PlantNative™ - NATIVE PLANT LIST
for Oregon-West and Washington-West

**Trees**

**Deciduous:**
- Alder (Red)
- Aspen (Quaking)
- Big Leaf Maple
- Bitter Cherry
- Crab Apple
- Cottonwood
- Madrone
- Oak (Garry)
- Oregon Ash
- Pacific Dogwood

**Conifer:**
- Douglas Fir
- Grand Fir
- Ponderosa Pine (Will. Valley)
- Sitka Spruce
- Western Redcedar
- Western Hemlock

**Mid-to-Large Shrubs**

**Full Day Sun:**
- Black Hawthorne
- Serviceberry
- Hairy Manzanita*
- Ninebark
- Ocean Spray
- Oregon Grape – aquifolium*
- Red Flowering Currant (and other Ribes)
- Red or Yellow Twig Dogwood
- Rose species
- Snowberry
- Twinberry
- Vine Maple
- Western Trumpet Honeysuckle

**Partial Day Sun:**
- Black Hawthorne
- Cascara
- Serviceberry
- Black Huckleberry
- Evergreen Huckleberry*
- Indian Plum
- Red Elderberry
- Red Huckleberry
- Western Hazelnut
- Vine Maple

**Low Shrubs and Ferns**

**Full Day Sun:**
- Kinnikinnick*
- Other Fern species

**Partial Day Sun:**
- Kinnikinnick*
- Oregon Grape – nervosa*
- Salal*
- Sword Fern*

**Full Day Shade:**
- Oregon Grape – nervosa*
- Oval-Leaved Blueberry
- Salal*
- Sword Fern*
- Other Fern species
Herbaceous Perennials and Bulbs

**Full Day Sun:**
California Poppy
Camas
Coast Strawberry
Columbia Lewisia
Columbine
Douglas Aster
Glacier Lily, Fawn Lily (Erythronium)
Grass, Rush and Sedge species
Iris
Lupine – Big Leaf and River
Oregon Sunshine
Paintbrush species
Pearly Everlasting
Penstemon species
Sedum species
Yarrow

**Full Day Shade:**
Bunchberry
Candy Flower
Evergreen Violet
False Lily-of-the-Valley
Fringe Cup
Inside-Out Flower
Miner’s Lettuce
Solomon’s Seal species
Trillium
Twin Flower
Vanilla Leaf
Western Bleeding Heart
Wild Ginger
Wintergreen species
Wood Sorrel (Oxalis)
Wood Strawberry
Wood Violet

**Partial Day Sun:**
Coast Strawberry
Columbine
Dog Bane
Glacier Lily, Fawn Lily (Erythronium)
Goat’s Beard
Golden Rod

Lupine – Big Leaf and River
Paintbrush species
Tiger Lily
Wood Strawberry
Wintergreen species

*Evergreen. This designation not used in Herbaceous Perennial section because many of these plants stay green, but die back in the winter.

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