

## Priority request deadline:

**December 15TH, 2018**

Requests will still be taken after this date but preference is given to requests placed on or prior to 12/15.

### Free Native Plants Available

Trees planted along streams help reduce erosion, filter nutrients, and keep the water cool for salmon and trout. The Siuslaw Watershed Council (SWC) will once again provide free native plants for waterside (riparian) planting in the Siuslaw and Coastal Lakes Area.

### DISTRIBUTION DAY:

**SATURDAY,**

**FEBRUARY 9TH, 2019**

MAPLETON: 10AM—12 PM  
SWC OFFICES  
10868 EAST MAPLETON RD

DEADWOOD: 10AM—12PM  
DEADWOOD COMMUNITY CENTER  
91700 DEADWOOD CREEK RD

LORANE: 11AM—1PM  
ALESONG BREWING  
80848 TERRITORIAL HWY

BLACHLY: 1PM—2PM  
LAKE CREEK RURAL FIRE DEPARTMENT  
20451 HWY 36

## Siuslaw Watershed Council

PO Box 422, Mapleton, OR 97453  
Office Phone: 541-268-3044  
Email: [nativeplants@siuslaw.org](mailto:nativeplants@siuslaw.org)

Join us at the SWC end-of-the-year potluck on Wednesday, December 5th, 2018 at 6:30 pm in the SWC Offices on the Mapleton School Campus.  
For more info: [www.siuslaw.org](http://www.siuslaw.org)

Siuslaw Watershed Council  
PO Box 422  
Mapleton, OR



# Free Native Plants

**Order Now!  
2019 Siuslaw  
Watershed Council  
Native Plant Distribution**

Available to all stream or lakeside landowners in the Siuslaw and Coastal Lakes Watersheds!



*Project funding provided by the Coast Range Stewardship Fund (SNF) and private donations.*

# NATIVE PLANTS

## Coniferous Trees

**Douglas fir:** Grows to 250' tall. Fast growing conifer. Will grow on a wide variety of soils. Prefers a sunny spot.

**Western red cedar:** Grows to 200' tall, mostly grows in wet soils, usually in shaded forests; grows best on seepage and alluvial sites, but also occurs in drier habitats.

**Sitka spruce:** Grows to 180' tall. Prefers moist, well-drained sites near the Coast. Tolerates sandy soils. Only available for coastal landowners.

**Western hemlock:** Grows to 200' tall and shade tolerant. Grows best in moist, well-drained soils. Densest canopy of western conifers.

**Ponderosa pine:** Grows to 150' tall, straight, and erect. Adapts to a variety of soil conditions at high and low elevations. Only available to upper watershed owners.

**Shore pine:** Grows to 100' tall with pillowy crown and often irregular trunk. Highly adaptable; tolerates low nutrient conditions. Only available to coastal watershed owners.

**Oregon white oak:** Heavy limbed tree grows to 80' tall. Available to mid-to-upper watershed owners.

## Deciduous Trees & Shrubs

**Big leaf maple:** Grows to 100' tall on moist sites. Once mature, this tree hosts more moss than any other tree in the region.

**Oregon ash:** Grows to 80'. Grows on moist to wet sites. Will tolerate seasonal flooding.

**Red alder:** Grows to 120' tall. Occurs along streams and in moist bottoms.

**Pacific crabapple:** Grows to 40' with white to pink, showy, fragrant blossoms. They like moist woods and edges of standing or flowing water.

**Pacific dogwood:** Much-branched and grows to 80' tall in near dense, mixed woodlands with well-drained soils.

**Red-osier dogwood:** Grows 6 to 20' tall. Glossy red stems. Small white flowers in flat topped clusters. Fruits are good for songbirds, especially cedar wax wings.

**Blue elderberry:** To 25' tall, grows on moist, well-drained, sunny, early seral communities or openings in moist forests. Dominant understory species.

**Vine maple:** Grows to 20' with sprawling branches that often root and form new colonies. Prefers moist to wet soil, generally under other trees. Leaves turn fire-red in the fall.

**Mock orange:** Grows to 10' and is loosely branched with white flowers. Grows in a variety of habitats, from forests with rich, moist soil to open areas on dry soil.

**Osoberry:** Grows to 5-15' and is one of the first plants to flower in the spring. Flowers are greenish-white and fruits ripen to bluish-black small plums. Does well in dry open woods to moist soils on streambanks.

**Red-flowering currant:** Can grow to 10' with reddish-brown bark and reddish-pink flowers that attract hummingbirds.

**Pacific ninebark:** Shrub up to 12'. Round, white clustered flowers. Papery bark has peeling layers. Wooded streambanks and lakeshores.

**Douglas spirea:** Shrub growing up to 7' tall. Pink flowers. Prefers moist sites.

**Black twinberry:** Shrub grows to 10' tall. Yellow flowers. Berries attract birds and wildlife.

**Common camas:** A perennial herb from the lily family that grows to 2' with grass-like leaves and pale to deep blue flowers. Great for grassy slopes and meadows.

**Willow:** Various species. Prefers moist to wet soils. Good for streamside erosion control. Cuttings are harvested in the Siuslaw and Coastal Lakes Watersheds.

Decide which plants will work best for your site conditions, then let us know which of these plants are on your wish list! SWC Staff can also help advise you on plant selection and placement. **Send us your requests early, supplies are limited.** **Please Note:** Due to circumstances beyond our control, specific plants or quantities may not be available as planned. The SWC must distribute plants in recommended zones & to riparian sites.

*To keep programs like this available, please consider joining the SWC. Already a member? Thank you! Please consider enhancing your membership with a donation to support our programs ([www.siuslaw.org/membership-and-donations/](http://www.siuslaw.org/membership-and-donations/)).*