A list of excellent native trees, shrubs, and groundcovers that improve wildlife habitat as well as the health of our streams, wetlands, and lake shorelines.

Height/Width (in ft)**	
Deciduous	0
Evergreen	
Dry Soils	
Moist Soils	
Very Wet Soils	
Sun	
Partial Sun	
Shade	
Readily Available	
Details	

\* Consult a wetland professional before planting or disturbing vegetation in a wetland.

\*\* Approximate size in 20 years. Actual size will vary.

Abies grandis Grand Fir	60/20		•	•				•	•	Shady/partial sun-loving tree with glossy green needles. Does not transplant from the wild - nursery-grown only.
Acer macrophyllum Bigleaf Maple	50/25	•		•	•		•	•		This large, fast-growing tree offers shade and important wildlife habitat. It has large, distinct leaves.
Alnus rubra Red Alder	50/20	•			•	•	•			Feed and shelter birds with this fast-growing tree with brittle limbs and shallow, weak roots.
Arbutus menziesii Pacific madrone	35/30	•		•	•		•	•		Only broadleaf evergreen native; difficulty in transplanting; establishes in rocky, poor soils; do not disturb if seedlings growing; gets canker
Cornus nuttallii Pacific Dogwood	50/20	•		•	•		•	•		Susceptible to diseases, our native Dogwood provides great fall color; requires well-drained soils; beautiful flowers.
Crataegus suksdorfii (douglasii) Black Hawthorn	) 25/15	•			•	•		•	•	This small, shrubby Hawthorn is loved by birds for food and shelter.
Fraxinus latifolia Oregon Ash	50/20	•			•	•	•	•		Tolerates flooded wet soils for short periods.

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Height/Wio	Deciduous	Evergreen	Dry Soils	Moist Soils	Very Wet S	Sun	Partial Sun	Shade	Readily Ava	** Approximate size in 20 years. Actual size will vary.

Malus fusca Pacific Crabapple	30/20	•			•	•	•	•			A favorite food source and nesting tree with small blooms and fruit.
Picea sitchensis Sitka Spruce	45/20		•	•	•		•	•			Prefers moist soil to look healthiest. Varying shades of green with broad horizontal branches. Subject to Cooley spruce gall, caused by aphids.
Pinus contorta Shore Pine	40/20		•	•			•	•		•	Grows in poor conditions where other species do not thrive. Highly desirable and easily available.
Pinus monticola Western White Pine	40/20		•		•		•	•			Subject to Blister Rust Disease, this 5-needled Pine has blue-green foliage.
Populus trichocarpa Black Cottonwood	80/30	•			•	•	•				Plant this fast growing, aggressively rooted tree 40 feet or more away from sidewalks, sewers, and structures. Limited use.
Prunus emarginata Bittercherry	25/15	•			•			•	•		Small white flowers bloom in spring. Limited quantities available from nurseries.

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Prunus virginiana Chokecherry	25/15									Tiny white flowers; good fall color. More available than Bittercherry.
Pseudotsuga menziesii	23/13									Our most common native tree. It can grow moderately to heights over
Douglas Fir	65/25		•		•		•	•	•	100'. Highly desirable and easily available.
Quercus garryana Oregon white oak	50/50		•	•			•	•		Only native oak tree. Slow growing, needs open space and well drained soil; high wildlife value.
Rhamnus purshiana Cascara	30/15	•			•		•	•		Birds enjoy the berries while the bark is used for medicinal purposes.
Salix lasiandra Pacific Willow	30/20	•			•	•	•			Great tree for wildlife.
Salix scouleriana Scouler's Willow	30/20	•			•		•			Great tree for wildlife. Scouler's Willow prefers dry to moist soil; not very wet.
Salix sitchensis Sitka Willow	30/20	•			•	•	•			Great tree for wildlife

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Vidth (in ft)**					soils		1		railable	* Consult a wetland professional before planting or disturbing vegetation in a wetland.
Height/Wi	Deciduous	Evergreen	Dry Soils	Moist Soils	Very Wet 9	Sun	Partial Sun	Shade	Readily Av	** Approximate size in 20 years. Actual size will vary.

Thuja plicata Western Red Cedar	50/25	•	•	•	•	•	•	For moist sunny and shaded areas, this is a useful native with graceful spreading branches. Highly desirable and easily available.
Tsuga mertensiana Mountain Hemlock	40/20	•	•		•	•		Slow-growing and narrow. Prefers sun. Highly desirable and easily available.