succession to class B. In ID, Purshia tridentata may be present.

Class D 0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (f	or upper lave	er lifeform)
[Not Used] [Not Used]				Min	Max
		Cover		%	%
Upper Layer Lifeform		Height			
Herbaceous		Tree Size	e Class		
Shrub Tree <u>Fuel Model</u>		Upper I	layer lifef	orm differs fro	m dominant lifeform.
Description					
Class E 0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (f	or upper laye	er lifeform)
[Not Used] [Not Used]	Canopy Position			Min	Max
		Cover		%	%
Upper Layer Lifeform		Height			
Herbaceous		Tree Size	e Class		
☐ Shrub ☐ Tree Fuel Model		Upper I	layer lifef	orm differs fro	m dominant lifeform.
Description					
Disturbances					

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	100	100	166	0.01	26
<u>Historical Fire Size (acres)</u>	Mixed	35			0.02857	74
Avg 0	Surface					
Min 0	All Fires	26			0.03858	
Max 0	Fire Intervals	(FI):				
Sources of Fire Regime Data ✓ Literature ✓ Local Data ✓ Expert Estimate	fire combined (All Fires). w the relating	Average live range c years and	FI is central of fire interva is used in re	tendency moc als, if known. I eference condit	
	2		ptional 1) ptional 2)			

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911270

Inter-Mountain Basins Semi-Desert Shrub-Steppe

This BPS is lumped with:

This BPS is split into multiple models:

General Information **Contributors** (also see the Comments field) Date 11/18/2005 **Reviewer** Mike Zielinski Modeler 1 Don Major dmajor@tnc.org mike zielinski@nv.bl m.gov Modeler 2 Louis Provencher lprovencher@tnc.org Reviewer Terri Barton terri_barton@nv.blm.g ov Modeler 3 Reviewer Vegetation Type Map Zone Model Zone Alaska 19 ✓ N-Cent.Rockies Upland Savanna and Shrub-Steppe California Pacific Northwest **Dominant Species* General Model Sources** Great Basin South Central Literature GRSP Great Lakes Southeast Local Data **TETRA3** S. Appalachians Northeast Expert Estimate ARTRW Northern Plains Southwest ATCO

Geographic Range

This ecological system occurs throughout the intermountain western U.S.

Biophysical Site Description

Found at elevations ranging from 4000-5000ft. The climate where this system occurs is generally hot in summers and cold in winters with low annual precipitation, ranging from 5-10in and high inter-annual variation. Much of the precipitation falls as snow, and growing-season drought is characteristic. Temperatures are continental with large annual and diurnal variation. Sites are generally alluvial fans and flats with moderate to deep soils. Substrates are generally calcareous derived from alluvium, medium to coarse-textured alluvial soils. Soils may be alkaline and typically moderately saline (West 1983).

This group generally lies above salt desert shrub and below sagebrush types. Both to the north and upslope it is bordered by low elevation big sagebrush groups, commonly ARTRWY, ARAR8 and ARNO4 communities. To the south this group is bordered by Mojave Desert transition communities.

Vegetation Description

The plant associations in this system are characterized by a somewhat sparse to moderately dense (10-70% cover) shrub layer of Grayia spinosa, Artemesia tridentata, Ephedra nevadensis, Ephedra viridis, Chrysothamnus viscidiflorus, Sarcobatus vermiculatus or Atriplex canescens. Shrub Tetradymia canescens may be occasionally present. The herbaceous layer is dominated by bunch grasses which occupy patches in the shrub matrix. The most widespread species are Heterostipa comata and Achnatherum hyminoides. Other locally dominant or important species include Leymus cinereus, Pascopyrum smithii, Pleuraphis jamesii, Elymus lanceolatus, Elymus elymoides, Koeleria macrantha, Hesperostipa comata and Poa secunda. Forbs

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are generally of low importance and are highly variable across the range, but may be diverse in some occurrences. Species that often occur are Astragalus, Oenothera, Eriogonum and Balsamorhiza. Mosses and lichens may be important ground cover.

Disturbance Description

Disturbance is unpredictable in these systems. However, drought, insects and fire may all occur here. Drought periods occurred approximately every 75yrs.

Documented Mormon cricket/grasshopper outbreaks since settlement have corresponded with drought; outbreaks cause shifts in composition amongst dominant species, but do not typically cause shifts to different seral stages. Therefore insect disturbance was not modeled. During outbreaks Mormon crickets prefer open, low plant communities. Herbaceous communities and the herbaceous component of mixed communities were more susceptible to cricket grazing.

Fire was infrequent and somewhat dependent on fire importation from the upper sagebrush zone. Replacement fire was the primary fire with mean FRI (200-300yrs) increasing with shrub development intermixed with grass.

Adjacency or Identification Concerns

This BpS is transitional between salt desert shrub (1081) and Inter-Mountain Basins Big Sagebrush Shrublands (1080) and is truly considered a higher elevation type of salt desert shrublands. Intermingling of both ecological systems on different lifeforms and aspects on alluvial fans creates this BpS.

This ecological system contains the typical Great Basin salt desert shrub communities. Salt desert shrub is also common in the Wyoming big sagebrush community and there is some species overlap. A wide range of salt desert shrubs can occur in this group.

Indian ricegrass can dominate sites with sand sheets, or surfaces, however, the temporal nature of this condition is unknown.

Upland shrub communities are easily invaded and, in the short term at least, replaced by cheatgrass. Other nonnative problematic annuals include halogeton, Russian thistle and several mustards. Through central UT and east central NV this group is susceptible to invasion by squarrose knapweed. More mesic areas can be invaded by tall whitetop and hoary cress. All three are noxious weeds in Great Basin states.

Native Uncharacteristic Conditions

Scale Description

Grayia spinosa communities occupy a narrow elevation band that can be extensive in many valleys (>10000ac). Disturbance scale was variable during presettlement. Droughts and extended wet periods could be region wide, or more local. A series of high water years or drought could affect whole basins.

Most fires were rare and <1ac, but may have exceeded hundreds of acres with a good grass crop.

Issues/Problems

Comments

This model is identical to the model from MZ18 with minor modifications to the description.

Originally, BpS 1127 for MZs 12 and 17 was based on the model results for BpS 1081 (salt desert shrub)

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developed by Gary Medlyn (gmedlyn@nv.blm.gov) and Don Major (dmajor@tnc.org) because 1127 and 1081 are both salt desert shrub systems. Reviewers recommended significant changes to the description and model to adapt this model to the spiny hopsage ecological site description. Spiny hopsage, a salt desert species, does not respond to drought and extended wet periods as does shadscale (BpS 1081). Moreover, spiny hopsage communities support a higher cover of Indian ricegrass than shadscale (little grass cover) and contain Wyoming and basin big sagebrushes. Therefore, class C was removed from the model, MFRIs shortened, and the explicit effect of wet extended periods removed from the model. Descriptions for 1127 are from NatureServe and modified according to the NRCS ecological site descriptions for spiny hopsage. Annie Brown (annie_brown@blm.gov), Jolie Pollet (jpollet@blm.gov) and Stanley Kitchen (skitchen@fs.fed.us) developed 1081 for MZ16, which was based on PNVG R2SDSH from the Great Basin Rapid Assessment. Greasewood box was removed from R2SDSH by Jolie Pollet, Annie Brown and Stanley Kitchen to build this model. Model was greatly simplified at that time. Original descriptions by Bill Dragt were kept. Reviewers of R2SDSH were Stanley Kitchen (skitchen@fs.fed.us), Mike Zielinski (mike_zielinski@nv.blm.gov) and Jolie Pollet (jpollet@blm.gov).

Vegetation Classes

Class A	30%			Species* and	Structu	re Data	(for upper lay	<u>ver lifeform)</u>
			Canopy F				Min	Max
Early Deve	elopment 1	All Structures		Mid-Upper	Cover		0%	10 %
Upper Laye	er Lifeform		HECO26		Height		Herb 0m	Herb 0.5m
✓Herba	ceous		GRSP	Lower	Tree Size	e Class	None	u.
□ Shrub □ Tree		I Model 1			Upper	layer life	eform differs fr	om dominant lifeform.

Description

Dominated by continuous Indian ricegrass with widely scattered shrubs and relatively younger shrubs than in Class B. Over 20yrs, vegetation moves to Class B. Replacement fire occurs every 200yrs on average, and will set back succession to year zero. Climate (every 75yrs) will also have a stand replacing effect.

		r Species* and	Structure Data (for upper layer	lifeform)
Class B 70 %	Canopy	<u>Position</u>		Min	Max
Mid Development 1 Open	GRSP	Upper	Cover	0%	30 %
Upper Layer Lifeform	ARTR2	Upper	Height S	Shrub 0m	Shrub 1.0m
Herbaceous	ACHY	Lower	Tree Size Class	None	
 ✓ Shrub □ Tree Fuel Model 2 			Upper layer lifef	orm differs from	dominant lifeform.
– • •					

Description

Discontinuous grass patches, and higher shrub canopy cover than in Class A. Spiny hopsage dominates. Climate (every 75yrs) will shift vegetation back to Class A. Replacement fire is infrequent (mean FRI of 200yrs).

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C 0%	Indicator Species* and Canopy Position	Structu	re Data (fo	or upper layer	lifeform)
	<u>Canopy Position</u>			Min	Max
[Not Used] [Not Used]		Cover		%	%
		Height			
Upper Layer Lifeform		Tree Siz	e Class		
Herbaceous Shrub Tree <u>Fuel Model</u>		Upper	layer lifefo	rm differs from	dominant lifeform.
Description					
Class D 0%	Indicator Species* and Canopy Position	<u>Structu</u>	re Data (fo	or upper layer	
[Not Used] [Not Used]		0		Min	Max
		Cover Height		%	%
Jpper Layer Lifeform		Tree Siz	zo Class		
└─Herbaceous └─Shrub		1166 012	e 01833		
Tree Fuel Model		Upper	layer lifefo	rm differs from	dominant lifeform.
Description					
Class E 0%	Indicator Species* and Canopy Position	<u>Structu</u>	re Data (fo	or upper layer	
[Not Used] [Not Used]	<u></u>			Min	Max
		Cover		%	%
Upper Laver Lifeform		Height Tree Siz	ro Class		
└─ Herbaceous └─ Shrub └─ Tree Fuel Model			I	rm differs from	dominant lifeform.
Description					
Disturbances					
Fire Regime Group**: V	Fire Intervals Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement 227	100	500	0.00441	100
Historical Fire Size (acres)	Mixed				
Avg 10	Surface				
Min 1	All Fires 227			0.00443	
Max 1000	Fire Intervals (FI):				
Sources of Fire Regime Data ✓ Literature ✓ Local Data ✓ Expert Estimate	Fire interval is expressed fire combined (All Fires). maximum show the relativ inverse of fire interval in y Percent of all fires is the	Average F ve range o vears and i	I is centra if fire interv s used in r	l tendency mo als, if known. eference cond	deled. Minimum and Probability is the ition modeling.
Additional Disturbances Modeled					
Insects/Disease	ative Grazing Other (op ompetition Other (op	,			

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911390

Northern Rocky Mountain Lower Montane-Foothill-Valley Grassland

This BPS is lumped with:

This BPS is split into multiple models:

General Information **Contributors** (also see the Comments field) Date 11/18/2005 Modeler 1 Katie Phillips cgphillips@fs.fed.us **Reviewer** Lois Olsen lolsen@fs.fed.us Modeler 2 Randall Walker rmwalker@fs.fed.us Reviewer Modeler 3 Larry Kaiser **Reviewer** larry kaiser@blm.gov Vegetation Type Map Zone Model Zone Alaska ✓ N-Cent.Rockies 19 Upland Grassland/Herbaceous California Pacific Northwest **Dominant Species* General Model Sources** Great Basin South Central ✓ Literature PSSP6 Great Lakes Southeast Local Data FEID S. Appalachians Northeast ✓ Expert Estimate FECA4 Northern Plains Southwest

Geographic Range

STCO

Northern Rockies throughout MT, northern ID and northeastern WA (Okanogan Highlands). May occupy river valleys, including the Salmon, Snake and Clearwater Rivers. Drier portions of this type will resemble bluebunch wheatgrass communities in Columbia Basin.

Biophysical Site Description

This type occupies productive uplands below lower treeline or in small pockets where cold air drainage or shallow soils inhibit conifer growth, generally ranging from 1000-5000ft.

Vegetation Description

This type is dominated by bluebunch wheatgrass with Idaho fescue and rough fescue as dominant associates. Bluebunch wheatgrass is more prevalent in drier areas. Mueggler and Stewart (1980) have described these types as: Fredi/Agsp and Fesc/Agsp. Additional species include needle and thread, Sandberg's bluegrass and a variety of mesic forbs (eg, showy cinquefoil, sticky geranium, phlox, lupine and yarrow).

Disturbance Description

This type has frequent replacement fires (fire regime group II). Most species in this type are fire adapted and respond favorably to these fire types.

Where these systems occur within forested ecosystems, fire frequency will be strongly influenced by the surrounding forest's fire regime (eg, 10-20yrs). Where these systems occur below lower treeline, fire frequencies may be longer (eg, 20-30yrs).

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Adjacency or Identification Concerns

Since this is a broad type, the dry bluebunch wheatgrass-needle and thread variant will probably have more bareground and a slightly higher MFI. Response to fire may differ slightly also.

Non-native species present today can include spotted knapweed, yellow starthistle and leafy spurge.

Native Uncharacteristic Conditions

Scale Description

This type can occupy broad expanses and also narrow bands below the lower montane forest. It may occur as small patches within forested ecosystems as a topoedaphic climax. In large valleys, fires may have been expansive historically, up to thousands of acres.

Issues/Problems

This is a highly variable type, which includes most of Mueggler and Stewart's habitat types. The literature in FEIS suggests a MFI of between 10-30yrs for this type. The Lewis and Clark range type classification needs to be incorporated into this model also.

Comments

Based on Rapid Assessment model R0MGRA by Mary Manning (mmanning@fs.fed.us) and reviewed by Eldon Rash (erash@fs.fed.us).

Class A	5%		or Species* and	Structure	Data (for upper laye	r lifeform)
	• / •		Position		Min	Max
Early Deve	lopment 1 All Stru		Upper	Cover	0%	10 %
Upper Laye	r Lifeform	KOCR	Upper	Height	Herb 0m	Herb 1.0m
Herbar Shrub		POSA STCO	Upper Upper	Tree Size C	Vass None	n dominant lifeform

Description

Post fire, early seral community dominated by bunchgrasses and forbs. Herbs and forbs will generally have higher cover than pre-burn and may include astragalus, balsamroot, lupines, yarrow and prairie junegrass. Cover ranges from 0-10%. In the absence of fire or heavy animal impact, this condition succeeds to a mid-development condition (class B). Age ranges from 0-2yrs. Idaho fescue may be present, but will recover more slowly than the bluebunch wheatgrass after fire.

		r Species* and	Structure Data	(for upper laye	<u>r lifeform)</u>
Class B 25 %	<u>Canopy</u>	Position		Min	Max
Mid Development 1 Closed	PSSP6	Upper	Cover	11%	30 %
Upper Layer Lifeform	FEID	Upper	Height	Herb 0m	Herb 1.0m
✓ Herbaceous	POSA	Upper	Tree Size Class	S None	
☐ Shrub ☐ Tree Fuel Model	STCO	Upper	Upper layer life	eform differs from	n dominant lifeform.
Description					

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Mid-development with moderate canopy closure dominated by bunchgrasses with forb cover generally higher than pre-burn. Typically lasts five years.

Class C 70%	Indicato Canopy	<u>r Species* and</u> Position	Structure Da	ata (f	or upper laye	<u>r lifeform)</u>
Lata Davalarment 1 Classed	PSSP6	Upper			Min	Max
Late Development 1 Closed	FEID	Upper	Cover		31 %	100 %
	POSA	Upper	Height	H	Herb 0m	Herb 1.0m
Upper Laver Lifeform	STCO	Upper	Tree Size Cl	lass	None	
 ✓ Herbaceous ☐ Shrub ☐ Tree Fuel Model 		o ppor	Upper laye	er lifef	orm differs fro	m dominant lifeform.

Description

Description

Late-development, closed canopy of grasses and forbs. Bunchgrasses dominate with low densities of shrubs (<10%) in some areas, particularly where this BpS transitions to shrub or tree-dominated communities. Shrub species may include Artemisia tridentada, eriogonum (buckwheats), Ceanothus, bitterbrush and Symphorocarpus.

Class D	0%	Indicator Species* and Canopy Position	Structure	e Data (fo	or upper layer	lifeform)
[Not Used] [N	[ot Used]				Min	Max
	lot Used]		Cover		%	%
Upper Layer Lit	feform		Height			
Herbaceo	us		Tree Size	e Class		
□ Shrub □ Tree	Fuel Model		Upper la	ayer lifefo	orm differs from	dominant lifeform.

Indicator Species* and Structure Data (for upper layer lifeform) Class E 0% **Canopy Position** Min Max [Not Used] [Not Used] Cover % % Height Upper Layer Lifeform Tree Size Class Herbaceous Shrub Upper layer lifeform differs from dominant lifeform. Fuel Model Tree **Description** Disturbances

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: II	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	17	2	30	0.05882	100
Historical Fire Size (acres)	Mixed					
Avg 0	Surface					
Min 0	All Fires	17			0.05884	
Max 0	Fire Intervals	(FI):				
Sources of Fire Regime Data ✓ Literature ☐ Local Data ✓ Expert Estimate	fire combined	(All Fires). w the relat nterval in ;	Average live range c years and	FI is centra of fire interv is used in re	I tendency moc als, if known. I eference condit	
Additional Disturbances Modeled						
	ve Grazing	· · ·	ptional 1) ptional 2)			

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911400

Northern Rocky Mountain Subalpine-Upper Montane Grassland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Con	ments field) Date 11	/18/2005	
Modeler 1 Katie Phillips Modeler 2 Randall Walker	cgphillips@fs.fed.us rmwalker@fs.fed.us	Reviewer Reviewer	
Modeler 3 Larry Kaiser	larry_kaiser@blm.gov	Reviewer	
Vegetation Type	Μ	ap Zone	Model Zone

regetation rype				
Upland Grassland/Her	baceous	19	Alaska	✓ N-Cent.Rockies
Dominant Species*	General Model Sources		California	Pacific Northwest
Dominant Opecies			Great Basin	South Central
FEVI	✓ Literature		Great Lakes	Southeast
FEID	Local Data		Northeast	S. Appalachians
ASTER	Expert Estimate			
			Northern Plains	Southwest
ERIOG				

Geographic Range

Northern ID, western MT and eastern WA.

Biophysical Site Description

This is a high-elevation (>6000ft), lush grassland system dominated by perennial grasses and forbs, on dry sites particularly south-facing slopes. Subalpine grasslands are small meadows to large open parks surrounded by conifer trees but lack tree cover within them. In general soil textures are much finer, and soils are often deeper under grasslands than in the neighboring forests. Grasslands, although composed primarily of tussock-forming species, do exhibit a dense sod that makes root penetration difficult for tree species. Sites are often wind-swept, resulting in lack of snowpack and summer drought (Daubenmire 1981).

Vegetation Description

Typical dominant species include Festuca viridula, Festuca idahoensis, Aster spp, Eriogonum spp, Lupinus spp and Xerophyllum tenax.

Disturbance Description

Fire regimes are probably similar to adjacent forested vegetation, and will generally be long interval, stand replacement regimes (Fire Regime Group IV). Fires may finger into this system from adjacent forests. Conifer encroachment is not common due to the drought nature of these grasslands, but undoubtedly fire also plays some role in preventing conifer encroachment.

Adjacency or Identification Concerns

Historical sheep grazing may have occurred in these systems. The cumulative effects are unknown.

Native Uncharacteristic Conditions

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Scale Description

Patches are typically tens to hundreds of acres.

Issues/Problems

Comments

This model received no peer review.

Class A	5%		or Species* and	Structure	Data (for upper la	aver lifeform)
	• /•		Position		Min	Max
Early Deve	lopment 1 All Stru		Upper	Cover	0%	30 %
Upper Laye	r Lifeform	FEID	Upper	Height	Herb 0m	Herb 1.0m
Herba	ceous	PSSP6 BASA	Upper Upper	Tree Size (Class None	I
\Box Shrub \Box Tree	Fuel Model	211011	oppor	Upper la	yer lifeform differs	from dominant lifeform

Description

Post-replacement disturbance conditions dominated by herbs and sprouting grasses including green fescue, Idaho fescue, bluebunch wheatgrass, Xerophyllum tenax or Epilobium spp.

	Indicato	r Species* and	Structure	Data (1	for upper layer	lifeform)
Class B 95%	<u>Canopy</u>	Position			Min	Max
Late Development 1 Closed	FEVI	Upper	Cover		31 %	100 %
Upper Layer Lifeform	FEID	Upper	Height]	Herb 0m	Herb 1.0m
✓ Herbaceous	PSSP6	Upper	Tree Size	Class	None	·
☐ Shrub ☐ Tree Fuel Model	BASA	Upper	Upper lay	er lifefo	orm differs from	dominant lifeform.

Description

Closed herbaceous cover dominated by green fescue, Idaho fescue, bluebunch wheatgrass and Xerophyllum tenax. Low shrubs may be present, particularly mountain big sagebrush, Erigonum spp and Phlox spp.

Class C	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (fe	or upper laver li	<u>feform)</u>
		<u>ounopy rosmon</u>			Min	Max
[Not Used] [N	lot Used]		Cover		%	%
			Height			
Upper Layer Li	ifeform		Tree Size	e Class		
Herbaceo Shrub Tree Description	pus Fuel Model		Upper I	ayer lifefo	orm differs from o	dominant lifeform.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class D	0%		Indicator Spec Canopy Positi		<u>Structu</u>	re Data (fo	or upper layer	lifeform)
[Not Used] [N	ot Used]						Min	Max
	or oscuj				Cover		%	%
Upper Layer Lif	eform				Height			
Herbaceou	18				Tree Siz	ze Class		
Shrub						laura a lifa fa		ala maina ant life fa maa
Tree	Fuel	<u>Model</u>				layer lifeto	orm alliers from	dominant lifeform.
Description								
Class E	0%		Indicator Spec		<u>Structu</u>	re Data (fo	or upper layer	<u>lifeform)</u>
[Not Used] [N	ot Used]		00110071 0011	<u>on</u>			Min	Max
	-				Cover		%	%
Upper Layer L	<u>ifeform</u>				Height			
Herbace	ous				Tree Siz	ze Class		
⊡Shrub □Tree	Fuel M	lodel				layer lifefo	orm differs from	dominant lifeform.
Description								
Disturban	ces							
			Fire Intervals	A	Min El	Max El	Drahahilitu	Demonst of All Fires
Fire Regime G	roup**: ľ	V	Replacement	Avg FI	Min FI	Max FI	Probability	Percent of All Fires
Historical Fire	Size (acre	s)	Mixed	150	50	500	0.00667	100
Avg 20		_	Surface					
Avg 20 Min 1			All Fires	150			0.00669	
							0.00009	
Max 100			Fire Intervals	()				
Sources of Fire	e Regime I	Data	Fire interval is	expressed	in years for	or each fire	e severity class	and for all types of deled. Minimum and
✓ Literatur								Probability is the
			inverse of fire i	nterval in y	ears and	is used in r	eference condi	tion modeling.
Expert E			Percent of all f	ires is the	percent of	f all fires in	that severity c	ass.
•								
Additional Dis	sturbances							
Insects/I			0	Other (op	· · · · · · · · · · · · · · · · · · ·			
Wind/W	eather/St	ress []Com	petition	Other (or	ptional 2)			

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911430

Rocky Mountain Alpine Fell-Field

 \Box This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors	(also see	the Comments field)	<u>Date</u>	11/18/2005		
Modeler 1 M Modeler 2 Modeler 3	like Babler	mbabler@tnc.o	rg	Reviewer Reviewer Reviewer		
Vegetation T Upland Gras		aceous		<u>Map Zone</u> 19	Model Zone	▼N-Cent.Rockies
	ecies* LME ROCH	General Model Sources ✓ Literature □ Local Data ✓ Expert Estimate			California Great Basin Great Lakes Northeast Northern Plains	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

This ecological system is found discontinuously at alpine elevations throughout the Rocky Mountains.

Biophysical Site Description

These are wind-scoured fell-fields that are free of snow in the winter, such as ridgetops and exposed saddles, exposing the plants to severe environmental stress. Soils on these windy unproductive sites are shallow, stony, low in organic matter and poorly developed; wind deflation often results in a gravelly pavement. Fell is Gaelic for stone, and these are stone fields. Sites are stable for 100s-1000s of years as soils develop.

Vegetation Description

Most fell-field plants are cushioned or matted, frequently succulent, flat to the ground in rosettes and often densely haired and thickly cutinized. Plant cover is 15-50%, while exposed rocks make up the rest. Fell-fields are usually within or adjacent to alpine tundra dry meadows.

Disturbance Description

Vegetation in these areas is controlled by snow retention, wind desiccation, permafrost and a short growing season. Dry summers associated with major drought years (mean return interval of 100yrs) would favor grasses over forbs, whereas wet summers cause a more diverse mixture of forbs and graminoids.

Avalanches on steeper slopes where soil accumulated can cause infrequent soil-slips, which exposed bare ground.

Very small burns of a few square meters (replacement fire) caused by lightning strikes were included as a rare disturbance, although lighting storms are frequent in those elevations. The calculation of lightning strikes frequency was not based on fire return intervals, but on the number of strikes (in this case five) per

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

1000 possible locations per year, thus 0.005.

Alpine rodents (pikas, marmots, etc.) cause common, but generally small-scale disturbances in these systems. Native herbivores (Rocky Mountain bighorn sheep, mule deer and elk) were common in the alpine but probably did not greatly affect vegetation cover because animals move frequently as they reduce vegetation cover.

Adjacency or Identification Concerns

Over the next decades, several experts claim that the alpine is one of the more threatened community types by global climate change. Essentially, the treeline is moving up.

Native Uncharacteristic Conditions

Cover of vegetation over 50% would indicate a system other than Rocky Mountain Alpine Fell Field, as rock cover will be 50% or more in this community.

Scale Description

This ecological system can occupy large areas of the alpine. Patch size varies from a few acres to 1000ac on mountain ridges and tops. Stand-replacement fires may be caused by lightning strikes that do not spread due to the sparse cover of fine fuel and extensive barren areas acting as fire breaks.

Issues/Problems

No data on fire or effects of lightning strikes. No data on recovery time after stand-replacing events. This model had no peer review. Species were derived from literature review. Uncertain if succession from A to B is 10yrs. Moss campion flowers at 10yrs.

Comments

This model is identical to the model from MZ28 with minor modifications to the description. This model is based on 1144 by Louis Provencher. Input to the 1144 model was based on discussion with Kimball Harper (retired USFS scientist; UT), an alpine specialist of the Utah High Plateau. Mike Babler modified species and geographic range to reflect fell field plants in MZ28.

Quality control resulted in slightly changed canopy cover values (A changed from 0-5% to 0-20%; B changed from 6-50% to 20-60%) to adhere to LANDFIRE mapping requirements.

Class A	5%		r Species* and	Structure D	ata (for uppe	r layer lifeform)
			Position		Min	Max
Early Development 1 All Structures SIAC Upper Laver Lifeform TRNA2				Cover	0%	20 %
		- F F	••	Height	Herb 0m	Herb 0.5m
Herba	ceous	FEBR	Upper	Tree Size Cla	ass None	
□Shrub □Tree				Upper laye	er lifeform diffe	ers from dominant lifeforn

Description

Very exposed (barren) state following disturbance. Rock may dominate the area. Forbs (cushion plants) are more common than grasses. Succession to class B after 10yrs.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

		Species* and	Structure Data	(for upper layer	<u>lifeform)</u>
Class B 95%	<u>Canopy</u>	<u>Position</u>		Min	Max
Late Development 1 Closed	SIAC	Upper	Cover	21 %	50 %
Upper Layer Lifeform	TRNA2 UI	Upper	Height Herb 0m		Herb 0.5m
✓ Herbaceous	FEBR	Upper	Tree Size Class	None	<u>.</u>
☐ Shrub ☐ Tree Fuel Model 1			Upper layer life	form differs from	dominant lifeform.

Description

Alpine community is dominated by low growing perennials, some graminoids. Plant cover may vary from 5% to as much as 50%. Infrequent replacement fire in the form of lighting strikes (mean FRI of 500yrs), severe summer droughts (mean return interval of 500yrs) and animal disturbance (1/500) cause a transition to class A.

Class C	0%	Indicator Species* and Canopy Position	Structure	e Data (for upper layer li	ifeform)
	Net Heedl	<u></u>		Min	Max
Not Used] [Not Used]		Cover	%	%
			Height		
Jpper Layer I	Lifeform		Tree Size	e Class	
Herbace			Upper la	ayer lifeform differs from o	dominant lifeform
Tree	Fuel Model				
escription					
Class D	0%	Indicator Species* and Canopy Position	Structure	e Data (for upper layer li	ifeform)
Not Used] []	Not Used]			Min	Max
			Cover	%	%
Ipper Layer L	<u>.ifeform</u>		Height		
Herbaced	ous		Tree Size	e Class	
	ous <u>Fuel Model</u>			ayer lifeform differs from o	dominant lifeform
□Shrub □Tree					dominant lifeform
□Shrub □Tree					dominant lifeform
Shrub Tree		Indicator Species* and	Upper la		
Shrub Tree Description	Fuel Model	Indicator Species* and Canopy Position	Upper la	ayer lifeform differs from (
Shrub Tree	Fuel Model		Upper la	ayer lifeform differs from o Data (for upper layer li	ifeform)
Shrub Tree Description Class E Not Used] [1	Fuel Model 0% Not Used]		Upper la	ayer lifeform differs from o e Data (for upper layer li Min	i <mark>feform)</mark> Max
Shrub Tree Description Class E Not Used] [1	Fuel Model 0% Not Used] Lifeform		Upper la <u>Structure</u> <u>Cover</u>	ayer lifeform differs from o <u>e Data (for upper layer li</u> <u>Min</u> %	i <mark>feform)</mark> Max
Shrub Tree Description Class E Not Used] [1 Upper Layer Herbac Shrub	Fuel Model 0% Not Used] Lifeform		Upper la Structure Cover Height Tree Size	ayer lifeform differs from o <u>e Data (for upper layer li</u> <u>Min</u> %	i <u>feform)</u> Max %
Shrub Tree Description Class E Not Used] [1 Upper Laver Herbac	Fuel Model 0% Not Used] Lifeform eous		Upper la Structure Cover Height Tree Size	ayer lifeform differs from o	i <u>feform)</u> Max %
Shrub Tree Description Class E Not Used] [I Upper Layer Herbac Shrub	Fuel Model 0% Not Used] Lifeform eous		Upper la Structure Cover Height Tree Size	ayer lifeform differs from o	i <u>feform)</u> Max %

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
	Replacement	525			0.00190	99
Historical Fire Size (acres)	Mixed					
Avg 1	Surface					
Min 1	All Fires	524			0.00192	
Max 1	Fire Intervals	(FI):				
Sources of Fire Regime Data □Literature □Local Data ✓Expert Estimate	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 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.					
Additional Disturbances Modeled						
Insects/Disease Nati	ve Grazing 🔽	Other (op	ptional 1)	rodent di	sturbances	
✓Wind/Weather/Stress □Com	petition	Other (o	ptional 2)			

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911440

Rocky Mountain Alpine Turf

☐ This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contribut	ors (also se	ee the Comments field)	Date 11/18/2005		
Modeler 1 Modeler 2 Modeler 3	-	vencher lprovencher@tno	c.org Reviewer Reviewer Reviewer		
Vegetatio	n Type		Map Zone	Model Zone	
Upland G	rassland and	l Herbaceous	19	Alaska	✓ N-Cent.Rockies
Dominant	Species*	General Model Sources		□ California □ Great Basin	Pacific Northwest South Central
ARAR9 CAEL3 CASI12 CASC10	CANA2 CARU3 DECA18 FEBR	☐Literature ☐Local Data ✔Expert Estimate		Great Bash Great Lakes Northeast	South Central

Geographic Range

This widespread ecological system occurs above upper timberline throughout the Rocky Mountain cordillera, including alpine areas of ranges in UT and Nevada, and north into Canada.

Biophysical Site Description

The alpine belt is above timberline (approximately >3000m) and below the permanent snow level (<4500m). Found on gentle to moderately slopes, flat ridges, valleys and basins, where the soil has become relatively stabilized and the water supply is more or less constant.

Vegetation Description

This system is characterized by a dense cover of low-growing, perennial graminoids and forbs. Rhizomatous, sod-forming sedges are the dominant graminoids, and prostrate and mat-forming plants with thick rootstocks or taproots characterize the forbs. Dominant species include Artemisia arctica, Carex elymoides, Carex siccata, Carex scirpoidea, Carex nardina, Carex rupestris, Deschampsia caespitosa, Festuca brachyphylla, Festuca idahoensis, Geum rosii, Kobresia myosuroides, Phlox pulvinata and Trifolium dasyphyllum. Although alpine tundra dry meadow is the matrix of the alpine zone, it typically intermingles with alpine bedrock and scree, ice field, fell-field, alpine dwarf-shrubland and alpine/subalpine wet meadow systems.

Disturbance Description

Vegetation in these areas is controlled by snow retention, wind desiccation, permafrost and a short growing season. Dry summers associated with major drought years (mean return interval of 100yrs) would favor grasses over forbs, whereas wet summers cause a more diverse mixture of forbs and graminoids.

Avalanches on steeper slopes, where soil accumulated can cause infrequent soil-slips, expose bare ground. Avalanches were modeled at occurring once every 1000yrs in the mid-development stage (class B).

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Very small burns (replacement fire) of a few square meters caused by lightning strikes were included as a rare disturbance, although lightning storms are frequent in those elevations. The calculation of lightning strikes frequency was not based on fire return intervals, but on the number of strikes (in this case five) per 1000 possible locations per year, thus 0.005.

Native herbivores (Rocky Mountain bighorn sheep, mule deer and elk) were common in the alpine but probably did not greatly affect vegetation cover because animals move frequently as they reduce vegetation cover. Native grazing was not included in the model.

Adjacency or Identification Concerns

Many experts assert that the alpine will be one of the more threatened community types by global climate change in the coming decades. With climate change, the treeline is moving up in elevation.

Native Uncharacteristic Conditions

Scale Description

This ecological system can occupy large areas of the alpine. Patch size varies from a few acres to 1000ac on mountain ridges and tops. Stand-replacement fires may be caused by lightning strikes that do not spread due to the sparse cover of fine fuel and extensive barren areas acting as fire breaks.

Issues/Problems

There is no data on fire, effects of lightning strikes or recovery time after stand-replacing events.

Comments

This model was adopted as-is from MZs 16 and 18.

Input to the model was based on discussion with Kimball Harper (retired USFS scientist; UT), an alpine specialist of the Utah High Plateau.

Vegetation	Classes

Class A	5%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
						Min	Max	
Early Development 1 All Structures Upper Layer Lifeform Herbaceous		s CAREX DECA18 FEBR		Cover	0 % Herb 0m		10 %	
				Height			Herb 0.5m	
				Tree Size Class None				
□Shrub □Tree	Fuel Model 1		Upper layer lifeform differs from dominant lifeform.					

Description

Very exposed (barren) state following a lightning strike. Soil (not rock) may dominate the area. Grasses are more common than forbs. Succession to class B after three years.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

	Indicator Species* and		Structure Data (for upper layer lifeform)				
Class B 95%	<u>Canopy Positi</u>	<u>ion</u>		Min	Max		
Late Development 1 Closed	CAREX Up	per	Cover	11 %	30 %		
Upper Layer Lifeform	DECA18 Up	per	Height	Herb 0m	Herb 0.5m		
✓ Herbaceous	ARAR9 Up	per	Tree Size Class None				
☐ Shrub ☐ Tree Fuel Model 1			Upper layer lif	eform differs from	dominant lifeform.		

Description

Alpine community is dominated by graminoids and herbaceous perennials and few low-growing shrubs. Plant cover may vary from two percent on exposed sites to as much as 25% on mesic and more protected sites. Infrequent replacement fire in the form of lighting strikes (mean FRI of 500yrs), severe summer droughts (mean return interval of 100yrs) and rare avalanches on stepper slopes with soil (once in 1000yrs) cause a transition to class A.

Class C	0%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)					
[Not Used] []	Not Used]			Min	Max			
			Cover	%	%			
Upper Layer I			Height Tree Size	Class	n dominant lifeform.			
Description								
Class D	0%	Indicator Species* and Canopy Position	<u>I</u> <u>Structure Data (for upper layer lifeform)</u>					
[Not Used] []	Not Used]	<u>ounopyr conton</u>		Min	Max			
			Cover	%	%			
Jpper Layer L	<u>ifeform</u>		Height					
Herbaceous			Tree Size Class					
□ Shrub □ Tree	Fuel Medel			Upper layer lifeform differs from dominant lifeform.				
Description								
Class E 0%		Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)					
[Not Used] []	Not Used]	Callopy Position		Min	Max			
	Not Useuj		Cover	%	%			
Upper Layer	Lifeform		Height					
Herbaceous			Tree Size	Class				
∐Shrub □Tree	Fuel Model		Upper layer lifeform differs from dominant lif					
Description								

*Dominant Spacias are from the NPCS DI ANTS database

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Friday, October 19, 2007

Disturbances

Fire Regime Group**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
	Replacement	208			0.00481	100	
Historical Fire Size (acres)	Mixed						
Avg 1	Surface						
Min 1	All Fires	Fires 208 0.00483					
Max 1 Fire Intervals (FI):							
Sources of Fire Regime Data □Literature □Local Data ✓Expert Estimate	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 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.						
Additional Disturbances Modeled							
□Insects/Disease □Native Grazing ☑Other (optional 1) avalanches							
✓ Wind/Weather/Stress □Competition □Other (optional 2)							

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911450

Rocky Mountain Subalpine-Montane Mesic Meadow

This BPS is lumped with:

This BPS is split into multiple models:

General Information Contributors (also see the Comments field)

Date 11/18/2005

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Modeler 3		Reviewer Chuck Kostecka	a kostecka@webaccess.
			net

<u>Vegetatio</u> Upland C	n Type Grassland/Hei	baceous	<u>Map Zone</u> 19	Model Zone	✓ N-Cent.Rockies
Dominan ERIGE2 MERTE PENST CAMPA	t Species* LUPIN SOLID DECA18 KOELE	General Model Sources ✓Literature □Local Data ✓Expert Estimate		 California Great Basin Great Lakes Northeast Northern Plains 	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

Found in the Rocky Mountains, restricted to the subalpine zone typically above 3000m in the southern part, 1500m in the north.

Biophysical Site Description

Finely textured soils. Snow deposition, wind swept dry conditions limit tree establishment. On gentle to moderate gradient slopes. Soils seasonally moist in spring, drying out later in the growing season.

Vegetation Description

Vegetation is typically forb-rich, with forbs contributing more to overall herbaceous cover than graminoids. Important taxa include Agastache urticifolia, Chamerion angustifolium, Erigeron spp, Senecio spp, Helianthella spp, Mertensia spp, Penstemon spp, Campanula spp, Hackelia spp, Lupinus spp, Solidago spp., Ligusticum spp, Osmorhiza spp, Thalictrum spp, Valeriana spp, Veratrum spp, Delphinium spp, Aconitum spp, Balsamorhiza sagitatta and Wyethia spp. Burrowing mammals can increase for density.

Disturbance Description

Fires are primarily replacement and occur about every 40yrs. Mixed severity fire (mean FRI of 75yrs) occurs in late development meadows and removes shrubs. The ignition source is generally not in this type and probably associated with native burning in the fall and spring, but spreads from adjacent shrub or tree dominated sites, such as mountain big sagebrush, ponderosa pine and aspen.

Adjacency or Identification Concerns

This BpS could be confused with low forb/alpine shrub communities. Often adjacent to aspen/tall forb

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communities, mountain or big sagebrush/tall forb communities and upper montane/subalpine spruce-fir communities. In degraded sites this community may convert to silver sagebrush/tall forb.

Native Uncharacteristic Conditions

Scale Description

Range in size from less than ten acres to 300ac.

Issues/Problems

With heavy grazing these sites can convert to undesirable forbs and grasses such as Circium spp (thistle, any species), Galium spp (bedstraw), Rudbeckia occidentalis (coneflower), Helenium hoopesii (Orange sneezeweed), Polygonum spp (knotweed), Rumex spp (sorrel or dock), Taraxacom officinale (dandelion), Wyethia amplexicaulis (mulesears), Madia glomerata (mountain tarweed), Descurainia spp (tansymustard), Nemophila brevifolia (basin blue eyes), Poa pratensis (Kentucky bluegrass), Agrostis exarata (bentgrass), Dactylis glomerata (orchardgrass), Bromus inermis (smooth brome), Bromus tectorum (cheatgrass), Poa bulbosa (bulbous bluegrass) and Vulpia octoflora (six-week fescue). Roads and trails can impact these sites.

There is not much information about this type. We estimated the fire frequency of 40yrs based on adjacent aspen, herbaceous and sagebrush communities. Also, because fire was assumed to occur in the fall and spring when the summer's green and wet biomass would be dead and cured, replacement fire has little effect on annual tall forbs themselves. Fires would affect encroaching shrubs.

Comments

This is nearly identical to the model for the same BpS in MZs 16, 23, 24 and 28. The model was reviewed for MZs 10 and 19 by Mary Manning (mmanning@fs.fed.us). Minor edits were made to the description for MZs 10 and 19.

Vegetatio	n Classes						
Class A	5%		Species* and	Structure	Data (f	or upper lave	er lifeform)
		Canopy F				Min	Max
Early Development 1 Open		ERIGE2 LUPIN	Upper	Cover		0%	100 %
Upper Layer	Upper Layer Lifeform		Upper	Height	Н	lerb 0m	Herb 0.5m
Herbaceous		DECA18	Upper	Tree Size C	Class	None	
□ Shrub □ Tree	Fuel Model 1			Upper la	yer lifef	orm differs fro	om dominant lifeform.

Description

Vegetation is typically forb-rich, with forbs contributing more to overall herbaceous cover than graminoids. Succession to class B after three years. Replacement fire (mean FRI of 40

years) presumably occurred during the fall and spring, therefore removing completely dead biomass, but, in these early development meadows, fire would not cause an ecological setback (ie, relative age = 0) because fire would simply remove dead annual forbs.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

		Species* and	Structure Data (for upper layer life			<u>lifeform)</u>	
Class B 45% Canopy Position		Position		Min		Max	
Mid Development 1 Open	ERIGE2	Upper	Cover		0%	100 %	
Upper Layer Lifeform	LUPIN	Upper	Height	Н	lerb 0.6m	Herb 1.0m	
✓ Herbaceous	DECA Upper		Tree Size C	e Class None			
Shrub Tree <u>Fuel Model</u> 1			Upper laye	Upper layer lifeform differs from dominant lifeform.			
Description			Shrubs m five perce	•		will be less than	

Vegetation is typically forb-rich, with forbs contributing more to overall herbaceous cover than graminoids. Some increase in shrub component, shrubs young and less than five percent cover. Succession to C after 20yrs. Replacement fire removes shrubs (mean FRI of 40yrs).

Class C	50 %	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Late Development 1 Open ASTER M LUPIN M			Min Cover 0%		Min	Max		
		LUPIN Middle			0%	10 %		
			Height	S	Shrub Om	Shrub >3.1m		
		Tree Size Class Seedling <4.5ft ✓ Upper layer lifeform differs from dominant lifeform. Forbs dominate. Trees (Populus tremuloides) or shrubs (Artemisia cana, Artemisia tridentata,						
				Rosa w may be	oodsii the up	, Ribes spp an	Artemisia tridentata, d Amelanchier spp.) form, with low	

Description

Vegetation is typically forb-rich, with forbs contributing more to overall herbaceous cover than graminoids. Five to 10% of cover in late seral may be woody species from adjacent plant communities such as Populus tremuloides, Artemisia cana, Artemisia tridentata, Rosa woodsii, Ribes spp and Amelanchier spp. Mixed severity fire (mean FRI of 75yrs) removes shrubs from overstory. Replacement fire (mean FRI of 40yrs) sets site back to class A.

Class D	0%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)						
[Not Used] [Not Used]				Mi	in	Max			
	or Used		Cover		%	%			
Upper Laver Lif	eform		Height						
Herbaceo	18		Tree Size	e Class					
Shrub Tree	Fuel Model		Upper I	ayer lifeform	differs from d	lominant lifeform.			

Description

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class E	0%	Indicator Spec	<u>Structu</u>	Structure Data (for upper layer lifeform)			
		<u>Canopy Positi</u>	<u>on</u>			Min	Max
[Not Used] []	Not Used]			Cover		%	%
Upper Layer	Lifeform			Height			
Herbac	eous			Tree Siz	e Class		
□ Shrub □ Tree	Fuel Model			Upper	layer lifefo	rm differs from	i dominant lifeform.
Description Disturbar	2006						
Distuibai	1685						
Fire Regime	Group**: II	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
		Replacement	40			0.025	80
Historical Fire	<u>e Size (acres)</u>	Mixed	161			0.00621	20
Avg 50		Surface					
Min 1		All Fires	32			0.03122	
Max 250		Fire Intervals	(EI):				1
	Data	Fire interval is fire combined	expressed (All Fires). w the relati interval in y	Average F ve range o years and i	FI is centra f fire interv s used in r	l tendency moo als, if known. eference condi	
Additional D	isturbances Modeled						
		tive Grazing	· · ·	ptional 1) ptional 2)			

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911530

Inter-Mountain Basins Greasewood Flat

☐ This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Comm	nents field) Date 11/	/18/2005	
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Modeler 2 Bryan Bracken	Bryan_Bracken@blm.go v	Reviewer	
Modeler 3 Jack Sheffey	Jack_Sheffey@blm.gov	Reviewer	

Vegetation Type		<u>Map Zone</u>	Model Zone	
Upland Shrubland		19	Alaska	✓ N-Cent.Rockies
Dominant Species*	General Model Sources		California	Pacific Northwest
SAVE4 DISTI LECI4 ATCO	✓Literature □Local Data ✓Expert Estimate		Great Basin Great Lakes Northeast	 South Central Southeast S. Appalachians Southwest

Geographic Range

Occurs throughout much of the western US in intermountain basins. Common in Southern ID, Nevada and UT.

Biophysical Site Description

This site occurs on alluvial flats or lake plains usually adjacent to playas. Sites typically have saline soils, shallow water table and flood intermittently, but remain dry for most growing seasons. The water table remains high enough to maintain vegetation, despite salt accumulations. Slope gradients of less than two percent are most typical. Elevations are between 3800-5800ft. Average annual precipitation is 5-8in, mean temperature is 45-50 degrees F, average growing season is 100-120 days. The surface layer will normally crust inhibiting water infiltration and seedling emergence.

Vegetation Description

This system sometimes occurs as a mosaic of multiple communities, with open to moderately-dense shrublands dominated or co-dominated by Sarcobatus vermiculatus (greasewood). Atriplex confertifolia (shadscale) may be present or co-dominant. Occurrences are often surrounded by mixed salt desert scrub. Herbaceous layer, if present, is usually dominated by graminoids. There may be inclusions of Sporobolus airoides (alkali sacaton) and Distichilis spicata (saltgrass). Vegetation on this site is normally restricted to coppice mound areas that are surrounded by playa-like depressions or nearly level, usually barren, inner spaces. Potential vegetative composition is about 15% grasses, five percent forbs and 80% shrubs. As ecological condition declines herbaceous understory is reduced or eliminated and the site becomes a community of halophytic shrub dominated by greasewood.

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Disturbance Description

Historically, fire was extremely infrequent. May be killed by standing water that lasts greater than 40 days based on observation of inundations of Lake Bonneville flats in 1983 (personal. observe., Gary Medlyn, Ely BLM) (mean return interval of 150yrs). Vigorous resprouter following low to moderate severity fires, although severe fires may result in some mortality. Some re-seeding may occur from nearby remnant plants.

Adjacency or Identification Concerns

Halogeton is likely to invade this site.

Native Uncharacteristic Conditions

Scale Description

Tens to 100000 of acres.

Issues/Problems

Comments

This model is identical to the model from MZ18 with minor modifications to the description.

D Major made changes to vegetation class structural values in response to MTD v3.1 updates (K Pohl 7/18/05 request). These changes have not been reviewed and accepted by model developers as of 7/24/05.

This model was reviewed for MZ18 by Eric Limbach. It was accepted without changes. MZs 12 and 17 reviewers recommended extended the MFRI from 200yrs to 1000yrs and adding extended flooding with 150yrs return interval. Duration of class A was extended to five from two years.

Vegetation Classes

Class A	5%		Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
	• / •				Min	Max		
Early Deve	lopment 1 All St		Upper	Cover	0%	20 %		
Upper Layer Lifeform ✓ Herbaceous		LECI4	Lower	Height	Herb 0m	Herb 0.5m		
		SPAI	Lower	Tree Size Cla	ass None			
□Shrub □Tree	Fuel Mode	SAVE4	Middle	Upper laye	er lifeform differs fro	om dominant lifeform.		

Description

Some grasses, with greasewood sprouts present. Some representation of other sprouting species may be present (rabbitbrush). Grass species varies geographically, but include the following for UT and NV: inland saltgrass, bottlebrush squirreltail and alkali sacaton. Succession to class B after five years.

	Canopy Position		Data (foi	<u>ata (for upper layer lifeform)</u>		
Class B 95 %				Min		Max
Mid Development 1 Closed	SAVE4	Upper	Cover		0%	30 %
Upper Layer Lifeform	DISTI	Lower	Height Shrub 0m		rub 0m	Shrub 3.0m
Herbaceous	SPAI	Middle	Tree Size Class Non		None	
 ✓ Shrub □ Tree Fuel Model 2 	LECI4	Upper	Upper laye	er lifeforn	m differs from c	lominant lifeform.
Description						

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Greasewood shrubs are mature. Rabbitbrush may be found with greasewood. May occur with various sagebrush species and salt desert shrub vegetation (shadscale, saltbushes, and budsage). Greasewood communities stay in this class indefinitely. Replacement fire is rare (mean FRI of 1000yrs). Prolonged flooding events (>40 days) will cause a transition to class A (return interval of 150yrs).

Class C	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (for	upper layer li	feform)		
		<u>ounopy rosition</u>			Min	Max		
[Not Used] [N	ot Used]		Cover		%	%		
			Height					
Upper Layer Lit	feform		Tree Size	e Class	k			
Herbaceo Shrub Tree	us <u>Fuel Model</u>			layer lifefor	m differs from o	dominant lifeform.		
<u>Description</u>		Indicator Species* and						
Class D	0%	Canopy Position	Structur	e Data (for	upper laver li	feform)		
[Not Used] [Not	ot Used]				Min	Max		
			Cover		%	%		
Upper Layer Life	<u>eform</u>		Height					
Herbaceou	18		Tree Size Class					
☐ Shrub ☐ Tree Description	<u>Fuel Model</u>		Upper	layer lifefori	m differs from (dominant lifeform.		
		Indicator Species* and						
Class E	0%	Canopy Position	<u>Structur</u>		upper layer li			
[Not Used] [Not	ot Used]			,	Min	Max		
	-		Cover		%	%		
Upper Layer L			Height					
Herbaced	ous		Tree Size	e Class				
\Box Shrub \Box Tree	Fuel Model		Upper	layer lifefor	m differs from	dominant lifeform.		
Description								
Disturband	ces							

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: 1: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
	Replacement	1000	500	2000	0.001	98	
Historical Fire Size (acres)	Mixed						
Avg 1	Surface						
Min 1	All Fires	998			0.00102		
Max 1	Fire Intervals (FI):						
Sources of Fire Regime Data □Literature □Local Data ✔Expert Estimate	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 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.						
Additional Disturbances Modeled							
□Insects/Disease □Native Grazing □Other (optional 1) ✓Wind/Weather/Stress □Competition □Other (optional 2)							

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911540

Inter-Mountain Basins Montane Riparian Systems

This BPS is lumped with:

This BPS is split into multiple models:

Genera	al Inform	ation					
<u>Contribut</u>	ors (also s	ee the Com	ments field)	Date	11/18/2005		
Modeler Modeler Modeler	_	vencher	lprovencher@	tnc.org	Reviewer Reviewer Reviewer		
Vegetatio Wetlands	<u>n Type</u> /Riparian				<u>Map Zone</u> 19	Model Zone	✓ N-Cent.Rockies
Dominant POBAT SALIX ALRH2 BEOC2	POTR5 CELAR CRDO2 PHLE4		I Model Source iterature ocal Data xpert Estimate	<u>s</u>		California Great Basin Great Lakes Northeast Northern Plains	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

Great Basin, eastern slopes of the northern Sierra Nevada of CA and Cascades of OR, Columbia Plateau, and western edge of northern Rockies.

Biophysical Site Description

This ecological system is found within a broad elevation range from about 750m (2460ft) in the central and northern part of MZ18 to over 2135m (7000ft) in northern NV (eg, Little Humboldt River). Riparian systems are found in low-elevation canyons and draws, on floodplains, or in steep-sided canyons, or narrow V-shaped valleys with rocky substrates. This low-elevation riparian system includes major tributaries of the Columbia River. Soils are typically alluvial deposits of sand, clays, silts and cobbles that are highly stratified with depth due to flood scour and deposition

Vegetation Description

This ecological system occurs as a mosaic of multiple communities that are tree, shrub, or herbaceousdominated. Shrub and tree dominated patches were more common. In the Columbia Plateau section, important and diagnostic trees include Populus balsamifera ssp. trichocarpa, Alnus rhombifolia, Populus tremuloides, Celtis laevigata var. reticulata, Betula occidentalis or Pinus ponderosa. Important shrubs include Crataegus douglasii, Philadelphus lewisii, Cornus sericea, Salix lucida ssp. lasiandra, Salix eriocephala, Rosa nutkana, Rosa woodsii, Amelanchier alnifolia, Prunus virginiana and Symphoricarpos albus.

Disturbance Description

These are disturbance-driven systems that require flooding, scour and deposition for germination and maintenance. This system is dependent on a natural hydrologic regime, especially annual to episodic flooding with flooding of increasing magnitude causing more stand replacement events: seven-year events

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for herbaceous and seedling cover; 20-yr events for shrubs and pole size trees; and 50yr events for mature trees. Beaver (Castor canadensis) crop younger cottonwoods (Populus spp) and willows (Salix spp), and frequently influence the hydrologic regime through construction of dams, etc. Beaver will move from areas where tree availability is depleted. Younger stands of cottonwood and willow will be affected by beaver every five years, whereas mid-development and late-development trees will be affected, respectively, every 20yrs (50% stand replacing and 50% thinning) and 1000yrs (strong thinning disturbance). Fire disturbances occur, but are infrequent catastrophic events (FRI of 80yrs) that are caused by either fire importation from sagebrush steppe (BpS 181125) or set by Native Americans for hunting and first-year willow production for basketery. Ice scouring damages boles of larger trees and can cause mild thinning in older stands. The return interval of ice scouring was set at every seven years to match El Nino cycles.

Adjacency or Identification Concerns

Livestock grazing is a major influence in the alteration of structure, composition and function of the community. Livestock can result in the nearly complete removal of willow and cottonwood regeneration, and bank slumping in places where water is accessible.

Floodplains of the Columbia Plateau have mostly been converted to agriculture and urbanization.

Exotic trees of Elaeagnus angustifolia and Tamarix spp are common in some stands. Introduced forage species such as Agrostis stolonifera, Poa pratensis, Phleum pratense and the weedy annual Bromus tectorum are often present in disturbed stands.

Native Uncharacteristic Conditions

Scale Description

This system can exist as small to large linear features in the landscape (eg, Owyhee, Snake, Bruneau and Humboldt Rivers). In larger, low-elevation riverine systems, this system may exist as mid to large patches. Fire disturbance patch size varies from 1-100ac, but uncertainty exists about fire size and behavior in these riparian systems.

Issues/Problems

Uncertainty exists about the return intervals and effects for beaver activity, ice scouring and historic fire in these systems.

Comments

This model is identical to the model from MZ18. This model was originally developed for MZs 12 and 17 by Don Major (dmajor@tnc.org) and modified by Louis Provencher (lprovencher@tnc.org) by incorporating dynamics and parameter values from BpS 131154 into BpS 181154. Beaver and ice scour was added to the dynamics of 131154, the biophysical description was simplified and elevation considerably lowered for the more northern MZ18 and species composition was changed to the Columbia Plateau description from NatureServe. The fire return interval was slightly shortened (to 80yrs from 100yrs) to model importation from the dominant vegetation type surrounding rivers; BpS 181125 or sagebrush steppe. The flooding disturbance regime was refined compared to original values for MZs 12 and 17 by using expert-verified values of intensity for southern Rocky Mountains systems. No such expert input was provided in earlier versions of BpS 1154 for MZs 12 and 17. Finally, the duration of class B was shortened to 20yrs from 70yrs to reflect the rapid growth of cottonwood and willow after disturbance.

This model attempts to combine the Columbia Basin Foothill and Lower Montane Riparian woodland and shrubland (CES304.768) and the northern part of the Great Basin Foothill and Lower Montane Riparian woodland and shrubland (CES304.045). This model is similar to BpS 181159 with only slight modifications

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

to vegetation species composition because BpS 1154 and 1159 overlap in elevations and describe the lower part of meandering river systems of the Columbia Plateau.

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for replacement severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetati	on Clas	ses						
Class A	50 %		Indicator Species* and		- Structure Data (for upper layer lifeform)			
00 /0		<u>Canopy</u>			Min	Max		
Early Deve	elopment 1	All Structures POPUL	Upper	Cover	0%	100 %		
Upper Layer Liteform		SALIX	Upper	Height	Shrub 0m	Shrub 3.0m		
		ALNUS	Upper	Tree Size Class None				
Shrub		CAREX	Lower		aver lifeform differs fro	m dominant lifeform		
Tree	Fuel	Model 3			ayer merorin unlers no			

Description

Immediate post-disturbance responses are dependent on pre-disturbance vegetation composition. Generally, this class is expected to occur 1-5yrs post-disturbance. Typically shrub dominated, but grass may co-dominate. Salix spp dominate after fire, whereas Populus spp and Salix spp co-dominate after flooding. Silt, gravel, cobble and woody debris may be common. Composition highly variable. Modeled disturbances include weather-related stress expressed as seven-year annual flooding events and beavers returning every five years to young patches of trees and shrubs. Succession to class B after five years.

01 D 40.9/	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Class B 40%				Min	Max		
Mid Development 1 Open	POPUL	Upper	Cover	0%	100 %		
Upper Layer Lifeform	ALNUS	Upper	Height	Tree 0m	Tree 10m		
Herbaceous	SALIX	Mid-Upper	Tree Size Class	Pole 5-9" DBH			
 ☐ Shrub ✓ Tree Fuel Model 3 			Upper layer lifeform differs from dominant lifeform.				
Description							

Highly dependent on the hydrologic regime. Vegetation composition includes tall shrubs and small trees (cottonwood, aspen and conifers). Modeled disturbances include: 1) weather-related stress expressed as five-yr annual flooding events, which maintains vegetation in class B, and 2) 20-yr flooding events (weather-related stress) causing stand replacement, 3) replacement fire every 80yrs on average and 4) beaver (Castor canadensis) clear-cutting (Option1). Beaver clearcutting occurs every 20yrs on average with a total probability partitioned 50/50 causing, respectively, a transition back to Class A (mean return interval = 40yrs) and class B (mean return interval = 40yrs). Succession to class C after 20yrs.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class C 10	%	Indicator Species* and Canopy Position		Structure	<u>ifeform)</u>		
Late Development 1 Closed		POPUL	Upper		Min		Max
Late Development	n I Closed	1.1	Mid-Upper	Cover	0%		100 %
		SALIX	Mid-Upper	Height	Tree 10.1m		Tree 25m
Upper Layer Lifeform		SALIA	wild-Opper	Tree Size Class Medium 9-21"D		BH	
☐ Herbaceous ☐ Shrub ✔ Tree	Fuel Model 3			Upper la	ayer lifet	orm differs from	dominant lifeform.

Description

This class represents the mature, large cottonwood, conifer, etc. woodlands. 50-yr flooding events (weatherrelated stress) cause a transition to class A, whereas 20-yr flood events cause a transition to class B. Replacement fire occurs about every 80yrs on average and is caused by importation from surrounding systems. Beaver activity is infrequent and causes a thinning disturbance to class B. Ice scour occurs every seven years but rarely kills large patches of trees.

Class D	0%	Indicator Species* and Canopy Position	<u>Structur</u>	e Data (f	or upper laye	<u>r lifeform)</u>
[Not Used] []	Not Used]				Min	Max
	Not Used]		Cover		%	%
Upper Layer L	ifeform		Height			
Herbace	ous		Tree Siz	e Class		·
□ Shrub □ Tree	Fuel Model		Upper	layer lifef	orm differs fro	m dominant lifeform.
Description						
Class E	0%	Indicator Species* and	<u>Structur</u>	e Data (f	or upper laye	<u>r lifeform)</u>
		Canopy Position			Min	Max
[Not Used] []	Not Used]		Cover		%	%
Upper Layer	Lifeform		Height			
Herbac	eous		Tree Siz	e Class		
□ Shrub □ Tree	Fuel Model		Upper	layer lifef	orm differs fro	m dominant lifeform.
Description						
Disturbar	nces					

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**: IV	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires			
	Replacement	175			0.00571	100			
Historical Fire Size (acres)	Mixed								
Avg 10	Surface								
Min 1	All Fires	175			0.00573				
Max 100	Fire Intervals	Fire Intervals (FI):							
Sources of Fire Regime Data Literature Local Data Expert Estimate	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 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.								
Additional Disturbances Modeled									
Insects/Disease Nati	ve Grazing 🔽	Other (op	ptional 1)	beaver					
Wind/Weather/Stress Competition Other (optional 2) ice scour									

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911590

Rocky Mountain Montane Riparian Systems

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Comm	ents field) Date	11/18/2005		
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POPUL CRAET SALIX BEOC2 □Loc	Model Sources erature cal Data pert Estimate	<u>Map Zone</u> 19	Model Zone Alaska California Great Basin Great Lakes Northeast Northern Plains	 ✓ N-Cent.Rockies □ Pacific Northwest □ South Central □ Southeast □ S. Appalachians □ Southwest

Geographic Range

This system is found throughout the Rocky Mountains and Colorado Plateau regions.

Biophysical Site Description

This system occurs within a broad elevation range from approximately 900-2800m within the flood zone of rivers, on islands, sand or cobble bars and streambanks. Typically this system exists in large, wide occurrences on mid-channel islands in larger rivers or narrow linear bands on small, rocky canyon tributaries and well drained benches and hillslopes below seeps/springs. May also include overflow channels, backwater sloughs, floodplain swales and irrigation ditches. Surface water is generally high for variable periods. Soils are typically alluvial deposits of sand, clays, silts and cobbles that are highly stratified with depth due to flood scour and deposition.

Vegetation Description

This ecological system occurs as a mosaic of multiple communities that are tree dominated with a diverse shrub component. Deciduous woody trees dominate, including: Populus angustifolia, P. balsamifera, P. tremuloides and Salix amygdaloides. Dominant shrubs include Acer glabrum, Alnus incana, Betula occidentalis, Cornus sericea, Crataegus rivularis, Prunus virginiana and numerous tall willow species: Salix lutea, S. geyeriana, S. boothii, S. drummondiana, S. lasiandra, S. bebbiana and S. exigua. Generally the adjacent upland vegetation surrounding this riparian system includes grasslands to forests.

Disturbance Description

This system is dependent on a natural hydrologic regime, especially annual to episodic flooding. Flood events of increasing magnitude will cause maintenance to stand replacing disturbances. Beaver (Castor canadensis) crop younger cottonwoods (Populus spp) and willows (Salix spp), and frequently influence the hydrologic regime through construction of dams. Beavers show considerable movement along rivers as available trees are felled.

Frequent fire maintains the deciduous shrub component, especially at the lower elevation range of this BpS. In the absence of fire, shade-tolerant conifers will encroach and shade out the deciduous shrubs. Fire intervals may have ranged from 35-150yrs, depending strongly on the fire regimes of the surrounding upland vegetation (Olson and Agee 2005).

Adjacency or Identification Concerns

This BpS encompasses the mid and lower-elevation riparian systems within the northern Rocky Mountains. Higher elevation riparian systems are covered in BpS 1160.

Absence of fire as a structuring agent, coupled with shade tolerant conifer establishment can lead to loss of shade intolerant deciduous woody species. In addition, grazing and trampling by domestic and wild ungulates can shift the composition toward weedy and/or nonriparian species. Associated bank damage, which results in headcutting and incision, can result when bank stabilizing vegetation is removed and/or damaged by ungulate activity. In addition, loss of beavers can, coupled with heavy ungulate use, shift dominance in these systems to herbaceous species.

Exotic trees of Elaeagnus angustifolia and Tamarix spp are common in some stands. Herbaceous noxious weeds, including leafy spurge, tansy and spotted knapweed readily invade and persist in these systems today.

Native Uncharacteristic Conditions

Scale Description

These systems can exist as small to large linear features in the landscape. In larger, low-elevation riverine systems, this system may exist as mid-large patches, as a function of valley bottom width and gradient.

Issues/Problems

Comments

Additional reviewer was Steve Barrett (sbarrett@mtdig.net). Peer review resulted in a more frequent MFI (from 370yrs to 50yrs) and the addition of mixed severity fire.

Adapted from a model for the same BpS in MZs 12 and 17. The VDDT model for this system was taken from BpS 1160 and modified to highlight the dominance of the hydrologic regime.

Class A 30 %			Indicator Species* and		- Structure Data (for upper layer lifeform)			
			Position			Min	Max	
Early Dev	elopment 1 All St		Upper	Cover		0%	100 %	
Upper Layer Lifeform		SALIX	Upper	Height	S	Shrub 0m	Shrub 3.0m	
Herba		ALNUS CAREX	Upper	Tree Size C	lass	None		
✓ Shrut) Fuel Model		Lower	Upper lay	ver life	oform differs from	n dominant lifeform	

Description

Immediate post-disturbance responses are dependent on pre-burn vegetation composition. This class is dominated by sprouting shrubs that respond favorably to fire. Species composition is highly variable. Silt, gravel, cobble and woody debris may be common.

Generally, this class is expected to occur 1-5yrs post-disturbance. Replacement fire, mixed severity fire, beavers and flooding will maintain this class.

	Canopy Position POPUL Upper		Structure Data (for upper layer lifeform)				
Class B 50 %					Min	Max	
Mid Development 1 Open			Cover		0%	100 %	
Upper Layer Lifeform	SALIX	Mid-Upper	Height	Shrub 3.1m		Shrub >3.1m	
Herbaceous	Herbaceous		Tree Size Class Sapling >4.5ft; <5"DBH			<5"DBH	
✓ Shrub ☐ Tree <u>Fuel Model</u> 3			Upper la	ayer lifefo	orm differs from	dominant lifeform.	

Description

Highly dependent on the hydrologic regime. Vegetation composition includes tall shrubs and small trees (cottonwood, aspen and conifers).

Generally, this class succeeds to C after approximately 50yrs, unless a replacement disturbance (beavers, flooding and replacement fire) cause a transition to class A. Mixed severity fire will maintain this class.

Class C 20%		Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Late Development 1 Closed	POPUL	POPUL Upper			Min 0 %	Max 100 %	
PINUS SALIX		Upper Mid-Upper	Height	Tree 0m		Tree 50m	
Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ✓ Tree Fuel Model 3			Tree Size		Large 21-33"D	BH	
Description							

This class represents the mature, large cottonwood, conifer, etc. woodlands.

Generally, this class persists until a replacement disturbance (beavers, flooding and replacement fire) cause a transition to class A. Mixed severity fire will maintain this class.

Class D	0%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)					
[Not Used] [Not Used]				Min		Max		
			Cover %		%			
Upper Laver Li	<u>feform</u>		Height					
Herbaceo	us		Tree Size	e Class				
□ Shrub □ Tree	Fuel Model		Upper la	ayer lifefo	orm differs from	dominant lifeform.		

Description

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class E	0%		Indicator Species* and			Structure Data (for upper layer lifeform)				
	Jat I Jaa dl	Canopy Positie	<u>on</u>			Min	Max			
[Not Used] [N	Not Used]			Cover		%	%			
Upper Laver	Lifeform			Height						
Herbace	eous			Tree Siz	e Class					
□ Shrub □ Tree	Fuel Model				layer lifefo	rm differs from	n dominant lifeform.			
Description										
Disturban	ices									
Fire Regime G	Group**: III	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires			
		Replacement	100	100	150	0.01	50			
Historical Fire	e Size (acres)	Mixed	100			0.01	50			
Avg 100		Surface								
Min 1		All Fires	50			0.02001				
Max 1000)	Fire Intervals	(FI)•							
	<mark>re Regime Data</mark> re Data	Fire interval is fire combined (
Additional Di	sturbances Modeled									
□Insects/	Disease 🗌 N	ative Grazing 🗸	Other (o	ptional 1)	beaver					
			• •	ptional 2)						

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911600

Rocky Mountain Subalpine/Upper Montane Riparian Systems

This BPS is lumped with:

Constal Information

This BPS is split into multiple models:

General Information				
Contributors (also see the Comm	nents field) Date	11/18/2005		
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SALIX PICEA VLi POTR5 VLc	Model Sources terature ocal Data spert Estimate	<u>Map Zone</u> 19	Model Zone Alaska California Great Basin Great Lakes Northeast Northern Plains	 ✓ N-Cent.Rockies Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

Higher elevations of the Great Basin, CA, northern Rockies and Pacific Northwest.

Biophysical Site Description

This ecological system represents the combination of numerous riparian types occurring in the upper montane/sub-alpine zones. Found at 1500-3500m (4920-11500ft). This ecological system typically exists as relatively small linear stringers, but can occupy relatively wide and flat valleys.

Vegetation Description

This ecological system encompasses a broad array of riparian species. These systems are highly variable and generally consist of willows and other shrubs, sedges and other herbaceous vegetation, or conifers (primarily spruce and sub-alpine fir). Shrubs include bog birch, bog blueberry and low willows (eg, Salix planifolia, S. wolfii, S. glauca, S. commutate and S. eastwoodia), among others. Graminoids include bluejoint reedgrass, Holm's sedge and water sedge, among others.

Unlike the lower elevation riparian types (1159, Rocky Mountain Subalpine Lower Montane Riparian Systems), this type does not typically include cottonwood species, but may include paper birch and aspen.

Disturbance Description

Flooding events and availability of water during drier periods are the major influences to this system, as a function of slope. Five-year flood events maintain vegetation but do not scour it, whereas 100-year events scour and reset succession to early development, depending on vegetation. Flat valley bottom systems store and release water slowly throughout the growing season, whereas narrow steep systems have little to no lateral floodplain development and water is transported downstream rapidly through step-pool channels. In the latter situation, larger materials (boulders, bedrock and large woody debris) typically armor the banks

and maintain channel form, even in larger flooding events. Vegetation, however, is less critical in these systems, but is the primary armoring agent in low gradient valley bottom systems.

The moisture associated with riparian areas promotes lower fire frequency compared with adjacent uplands, and rapid recovery from fire events. Wet meadow types seldom burn. In riparian systems the preburn herbaceous plant community is not permanently destroyed, and rapidly recovers. Recovery is possible within a single growing season. Woody species (ie, aspen, Salix spp and occasionally cottonwood species) can be topkilled, but generally resprout within a short period. In systems with conifers, post-fire establishment is from seed. Willows will regenerate from seed if bare wet mineral soil is present (ie, stream bars) but they also sprout vigorously after fire. Older vegetation experienced fire when replacement fires burned the uplands (MFRI of 100yrs). Surface fire (MFRI of 50yrs) affected the early development class through a combination of replacement fire from uplands and occasional native burning.

Adjacency or Identification Concerns

This BpS includes narrow to moderately wide meadows, shrublands and woodlands of conifers and aspen.

Over-grazing and irrigation use have had major impacts on some of these systems. This ecological system occurs at scales below 30-m resolution of LANDFIRE.

Native Uncharacteristic Conditions

Scale Description

These systems are small linear or relatively wide features in the landscape.

Issues/Problems

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There is a paucity of fire information on this system and the very heterogeneous nature of the systems is challenging for model building. However, most of the shrubs and graminoids respond favorably to fire by resprouting from the root crown.

Comments

Additional reviewer was Steve Barrett (sbarrett@mtdig.net). Peer review resulted in changes to the fire regime (mixed severity fire was added, surface fire was eliminated and the overall MFI was lengthened) and overall proportions in classes A and B.

This model was adopted from MZs 12 and 17, which was adopted as-is from MZ16. The model for MZ16 was developed by Charles Kay (ckay@hass.usu.edu) and Don Major (dmajor@tnc.org).

Class A	50%		r Species* and	Structure Data (for upper layer lifeform)		
			Position	Min		Max
Upper Layer Lifeform				Cover	0%	100 %
		CAREX	Upper	HeightShrub 0mTree Size ClassNone	Shrub >3.1m	
		PICEA	Upper		Class None	1
✓ Shrub □ Tree	Fuel Model	3		Upper lag	yer lifeform differs fro	om dominant lifeform

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Immediate post-fire responses in this ecological system are dependent on pre-burn vegetation form. Post-burn condition sensitive to scouring and blow-out from floods. This class is shrub or grass dominated. Composition varies both within/among reaches. Generally, this class is expected to occur 1-3yrs post-disturbance. Re-establishment of conifers may require 50-100yrs.

Flooding disturbances (modeled as weather-related stress) include five-yr events that do not scour and 100-yr events that resets the vegetation to age zero. Beaver (Option 1) reset succession every 10yrs on average by moving along the river with tree depletion. Replacement fire was typically rare and not included, whereas surface fire was more frequent (mean 50yrs FRI) and a combination of upland-driven fire and native burning. Succession to class B after 24yrs, however this is highly variable due to high moisture levels and high species variability.

	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Class B 50 %				Min		Max
Mid Development 1 Closed	SALIX	Upper	Cover 0%		0%	100 %
Upper Layer Lifeform	CAREX	Upper	Height	Tree 0m		Tree 50m
Herbaceous	PICEA	Upper	Tree Size	Class	Pole 5-9" DBH	
○Shrub✓TreeFuel Model3		Upper	Upper lay	er lifefo	orm differs from c	lominant lifeform.
Description						

Highly dependent on the hydrologic regime. For example, could include any combination of the five vegetation forms described above. Composition of adjacent uplands is the determining factor for future fire events. Conifer establishment in these higher elevation areas causes a mean FRI of 100yrs.

0%	Indicator Species* and Canopy Position	Structure	Data (for upper l	ayer lifeform)
NT . TT 11			Min	Max
Not Used]		Cover	%	%
		Height		
_ifeform		Tree Size		
ous Fuel Model		Upper la	yer lifeform differs	from dominant lifeform.
0%		Structure	Data (for upper l	aver lifeform)
Not Used]	<u> </u>		Min	Max
Not Used]		Cover	%	%
ifeform		Height		
		T	Class	
ous		Tree Size	Class	
	Not Used] Lifeform cous <u>Fuel Model</u> 0% Not Used]	Callopy Position Not Used] Lifeform sous Fuel Model 0 % Indicator Species* and Canopy Position Not Used]	Callopy Position Not Used] Cover Lifeform Tree Size cous Upper la Fuel Model Indicator Species* and Canopy Position Structure 0 % Cover Not Used] Cover	Not Used] Min Lifeform Cover % Height Tree Size Class cous Upper layer lifeform differs Fuel Model Structure Data (for upper layer lifeform differs 0 % Structure Data (for upper layer lifeform differs Not Used] Min

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class E	0%		Indicator Species* and			Structure Data (for upper layer lifeform)				
	[]	Canopy Positio	<u>nc</u>			Min	Max			
[Not Used] [N	lot Used]			Cover		%	%			
Upper Laver I	_ifeform			Height						
Herbace	0115			Tree Siz	e Class		l			
Shrub Tree	Fuel Model				layer lifefo	rm differs from	i dominant lifeform.			
Description										
Disturban	ces									
Fire Regime G	roup**: III	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires			
		Replacement	200			0.005	40			
Historical Fire	Size (acres)	Mixed	133			0.00752	60			
Avg 10		Surface								
Min 1		All Fires	80			0.01253				
Max 100		Fire Intervals	(FI):				1			
Sources of Fir ☐ Literatur ☐ Local D ☑ Expert E	ata	Fire interval is effire combined (expressed All Fires). v the relat nterval in	Average F ive range o years and i	Fl is centra f fire interv s used in r	l tendency mo als, if known. eference cond				
Insects/		e —	· ·	ptional 1) ptional 2)		flood events	3			

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911610

Northern Rocky Mountain Conifer Swamp

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Comm	ents field) Date	11/18/2005		
Modeler 1 Katie Phillips Modeler 2 Randall Walker Modeler 3 Larry Kaiser	cgphillips@fs.fed.us rmwalker@fs.fed.us larry_kaiser@blm.gov	Reviewer	Steve Barrett Cathy Stewart	sbarrett@mtdig.net cstewart@fs.fed.us
PIEN Lit THPL Lo	Model Sources erature cal Data pert Estimate	<u>Map Zone</u> 19	Model Zone Alaska California Great Basin Great Lakes Northeast Northern Plains	 ✓ N-Cent.Rockies □ Pacific Northwest □ South Central □ Southeast □ S. Appalachians □ Southwest

Geographic Range

Northern Rocky Mountains from northwestern WY north into the Canadian Rockies and west into eastern OR and WA. Most common where the inland Pacific maritime influence is strongest. The biggest expanse of late-successional status currently is from Upper Priest Lake, ID to the Canadian border.

Biophysical Site Description

Poorly drained soils that are saturated a significant portion of the growing season; may have seasonal flooding in the spring. Soils conditions may include exposed rock and gravel at the surface or, more rarely, organic matter. Stands generally occupy sites on benches, toeslopes or valley bottoms along mountain streams. May occupy upland sites (especially on northerly aspects) where high water table allows saturation part of the growing season.

Vegetation Description

Composition will vary geographically, but is generally dominated by large, old Picea engelmannii. Thuja plicata may be present on warm-wet lowland sites as well. Large downed logs are often common (50 tons/acre possible). Large old cedars tend to have heartrot.

Understory associates will vary widely geographically, but include Oplopanax horridum (devil's club), Athyrium filix-femina, Dryopteris spp., Lysichiton americanus, Gymnocarpium dryopteris, Equisetum arvense, Senecio triangularis, Mitella breweri (colder and wetter end of the range), Mitella pentandra, Streptopus amplexifolius, and Calamagrostis canadensis (colder and wetter end of the range).

Disturbance Description

Fire regime group V with rare stand replacement fires (>200yrs+). Fire frequency is highly dependant on adjacent vegetation and relative patch size compared to the surrounding matrix. In the subalpine zone, these systems act as fuel breaks. However, frequency of fire is increased where drainage is oriented with

prevailing wind. Fuel loading in adjacent vegetation may sometimes be important. Small patch fire events (individual lightning strikes) may occur within patches, but do not meet the threshold of mixed severity fire.

Openings the overstory canopy often results in windthrow (Williams et al. 1995).

Spruce beetle outbreaks may occur and be linked to subsequent fire events.

Adjacency or Identification Concerns

The wetland types are generally distinguishable from other upland forests and woodlands by shallow water tables and mesic or hydric undergrowth vegetation.

Native Uncharacteristic Conditions

Scale Description

Linear features and smaller patches. 10s to 1000s of acres in size.

Issues/Problems

This is typically a small patch system and may be difficult to map.

This is a relatively stable ecosystem dominated by positive feedback mechanisms so were highly variable over space and time. Variability was dependent on patch size, native burning and adjacent vegetation.

Comments

Art Zack (azack@fs.fed.us) and Craig Glazier (cglazier@fs.fed.us) provided input to an earlier version of this model.

In general, modelers and reviewers had trouble with the NatureServe description of this type, as it combines two very different systems-- upland redcedar groves and lowland, seasonally flooded conifer (spruce) bogs. The upland redcedar type was split into a separate model for zones 10 and 19 (10472), and this "conifer swamp" type was modeled differently than the NatureServe description. As a result of peer review, mixed severity fire was removed from the model.

Peer review resulted in general concern that this system is too small in concept compared to other BpS and should not be included in LANDFIRE.

Vegetati	ion Classe	es							
Class A	10%		or Species* and	Structu	Structure Data (for upper layer lifeform)				
			y Position			Min	Max		
Early Deve	elopment 1 A	1 Structures PIEN	Mid-Upper	Cover		0%	100 %		
Upper Lave	er Lifeform			Height	,	Tree 0m	Tree 5m		
□Herba □Shrub ☑Tree		odel		Tree Size		1 8	<5"DBH m dominant lifeform.		
Description		<u></u>		trees of lodge	or shrub pole or in whic	os. Nurse cropa cottonwood m	may be considered s of white pine, hay comprise this ights would be ver		

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Sprouting riparian shrubs and deciduous trees, such as black cottonwood, Douglas maple, willow and birch. Engelmann spruce and some other conifers may be regenerating.

The probability of fire is highest in this class and fires will often creep in from adjacent vegetation types.

Loss of large trees post-burn can alter the water table and reduce subsequent tree regeneration, causing this class to last many years.

	Indicator Species* and		Structure Data (for upper layer lifeform)				
Class B 20 %	<u>Canopy</u>	Position		Min	Max		
Mid Development 1 Closed	PIEN	Upper	Cover	0%	100 %		
Upper Layer Lifeform			Height	Tree 5.1m	Tree 25m		
Herbaceous			Tree Size Class	None			
 ☐ Shrub ✓ Tree Fuel Model 			Upper layer lifeform differs from dominant lifeform.				
Description							

Typically closed overstory of Engelmann spruce. Riparian deciduous species present but not dominant.

Class C	70%		<u>r Species* and</u> Position	Structure Data (for upper layer lifeform)				
		PIEN	Upper		Min		Max	
Late Development 1 Closed		THEN Opper		Cover		0%	100 %	
				Height	Height Tree 25.1m		Tree >50.1m	
Upper Layer	Lifeform			Tree Size C	Class	None		
∐Herbace □Shrub ☑Tree	eous <u>Fuel Model</u>			Upper lay	er life	form differs fror	n dominant lifeform.	
Description								
Typically clo	osed, old Engelmann sp	oruce trees	. Canopy closur	e tends to be	e >60)%.		
		Indicato	r Species* and					

Class D	0%	Indicator Species [*] and Canopy Position	Structure D	ifeform)	
[Not Used] [Not Used]			Min	Max
[Not Used] [Not Used]			Cover	%	%
Upper Layer L	.ifeform		Height		
Herbace	ous		Tree Size C	lass	
Shrub Tree <u>Fuel Model</u>			Upper laye	er lifeform differs from	dominant lifeform.

Description

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class E	0%		Indicator Species* and			Structure Data (for upper layer lifeform)			
		Canopy Positi	<u>on</u>			Min	Max		
[Not Used] [N	Not Used]			Cover		%	%		
Upper Laver I	Lifeform			Height					
Herbace	eous			Tree Siz	e Class				
□ Shrub □ Tree	Fuel Model			Upper	layer lifefo	rm differs from	ı dominant lifeform.		
Description									
Disturban	ces								
Fire Regime G	iroup**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires		
<u></u>		Replacement	400	250	750	0.0025	99		
Historical Fire	<u>Size (acres)</u>	Mixed							
Avg 0		Surface							
Min 0		All Fires	400			0.00252			
Max 0		Fire Intervals	(FI):						
Sources of Fin ✓Literatu: □Local D ✓Expert F	ata	fire combined (All Fires). w the relat nterval in	Average F ive range o years and i	Fl is centra f fire interv s used in r	l tendency mo als, if known. eference cond			
Additional Dis	sturbances Modeled								
□Insects/ ✓Wind/W				ptional 1) ptional 2)					

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

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LANDFIRE Biophysical Setting Model

Biophysical Setting: 1911661

Middle Rocky Mountain Montane Douglas-fir Forest and Woodland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Comm	nents field) Date 11	/18/2005	
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Modeler 3 Susan Miller	smiller03@fs.fed.us	Reviewer Cathy Stewart	cstewart@fs.fed.us

Vegetatio	on Type		<u>Map Zone</u>	Model Zone	
Forest an	d Woodland		19	Alaska	✓ N-Cent.Rockies
	t Species*	General Model Sources		□ California □ Great Basin	Pacific Northwest South Central
PSME PICO PIFL	CAGE BERE PHMA5	 ✓ Literature □ Local Data ✓ Expert Estimate 		Great Lakes	Southeast S. Appalachians
CARU	r IIIvIAJ			Northern Plains	Southwest

Geographic Range

This BpS occurs in the southeast and eastern portions of MZs 10 and 19 (eastern Salmon River mountains, Pioneer mountains and Soldier mountains, Helena NF).

Biophysical Site Description

The xeric Douglas-fir type primarily exists on lower foothills immediately above grasslands/shrublands in elevation. Upper elevations border on dry subalpine fir. Slopes range from gentle to steep.

Vegetation Description

Generally dominated by Douglas-fir with an understory of graminoides and sparse shrubs. Stands are typically open and dominated by moderate to large diameter Douglas-fir. Limber pine may be present. Lodgepole pine can co-dominate in cooler portions of the mapping zones.

Disturbance Description

Fire regime is predominantly mixed with a MFI of approximately 35-50yrs (Crane and Fischer 1986, Bradley et al. (1992). Mixed-severity fires occur with a typical frequency of 30-50yrs primarily in dense stands (classes B and E).

Adjacency or Identification Concerns

This BpS corresponds with cool, dry Douglas-fir and limber pine habitat types (Pfister et al. 1977, Steele et al. 1981), including PSME/CAGE, PSME/FEID, PSME/SYOR, PSME/ARCO, PSME/JUCO, PIFL/FEID/FEID phase and PIFL/JUCO.

This type often forms an ecotone with mountain grasslands/sagebrush. Class A in this model is equivalent with a Class A in neighboring grassland/shrubland types. Higher elevations of this type border dry subalpine

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fir systems and persistent lodgepole pine in frost pockets and cooler areas of the map zone.

Douglas-fir increases in canopy density in the absence of fire disturbance. Much of this landscape today has canopy cover denser than the historic range of variability.

Native Uncharacteristic Conditions

Canopy closure of >90% in this BpS is considered uncharacteristic.

Scale Description

Since this type is dominated by mixed fires, patches tend to be smaller in size due to limited fuel. Fire sizes are generally variable. Analysis areas of several thousand acres would probably be adequate.

Issues/Problems

Comments

Additional reviewer was Susan Miller (smiller03@fs.fed.us).

This BpS was adapted from Rapid Assessment model R0PSMEdy, by Jeff Jones and reviewed by Steve Barrett and Cathy Stewart.

Review comments incorporated on 3/16/2005, resulting in clarification in description and slightly more surface fires and higher MFI overall.

This model was renumbered from 11660 to 11661 by Brendan Ward on March 3, 2006.

Vegetat	ion Classes							
Class A 20%			Indicator Species* and		Structure Data (for upper layer lifeform)			
			Position	Min			Max	
Early Dev	elopment 1 All Stu		Upper	Cover 0%		0%	90 %	
Upper Layer Lifeform		PICO	Upper	Height	Tree 0m		Tree 5m	
Herba		PIFL Upper CARU Lower		<i>Tree Size Class</i> Sapling >4.5ft; <5"DBH				
⊡Shrut ✓ _{Tree}	Fuel Model		20.001	Upper layer lifeform differs from dominant life				
<u>Descriptio</u>	<u>n</u>			Gramino class.	ids ar	e the dominar	nt lifeform in this	

Dominated by graminoids and seedling and sapling sized Douglas-fir, lodgepole pine and/or limber pine. Understory may be dominated by Calamagrostis rubescens and Carex geophila.

	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)					
Class B 15%			Min			Max		
Mid Development 1 Closed	PSME Upper		Cover	41 %		90 %		
Upper Layer Lifeform	PICO PIFL	Upper Lower	Height Tree 5.1m		ree 5.1m	Tree 10m		
Herbaceous			Tree Size Class Medium 9-21"DI			BH		
☐ Shrub ✔ Tree Fuel Model	CARU	Lower	Upper laye	Upper layer lifeform differs from dominant lifeform.				

Description

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Relatively dense pole and medium sized Douglas-fir or lodgepole pine. The understory is open and relatively depauperate. Mixed severity fire may open up the canopy. Understory may be dominated by Calamagrostis rubescens and Carex geophila.

Class C 30 %		r Species* and Position	Structure Data (for upper layer lifeform)				
Mid Development 1 Open		Upper	Cover	Min 21 %		<i>Max</i> 40 %	
Upper Layer Lifeform Herbaceous Shrub	PIFL CARU	PIFL Upper	Height Tree Size	Class	Tree 5.1m Medium 9-21	DBH m dominant lifeform.	
✓ Tree <u>Fuel Model</u>							

Description

Open poles and medium sized Douglas-fir, lodgepole pine or limber pine with patchy graminoid cover and dispersed shrubs. Understory may be dominated by Calamagrostis rubescens and Carex geophila.

Class D 20 %	Indicato Canopy	Structure Data (for upper layer lifeform)					
Late Development 1 Open	PSME	Upper			Min	Max	
Late Development I Open	PICO PIFL	Upper Upper	Cover	21 % Tree 10.1m		40 %	
Upper Layer Lifeform			Height			Tree 25m	
	erbaceous CARU Lower		Tree Size Class Very Large >33"DBH				
└─ Shrub ✓ _{Tree} <u>Fuel Model</u>			Upper lay	yer lifefo	orm differs from do	minant lifeform.	

Description

Open canopy of medium-large sized lodgepole pine and/or limber pine and large to very large Douglas-fir and/or limber pine with a graminoid and sparse shrub understory. Understory may be dominated by Calamagrostis rubescens and Carex geophila.

Class E 15%	Indicator Species* and		Structure Data (for upper layer lifeform)				
Late Development 1 Closed	<u>Canopy Position</u> PSME Upper			Min		Max	
Late Development I Closed	PICO PIFL CARU	Upper Upper	Cover	41 %		90 %	
Upper Layer Lifeform			Height	Tree 10.1m		Tree 25m	
Herbaceous			Tree Size Class Very Large >33		Very Large >33"	DBH	
□Shrub ☑Tree <u>Fuel Model</u>	CARU	Lower	Upper lay	er lifet	orm differs from	dominant lifeform.	

Description

Multi-storied Douglas-fir, sometimes with lodegpole pine and limber pine present. Mixed severity fire may open up the canopy. Sparse understory dominated by Calamagrostis rubescens and Carex geophila.

Disturbances

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**:	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires		
	Replacement	75	20	130	0.01333	42		
<u>Historical Fire Size (acres)</u>	Mixed	55	50	700	0.01818	57		
Avg 0	Surface	2500			0.0004	1		
Min 0	All Fires	31			0.03192			
Max 0	Fire Intervals	(FI):						
Sources of Fire Regime Data ✓Literature Local Data ✓Expert Estimate	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 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.							
Additional Disturbances Modeled								
	U	· .	ptional 1) ptional 2)					

References

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Steele, R., R.D. Pfister, R.A. Ryker and J.A. Kittams. 1981. Forest Habitat Types of Central Idaho. Gen.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Tech. Rep. INT-114. Ogden, UT: USDA Forest Service, Intermountain Forest and Range Experiment Station. 138 pp.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Biophysical Setting: 1911662

Middle Rocky Mountain Montane Douglas-fir Forest and Woodland - Fire-maintained Savanna

This BPS is lumped with:

This BPS is split into multiple models:

Genera	al Informa	ation				
<u>Contribut</u>	tors (also se	e the Comments field)	Date	11/18/2005		
Modeler Modeler Modeler	_	jjones@fs.fed.	us	Reviewer	Cathy Stewart	mmanning@fs.fed.us cstewart@fs.fed.us cgibson@fs.fed.us
1 01000 411	o <mark>n Type</mark> d Woodland t Species*	General Model Sources	<u>s</u>	<u>Map Zone</u> 19	<u>Model Zone</u> □Alaska □California □Great Basin	✓ N-Cent.Rockies □ Pacific Northwest □ South Central
PSME PIPO PIFL ARTRV	JUCO JUSC PSSP6 FEID	 ✓ Literature ☐ Local Data ✓ Expert Estimate 			Great Lakes Northeast	Southeast S. Appalachians

Geographic Range

Primarily found east of the Continental Divide in northern MT, eastern ID and WY, but west of Billings, MT.

Biophysical Site Description

These savannas occur at the lower treeline/ecotone between grassland or shrubland and more mesic coniferous forests typically in warm, dry, exposed sites. Elevations range from <500m in British Columbia to 1600m in the central ID mountains. Occurrences are found on all slopes and aspects; however, moderately steep to very steep slopes or ridgetops are most common. This ecological system generally occurs on glacial till, glacio-fluvial sand and gravel, dune, basaltic rubble, colluvium, to deep loess or volcanic ash-derived soils, with characteristic features of good aeration and drainage, coarse textures, circumneutral to slightly acid pH, an abundance of mineral material, rockiness and periods of drought during the growing season. These savannas in the eastern Cascades, Okanagan and northern Rockies regions receive winter and spring rains, and thus have a greater spring "green-up" than the drier woodlands and savannas in the central Rockies.

Vegetation Description

Generally dominated by Douglas-fir with incidental ponderosa pine and/or limber pine. Understory of bunchgrasses and sparse shrubs. Stands are typically open and dominated by moderate to large diameter Douglas-fir.

Disturbance Description

Fire regime is predominantly (70%) frequent, low severity fires with a MFI of approximately 30yrs. Mixedseverity fires occur with a typical frequency of 30-50yrs primarily in dense stands (classes B and E). Native

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

American burning may have occurred in many of these low-elevation forests.

Limber pine may be affected by blister rust.

Adjacency or Identification Concerns

This BpS corresponds with cool, dry Douglas-fir and limber pine habitat types (Pfister et al. 1977), including PSME/ARUV, PSME/AGSP, PIFL/AGSP, PIFL/FEID/FESC, PIFL/AGSP and PIFL/FEID. Ecotone with mountain grasslands/ sagebrush.

Native Uncharacteristic Conditions

Scale Description

Since this type is dominated by surface fires and because this type represents an ecotone, patches tended to be smaller in size. Consequently, fire sizes were also relatively small. Analysis areas of several thousand acres would probably be adequate.

Issues/Problems

Comments

Additional reviewers were John DiBari (jndibari@yahoo.com), Steve Barrett (sbarrett@mtdig.net) and Lee Clark (lwclark@fs.fed.us).

Based on the Rapid Assessment model R0PSMEdy, by Jeff Jones and reviewed by Cathy Stewart (cstewart@fs.fed.us) and Steve Barrett (sbarrett@mtdig.net).

Rapid Assessment peer review comments incorporated on 3/16/2005, resulting in clarification in description and slightly more surface fires and higher MFI overall.

This model was renumbered from 11650 to 11662, and renamed from "Northern Rocky Mountain Foothill Conifer Savanna" to "Middle Rocky Mountain Montane Douglas-Fir Forest and Woodland - Fire Maintained Savannah" by Brendan Ward on March 3, 2006, to reflect changes in the Ecological System description associated with this system.

10/02/07: As a result of final QC for LANDFIRE National by Kori Blankenship the user-defined min and max fire return intervals for mixed severity fire were deleted because they were not consistent with the modeled fire return interval for this fire severity type.

Vegetation Classes

Class A 10%		Species* and	Structure	Data (for upper layer	lifeform)
10,0	Canopy I				Min	Max
Early Development 1 All Structures		Upper	Cover		0%	30 %
Upper Layer Lifeform	FEID	Lower	Height	r	Гree 0m	Tree 5m
Herbaceous	ARTRV	Lower	Tree Size	Class	Sapling >4.5ft; <	5"DBH
□Shrub ▼ _{Tree} <u>Fuel Model</u>	PIFL	Upper	Upper la	ayer life	form differs from	dominant lifeform.

Description

Dominated by bunchgrasses and mountain sagebrush and seed/sapling sized Douglas-fir. Limber pine and ponderosa pine may be present in varying amounts.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

		r Species* and	Structure Data	(for upper layer l	<u>ifeform)</u>
Class B 2%	<u>Canopy</u>	Position		Min	Max
Mid Development 1 Closed	PSME	Upper	Cover	31 %	100 %
Upper Layer Lifeform	PIFL	Upper	Height	Tree 0m	Tree 50m
Herbaceous			Tree Size Clas	S Pole 5-9" DBH	
Shrub✓ Tree Fuel Model			Upper layer lif	eform differs from o	dominant lifeform.
Description					

Relatively dense pole and/or large sized Douglas-fir. Limber pine and ponderosa pine may be present in varying amounts. Sagebrush has largely dropped out of the stand. Mixed severity fire may open up the canopy.

Class C	8%	Indicator Canopy I	<u>Species* and</u> Position	Structure	Data (for upper layer li	feform)
Mid Developr	nent 1 Open	PSME FEID	Upper Lower	Cover	<i>Min</i> 0%	Max 30 %
Upper Layer Li ☐Herbaceo ☐Shrub ☑Tree Description		ARTRV PIFL	Lower Upper	Height Tree Size	Tree 5.1m Class None yer lifeform differs from o	dominant lifeform.

Open poles of Douglas-fir with bunchgrass and sagebrush understory. Limber pine and ponderosa pine may be present in varying amounts. Surface fires maintain the open condition.

Class D 80 %	Indicator Canopy F	Species* and Position	Structure D	Data (fo	r upper layer	lifeform)
Late Development 1 Open	PSME	Upper			Min	Max
Late Development 1 Open	FEID	Lower	Cover		0%	30 %
Upper Laver Lifeform	ARTRV	Lower	Height	Tree 10.1m		Tree 50m
Herbaceous	PIFL	Upper	Tree Size C	Class 1	None	
└─ Shrub ✔ _{Tree} Fuel Model			Upper laye	er lifefor	rm differs from	dominant lifeform.

Description

Widely spaced, open canopy of medium to large diameter Douglas-fir with bunchgrass and sagebrush understory. Canopy fuel is discontinuous. Limber pine and ponderosa pine may be present in varying amounts. Surface fires maintain the open condition.

Class E	0%	Indicator Species* and	Structure Data (for upper layer lifeform)			
[Not Used] [N	Ist Used]	Canopy Position			Min	Max
[Not Used] [N	Not Used]		Cover		%	%
Upper Layer I	Lifeform		Height			
Herbace	eous		Tree Size	e Class		
□ Shrub □ Tree	Fuel Model		Upper I	ayer lifef	orm differs from	dominant lifeform.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Fire Regime Group**:	Fire Intervals	Avg Fl	Min Fl	Max FI	Probability	Percent of All Fires	
	Replacement	200	100	300	0.005	10	
<u>Historical Fire Size (acres)</u>	Mixed	145			0.0069	13	
Avg 0	Surface	25	15	40	0.04	77	
Min 0	All Fires	19			0.0519		
Max 0	Fire Intervals (FI):						
 ✓ Literature □ Local Data ✓ Expert Estimate 							
□Local Data ✓Expert Estimate							
 □ Local Data □ Local Data □ Expert Estimate □ Percent of all fires is the percent of all fires in that severity class. 							

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*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Biophysical Setting: 1911670

Rocky Mountain Poor-Site Lodgepole Pine Forest

This BPS is lumped with:

This BPS is split into multiple models:

General Information

Contributors (also see the Com	nments field) Date 11	/18/2005	
Modeler 1 Dana Perkins Modeler 2 Carly Gibson	dana_perkins@blm.gov cgibson@fs.fed.us	Reviewer Lynn Bennett Reviewer Steve Barrett	lmbennett@fs.fed.us sbarrett@mtdig.net
Modeler 3 John DiBari	Jdibari@email.wsu.edu	Reviewer Roy Renkin	roy_renkin@nps.gov
Vegetation Type	Ma	ap Zone Model Zone	

Forest an	d Woodland		19	Alaska	✓ N-Cent.Rockies
		Conorol Model Sources		California	Pacific Northwest
	Species*	General Model Sources ✓Literature		Great Basin	South Central
PICO	CARO5	✓ Local Data		Great Lakes	Southeast
CAGE2				Northeast	S. Appalachians
VASC		 Expert Estimate 		Northern Plains	Southwest
CARU					

Geographic Range

Northern Rockies, south western MT and central ID.

Biophysical Site Description

This type occurs on coarse, nutrient poor soils derived largely from silicic rocks, (rhyolite, granite and some sterile sandstone). This type may be considered an edaphic climax that occurs on rocky soils in cold air pockets. These are subalpine forests where the dominance of Pinus contorta is related to topo-edaphic conditions and nutrient-poor soils. These include excessively well-drained pumice deposits, glacial till and alluvium on valley floors where there is cold air accumulation, warm and droughty shallow soils over fractured quartzite bedrock, and shallow moisture-deficient soils with a significant component of volcanic ash. Soils on these sites are typically well-drained, gravelly, coarse-textured, acidic and rarely formed from calcareous parent materials. Annual precipitation averages 25-35in with fairly even distribution across the months, with slightly more in the spring and less during the summer.

Vegetation Description

Following stand-replacing fires, Pinus contorta will rapidly colonize and develop into dense, even-aged stands and then persist on these sites that are too extreme for other conifers to establish. Mature to overmature stands are dominated by slow growing lodgepole pine (Pinus contorta Dougl.). Lodgepole pine occurs in nearly pure stands throughout all successional stages (ie, lodgepole pine plays early-seral and quasi-climax roles in this system). These stands can be dense (80-100 basal area (ft^2)).

Understory will typically be sparse except in gaps. Species may include: Geyer's sedge, Ross' sedge, vaccinium spp, pine grass, twin flower and kinnikinnick. Early succession stands can be dense with lodgepole pine seedlings and saplings that thin over time to widely spaced trees with a multi-aged structure.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Disturbance Description

Fire is infrequent and often quite patchy due to lack of surface fuel. Winds carry crown fire for stand replacing events. Mountain pine beetles kill trees in endemic and epidemic disturbance events. Large diameter trees (>8in DBH) are preferred by mountain pine beetles but in epidemics, five inch DBH class trees have been known to be killed. Generally younger trees are not host trees. Patches of mortality provide gaps for regeneration. Mortality of trees from mountain pine beetles produces fuel for large stand replacing fires. The interrelationships between fire and insects are the principle drivers in this system.

Mistletoe may cause mortality in older trees and a profusion of induced branches and partial crown mortality, which may predispose them to intense torching that may lead to crown fire.

Adjacency or Identification Concerns

May be confused with dense stands of lodgeople dominated seral stages of more moist subalpine forested environments. Seral lodegpole pine stands can be distinguished because they have a more continuous cover of herbaceous growth and will have the occasional presence of spruce or fir seedlings. This BpS cannot support any coniferous species other than lodgepole pine.

This type corresponds to cool habitat types dominated by lodgepole pine (Pfister et al. 1977) but may not contain subalpine firs and spruce.

Native Uncharacteristic Conditions

Scale Description

Patch size ranges from a few tens of acres to a few hundred on sandstone outcrops to areas of thousands to tens of thousand on rhyolite and granitic substrates.

Issues/Problems

Comments

Additional reviewer was Ward McCaughey (wmccaughey@fs.fed.us). Peer review resulted in a longer overall MFI (from 175yrs to 300yrs) and a significant reduction in the amount of mixed severity fire (from ~40% to ~10%). There was some debate among reviewers about the exact nature of this BpS compared to subalpine, seral lodgepole pine. Additional adjustments were made in the model description to clarify these differences.

Based on the Rapid Assessment model R0PICO by Don Despain (don_despain@usgs.gov) and reviewed by Steve Barrett (sbarrett@mtdig.net) and Cathy Stewart (cstewart@fs.fed.us).

Vegetation Classes

Class A	15%	-		Species* and	<u>Structur</u>	e Data	for upper layer	lifeform)
			Canopy F				Min	Max
Early Deve	elopment 1	All Structures PI		Upper	Cover		0%	100 %
Upper Lave	er Lifeform		AGE2	Low-Mid	Height	,	Tree 0m	Tree 5m
Herba	aceous	C	ARO5	Lower	Tree Size	Class	Seedling <4.5ft	
□ Shrub ✓ Tree		<u>el Model</u>			Upper	layer life	form differs from	dominant lifeform.
Description	<u>n</u>							

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Sparse to dense lodgepole pine seedlings to young pole-sized trees. Sparse herbaceous ground cover mostly of Carex geyeri and C. rossii. Lodgepole are slow growing, and succession to class B occurs after 40yrs.

	Indicator Species* and	Structure Data (for upper layer lifeform)			
Class B 25 %	Canopy Position		Min	Max	
Mid Development 1 Closed	PICO	Cover	41 %	100 %	
Upper Layer Lifeform	CAGE2	Height Tree 5.1m		Tree 10m	
Herbaceous	CARO5	Tree Size C	Class Pole 5-9" DBH		
☐ Shrub ✔ Tree Fuel Model		Upper laye	r lifeform differs from	dominant lifeform.	
Description					

Description

Pole sized lodgepole pine and a sparse herbaceous layer dominated by Carex geyeri. Disturbance caused gaps may cause a transition to class C. Competition in the doghair condition may delay succession and prolong stay in this class. Self thinning would cause a transition to C. Otherwise the class succeeds to class D after 150yrs.

Class C 15%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)			
	PICO		Min	Max	
Mid Development 1 Open	CAGE2	Cover	0%	40 %	
	CARO5	Height	Tree 5.1m	Tree 25m	
Upper Layer Lifeform	VASC	Tree Size Class Pole 5-9" DBH			
└─ Herbaceous └─ Shrub ✔ Tree Fuel Model		Upper la	ayer lifeform diffe	rs from dominant lifeform.	
Description					

Pole sized lodgepole pine with a Carex spp dominated understory. At 150yrs, this class succeeds to class D.

Class D 45%	Indicator Species* and Canopy Position	Structure	Data (f	or upper layer li	<u>feform)</u>
Late Development 1 Closed	PICO			Min	Max
Late Development 1 Closed	CAGE2	Cover		41 %	100 %
Upper Layer Lifeform	CARO5	Height	Tr	ree 10.1m	Tree 25m
Herbaceous	VASC	Tree Size	Class	Large 21-33"DBF	I
□Shrub ☑ _{Tree} <u>Fuel Model</u>		Upper la	yer lifef	orm differs from o	dominant lifeform.

Description

Nearly homogenous even-aged or uneven aged lodgepole pine stands with limited recruitment in gaps. Understory herbaceous cover is sparse and limited to where there is sunlight. Mountain pine beetle infestations at epidemic levels may cause transition of class A. Blowdowns and endemic population levels of beetles result in opening and the transition to class C.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Class E	0%	Indicator Spe		Structu	Structure Data (for upper layer lifeform)				
	Jat Haadl	Canopy Posit	lon			Min	Max		
[Not Used] [N	Not Used]			Cover		%	%		
Upper Layer	Lifeform			Height					
Herbace	eous			Tree Siz	te Class				
□ Shrub □ Tree	Fuel Model			Upper	layer lifefo	orm differs from	dominant lifeform.		
Description									
Disturban	ices								
Fire Regime C	aroup**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires		
		Replacement	350	300	600	0.00286	87		
Historical Fire	e Size (acres)	Mixed	2500			0.0004	12		
Avg 0		Surface							
Min 0		All Fires	307			0.00327			
Max 0		Fire Intervals	; (FI):						
Sources of Fin ✓Literatu □Local D ✓Expert 1	Data	fire combined maximum sho inverse of fire	(All Fires) ow the relat interval in	Average F tive range o years and i	FI is centra of fire intervised in r	I tendency mo			
Additional Di	sturbances Modeled								
✓ Insects/		-		ptional 1)					
✔ Wind/W	Veather/Stress C	ompetition	Other (o	ptional 2)					
✓ Wind/V	Veather/Stress \mathbf{VC}	ompetition	JUther (o	ptional 2)					

References

Barrett, S.W. 2004. Altered fire intervals and fire cycles in the Northern Rockies. Fire Management Today 64(3): 25-29.

Barrett, S.W. 2004. Fire Regimes in the Northern Rockies. Fire Management Today 64(2): 32-38.

Bradley, A.F. 1992. Fire ecology of the forest habitat types of eastern Idaho and western Wyoming. GTR INT-290. Ogden, UT: USDA Forest Service. 92 pp.

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Pfister, R.D., B.L. Kovalchik, S.F. Arno and R.C. Presby. 1977. Forest habitat types of Montana. General Technical Report INT-34. Ogden, UT: USDA Forest Service, Intermountain Forest and Range Experiment Station. 174 pp.

Romme, W.H. 1982. Fire and landscape diversity in subalpine forests of Yellowstone National Park.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Ecological Monographs: 52(2): 199-221.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Biophysical Setting: 1911680

Northern Rocky Mountain Avalanche Chute Shrubland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

<u>Contribut</u>	tors (also see	the Comments field)	Date	11/18/2005		
Modeler Modeler Modeler	_	kpohl@tnc.org		Reviewer Reviewer Reviewer	Mary Manning	mmanning@fs.fed.us
Vegetatic Wetlands	on Type s/Riparian			<u>Map Zone</u> 19	Model Zone	✓ N-Cent.Rockies
Dominan ABLA ACGL ALVI5 POTR5	<u>t Species*</u> ALIN2 POBAT PIEN SASC	General Model Sources			 California Great Basin Great Lakes Northeast Northern Plains 	 Pacific Northwest South Central Southeast S. Appalachians Southwest

Geographic Range

This ecological system occurs in the mountains throughout the northern Rockies, from WY north and west into British Columbia and Alberta.

Biophysical Site Description

This system is found on steep, frequently disturbed slopes in the subalpine and upper montane zones. Occurrences are found on the lower portions and runout zones of avalanche tracks, and slopes are generally steep, ranging from 15-60%. Aspects vary, but are more common where unstable or heavy snowpack conditions frequently occur. Sites are often mesic to wet because avalanche paths are often in stream gullies, and snow deposition can be heavy in the run-out zones.

Vegetation Description

This BpS is composed of a diverse mix of deciduous shrubs or trees and conifers. The vegetation consists of moderately dense, woody canopy characterized by dwarfed and damaged conifers and small, deciduous trees/shrubs. Characteristic species include Abies lasiocarpa, Picea engelmanni, Acer glabrum, Alnus viridis ssp. Sinuata or Alnus incana, Populus balsamifera ssp. Trichocarpa, Populus tremuloides, Salix scouleriana, or Cornus sericea. Other common woody plants include Paxistima myrsinites, Sorbus scopulina, and Sorbus sitchensis. The ground cover is moderately dense to dense forb-rich, with Senecio triangularis, Castilleja spp., Athyrium filix-femina, Thalictrum occidentale, Urtica dioica, Erythronium grandiflorum, Myosotis asiatica (= Myosotis alpestris), Veratrum viride, Heracleum maximum (= Heracleum lanatum), and Xerophyllum tenax. Mosses and ferns are often present.

Vegetation patterns in avalanche chutes are unique. Typically, smaller statured shrubs and mesic forbs dominate at the higher portions of the chute, while taller shrubs and trees are more common in the lower portions.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity. Due to frequent avalanching, large amounts of woody debris are likely present.

Disturbance Description

Avalanches are the dominant disturbance agent, keeping vegetation dwarfed and typically damaging trees and shrubs with diameters >10 cm (Knight 1994). Larger avalanche chutes may experience infrequent, but large slides (50-100yrs), whereas smaller chutes may experience frequent, smaller events (1-5yrs). In Glacier National Park, vegetation in avalanche chutes indicated annual slides (Butler 1979). Frequent snow slides may increase cover of trees and shrubs, but decrease height (Patten and Knight 1994). Avalanches are modeled here at 100 year return intervals (causing a replacement disturbance) and 5 year return intervals (maintaining mid-development open conditions).

Avalanche chutes can act as fire breaks for the surrounding vegetation matrix, although they will occasionally burn. However, most shrub species resprout vigorously after fire. Mean fire return intervals are dependent upon the surrounding vegetation matrix.

Adjacency or Identification Concerns

In-filling of avalanche chutes by matrix coniferous forests has occurred in Glacier National Park in the twentieth century because of changes in the magnitude and frequency of avalanches. Whether decreases in snowfall, milder temperatures, or other factors are the cause is unknown (Butler and DeChano 2001).

Native Uncharacteristic Conditions

Scale Description

Typically narrow, linear patches within coniferous forest vegetation matrix.

Issues/Problems

Comments

Peer review resulted in minor descriptive changes to the model.

Class A	10%		r Species* and	Structure	Data (for upper layer	<u>· lifeform)</u>
			Position		Min	Max
Early Develop	oment 1 All Structure		Upper	Cover	0%	100 %
Upper Laver L	<u>ifeform</u>	POTR5	Upper	Height	Shrub 0m	Shrub 0.5m
☐Herbaced ✓Shrub ☐Tree Description	ous Fuel Model	ALVI5 POBAT	Upper Upper	Dominar cover lev tree lifef	<i>lass</i> None er lifeform differs from nt lifeform may be l vel. Although upper form, they may apport sensed imagery du	herbaceous at any r layer species are ear as shrubs in

Forbs, shrubs, and deciduous trees resprouting immediately following disturbance. Scattered, severely damaged conifers may be present. This class typically lasts a short amount of time (5-20yrs) and succeeds to class B.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

$O_{1} = O_{1} = O_{1$					Structure Data (for upper layer lifeform)			
Class B	70 %	Canopy Position			Min		Max	
Mid Dev	velopment 1 All Structures	ACGL	Upper	Cover		0%	100 %	
Upper La	aver Lifeform	POTR5	Upper	Height	SI	nrub 0.6m	Shrub >3.1m	
	erbaceous	ALVI5	Upper	Tree Size	Class	None	L	
Sł	nrub	POBAT	Upper			and alifford from a	de veries evet life ferver	
	ree <u>Fuel Model</u>			Dupper la	yer litero	orm alliers from (dominant lifeform.	
Descripti	on			lifeform	, they		may be tree shrubs in remotely warfed nature.	

Mid-height shrubs and trees. This class may persist for long periods of time if frequent, smaller avalanches keep conifers and larger diameter trees from developing (i.e., succeeding to class C).

Class C	20%	<u>Indicator</u> Canopy I	r Species* and Position	<u>Structure</u>	e Data (i	for upper layer l	lifeform)
	. 1 . 11 . 0.		Upper			Min	Max
Late Develop	oment 1 All Structures	POTR Upper		Cover	er 0%		80 %
		IOIK	Opper	Height	1	Tree 0m	Tree 5m
Upper Layer	Lifeform			Tree Size	e Class	None	
☐ Herbace ☐ Shrub ☑ Tree	eous Fuel Model			Althou	igh mos m, they	st upper layer s may appear as	dominant lifeform. species are tree s shrubs in remotely dwarfed nature.

Description

Taller shrubs and trees. This class will typically be returned to succession classes A and B during avalanche events because trees will be damaged by slides.

Class D	0%	Indicator Species* and Canopy Position	Structure	e Data (f	or upper layer	lifeform)
[Not Used] [N	ot Used]				Min	Max
[Not Used] [N	ot Used]		Cover		%	%
Upper Layer Lif	eform		Height			
Herbaceou	18		Tree Size	e Class		
□ Shrub □ Tree	Fuel Model		Upper la	ayer lifef	orm differs from	dominant lifeform.

Description

Class E 0%	Indicator Species* and	Structure	e Data (for upper layer li	feform)
[Not Used] [Not Used]	Canopy Position		Min	Max
[Not Used] [Not Used]		Cover	%	%
Upper Layer Lifeform		Height		
Herbaceous		Tree Size	Class	
□Shrub □Tree Fuel Model		Upper la	ayer lifeform differs from o	dominant lifeform.

*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Disturbances						
Fire Regime Group**: V	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
<u> </u>	Replacemer	nt 500	50	500	0.002	99
Historical Fire Size (acres)	Mixed					
Avg 0	Surface					
Min 0	All Fires	500			0.00202	
Max 0	Fire Interva	ls (FI):				
Sources of Fire Regime Data □Literature □Local Data ✓Expert Estimate	ed (Alİ Fires) now the relat re interval in	Average tive range of years and	FI is centra of fire interv is used in r	l tendency mo als, if known.	and for all types of deled. Minimum and Probability is the ition modeling. lass.	
Additional Disturbances Mode	led					
Insects/Disease]Native Grazing	✔ Other (o	ptional 1)) avalanch infreque		
Wind/Weather/Stress]Competition	✔ Other (o	ptional 2)) avalanch frequent		

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Biophysical Setting: 1911690

Northern Rocky Mountain Subalpine Deciduous Shrubland

This BPS is lumped with:

This BPS is split into multiple models:

General Information

also see	the Comments field)	Date	11/18/2005		
2	kpohl@tnc.org				sbarrett@mtdig.net mmanning@fs.fed.us
			<u>Map Zone</u> 19	<u>Model Zone</u> □Alaska	✓ N-Cent.Rockies
<mark>t Species*</mark> RUPA ALVI5 VAME	General Model Sources ✓Literature □Local Data □Expert Estimate			California Great Basin Great Lakes Northeast	 Pacific Northwest South Central Southeast S. Appalachians Southwest
	1 Kelly Pohl 2 3 n Type hrubland t Species* RUPA ALVI5	1 Kelly Pohl kpohl@tnc.org 2 3 3 Image: Species transmission of the sector of the	1 Kelly Pohl kpohl@tnc.org 2 3 3 Image: Species to the system of the	I Kelly Pohl kpohl@tnc.org Reviewer 2 Reviewer 3 Reviewer a Map Zone hrubland 19 t Species* General Model Sources RUPA ✓Literature ALVI5 Local Data VAME Expert Estimate	I Kelly Pohl kpohl@tnc.org Reviewer Steve Barrett 2 Reviewer Mary Manning 3 Reviewer Model Zone nn Type Map Zone Model Zone hrubland 19 Alaska Species* General Model Sources □ California RUPA ✓Literature □ Great Basin ALVI5 □ Local Data □ Northeast VAME □ Expert Estimate □ Northern Plains

Geographic Range

This shrubland ecological system is found in the upper montane and subalpine zones in the northern Rocky Mountains.

Biophysical Site Description

This BpS occurs within the continuous forest zone in the upper montane and lower subalpine. This BpS is maintained by recurring disturbances, including fire and downslope movement of soil, water, snow and rock. It can occur on all aspects and soils, but is generally found on well-drained sites.

Vegetation Description

Persistent shrubfields dominated by Acer glabrum, Menziesia ferruginea, Rhamnus alnifolia, Ribes lacustre, Rubus parviflorus, Alnus viridis, Salix scouleriana, Holidiscus discolor, Sorbus spp, Prunus emarginata, Sampucus spp and/or Vaccinium membranaceum. Xerophyllum tenax, Chamerion angustifolium and Pteridium aquilinum are important forbs, reflecting the mesic nature of many of these shrublands.

Disturbance Description

This BpS is typically initiated and maintained by fires and will persist on sites for long periods because of repeated burns and vigorous stump sprouting. Fire frequencies in these shrubfields are generally the result of anomalous reburns with relatively short fire return intervals as compared to the surrounding vegetation types with longer fire return intervals. Most of the shrub species resprout vigorously following fire, often within the first growing season. Severe fires may delay respouting and/or reduce survival, depending on species and microsite characteristics. Fire frequencies will be highly dependent on surrounding vegetation, but typically range from 50-75yrs (Barrett 1982, Barrett 2004).

Mass movement of snow, rock and soil, especially on steeper slopes in the lower subalpine zone, can cause

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occasional, but generally small disturbances in this BpS, typically causing resprouting of the shrub species (though these disturbances are not modeled here).

The shrub species in this BpS are important browsing and cover species for wildlife (although this disturbance is not modeled here).

Adjacency or Identification Concerns

Conifer systems may re-establish in these shrublands with fire exclusion, but these shrub communities are typically aggressive competitors. In climatic climax classifications (sensu Daubenmire and Daubenmire 1968), these psersistent shrubfield BpS would be considered forested habitat types.

Many of these shrub species are common understory and/or early seral associates in conifer BpS. The persistent shrubfields represented by this BpS may be distinguished by the lack of tree cover and coniferous seedlings.

Avalanche chutes may have some similar species present, but are distinguished by their relatively narrow, linear nature across steep elevation gradients. Avalanche chute systems correspond to BpS 1168 (Northern Rocky Mountain Avalanche Chute).

Native Uncharacteristic Conditions

Scale Description

Issues/Problems

This system represents geographic and biophysical outliers within the subalpine and upper montane zone and exist because of anomalous reburn events. This may not actually be a result of environmental or biophysical site potential, but rather of fire regimes.

Comments

Peer review of this model resulted in slight modifications to the description and a slight change in the proportion of mixed severity fire to replacement fire.

Class A	10%		r Species* and	Structu	re Data	(for upper layer	<u>lifeform)</u>
			Position			Min	Max
Early Deve	lopment 1 A	Il Structures ACGL	Upper	Cover		0%	100 %
Upper Lave	r Lifeform	MEFE	Upper	Height	5	Shrub Om	Shrub 1.0m
Herba	ceous	RHAL	Upper	Tree Size	e Class	Sapling >4.5ft; <	:5"DBH
Shrub Tree	<u>Fuel N</u>	RILA Iodel	Upper	Upper	layer life	eform differs from	n dominant lifeform.

Description

Resprouting mixture of shrubs immediately following disturbance. This class lasts for only a few years (less than six years), as shrubs typically resprout vigorously following disturbance. However, following rare severe replacement fires, resprouting may be delayed (modeled as "competition/maintenance"). Mixed severity fires may cause very small patchy openings in this class, but not complete top-kill.

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

or 5 00%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)			
Class B 90 %					Min	Max
Mid Development 1 Closed	ACGL	Upper	Cover		0%	100 %
Upper Layer Lifeform	MEFE	Upper	Height	t Shrub 1.1m		Shrub >3.1m
Herbaceous	RHAL	Upper	Tree Size	Class	Class Medium 9-21"DBH	
✓ Shrub □ Tree <u>Fuel Model</u>	RILA	Upper	Upper la	yer lifefo	orm differs from o	lominant lifeform.

Mid and late-development shrubs of typically dense canopy cover and tall heights. Rocky Mountain maple can reach heights of three meters within 10yrs post-disturbance, and will typically reach maximum heights (>10m) by 20-40yrs post-disturbance (Anderson 2001).

Fires cause top-kill of shrubs and transition to class A. Mixed severity fires may cause very small, patchy openings in this class, but not complete top-kill.

Class C	0%	Indicator Species* and Canopy Position	<u>Structur</u>	ifeform)			
	NT . TT 11	<u>ounopyr conton</u>			Min	Max	
[Not Used] [Not Used]		Cover		%	%	
			Height				
Upper Layer Lifeform			Tree Size Class				
□Herbace □Shrub □Tree	eous <u>Fuel Model</u>		Upper	layer lifefo	orm differs from o	dominant lifeform.	
Description							
Class D	0%	Indicator Species* and Canopy Position	<u>1</u> <u>Structure Data (for upper layer lifeform)</u>				
					Min	Max	
[Not Used] []	Not Used]		Cover		%	%	
Upper Layer L	ifeform		Height				
Herbaced	ous		Tree Siz	e Class			
□ Shrub □ Tree	Fuel Model		Upper layer lifeform differs from dominant lifefo				
Description							
Class E	0%	Indicator Species* and	Structur	e Data (fo	or upper layer li	ifeform)	
[Not Used] []	Not Used]	Canopy Position			Min	Max	
[Not Used] []			Cover		%	%	
Upper Layer	Lifeform		Height	<u> </u>			
Herbac	eous		Tree Size Class				
□ Shrub □ Tree	Fuel Model		Upper	layer lifefo	orm differs from o	dominant lifeform.	
Description							

^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.

Disturbances							
Fire Regime Group**: IV	Fire Intervals	Avg Fl	Min FI	Max FI	Probability	Percent of All Fires	
	Replacement	55	50	75	0.01818	90	
Historical Fire Size (acres)	Mixed	500	35	1000	0.002	10	
Avg 0	Surface						
Min 0	All Fires	50			0.02019		
Max 0	Fire Intervals (FI):						
Sources of Fire Regime Data ✓ Literature □ Local Data □ Expert Estimate	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 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.						
Additional Disturbances Modeled Insects/Disease Native Grazing Wind/Weather/Stress Competition Other (optional 1)							

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^{*}Dominant Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov. **Fire Regime Groups are: I: 0-35 year frequency, surface severity; II: 0-35 year frequency, replacement severity; III: 35-100+ year frequency, mixed severity; IV: 35-100+ year frequency, replacement severity; V: 200+ year frequency, replacement severity.