

## Rapid Assessment Reference Condition Model

The Rapid Assessment is a component of the LANDFIRE project. Reference condition models for the Rapid Assessment were created through a series of expert workshops and a peer-review process in 2004 and 2005. For more information, please visit [www.landfire.gov](http://www.landfire.gov). Please direct questions to [helpdesk@landfire.gov](mailto:helpdesk@landfire.gov).

### Potential Natural Vegetation Group (PNVG)

R2ASMCup Aspen with Conifer--High Elevations

#### General Information

**Contributors** (additional contributors may be listed under "Model Evolution and Comments")

##### Modelers

Linda Chappell lchappell@fs.fed.us  
Louis Provencher lprovencher@tnc.org  
Bob Campbell rbcampbell@fs.fed.us

##### Reviewers

Charles Kay ckay@hass.usu.edu  
Wayne D. Shepperd wshepperd@fs.fed.us

##### Vegetation Type

Forested

##### General Model Sources

- Literature  
 Local Data  
 Expert Estimate

##### Rapid Assessment Model Zones

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

##### Dominant Species\*

POTR5  
ABLA  
ABCO  
ACMI2

##### LANDFIRE Mapping Zones

12 17  
13 18  
16

#### Geographic Range

Great Basin, California, northern Rockies, Alaska, Pacific Northwest, and north central regions.

#### Biophysical Site Description

This type typically occurs on flat to steep terrain (<80%) on all aspects. Elevation ranges from 8000' to 11,000'. Soils are highly variable, but generally cool. The type is found through the spruce-fir forests and borders with the low to mid elevation mixed conifer on the lower edge.

#### Vegetation Description

As a species, aspen is adapted to a much broader range of environments than most plants found associated with it. Aspen exists in single-storied or multi-storied stands. Conifer species are common and upper elevations are characterized by presence of true fir (*Abies*) and/or spruce (*Picea*). Douglas-fir (*Pseudotsuga menziesii*) may also be present. Douglas-fir was the fire adapted species that occurred in open savannas as old trees on ridges and rocky outcrops that provided some protection from periodic fires. The presence of even a single aspen tree in a stand provides strong evidence that the area historically supported aspen cover type. Areas with as few as five aspen trees per acre may return to an aspen community following disturbance.

#### Disturbance Description

This is a strongly fire adapted community with FRIs varying greatly with the encroachment of conifers. Without regular fire and with high levels of herbivory, conifers may replace the aspen community. The community type is usually patchy and small in area (<1,000 acres), thus fires are mostly small. However, fires can immigrate into aspen/mix conifers from adjacent mountain sagebrush and conifer communities. Before conifer encroachment in developing stands (<50 yrs), we adopted the FRI of stable aspen (R2ASPN), i.e., no fire in early development and only replacement fire every 75 years in young stand between 10-50 yrs old. Similarly, older stands (>150 yrs) dominated by conifers would experience replacement fire every 75 yrs. For stands between 50-150 yrs with encroaching conifers, replacement,

\*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit <http://plants.usda.gov>.

mixed severity, and surface fires were more frequent. According to Baker (1925), who most closely studied the historic condition, the FRI for replacement fire was 40-60 yrs (min-max), whereas the FRI for surface and mixed severity fires was 10-30 yrs (min-max) based on frequent fire scars left on aspen. Mixed severity fire occurred in closed aspen stands (50-150 yrs) with conifers encroaching, whereas surface fire was found in open stands that had previously experienced mixed severity fire (50-150 yrs). Indian burning was the primary sources of fire, especially surface and mixed severity fires. Probably counter to most aspen preconceptions, surface fire was documented in Bartos and Campbell (1998) to clean up litter without killing larger trees. Mixed severity fire thins young conifers in closed stands of aspen/conifer types. It is important to understand that aspen is considered a fire-proof vegetation type that does not burn during the normal lightning season, yet evidence of frequent fire scars and historical studies show that native burning was the only source of fire that occurred mostly during the spring and fall.

### Adjacency or Identification Concerns

The aspen type is often associated with conifer dominated types, mountain big sagebrush, or grass-forb communities. Douglas-fir is also found in aspen with mixed conifers at low and mid elevations.

This PNVG is similar to the PNVGs R0PSMEco for the Northern and Central Rockies model zone and to R3MCONcm for the Southwest model zone. The Southwest model includes some mixed severity fire. The Great Basin model has a class (E) that is pure conifer without aspen.

### Scale Description

Sources of Scale Data  Literature  Local Data  Expert Estimate

This type occurs in a landscape mosaic from small- to moderate-sized patches.

### Issues/Problems

The role of mixed severity fire in closed mix aspen-conifer stands is less well documented. It was assumed that native burning caused greater fire activity between 50-150 yrs of stand development. This parameter has a large effect on the relative composition of classes C and D. A large disturbance rate for mixed severity increases the percentage of open aspen/conifer stands (D), whereas a smaller rate increases substantially that of the close aspen/conifer stands. More information is needed on this process. Experts and modelers expressed different views about the frequency of all fires, citing FRIs longer than those noted by Baker (1925), who actually studied the historic condition. The FRIs used here were a compromise: 1) the longer FRIs of stable aspen (R2ASPN) were used for the earlier and oldest development states and 2) the maximum FRI of Baker (1925) was used for stands between 50 and 150 yrs that were being encroached by higher elevation conifers.

Sub-alpine fir and/or white fir are found in the mid elevation aspen with mixed conifer model. We debated whether this high elevation aspen model is Fire Regime 3 or FR 4, which may depend on timing. We placed in FR 3 as we observe both replacement and mixed severity. Our local fires seem to burn 1/3 high severity, 1/3 moderate severity, and 1/3 low severity, which indicates FR3.

### Model Evolution and Comments

This type is more highly threatened by conifer replacement than stable aspen. Aspen probably functioned most of the time as a mid-sized tree with random inclusions of old age Douglas-fir where the more frequent fires had burned by.

## Succession Classes\*\*

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

### **Class A 10 %**

Early1 PostRep

**Description**

Grass/forb and aspen suckers < 6' tall. Generally, this is expected to occur 1-3 years post-disturbance. No fire in this class. Succession to B after 10 years.

**Dominant Species\* and Canopy Position**

POTR5  
ACMI2  
THFE  
LUPIN

**Upper Layer Lifeform**

- Herbaceous
- Shrub
- Tree

**Fuel Model** no data

**Structure Data (for upper layer lifeform)**

	Min	Max
Cover	50 %	99 %
Height	no data	no data
Tree Size Class	no data	

- Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

### **Class B 40 %**

Mid1 Closed

**Description**

Aspen saplings over 6' tall dominate. Canopy cover is highly variable. Immature aspen with canopy cover >70%. Aspen is typically 2 -20 years old. Replacement fire is every 75 years on average, the FRI of stable aspen. Succession to C after 40 yrs.

**Dominant Species\* and Canopy Position**

POTR5  
SYMPH  
ACMI2  
LUPIN

**Upper Layer Lifeform**

- Herbaceous
- Shrub
- Tree

**Fuel Model** no data

**Structure Data (for upper layer lifeform)**

	Min	Max
Cover	70 %	99 %
Height	no data	no data
Tree Size Class	no data	

- Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

### **Class C 15 %**

Mid2 Open

**Description**

Aspen trees 5-16" DBH dominate. Less than 25% conifer may be present in both the over and understory. Both small replacement and mixed severity fires caused by native burning greatly affect dynamics. Small conifers are an important source of fuel. Baker's (1925) maximum replacement FRI of 60 yrs was used, whereas Baker's (1925) maximum FRI of 40 yrs was used for mixed severity fire (transition to D). Succession to E after 100 years.

**Dominant Species\* and Canopy Position**

POTR5  
ABCO  
ABLA  
SYMPH

**Upper Layer Lifeform**

- Herbaceous
- Shrub
- Tree

**Fuel Model** no data

**Structure Data (for upper layer lifeform)**

	Min	Max
Cover	40 %	69 %
Height	no data	no data
Tree Size Class	no data	

- Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

\*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit <http://plants.usda.gov>.

**Class D 30%**

Late I Open

**Description**

Aspen trees 5-16" DBH dominate. If dominant trees are > 16" DBH, this is considered unusual. Conifers in the understory, becoming codominant with the aspen. The replacement FRI of 60 yrs (max from Baker [1925]) was used. The FRI of 30 years was used for surface fire (max from Baker [1925]). Stands only transition to E (conifer dominant) if they do not burn for 2-3 FRIs, i.e., 100 years.

**Dominant Species\* and Canopy Position**

POTR5  
ABCO  
ABLA  
PIEN

**Upper Layer Lifeform**

- Herbaceous
- Shrub
- Tree

**Fuel Model** no data

**Structure Data (for upper layer lifeform)**

	Min	Max
Cover	70 %	99 %
Height	no data	no data
Tree Size Class	no data	

Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

**Class E 5%**

Late I Closed

**Description**

Aspen is 150+ years old, conifer dominate. Often fire exclusion area. Greater than 50% conifer in the overstory. Close late development for conifer. FRI is longer for conifers than for aspen; 75 yrs.

**Dominant Species\* and Canopy Position**

PIEN  
ABLA  
ABCO  
POTR5

**Upper Layer Lifeform**

- Herbaceous
- Shrub
- Tree

**Fuel Model** no data

**Structure Data (for upper layer lifeform)**

	Min	Max
Cover	50 %	99 %
Height	no data	no data
Tree Size Class	no data	

Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

**Disturbances**

**Disturbances Modeled**

- Fire
- Insects/Disease
- Wind/Weather/Stress
- Native Grazing
- Competition
- Other:
- Other

**Historical Fire Size (acres)**

Avg: no data  
Min: no data  
Max: no data

**Fire Regime Group: 3**

- I: 0-35 year frequency, low and mixed severity
- II: 0-35 year frequency, replacement severity
- III: 35-200 year frequency, low and mixed severity
- IV: 35-200 year frequency, replacement severity
- V: 200+ year frequency, replacement severity

**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. All values are estimates and not precise.

**Sources of Fire Regime Data**

- Literature
- Local Data
- Expert Estimate

	Avg FI	Min FI	Max FI	Probability	Percent of All Fires
Replacement	76	40	60	0.01316	47
Mixed	196	10	30	0.00510	18
Surface	100	10	30	0.01	35
All Fires	35			0.02826	

\*Dominant Species are from the NRCS PLANTS database. To check a species code, please visit <http://plants.usda.gov>.

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