

LANDFIRE Biophysical Setting Model

Biophysical Setting 7316142

**Western North American Boreal Montane
Floodplain Forest and Shrubland - Alaska
Sub-boreal**

☐ This BPS is lumped with:

☒ This BPS is split into multiple models: Western North American Boreal Montane Floodplain Forest and Shrubland was split into a boreal and sub-boreal variant for BpS modeling so that regional differences could be represented.

General Information

Contributors (also see the Comments field)

Date 4/14/2008

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Vegetation Type

Forest and Woodland

Map Zone

73

Model Zone

☒ Alaska	☐ N-Cent.Rockies
☐ California	☐ Pacific Northwest
☐ Great Basin	☐ South Central
☐ Great Lakes	☐ Southeast
☐ Northeast	☐ S. Appalachians
☐ Northern Plains	☐ Southwest

Dominant Species*

POBAB2 EQUIS
PIGL ROAC
ALNUS VIED
SALIX SHCA

General Model Sources

☒ Literature
☐ Local Data
☒ Expert Estimate

Geographic Range

This BpS is found throughout the AK sub-boreal region adjacent to rivers.

Biophysical Site Description

The following information was taken from the draft Boreal Ecological Systems description (NatureServe 2008):

The substrate is typically well-drained sand or cobble, although finer silts and clays can be found on higher terraces, in ponds, on distal floodplains, and in lower energy systems. Permafrost is usually absent. Oxbows and other wet depressions commonly form on the floodplains, and these sites commonly develop into wetlands.

Vegetation Description

Primary succession on floodplains begins when new alluvial surfaces are colonized by tree, shrub and herbaceous species. Common early seral woody species include *Populus balsamifera* (seedlings), *Picea glauca* (seedlings), *Alnus viridis* ssp. *sinuata*, *Alnus incana* ssp. *Tenuifolia*, *Salix barclayi* and *Salix alaxensis* (Boggs 2000, Scott 1974, Shephard 1995, Thilenius 1990, Viereck 1966). Herbaceous species may include *Equisetum* spp., *Chamerion latifolium*, *Lupinus* spp. and *Hedysarum* spp. The next seral stage includes communities dominated by *Populus balsamifera* and/or *Picea glauca* with an understory of *Alnus viridis* ssp. *sinuata*, *Salix* spp. and bryophytes. On dry sites the shrub layer may be dominated by *Shepherdia canadensis*, *Dryas octopetala*, *D. integrifolia* and fruticose lichens (*Stereocaulon* spp.). The

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tall shrub component of the early successional stages diminishes rapidly, probably because of decreased light from the dense tree overstory. *Populus balsamifera* does not regenerate in the understory and consequently, *Picea glauca* gains dominance in the overstory within 150yrs. *Rosa acicularis* and *Viburnum edule* are common understory shrubs on older surfaces.

Disturbance Description

Flooding is the primary disturbance in this BpS. Flooding can be caused by snowmelt, precipitation, ice jams and glacial runoff. Different rivers or portions of rivers may be more prone to certain types of flooding. Frequent flooding and channel migration create a pattern of gravel bars and early successional stages across the valley bottom. Sediment deposition raises the surface of the floodplain over time. As the terrace becomes farther removed from the channel, flooding becomes less frequent. Water availability on terraces plays a major role in community structure and composition. Water inputs are from overbank flow (flooding), ground water, and precipitation. Deposits with high permeability become progressively drier as they are vertically and horizontally removed from the active channels.

As discussed in the Riparian Spruce Hardwood Kenai Potential Natural Vegetation Group (PNVG) model description (Murphy and Witten 2006), small, relatively infrequent, mixed severity fires characterize this system due to the sites' proximity to rivers, which act as fire breaks (Vioreck 1973, Barney 1971, Foote 1983). High moisture content of the vegetation, high percentage of deciduous species, and high relative humidity also contribute to making fires less frequent in this system than in typically adjacent upland vegetation types.

This model includes two successional pathways: one with a hardwood stage that succeeds to an open spruce stand and the other in which spruce establishes on mineral soil following a flood. Either of these pathways could result in an open or closed mature spruce stand. The successional classes in this model were defined by canopy cover classes in order to make them mappable. As a result, the system may move back and forth between the open and closed successional classes regardless of age.

Adjacency or Identification Concerns

This model applies to forest and shrub systems in the active and inactive portions of the floodplain, but not abandoned floodplains. Oxbows and other wet depressions commonly form on the floodplains. Floodplain Wetlands are a separate ecological system and a separate BpS.

Native Uncharacteristic Conditions

Scale Description

Linear.

Issues/Problems

Wetlands that occur on the floodplain are not considered in this model.

Comments

NOTE: 11/21/09: As a result of final QC for LANDFIRE National by Jennifer Long the max canopy closure in class B was changed from "Closed (60-100% tree cover)" to "Closed Shrub (> 75% shrub cover)" because according to LANDFIRE National rules height should only be designated for the upper-layer lifeform.

This model was based on the FRCC Guidebook PNVG model for Riparian Spruce Hardwood Kenai (RSHK; Murphy and Witten 2006) and input from the experts who attended the LANDFIRE Anchorage

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(Dec. 07) modeling meeting. The relative age function used in the RSHK model was not used in any class except A to comply with LANDFIRE modeling rules. Because changes to the VDDT model were relatively minor, Karen Murphy and Evie Witten were retained as modelers and Kori Blankenship's name was added.

In the first draft of the model, Classes D and E were indistinguishable for mapping (because both could be open or closed canopy forest). Tina Boucher reviewed an early draft of this model and confirmed that both successional pathways could lead to either open or closed stands. To correct this, Colleen Ryan defined Class D as open and Class E as closed and added an alternative succession pathway from Class E to Class D. This is meant to represent the possibility that some closed stands could open up over time (after age 150). This change did not substantially change the class landscape percentages.

Vegetation Classes

Class A 5%

Early Development 1 All Structures

Upper Layer Lifeform

- ☐ Herbaceous
☒ Shrub
☐ Tree

Indicator Species* and Canopy Position

EQUIS Upper
 SALIX Upper
 ALNUS Upper

Structure Data (for upper layer lifeform)

	Min	Max
Cover	Open Shrub (25-74% shrub cover)	Open Shrub (25-74% shrub cover)
Height	Dwarf Shrub (< 20 cm)	Tall Shrub (>1.5 m)
Tree Size Class	Seedling/Sapling <5"	

☐ Upper layer lifeform differs from dominant lifeform.

Description

0-4yrs

Silt is deposited on the inside of river meanders following flood events. Flooding deposits seeds which germinate and take root. Equisetum spp. and Salix spp. colonize in the first year. Within five years Salix spp and balsam poplar seedlings are abundant. Plant cover is 1-2% first year. Shrub cover increases up to 40% by the fifth year, with a diverse herbaceous layer underneath. Occasionally white (or Lutz) spruce will germinate in large numbers on mineral soil after flooding, resulting in a dense, even-aged stand. Common woody species include Alnus viridis ssp. sinuata, Alnus incana ssp. tenuifolia, Salix barclayi and Salix alaxensis (Boggs 2000, Scott 1974, Shephard 1995, Thilenius 1990, Viereck 1966). Herbaceous species may include Equisetum spp., Chamerion latifolium, Lupinus spp. and Hedysarum spp. On dry sites the shrub layer may be dominated by Shepherdia canadensis, Dryas octopetala, D. integrifolia and fruticose lichens (Stereocaulon spp.).

Succession to class B. Flooding (probability = 0.1), represented by Option 1 in the model, resets the age of this class.

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Class B 15 %

Mid Development 1 Closed

Structure Data (for upper layer lifeform)

	Min	Max
Cover	Closed Shrub (> 75% shrub cover)	Closed Shrub (> 75% shrub cover)
Height	Low Shrub (20 cm to 1.5 m)	Tall Shrub (>1.5 m)
Tree Size Class	Seedling/Sapling <5"	

Upper Layer Lifeform☐ Herbaceous☒ Shrub☐ Tree**Indicator Species* and Canopy Position**

SALIX Upper

ALNUS Upper

ROAC Upper

VIED Upper

☐ Upper layer lifeform differs from dominant lifeform.**Description**

5-29yrs

This class is typically dominated by tall shrubs (*Salix* spp., *Alnus* spp.) and saplings with a closed canopy (>60%). Common woody species include *Alnus viridis* ssp. *Sinuata*, *Alnus incana* ssp. *Tenuifolia*, *Salix barclayi*, and *Salix alaxensis*. On dry sites the shrub layer may be dominated by *Shepherdia canadensis*, *Dryas octopetala*, *D. integrifolia* and fruticose lichens (*Steroucaulon* spp.). Saplings may consist of balsam poplar with white (or Lutz) spruce in the understory (succession to class C), or saplings may consist of pure, even-aged spruce (succession to class E). Saplings overtop shrubs at 20-40yrs, when shade-intolerant pioneer shrub species decline and shade-tolerant shrubs (*Rosa acicularis*(prickly rose), *Viburnum edule* (high bush cranberry)) become more common and have a canopy cover of 10%.

Succession to class C or E. The deterministic succession pathway is to class C. The alternate succession pathway to E (probability = 0.01) represents possibility that white spruce will germinate in large numbers on mineral soil after flooding, resulting in a dense, even-aged stand. Flooding (probability = 0.03), represented by Option 1 in the model, causes a transition to class A.

Class C 30 %

Mid Development 1 Open

Structure Data (for upper layer lifeform)

	Min	Max
Cover	Closed (60-100% tree cover)	Closed (60-100% tree cover)
Height	Tree (> 3 m)	Tree (> 3 m)
Tree Size Class	Pole 5–9" (swd)/5–11" (hwd)	

Upper Layer Lifeform☐ Herbaceous☐ Shrub☒ Tree**Indicator Species* and Canopy Position**

POBAB2 Upper

PIGL Middle

ROAC Lower

VIED Lower

☐ Upper layer lifeform differs from dominant lifeform.

For mapping, absence of spruce in the overstory distinguishes class C from class E.

Description

30–149yrs

Balsam poplar is the dominant overstory species. White spruce (or Lutz) is commonly in the understory. Shade-tolerant shrub species persist in the understory. If spruce is present, at approximately 100-150yrs the transition from balsam poplar to white spruce dominance begins (succession to class D). If white spruce is not present poplar persists, the stand ages and individual trees are lost to wind, disease or rot. Shrub cover commonly increases as the overstory canopy declines.

Succession to class D. Flooding (probability = 0.01), represented by Option 1 in the model, causes a transition to class A. Mixed fire (MFRI = 400yrs) maintains this class.

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Class D 35 %

Late Development 1 Open

Upper Layer Lifeform

- ☐ Herbaceous
☐ Shrub
☒ Tree

Indicator Species* and Canopy Position

PIGL Upper
 ROAC Lower
 VIED Lower
 ALNUS Lower

Structure Data (for upper layer lifeform)

	Min	Max
Cover	Open (25-59% tree cover)	Open (25-59% tree cover)
Height	Tree (> 3 m)	Tree (> 3 m)
Tree Size Class	Med. 9–20" (swd)/11–20" (hwd)	

- ☐ Upper layer lifeform differs from dominant lifeform.

Description

150yrs+

Spruce gains dominance over poplar and a mixed age, open stand develops. If enough young spruce establishes as poplar declines, the canopy closes again (succession to class E). Alternatively, the stand may remain open with shrubs in the understory.

This class can persist in the absence of disturbance or follows an alternate succession pathway to E (probability = 0.005). Flooding (probability = 0.005), represented by Option 1 in the model, causes a transition to class A. Replacement MFRI = 3000yrs. Mixed fire (MFRI = 800yrs) causes a transition to class C.

Class E 15 %

Late Development 1 Closed

Upper Layer Lifeform

- ☐ Herbaceous
☐ Shrub
☒ Tree

Indicator Species* and Canopy Position

PIGL Lower
 ROAC Lower
 VIED Lower
 ALNUS Lower

Structure Data (for upper layer lifeform)

	Min	Max
Cover	Closed (60-100% tree cover)	Closed (60-100% tree cover)
Height	Tree (> 3 m)	Tree (> 3 m)
Tree Size Class	Med. 9–20" (swd)/11–20" (hwd)	

- ☐ Upper layer lifeform differs from dominant lifeform.

For mapping, dominance of spruce in the overstory distinguishes class E from class C.

Description

30yrs+

This class contains closed stands of white (or Lutz) spruce. These stands may be even-aged (resulting from spruce establishment on mineral soil after a flood event (succession from class A) or mixed age (succession from class D). If succession is from class D, occasional mature balsam poplar may persist in the overstory. As the spruce canopy closes feathermoss becomes dominant on the forest floor, reaching 80% cover. Rosa acicularis, Viburnum edule and Alnus spp. may be scattered in the stand. A low shrub and herb layer may also occupy the forest floor. This class may persist in the absence of disturbance, or the canopy may open up as the stand matures on some sites, causing a transition back to class D.

This class may persist in the absence of disturbance or may follow an alternate succession pathway to class D after age 150yrs (probability = 0.005). Flooding (probability = 0.002), represented by Option 1 in the model, causes a transition to class A. Replacement MFRI = 3000yrs. Mixed fire (MFRI = 800yrs) causes a transition to class D. Insects/disease (probability = 0.02) can cause a transition to class D.

Disturbances

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Fire Regime Group:** V

Historical Fire Size (acres)

Avg 0

Min 0

Max 0

Sources of Fire Regime Data

- ☒ Literature
☐ Local Data
☒ Expert Estimate

Additional Disturbances Modeled

- ☒ Insects/Disease ☐ Native Grazing ☒ Other (optional 1) Flooding
☐ Wind/Weather/Stress ☐ Competition ☐ Other (optional 2)

Fire Intervals

	Avg FI	Min FI	Max FI	Probability	Percent of All Fires
Replacement	5000			0.0002	13
Mixed	769			0.00130	86
Surface					
All Fires	666			0.00151	

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.

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In: Permafrost - - The North American Contribution to the Second International Conference. National Academy of Sciences, Washington, DC. 60-67 pp.

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