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Native Tree List

based on the Portland Plant List*

Scientific Name	Common Name	Fire	Indicator Status	Habitat Type Wetland Riparian Forest F. Slope Thicket Grass Rocky						
				Wetland	Kıparıan	Forest	F. Slope	Thicket	Grass	Rocky
Abies grandis	Grand Fir	Y	FACU-	•	•	•	•			
Acer macraphyllum	Bigleaf Maple	N	FACU			•	•			
Alnus rubra	Red Alder	N	FAC		•	•	•			
Arbutus menziesii	Madrone	N				•				
Cornus nuttallii	Western Flowering Dogwood	N				•	•			
Crataegus suksdorfii	Black Hawthorn	N	FAC	•	•	•	•	•		
Faxinus latifolia	Oregon Ash	N	FACW	•	•					
Frangula purshiana	Cascara, chitum	N	FAC-		•	•	•			
Pinus ponderosa	Ponderosa Pine	Y	FACU-			•	•			
Populus balsamifera sp. trichocarpa	Black Cottonwood	N	FAC	•	•					
Populus tremuloides	Quaking Aspen	N		•	•					
Prunus emarginata	Bitter Cherry	N	FACU		•					
Pseudotsuga menziesii	Douglas Fir	Y	FACU				•	•		
Pyrus (see Malus)		N								
Quercus garryana	Oregon White Oak	N				•	•		•	
Rhamnus purshiana	Cascara	N	FAC-		•	•	•			
Salix lucida sp. lasiandra	Pacific Willow	N	FACW+	•	•					
Salix rigida v. macrogemma	Rigid Willow	N	OBL	•	•					
Salix scouleriana	Scouler Willow	N	FAC	•	•	•				
Taxus brevifolia	Pacific Yew	Y	NI			•	•	•		
Thuja plicata	Western Red Cedar	Y	FAC	•	•	•	•			
Tsuga heterophylla	Western Hemlock	Y	FACU-		•	•	•			

KEY

Fire Accelerant

Y: plants with higher than average flammable combustion potential due to flammability chemicals present within the leaves, needles, and stems;

N (neutral): plants with average flammable combustion potential. There are no chemicals present within the stems, leaves, and needles that make it less or more flammable than average.

+ Riccardi, et al. In Press. Quantifying physical characteristics of wildland fuels in the Fuel Characteristic Classification System. Canadian Journal of Forest Research.

INDICATOR STATUS

Facultative (FAC) equally likely to occur in wetlands or non-wetlands
Facultative Upland (FACU) occur wetlands only 1%–33% of the time
Facultative wetland (FACW) occur in wetlands 67%–99% of the time
Obligate Wetland (OBL) almost always occur in wetlands

Obligate Upland (UPL) almost never, under natural conditions, occur in wetlands in the Northwest

No indicator (NI) no status

$HABITAT \bullet$

WETLAND all forms of wetlands

RIPARIAN stream and river shorelines and bottomlands

FOREST flat or mildly rolling forests

FOREST SLOPE steeply sloping upland forests such as in the West Hills or East Buttes

 $\textbf{THICKET}\ forest\ edges,\ hedgerows,\ clumps\ of\ vegetation\ in\ meadows$

GRASS open areas, meadows

ROCKY rocky upland areas and cliff

A positive (+) sign the plant occurs more frequently in wetlands, at the higher end of the wetland status category range A negative (-) sign the plant occurs less frequently in wetlands, at the lower end of the wetland status category range

*The Milwaukie Native Tree List is currently based on the Portland Plant List: beta.portland.gov/bps/environ-planning/portland-plant-list