

Ecological site R006XA213OR

Pumice Terrace

8-10 PZ

Last updated: 3/31/2025
Accessed: 09/06/2026

General information

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

MLRA notes

Major Land Resource Area (MLRA): 006X–Cascade Mountains, Eastern Slope

Stretching from northern Washington to southern Oregon, MLRA6 encompasses the mountain slopes, foothills, elevated plateaus and valleys on the eastern slopes of the Cascade mountains. This MLRA is a transitional area between the Cascade Mountains to the west and the lower lying Columbia Basalt Plateau to the east. Situated in the rain shadow of the Cascade Crest, this MLRA receives less precipitation than portions of the cascades further west and greater precipitation than the basalt plateaus to the east. Geologically, the majority of the MLRA is dominated by Miocene volcanic rocks, while the northern portion is dominated by Pre-Cretaceous metamorphic rocks and the southern portion is blanketed with a thick mantle of ash and pumice from Mount Mazama. The soils in the MLRA dominantly have a mesic, frigid, or cryic soil temperature regime, a xeric soil moisture regime, and mixed or glassy mineralogy. They generally are moderately deep to very deep, well drained, and loamy or ashy. Biologically, the MLRA is dominated by coniferous forest, large expanses of which are dominated by ponderosa pine, Douglas-fir or lodgepole pine. Areas experiencing cooler and moister conditions include grand fir, white fir, and western larch while the highest elevations include pacific silver fir, subalpine fir and whitebark pine. Economically, timber harvest and recreation are important land uses in these forests. Historically, many of these forests would have experienced relatively frequent, low and mixed severity fire favoring the development of mature forests dominated by ponderosa pine or Douglas-fir. In the southern pumice plateau forests, less frequent, higher severity fire was common and promoted the growth of large expanses of lodgepole pine forests.

LRU notes

This unit is characterized by a landscape of basalt terraces, abandoned lakebeds and dunes where exceedingly dry ponderosa pine – western juniper forests occur. These forests are largely geographically confined to the Lost Forest Research Natural Area, and despite receiving less than 11 inches of annual precipitation, persist among a desert shrubland due to unique soil characteristics. Here, deep eolian deposits of ash and pumice increase water holding capacity relative to nearby soils. Geologically, these deposits are underlain by Pliocene basalt from the High Cascades volcanic province. Botanically, these forests share characteristics with other dry pine forests as well as the nearby shrub steppe. Common members include, antelope bitterbrush, big sagebrush, needle and thread grass, Indian ricegrass, creeping wildrye and granite prickly gilia. The climate of this unit is cool and very dry with a soil climate defined by a frigid temperature regime and an arid moisture regime. The historical fire regime of this site is likely similar to other very dry ponderosa pine communities, with moderately frequent, low severity fire common.

Ecological site concept

This site represents a unique, very dry ponderosa pine (*Pinus ponderosa*) and western juniper (*Juniperus occidentalis*) woodland occurring within the Lost Forest Research Natural Area at the northwestern edge of the Great Basin. Dislocated from other ponderosa pine sites at the eastern foothills of the Cascades, the Lost Forest stands is in stark contrast to the adjacent sagebrush steppe landscape. Here deep eolian deposits of volcanic ash and pumice have created the conditions for ponderosa pine persistence despite receiving precipitation generally lower than is required for the species (Moir and Franklin 1974). The influence of ash in these soils increases water holding capacity and bolsters site resilience during drought, facilitating the survival of ponderosa pine. Of all sites mapped in the Lost Forest, this site is the most commonly occurring. In comparison to similar ecological sites found on terraces within this landscape, this site has moderately deep soils and therefore supports greater cover of ponderosa pine. Adjacent loamy sites with deep and very deep soils support even greater cover of ponderosa pine. This is a provisional ecological site and is subject to extensive review and revision before final approval. All data herein should be considered provisional and contingent upon field validation prior to use in conservation planning.

Associated sites

R006XA212OR	Forested Sandy Loam 8-11 PZ Adjacent areas with deeper soils and more productive stands of ponderosa pine
R006XA214OR	Forested Pumice Dunes 8-11 PZ Adjacent forested dunes
R006XA216OR	Forested Shrubby Dunes 8-11 PZ Adjacent forested dunes
R006XA217OR	Very Shallow Pumice Terrace 8-11 PZ adjacent very-shallow terraces

Similar sites

R006XA217OR	Very Shallow Pumice Terrace 8-11 PZ Shallower soils, lower cover of ponderosa pine
R006XA212OR	Forested Sandy Loam 8-11 PZ Deeper soils (deep or very deep vs moderately deep)
R006XA214OR	Forested Pumice Dunes 8-11 PZ Higher slope angles, fewer frost-free days, lower cover of ponderosa pine

Table 1. Dominant plant species

Tree	(1) <i>Juniperus occidentalis</i> (2) <i>Pinus ponderosa</i>
Shrub	(1) <i>Artemisia tridentata</i>
Herbaceous	(1) <i>Achnatherum thurberianum</i> (2) <i>Festuca idahoensis</i>

Physiographic features

These sites are on old lake terraces. Slopes are commonly 2 to 5 percent and elevations range from 4,400 to 4,600 feet (1,350 to 1,400 meters). This site occurs on all aspects. This site is not subject to ponding or flooding and no water table is present within the upper 100 inches of soil.

Table 2. Representative physiographic features

Landforms	(1) Basin > Terrace
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Flooding frequency	None
Ponding frequency	None
Elevation	1,340 – 1,400 m
Slope	0 – 10 %
Ponding depth	0 cm
Water table depth	250 cm
Aspect	Aspect is not a significant factor

Climatic features

This site is characterized by hot dry summers and cold wet winters. Precipitation, largely in the form of rain and snow, ranges from 8 to 11 inches annually, averaging 10 inches. Frost free days range from 65 to 75 and the freeze free period ranges from 100 to 115 days. The soil temperature regime is frigid and the soil moisture regime is aridic. The graphs below are populated from the closest available weather station to representative site locations and are provided to indicate general climate patterns.

Table 3 Representative climatic features

Frost-free period (characteristic range)	70-80 days
Freeze-free period (characteristic range)	110-120 days
Precipitation total (characteristic range)	200-280 mm
Frost-free period (average)	70 days
Freeze-free period (average)	110 days
Precipitation total (average)	250 mm

- (1) SILVER LAKE RS [USC00357817], Silver Lake, OR

Influencing water features

This site is not influenced by water from a wetland or stream.

Wetland description

Soil features

Soils that typify this site concept are shallow to moderately deep ashy loamy fine sands over ashy sandy loams. These soils were formed in eolian deposits of pumice and volcanic ash, allowing for increased water holding capacity and the ability to sustain ponderosa pine unlike adjacent desert communities. These soils are well-drained and have moderately rapid permeability. Soils on this site are classified into the Haplocambid great group, which are loamy soils with minimal horizon development and insufficient carbonates to meet the definition of a calcic horizon.

A representative soil for this site:

Lostforest Ashy, glassy, frigid Lithic Xeric Haplocambids

Table 4. Representative soil features

Parent material	(1) Eolian deposits – pumice (2) Volcanic ash
Surface texture	(1) Ashy loamy fine sand
Family particle size	(1) Ashy
Drainage class	Well drained
Permeability class	Moderately rapid
Depth to restrictive layer	30 – 100 cm
Soil depth	30 – 100 cm
Surface fragment cover <=3"	0 – 50 %
Surface fragment cover >3"	0 – 50 %
Available water capacity (0-101.6cm)	7.87 – 13.46 cm
Soil reaction (1:1 water) (0-101.6cm)	7.4 – 8.4
Subsurface fragment volume <=3" (10.2-152.4cm)	10 – 40 %

Subsurface fragment volume >3" (10.2-152.4cm)	0 – 20 %
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Ecological dynamics

Reference Plant community:

The Reference Plant Community of this site has an overstory dominated by western juniper with some ponderosa pine with a shrub layer dominated by mountain big sagebrush (*Artemisia tridentata* ssp. *vaseyana*) or basin big sagebrush (*Artemisia tridentata* ssp. *tridentata*). The herbaceous layer is largely dominated by Thurber's needlegrass (*Achnatherum thurberianum*) and Idaho fescue (*Festuca idahoensis*). While the ashy soils allow for the presence of ponderosa pine, the low precipitation requires that these species be adapted to dry site conditions. This site represents a somewhat rare scenario where ponderosa and juniper may persist in a codominant woodland composition for an extended period, in part due to an infrequent fire rotation. These are generally open stands where moisture limitation may preclude dense, closed canopy conditions. A comprehensive forest health study of the Lost Forest was undertaken by the USFS in 2007. Researchers recorded an abundance of western juniper greater than 150 years old, with considerable numbers of younger trees that were less than 150 years old (40 and 60 percent of all trees recorded respectively) (Chadwick and Eglitis 2007). This suggests that this is a persistent juniper site, yet infill of younger trees may be greater than it was historically, possibly due to grazing practices and harvest of mature pine.

Disturbance:

A complex host of mortality agents and disturbance factors have been recorded for sites in the Lost Forest. Factors that have contributed to the mortality of juniper and pine in the past include the drought of the 1920s and 1930s, movement of dune landforms into forest stands, annosus root disease and windthrow (Chadwick and Eglitis 2007). Timber harvest in the 1940s and 1950s also removed mature ponderosa pine from primarily the most productive sites on the forest (Chadwick and Eglitis 2007). Other disturbances include livestock grazing which may have produced vegetation changes prior to its exclusion in 1968 and ongoing offroad recreational activity (Moir et al. 1973). Grazing disturbance may alter the composition of the herbaceous layer and favor an increase in bottlebrush squirreltail (*Elymus elymoides*), and Sandberg bluegrass (*Poa secunda*) at the expense of Idaho fescue and Thurber's needlegrass. Despite a high frequency of lightning strikes, research suggests that fire was likely not a common disturbance agent in this forest due to low fuel loads and continuity (Chadwick and Eglitis 2007). According to the best available knowledge of similar systems, the fire regime is likely comparable to other very dry ponderosa pine sites and influenced by the surrounding Wyoming big sage (*Artemisia tridentata* ssp. *wyomingensis*) plant communities (Landfire fire regime group 3: 35-100+ year frequency, mixed severity) (Landfire 2007). This fire regime of this site is approximated by the landfire biophysical setting model 0710532 - Northern Rocky Mountain Ponderosa Pine Woodland and Savanna – Xeric. The resilience and resistance of this site to widespread invasions of exotic annual grasses is not known; however, plant data, collected to describe the Reference State, indicates a minimal cover of weed species present. The minimal cover of weed cover is indicating that this site may have the potential for widespread weed infestation.

Given that this site occupies a limited geographic area, little is known about the plant community dynamics over time, therefore the model below represents a generalized and simplified understanding of community response to disturbance. Emerging evidence is suggesting that climate change is leading to hotter and drier conditions in western forests that will increase fire frequency and extent and lengthen fire seasons (Halofsky et al. 2020). When combined with the interacting impacts of fire suppression, drought, and insect outbreaks, it is possible that this ecological system will experience unpredictable ecosystem shifts and additional alternative states. For warm and dry sites, these impacts may include the possibility of regeneration failure following wildfire disturbance (Halofsky et al. 2020). As our understanding of these systems evolves and this site is updated in future iterations, descriptions will include more thorough treatments of disturbance and ecological change.

State and transition model

Additional community tables

Table 5. Community 1.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production ()	Foliar Cover (%)
Grass/Grasslike					
1	Grass and Grasslike plants			179-398	
	Thurber's needlegrass	ACTH7	<i>Achnatherum thurberianum</i>	67-135	–
	Idaho fescue	FEID	<i>Festuca idahoensis</i>	34-67	–
	bluebunch wheatgrass	PSSPS	<i>Pseudoroegneria spicata</i> ssp. <i>spicata</i>	11-34	–

	Sandberg bluegrass	POSE	<i>Poa secunda</i>	11-34	—
	Indian ricegrass	achy	<i>Achnatherum hymenoides</i>	11-34	—
	squirreltail	elel5	<i>Elymus elymoides</i>	11-34	—
	prairie Junegrass	Koma	<i>Koeleria macrantha</i>	6-22	—
	western needlegrass	acoc3	<i>Achnatherum occidentale</i>	6-22	—
	needle and thread	hecoc8	<i>Hesperostipa comata ssp. comata</i>	6-22	—
2	Other perennial grasses			11-34	
Forb					
3	Forbs			28-56	
	pussytoes	anten	<i>Antennaria</i>	6-11	—
	granite prickly phlox	lipu11	<i>Linanthus pungens</i>	6-11	—
	milkvetch	astra	<i>Astragalus</i>	6-11	—
	buckwheat	Eriog	<i>Eriogonum</i>	6-11	—
4	Other perennial forbs			6-34	
Tree					
5	Trees			45-135	
	ponderosa pine	pipa	<i>Pinus ponderosa</i>	34-101	—
	western juniper	juoc	<i>Juniperus occidentalis</i>	11-34	—
Shrub/Vine					
6	Shrubs			90-179	
	mountain big sagebrush	artv	<i>Artemisia tridentata ssp. vaseyana</i>	34-67	—
	basin big sagebrush	artt	<i>Artemisia tridentata ssp. tridentata</i>	34-67	—
7	Other perennial shrubs			11-34	

Table 6. Community 1.2 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production ()	Foliar Cover (%)
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Table 7. Community 2.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production ()	Foliar Cover (%)
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Table 8. Community 3.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production ()	Foliar Cover (%)
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Inventory data references

Information presented here has been derived from NRCS data. Field observations from range trained personnel were also used. Other sources used as references include USDA NRCS Water and Climate Center, USDA NRCS National Range and Pasture Handbook, and USDA NRCS Soil Surveys from various counties.

References

. 2021 (Date accessed). **USDA PLANTS Database**. <http://plants.usda.gov>.

. 2021 (Date accessed). **Fire Effects Information System**. <http://www.fs.fed.us/database/feis/>.

Other references

Chadwick, Kristen L. and Andris Eglitis. 2007. Health Assessment of the Lost Forest Research Natural Area, Central Oregon Service Center for Insects and Diseases, United States Forest Service, United States Department of Agriculture, Bend, Oregon.

Halofsky, J.E., Peterson, D.L. & Harvey, B.J. Changing wildfire, changing forests: the effects of climate change on fire regimes and vegetation in the Pacific Northwest, USA. *fire ecol* 16, 4 (2020). <https://doi.org/10.1186/s42408-019-0062-8>

LANDFIRE, 2007, Biophysical Settings Model Descriptions, LANDFIRE 1.1.0, U.S. Department of the Interior, USDA Forest service, Accessed 20 April 2020 at <https://www.landfire.gov/bps-models.php>

Moir, William H., Jerry F. Franklin, and Chris Maser. 1973. Lost Forest Research Natural Area, Pacific Northwest Forest and Range Experiment Station, United States Forest Service, Department of Agriculture, Portland, Oregon.

Tirmenstein, D. 1999. *Artemisia tridentata* subsp. *tridentata*. In: Fire Effects Information System, [Online]. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Available: <https://www.fs.fed.us/database/feis/plants/shrub/arttrit/all.html> [2020, June 18].

Zouhar, Kris. 2003. *Bromus tectorum*. In: Fire Effects Information System, [Online]. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Available: <https://www.fs.fed.us/database/feis/plants/graminoid/brotec/all.html> [2020, June 25].

Contributors

JPR

Andrew Neary - 2020/2021 PES update of draft site

Approval

Kirt Walstad, 3/31/2025

Acknowledgments

Development of this site as a range site was based on field data collection completed in 1998 by the Burns ESI team. It was revised and updated with information regarding ecological dynamics in 2020.

Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

Author(s)/participant(s)	
Contact for lead author	
Date	03/31/2025
Approved by	
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

Indicators

1. Number and extent of rills:

2. Presence of water flow patterns:

3. Number and height of erosional pedestals or terracettes:

4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground):

5. Number of gullies and erosion associated with gullies:

6. Extent of wind scoured, blowouts and/or depositional areas:

7. Amount of litter movement (describe size and distance expected to travel):

8. Soil surface (top few mm) resistance to erosion (stability values are averages - most sites will show a range of values):

9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):

10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:

11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):

12. Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):

Dominant:

Sub-dominant:

Other:

Additional:

13. Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence):

14. Average percent litter cover (%) and depth (in):

15. Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual-production):

16. Potential invasive (including noxious) species (native and non-native). List species which BOTH characterize degraded states and have the potential to become a dominant or co-dominant species on the ecological site if their future establishment and growth is not actively controlled by management interventions. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state for the ecological site:

17. Perennial plant reproductive capability:
