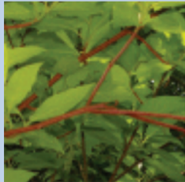


# gardening with Native Plants



You can make a difference by simply landscaping with native plants, also known as Naturescaping. The Pacific Northwest has a spectacular variety of beautiful and interesting plants that can be used to control erosion, increase stormwater infiltration, reduce watering, and reduce or eliminate chemical use while enhancing the aesthetics of your landscape.



 Western Red Cedar ■ tree ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Red Alder ■ tree ■ deciduous ■ moist soil ■ sun ■ part shade ■ moderate	 Douglas Fir ■ tree ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Grand Fir ■ tree ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Western Hemlock ■ tree ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Shore Pine ■ tree ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Oregon White Oak ■ tree ■ deciduous ■ dry soil ■ sun ■ part shade ■ moderate	 Bigleaf Maple ■ tree ■ deciduous ■ moist soil ■ sun ■ part shade ■ moderate		
 Red Osier Dogwood ■ shrub ■ flower ■ wet soil ■ sun ■ part shade ■ moderate	 Pacific Ninebark ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Ocean Spray ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Osoberry ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Vine Maple ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Cascara ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Blue Elderberry ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Salal ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate		
 Giant Chain Fern ■ ground cover ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Deer Fern ■ ground cover ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 <p>Naturescape for clean rivers and for wildlife habitat. Native plants are adapted to our climate and naturally resistant to native pests and diseases. They require less water and need no chemical applications for them to thrive. Naturescaping reduces polluted stormwater runoff, which improves water quality in our streams.</p>				 Swamp Rose ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Snowberry ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate		
 Lady Fern ■ ground cover ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Maidenhair Fern ■ ground cover ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate					 Red Huckleberry ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Douglas Spirea ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate		
 Sword Fern ■ ground cover ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate	 Wild Ginger ■ ground cover ■ evergreen ■ wet soil ■ sun ■ part shade ■ moderate					 Evergreen Huckleberry ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Serviceberry ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate		
 <p>Replace invasive plants such as English ivy, Scotch broom, and Himalayan blackberry with native plants.</p>						 Oxalis ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Oregon Grape ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Mock Orange ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Waterleaf ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate
 Bunchberry ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Miners Lettuce ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate					 Kinnikinnick ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 False Lily of the Valley ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Oregon Iris ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Red Flowering Currant ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate
<ul style="list-style-type: none"> <li>■ tree ■ shrub ■ ground cover ■ flower</li> <li>■ evergreen ■ deciduous</li> <li>■ wet soil ■ moist soil ■ dry soil</li> <li>■ sun ■ part shade ■ shade</li> <li>■ grows fast ■ moderate ■ grows slow</li> <li>■ can spread-multiply</li> </ul>		 Fringecup ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 False Solomon Seal ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Camas ■ shrub ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Wood Violet ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Oregon Stonecrop ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate	 Piggyback Plant ■ ground cover ■ flower ■ moist soil ■ sun ■ part shade ■ moderate		

Material revised in 2015 with permission. Special thanks to:



**Looking for Native Plants?** Many local nurseries and garden centers carry native plants. Contact them to see what's available. Other options for purchasing native plants include annual plant sales and wholesale nurseries that specialize in natives. Check the internet for these suppliers.

For more information about naturescaping, visit [Springfieldstreams.org](http://Springfieldstreams.org)



© 2001 ENVIRONMENTAL SERVICES, CITY OF PORTLAND - NOT TO BE REPRODUCED WITHOUT PERMISSION