

Groundcovers	trailing blackberry	<i>Rubus ursinus</i>	RUBURS	upland	sun to shade	mesic to dry
	salal	<i>Gaultheria shallon</i>	GAUSHA	upland	sun to shade	mesic to dry
	low Oregon grape	<i>Manonia nervosa</i>	MAHNEV	upland	part shade to shade	mesic to dry
	tall Oregon grape	<i>Mahonia aquifolium</i>	MAHAQU	upland	sun to shade	mesic to dry
	swordfern	<i>Polystichum munitum</i>	POLMUN	upland/riparian	part shade to shade	mesic to dry
	ladyfern	<i>Athyrium filix-femina</i>	ATHFFE	riparian/wetland	part shade to shade	wet to mesic
	fringeceup	<i>Tellima grandiflora</i>	TELGRA	upland/wetland/riparian	part shade to shade	wet to mesic
	Pacific waterleaf	<i>Hydrophyllum tenuipes</i>	HYDTEN	upland	part shade to shade	mesic
Grasses	blue wildrye	<i>Elymus glaucus</i>	ELYGLA	upland/riparian	sun to part shade	mesic to dry
	Alaska brome	<i>Bromus sitchensis</i>	BROSIT	upland/riparian	sun to part shade	mesic to dry
	Roemer's fescue	<i>Festuca roemeri</i>	FESROM	upland/riparian	sun	mesic to dry
	tufted hairgrass	<i>Dechampsia caespitosa</i>	DECCAE	riparian/coastal	sun	wet to dry
	tall mannagrass	<i>Glyceria elata</i>	GLYELG	riparian/wetland	sun to part shade	mesic to wet
Wetland emergents/herbs	soft-stem bulrush	<i>Schoenoplectus acutus</i>	SCHACU	riparian/wetland/coastal	sun	wet
	small-fruited bulrush	<i>Scirpus microcarpus</i>	SCIMIC	riparian/wetland	sun to part shade	wet
	wool grass	<i>Scirpus cyperinus</i>	SCICYP	riparian/wetland/coastal	sun	wet
	slough sedge	<i>Carex obnupta</i>	CAROBN	riparian/wetland	sun to part shade	wet to mesic
	cattail	<i>Typha latifolia</i>	TYPLAT	riparian/wetland/coastal	sun	wet
	water plantain	<i>Alisma plantago-aquatica</i>	ALIPAQ	riparian/wetland	sun	wet
	spike-rush	<i>Eleocharis palustris</i>	ELEPAL	riparian/wetland	sun	wet
	bur-reed	<i>Sparganium eurycarpum</i>	SPAEUR	riparian/wetland	sun	wet
	Lyngby's sedge	<i>Carex lyngbyei</i>	CARLYN	riparian/wetland/coastal	sun	wet
	skunk cabbage	<i>Lysichiton americanum</i>	LYSAME	riparian/wetland	sun to part shade	wet
	Douglas aster	<i>Symphotrichum subspicatum</i>	SYMSUB	riparian/wetland	sun to part shade	wet to mesic
	Canada goldenrod	<i>Solidago canadensis</i>	SOLCAN	riparian/wetland	sun to part shade	wet to mesic
Coastal dune herbs/grass	beach pea	<i>Laythrus japonicus</i>	LAYJAP	coastal	sun	tidal
	Pacific silverweed	<i>Argentina egedii</i>	ARGEGE	coastal	sun	tidal
	dunegrass	<i>Leymus mollis</i>	LEYMOL	coastal	sun	tidal
	coastal strawberry	<i>Fragaria chiloensis</i>	FRACHI	coastal	sun	tidal
	Pacific aster	<i>Symphotrichum chilense</i>	SYMCHI	coastal/riparian	sun	tidal
	gumweed	<i>Grindelia integrifolia</i>	GRIINT	coastal	sun	tidal
	dune goldenrod	<i>Solidago spathulata</i>	SOLSPA	coastal	sun	tidal

References

- Kozloff, Eugene. 2005. *Plants of Western Oregon, Washington, and British Columbia*. Timber Press, Portland OR
- Pojar, Jim & Andrew McKinnon. 2005. *Plants of the Pacific Northwest Coast (Revised)*. Lone Pine Press, Vancouver BC
- Hitchcock, C. L.. & Arthur Cronquist. 1973. *Flora of the Pacific Northwest*. University of Washington Press, Seattle WA

USDA Plants Database <http://plants.usda.gov/>

Burke WTU Herbarium <http://www.washington.edu/burkemuseum/collections/herbarium/index.php>

USFS Fire Effects Information System (FEIS) database <http://www.fs.fed.us/database/feis/>

ESRM 412 Native Plant Production restoration specs pages <http://depts.washington.edu/propplnt/plantindex.htm>

Common Nonnative Plants of Lowland Puget Sound

	common name	specific epithet	code	habitat	light	moisture	canopy
Trees							
Evergreen	English or cherry laurel	<i>Prunus laurocerasus</i>	PRLAU	upland	sun to shade	mesic	lower
	Portuguese laurel	<i>Prunus lusitana</i>	PRULUS	upland	sun to part shade	mesic	lower
	English holly	<i>Ilex aquifolium</i>	ILEAQU	upland	sun to shade	mesic to wet	lower
	English hawthorne	<i>Crateagus monogyna</i>	CRAMON	upland	sun to part shade	mesic to wet	lower
Deciduous	European mountain ash	<i>Sorbus aucuparia</i>	SORAUC	upland	sun to part shade	mesic	lower
	horse chestnut	<i>Aesculus hippocastanum</i>	AESHIP	upland	sun to part shade	mesic	lower
	ornamental cherries	<i>Prunus spp.</i>	PRUSPP	upland	sun to part shade	mesic	lower
Shrubs	firethorn	<i>Pyracantha spp.</i>	PYRSPP	upland	sun to part shade	mesic to dry	
	privet	<i>Ligustrum spp.</i>	LIGSPP	upland	sun to part shade	mesic	
	Scots broom	<i>Cytisus scoparius</i>	CYTSCO	upland	sun	mesic to dry	
	gorse	<i>Ulex europeaus</i>	ULEEUR	upland	sun	mesic to dry	
	Spanish broom	<i>Spartium junceum</i>	SPAJUN	upland	sun	mesic to dry	
	Himalayan blackberry	<i>Rubus armeniacus</i>	RUBARM	upland/riparian/wetland	sun to shade	mesic to wet	
	evergreen blackberry	<i>Rubus lacinated</i>	RUBLAC	upland/riparian	sun to shade	mesic to wet	
	butterfly bush	<i>Buddleja davidii</i>	BUDDAV	riparian/upland	sun to part shade	wet to dry	
	spurge-daphne	<i>Daphne laureola</i>	DAPLAU	upland	sun to shade	mesic	
Groundcovers/vines	English ivy	<i>Hedera helix</i>	HEDHEL	upland/riparian/coastal	sun to shade	mesic	
	Atlantic ivy	<i>Hedera hibernica</i>	HEDHIB	upland/riparian/coastal	sun to shade	mesic	
	periwinkle	<i>Vinca spp.</i>	VINSP	upland	part shade to shade	mesic	
	yellow archangel	<i>Lamium galeobdolon</i>	LAMGAL	upland	part shade to shade	mesic	
	old-man's-beard	<i>Clematis vitalba</i>	CLEVIT	upland	sun to part shade	mesic	
Herbs	herb Robert	<i>Geranium robertanum</i>	GERROB	upland	part shade to shade	mesic to wet	
	garlic mustard	<i>Alliaria petiolata</i>	ALLPET	upland	part shade to shade	mesic	
	giant hogweed	<i>Heracleum mantegazzianum</i>	HERMAN	upland	sun to part shade	mesic	
	tansy ragwort	<i>Senecio jacobaea</i>	SENJAC	upland	sun	mesic to dry	
	bull thistle	<i>Cirsium vulgare</i>	CIRVUL	upland	sun	mesic to dry	
	Canada thistle	<i>Cirsium arvense</i>	CIRARV	upland	sun	mesic to dry	
Grasses	reed canarygrass	<i>Phalaris arundinacea</i>	PHAARU	wetland/riaprian	sun to part shade	mesic to wet	
	common reed	<i>Phragmites australis</i>	PHRAUS	wetland/riaprian	sun	wet	
	cordgrass	<i>Spartina spp.</i>	SPASPP	coastal marsh	sun	wet	
Wetland/Riparian/Aquatic emergents/herbs	purple loosestrife	<i>Lythrum salicaria</i>	LYTSAL	wetland	sun to part shade	wet	
	garden loosestrife	<i>Lysimachia vulgaris</i>	LYSVUL	wetland	sun to part shade	wet	
	knotweeds	<i>Polygonum spp.</i>	POLSPP	riaprian/wetland	sun to part shade	mesic to wet	
	water lily	<i>Nymphaea odorata</i>	NYMODO	aquatic	sun	submersed	
	parrotfeather	<i>Myriophyllum aquaticum</i>	MYRAQU	aquatic	sun to part shade	submersed	
	Brazilian elodea	<i>Egeria densa</i>	EGEDEN	aquatic	sun to part shade	submersed	

References

Whitson, T. D., editor. (1996). *Weeds of the West*. University of Wyoming, Laramie WY.

King County Noxious Weed Program. (2007). *Citizen's Guide to Noxious Weeds*. King County WA.

Kozloff, Eugene. 2005. *Plants of Western Oregon, Washington, and British Columbia*. Timber Press, Portland OR

Pojar, Jim & Andrew McKinnon. 2005. *Plants of the Pacific Northwest Coast (Revised)*. Lone Pine Press, Vancouver BC

Hitchcock, C. L.. & Arthur Cronquist. 1973. *Flora of the Pacific Northwest*. University of Washington Press, Seattle WA

USDA Plants Database <http://plants.usda.gov/>

Burke WTU Herbarium <http://www.washington.edu/burkemuseum/collections/herbarium/index.php>