Rapid Assessment Reference Condition Model

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

Potential Natural Vegetation Group (PNVG):

| R#JUPIse | Western Juniper Pumice | | | | | | | |
|------------------------|--|--------------------------|-----------------------|--|--|--|--|--|
| General Information | | | | | | | | |
| Contributors (addition | nal contributors may be listed under "Model | Evolution and Comments") | | | | | | |
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| Vegetation Type | General Model Sources ✓ Literature | Rapid Ass | ia | | | | | |
| Dominant Species* | ✓ Local Data | Great Ba | asin South Central | | | | | |
| JUOC FEID | Expert Estimate LANDFIRE Mapping Zones | Great La | st S. Appalachians | | | | | |
| ACOC3 PSSP6 | $ \begin{array}{c} 1 \\ 2 \\ 9 \end{array} $ | Northern | | | | | | |
| | - 7 | | | | | | | |

Geographic Range

This PNVG occurs in central and south-central Oregon. The zone is included in the Mazama Ecological Province as identified by Bailey and others(1994). Soils derived from pumice ash are the common edaphic characteristic of this group. Origins of the pumice sands are Mount Mazama and Newberry Crater (Miller et al 1999).

Biophysical Site Description

This zone represents the largest contiguous pre-settlement western juniper woodlands in central and eastern Oregon. This zone is characterized by poorly developed soils derived from volcanic ash. Soils may be deep to shallow. Rock outcrops are common features.

Vegetation Description

Vegetation in this area is characterized by an open stand of western juniper with an understory of perennial bunchgrasses (Miller et al 1999). Trees are characterized by an open, irregular canopy shape. Portions of the canopy may be dead and spike-topped trees are common. Tree cover rarely exceeds 10%. Tree density is also very low, less than 30 individuals per acre. One standing dead individual may be found per acre, but this is a maximum. A bright yellow lichen (Letharia sp.) can be found on bole and branches throughout the canopy.

Grasses may be found primarily beneath the trees in an halo restricted to the drip line of the canopy. In other areas grasses may be found in the interspace as well as the canopy area.

Bluebunch wheatgrass is thin in the heavier pumice soils in the NW part of the range (north Lake county, OR), and increases to the south and east. A number of shrubs may be found in these stands, but they do not form a continuous vegetation layer. Mountain big sagebrush, rabbitbrush, and bitterbrush are the most common shrubs found.

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

Disturbance Description

Woodlands in this area experienced both large and small scale disturbances. Small-scale fires (less than 5 acres), insects and disease are common disturbances throughout these woodlands. Single trees to small patches of trees are killed by these disturbances throughout the stand on a fairly frequent interval. Large-scale fires (>1,000 ac) are less common, occurring once every 500+ years (Miller et al 1999).

Adjacency or Identification Concerns

This woodland borders mountain big sagebrush, low sagebrush and ponderosa pine plant communities.

Scale Description

Sources of Scale Data 🗸 Literature 🗸 Local Data 🗸 Expert Estimate

Stands are found throughout central and southcentral Oregon. Patches may be 100 to over 10,000 acres in size. The largest patch occurs in central Oregon, east of Bend/Redmond and south of Prineville.

Issues/Problems

Currently, disturbance in this type drives the system to a dominance of rabbitbrush and cheatgrass. These western juniper woodlands may represent a small portion of the landscape, but are ecologically significant.

Model Evolution and Comments

big sagebrush, bitterbrush, wax

These areas contain some of the largest concentration of ancient trees. Individuals may exceed 2000 years of age. Miller and others (1999) identified one individual just over 1,600 years old. These ancient western juniper woodlands provide important wildlife habitat. Cavities form in older trees and are important for many neotropical migrants. Berries also are important for many wildlife species.

Succession Classes

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

| Class A 3% | | ndicator Species* and | <u>Structure Data (for upper layer lifeform)</u> | | | | |
|---|---|---|--|-----------|------------------------|------------------|--|
| Early1 PostRep <u>Description</u> Herbaceous plants dominate this stage immediately following disturbance. Perennial bunchgrasses dominate the plant community. However, in the first few years following disturbance annual plants may dominated while perennial grasses and forbs recover. | | Canopy Position | Min | | | Max | |
| | | Indicator Species* and | Cover | 1 % | | 5% | |
| | | | Height | | no data | no data | |
| | | | Tree Size Class no data | | | · | |
| | | | Upper layer lifeform differs from dominant lifeform. | | | | |
| | | | Height and cover of dominant lifeform are: | | | | |
| | os recover. | ndicator Species* and | Structure | e Data (i | for upper layer | lifeform) | |
| Class B 12% | os recover. <u>Ir</u> <u>C</u> | ndicator Species* and Canopy Position | Structure | e Data (i | for upper laver Min | lifeform) Max | |
| Class B 12% Early1 Open | os recover. <u>Ir</u> C | ndicator Species* and Canopy Position CHRYS9 | Structure | e Data (i | | Max | |
| Class B 12% Early1 Open Description | ss recover. <u>Ir</u> C Fl | ndicator Species* and Canopy Position CHRYS9 EID | | | Min | | |
| Class B 12% Early1 Open | s recover. <u>Ir</u> C Fl e. The P: | ndicator Species* and Canopy Position CHRYS9 | Cover | | Min 5 % | Max 10 % | |

Fuel Model no data

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current may also be found.

Class C 15%

Early1 Closed **Description**

Western juniper seedlings and saplings are present throughout the shrub layer. Western juniper has established below the canopy of the shrub layer. Shrub cover is approaching 20% on more productive sites, but is most likely less than 15%. Herbaceous plants are being suppressed by the increase in woody plants.

PSSP6 are in decline leaving shallow rooted grasses like POSE.

| Indicator Species* and Canopy Position |
|---|
| CHRYS(|
| ARTRV |
| JUOC |
| FEID |
| Upper Layer Lifeform |
| Herbaceous |
| |

Structure Data (for upper layer lifeform)

| | | Min | Max |
|-----------|---------|---------|---------|
| Cover | | 10% | 20 % |
| Height | | no data | no data |
| Tree Size | e Class | no data | |

m

Shrub \Box_{Tree} Fuel Model no data Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

| Class D 10% | Indicator Species* and Canopy Position | Structure Data (for upper layer lifeform) | | | | |
|--|---|---|---|--------------------------------------|--|--|
| Mid1 Open | JUOC | | Min | Max | | |
| Mid1 Open | CHRYS9 ARTRV | Cover | 5% | 10 % no data | | |
| Description | | Height | no data | | | |
| Western juniper forms an even- aged woodland. Trees are | AKIKV | Tree Size Class | no data | | | |
| characterized by fairly regular conical shapes. Shrubs are being suppressed by the emerging woodland. Herbaceous vegetation is also being suppressed by the competition from woody plants | Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data | | eform differs fron ver of dominant l | n dominant lifeform. ifeform are: | | |

| Class E 60 % | Indicator Species* and | Structure Data (for upper layer lifeform) | | | | |
|--|----------------------------------|---|---|--------------------------------------|--|--|
| Late1 Closed <u>Description</u> Ancient western juniper woodland composed of multiple structural | Canopy Position JUOC ACOC3 | Cover Height Tree Size Cla | Min 10 % no data ss no data | Max 35 % no data | | |
| layers. Some western juniper trees have dead portions in their canopies. Canopies are irregular in shape. Young trees can be found in open areas where recent small scale disturbances occurred. FEID and | -1100 | | lifeform differs from cover of dominant li | | | |

Disturbances

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| Non-Fire Disturbances Modeled ✓Insects/Disease ✓Wind/Weather/Stress Native Grazing Competition Other: Other: | Fire Regime Group:5I: 0-35 year frequency, low and mixed severityII: 0-35 year frequency, replacement severityIII: 35-200 year frequency, low and mixed severityIV: 35-200 year frequency, replacement severityV: 200+ year frequency, replacement severity | | | | | |
|--|---|--------|--------|--------|-------------|----------------------|
| <u>Historical Fire Size (acres)</u> Avg: Min: Max: | <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 the central tendency modeled. Minimum and maximum show the relative range of fire intervals, if known. Probability is the inverse of fire interval in years and is used in reference condition modeling. Percent of all fires is the percent of all fires in that severity class. All values are estimates and not precise. | | | | | |
| | | Avg Fl | Min FI | Max FI | Probability | Percent of All Fires |
| Sources of Fire Regime Data | Replacement | 1000 | | | 0.001 | 33 |
| ✓ Literature | Mixed | 500 | | | 0.002 | 66 |
| └ Local Data | Surface | | | | | |
| Expert Estimate | All Fires | 333 | | | 0.00301 | |
| | Re | ferenc | es | | | |

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Bailey, R. B. 1994. Description of the Ecoregions of the United States. USDA Forest Service Misc. Publ. 1391.

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