LANDFIRE Biophysical Setting Model

Biophysical Setting: 7616220 **Western North American Boreal Black** Spruce Wet-Mesic Slope Woodland ☐ *This BPS is lumped with:* ☐ This BPS is split into multiple models: General Information **Contributors** (also see the Comments field) **Date** 4/18/2008 Modeler 1 Joan Foote joanf@mosquitonet.com Reviewer Michelle Schuman michelle.schuman@ak. usda.gov Modeler 2 Colleen Ryan colleen ryan@tnc.org Reviewer Will Putnam wputman@tananachief s.org Reviewer Lisa Saperstein Modeler 3 Lisa_Saperstein@fws. gov Map Zone **Model Zone Vegetation Type ✓** Alaska N-Cent.Rockies 76 Wetlands/Riparian Pacific Northwest ☐ California **Dominant Species* General Model Sources** Great Basin South Central **✓** Literature **PIMA** VAUL Great Lakes Southeast Local Data **LEPAD BENA** S. Appalachians Northeast VAVI SPGI70 **✓** Expert Estimate Northern Plains Southwest **EMNI**

Geographic Range

This system is found throughout interior boreal AK and in MZ76.

Biophysical Site Description

This BpS is found on north-facing slopes underlain by permafrost. Soils are poorly drained and acidic with a well-developed peat layer (NatureServe 2008).

Vegetation Description

The dominant overstory vegetation is Picea mariana. Mature trees on these sites are usually smaller than those on mesic sites. Common shrubs include Ledum groenlandicum, Ledum palustre, Betula nana (this species here includes B. glandulosa), Empetrum nigrum, Vaccinium vitis-idaea and V. uliginosum (NatureServe 2008). Herbs include Equisetum sylvaticum, Rubus chamaemorus and Carex spp.(Foote 1983). Older stands will include lichens, especially Cladina arbuscula and C. rangiferina. Mosses include Sphagnum spp., Pleurozium schreberi and Polytrichum spp.. Feathermosses are typical of cooling soils, which can lead to permafrost development. Sites where permafrost is closer to the surface will have more sphagnum.

Disturbance Description

Fire is the dominant disturbance mechanism for this forest type. Fire is facilitated by an abundance of fine fuels and ladder fuels in this type. The overall MFRI for this model is similar to that for Western North American Boreal Mesic Black Spruce Forest - Boreal. Despite saturated soils, wet black spruce forest on slopes lacks the standing water that limits fire in wet black spruce flats (Boreal Lowland Wet Black Spruce

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Complex). Fires in this forest type are usually fast-moving and patchy. High severity fire may lead to an increased deciduous tree component (Johnstone and Kasischke 2005).

Adjacency or Identification Concerns

This type is intermingled with the Western North American Boreal Mesic Black Spruce Forest - Boreal BpS and the Boreal Lowland Wet Black Spruce Complex BpS. Boreal Lowland Wet Black Spruce Complex is found on low flats and concave and toeslope sites. Boreal Black Spruce Wet-Mesic Slope Woodland is found on north-facing slopes, while Mesic Black Spruce Forest - Boreal is found on upper, convex slopes of other aspects. In hilly areas, Lowland Wet Black Spruce Complex typically occurs on the flats and toe slopes up to an 8% grade (T. Jorgenson, pers. Comm.) Above the 8% cutoff will be Boreal Black Spruce Wet-Mesic Slope Woodland on north-facing slopes or Boreal Mesic Black Spruce Forest - Boreal on other slopes.

This model applies to sites with well-developed peat soils on permafrost. In contrast, mesic black spruce typically occurs on sites lacking permafrost and peat soils in the southern parts of the Boreal region. North of Fairbanks, both Boreal Mesic Black Spruce Forest - Boreal and Boreal Lowland Wet Black Spruce Complex may occur with permafrost.

Native Uncharacteristic Conditions

Scale Description

Large patch (small patch)

Issues/Problems

Comments

This system was created for the AK Boreal region and did not receive review for other regions in the state.

Joan Foote and Colleen Ryan drafted this model. Michelle Schuman, Lisa Saperstein and Will Putnam reviewed an early draft of this model.

Vegetation Classes Class A 10% Structure Data (for upper layer lifeform) Min Max Early Development 1 All Structures Cover Open Shrub (25-74% shrub cover) Closed Shrub (> 75% shrub cover) Upper Layer Lifeform Indicator Species* and Height Dwarf Shrub (< 20 cm) Tall Shrub (>1.5 m) **Canopy Position** \Box Herbaceous Tree Size Class None **✓** Shrub EQSY Upper Upper layer lifeform differs from dominant lifeform. **BENA** Middle □ Tree **RUCH** Low-Mi Herbs or shrubs can dominate. SPGI70 Lower **Description** 0-19yrs

Herbaceous and/or shrub, open or closed. After a fire, herbs and shrubs quickly re-establish on the site. Soon, the shrubs begin to overtop the herbs. By the end of this class, a closed shrub canopy is present. Spruce seedlings are present in the understory.

Common shrubs include Ledum groenlandicum, Ledum palustre, Betula nana (syn. B. glandulosa), Empetrum

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nigrum, Vaccinium vitis-idaea and V. uliginosum. Herbs include Equisetum sylvaticum, Rubus chamaemorus and Carex spp. Mosses include Sphagnum spp., Pleurozium schreberi and Polytrichum spp. On some sites, alder and willow may be present.

Fire is unlikely in this class due to lack of fuel and saturated soils. Any fire will be stand-replacing.

Succession to class B. Replacement MFRI = 1000yrs.

Class	s B 20 %			Structure Data (for upper layer lifeform)					
Mid Development 1 All Structures			Min			Max			
			Cover	Woodlan	d (10-24% tree cover)	Closed (60-100% tree cover)			
Upper Layer Lifeform Indicator Species* and		Height	Dv	warf Tree (< 3 m)	Tree (> 3 m)				
<u>∪pper</u> □ ✓	Herbaceous Canopy Position Shrub PIMA Mid-Uppe Tree RUCH Low-Mid	Mid-Upper Low-Mid Low-Mid	Tree Size Class Seedling/Sapling <5"						
						lass.			

Description

20-40yrs

Black spruce, open or closed, seedling/sapling. This class is dominated by black spruce saplings and shrubs. Early in this stage, the tree seedlings begin to overtop the low shrubs. By the end of this class, the trees will overtop the tall shrubs (willow and/or alder), if present. The end of this class will be a closed stand of spruce saplings. In some cases, this class may include older black spruce trees that have survived a mixed fire.

Succession to class C is the primary pathway, which is followed by closed stands. If this class is open, it will succeed to class D, represented in the model by alternate succession (probability=.03). Replacement MFRI = 170yrs. Mixed fire (MFRI = 170yrs) maintains the system in class B.

Class C 35 %				Structure Data (for upper layer lifeform)					
					Min	Max			
Late Development 1 Closed			Cover	Closed (60-100% tree cover)		Closed (60-100% tree cover			
Upper Layer Lifeform Indicator Species* and		Height	Tree (> 3 m)		Tree (> 3 m)				
Herbaceous	Canopy P	<u>osition</u>	Tree Size Class		Med. 9–20" (swd)/11–20" (hwd)				
Shrub	PIMA	Upper							
✓ Tree	RUCH	Low-Mid							
	EMNI	Low-Mid	Upper layer lifeform differs from dominant lifeform.						
	SPGI70	Lower							
Description									
40yrs+									

Black spruce, closed. This class is dominated by relatively dense sapling to pole-sized Picea mariana, typically in even-aged stands. Trees will typically range from 2.5-10cm DBH and 2-7m tall (Foote 1983). However,

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uneven aged stands may occur where some individuals have survived an earlier mixed fire. The canopy is nearly 100% spruce.

This is typically the most flammable class because of the pulses of fuels created by the die-off of overtopped shrubs around age 40-60. Abundant snags, dead lower branches and fine fuels also increase the likelihood of fire in this class. Mixed fire in this class will transition the system to Class B, creating patches of mature trees in a matrix of shrubs, with spruce regeneration in the understory.

This class will persist in the absence of disturbance. Replacement MFRI = 125yrs. Mixed fire (MFRI = 110yrs) causes a transition to Class B.

Class D 35 %		Structure Data (for upper layer lifeform)					
Late Development 2 Open			Min	Max Open (25-59% tree cover)			
			Woodland (10-24% tree cover)				
Upper Layer Lifeform	Indicator Species* and	Height	Tree (> 3 m)	Tree (> 3m)			
☐Herbaceous ☐Shrub	<u>Canopy Position</u> PIMA Upper	Tree Size Class Med. 9–20" (swd)/11–20" (hwd)					
✓ Tree	PLSC70 Lower		ffers from dominant lifeform.				
	CLADI3 Lower						
	SPGI70 Lower						
<u>Description</u>							

40yrs+

Black spruce/lichen, open. Open canopy mature Picea mariana, with feathermoss and lichen. Mosses and lichens expand with age, as the leaf litter from the shrubs disappears. In this class, the canopy has begun to open up and lichen development has begun. Lichen species include Cladina arbuscula, C. rangiferina and Nephroma articum. Mosses include Pleurozium schreberi, Polytrichum spp., Hylocomium splendens and Dicranum spp, as well as Sphagnum spp. Low shrubs, including Vaccinium vitis-idaea, V. uliginosum and Ledum groenlandicum, are often present in the understory.

Any fire in this class will kill the lichens. Mixed fire will transition the system to class B, creating patches of mature trees in a matrix of shrubs, with spruce regeneration in the understory.

This class will persist in the absence of disturbance. Replacement MFRI = 170yrs. Mixed fire (MFRI = 110yrs) causes a transition to class B.

	Structure Data (for upper layer lifeform)					
Indicator Species* and Canopy Position	Cover Height Tree Size		Min	Max rs from dominant lifeform.		
		Indicator Species* and Canony Position	Indicator Species* and Canopy Position Canopy Position Cover Height Tree Size Class	Indicator Species* and Canopy Position Cover Height		

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Fire Regime Group**: III	Fire Intervals	Avg FI	Min FI	Max FI	Probability	Percent of All Fires			
	Replacement	163.9			0.0061	46			
<u>Historical Fire Size (acres)</u>	Mixed	140.8			0.0071	54			
Avg 0	Surface								
Min 0	All Fires	76			0.01321				
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. Percei 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)									

References

Foote, M. Joan. 1983. Classification, description, and dynamics of plant communities after fire in the Taiga of Interior Alaska. Res. Pap. PNW-307. Portland, OR: USDA Forest Service, Pacific Northwest Forest and Range Experiment Station. 108 pp.

Johnstone, J.F. and E.S. Kasischke. 2005. Stand-level effects of soil burn severity on post-fire regeneration in a recently-burned black spruce forest. Canadian Journal of Forest Research 35:2151-2163.

NatureServe. 2008. International Ecological Classification Standard: Terrestrial Ecological Classifications. Draft Ecological Systems Description for Alaska Boreal and Sub-boreal Regions.

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