

#### **Native Plant Resources**

Want more information on these species and many more? Here are some great online resources.

EMSWCD's Native
Plant Guide



Check out OregonFlora's "Grow Natives" plant selector tool: oregonflora.org/garden/index.php

Once you've decided what species you want to plant, here are several places to find plants for sale or trade.

Local Sources of Native Plants



Join EMSWCD's Facebook Plant Swap group:https: facebook.com/ groups/emswcdnativeplants

# East Multnomah Soil & Water CONSERVATION DISTRICT

| (503) 222-7645

5211 N Williams Ave, Portland, OR 97217

Follow us on social media!

emswcd.org







# Native Plants for Part Sun



## Choose the best plants for your yard

Every plant needs sunshine and water, but some need more or less than others. Use this guide to help you group plants with the same light and moisture needs together! Your plants will be healthier and need less maintenance.

### Why native plants?

- Adapted to our climate
- Need less water and fertilizer when established
- Provide food and shelter for wildlife
- Fewer pest problems without using pesticides



#### How do I use this guide?

This guide provides plant suggestions for areas that are partly sunny. The plants on the next page are grouped by how much water they need. For example, if you have a partly shaded spot in your yard and you want to find plants that will need a lot of moisture, look in the third column, titled "wet soil."



### Right Plant - Right Place

When you are ready to plant a section of your yard, first determine how much sun and moisture the area gets, then choose a plant that matches those conditions. The right plant, for the right place!

## Why is it important to plan for sun and water?

- Plants won't need extra watering
- They will grow better AND faster
- You can save money and time

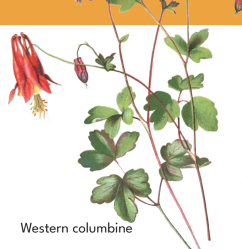


#### How can I learn more?

EMSWCD offers FREE workshops that show examples of native plant communities and provide tips to help them thrive!

Visit our website:

emswcd.org



## Dry soil Moist soil Wet soil

Douglas fir Chokecherry

Bigleaf maple

**Trees** 

**Ground Covers** 

Vine maple Bitter cherry

Western crabapple Red alder

Grand fir

Mountain hemlock

Western hemlock

Western red

Scouler's willow

Tall Oregon grape

Baldhip rose

Blue elderberry

Western viburnum

Gummy gooseberry

Birch-leaved spirea

Salal Wild honeysuckle

Red-flowering

Thimbleberry

Oregon boxwood

Snowberry

Evergreen huckleberry

Red osier dogwood

Black twinberry

Swamp rose

Salmonberry

Red elderberry

Douglas spirea

Highbush cranberry

Broadleaf shooting star

Western meadow

California fescue

Creeping snowberry

Twinflower

Fringecup

Western

Yerba Buena

Western starflower

Early blue violet

Common yarrow

Inside-out flower

Oregon iris

Miner's lettuce

Western tiger lily

Trillium

Coltsfoot

False lily of the valley