

RVCOG Plant List 2010

Common name	Species	Symbol	Status	Functional Value	Shade Tolerant	Sun	Fire Resistant	Soil	Seed collection timing	Maintenance	Notes
Vine maple	<i>Acer circinatum</i>	VMAP	FAC-	bank stabilization, habitat	yes	yes	yes	moist	**		medium water use
Big leaf maple	<i>Acer macrophyllum</i>	MAP	FACU	habitat	**	yes	yes	**	Sept to Oct		regular water
White Alder	<i>Alnus rhombifolia</i>	RA/ WA	FAC	nitrogen-fixer, habitat, restricts conifer growth	**	**	*	moist	White- Oct to early Nov		tolerate inundation
Red Alder	<i>Alnus rubra</i>	RA		nitrogen-fixer, habitat, restricts conifer growth	**	yes	yes	moist			tolerates infertile soil
Western (Pacific) serviceberry	<i>Amelanchier alnifolia</i>	WS	FACU	food source	partial	yes	yes	rocky, well drained	Sept to Oct		**
Incense cedar	<i>Calocedrus decurrens</i>	IC	FACU	habitat, large woody debris	**	yes	*	**	early to mid Sept		drought tolerant
Slough sedge	<i>Carex obnupta</i>	SD	OBL	food, habitat	**	yes	*	wet	Aug		tolerate inundation
Western dogwood	<i>Cornus nuttallii</i>	WDG	NI	habitat, food	yes	partial	*	dry	Sept		**
Red-stem (Redosier) dogwood	<i>Cornus stolonifera</i>	RTD	FACW	habitat, food	partial	yes	yes	moist	Sept to Oct		tolerate partial inundation
Black Hawthorne	<i>Crataegus douglasii</i>	HAW	FAC	provide barriers, habitat, food	**	yes	*	moist	Sept to Oct		**
Oregon Ash	<i>Fraxinus latifolia</i>	ASH	FACW	habitat, structure for wetland areas	**	yes	yes	**	Sept to Oct		prefers inundation
Ocean spray	<i>Holodiscus discolor</i>	OS	UPL	habitat	yes	yes	yes	moist, fine-coarse texture	Aug and later (seed holds good)		high moisture use, drought tolerant
Soft rush	<i>Juncus effuses</i>	RU	FACW	food, habitat	**	yes	*	**	**		tolerate inundation
Twinberry honeysuckle	<i>Lonicera involucrata</i>	HS	FAC+	habitat, food	partial	yes	*	moist	Aug		**
Oregon grape	<i>Mahonia aquifolium</i>	OG	FACU	barrier, food, habitat	partial	yes	*	moist	Aug		tolerant
Indian plum	<i>Oemleria cerasiformis</i>	IP	FACU	food, habitat	yes	yes	*	moist-dry	Aug		**
Oregon boxleaf	<i>Paxistima myrsinites</i>	OB	FACU	habitat	partial	yes	*	**	**		drought tolerant, adaptive
Wild mock orange	<i>Philadelphus lewisii</i>	MO	NI	food, habitat	no	yes	yes	medium-coarse texture	Sept to Oct	Best if pruned after flowering	low water use
Pacific ninebark	<i>Physocarpus capitatus</i>	NB	FACW-	food	no	yes	*	nitrogen-rich	Sept to Oct		tolerate inundation, low water use
Ponderosa pine	<i>Pinus ponderosa</i>	PP	FA CU	large woody debris, habitat	partial	yes	yes	**	early to mid Sept		regular water
Sword fern	<i>Polystichum munitum</i>	SF	NI	habitat, bank stabilization	yes	**	*	moist	**		**
Black cottonwood	<i>Populus balsamifera v. trichocarpa</i>	CW	FAC	Bank Stabilization	**	yes	*	moist	Propagate by cuttings		high water use
Klamath plum	<i>Prunus subcordata</i>	KPL	NI	food, habitat	**	**	*	dry	Aug		drought tolerant, high fire tolerance
Chokecherry	<i>Prunus virginiana</i>	CC	FACU-FAC	habitat, food	no	yes	yes	fine-coarse	Aug		tolerant spp. (esp fire)
Crabapple	<i>Pyrus fusca</i>	CAP	FACW	barrier, food, habitat	partial	yes	yes	moist	fall		tolerate inundation
Black oak	<i>Quercus kelloggii Newberry</i>	BO	FACU	barrier, food, habitat	**	yes	*	**	Sept to Oct (and later)		drought tolerant
Golden currant	<i>Ribes aureum</i>	GC	FAC-, FACW	food, habitat	partial	yes	yes	**	**		drought tolerant
Red-flowering currant	<i>Ribes triste Pallas</i>	RC	NI	food	partial	yes	*	dry	**		regular water
Dwarf rose	<i>Rosa gymnocarpa</i>	DR	FAC	barrier, food, habitat	**	yes	*	med. Texture soils	Aug to Sept		med. Moisture
Nootka rose	<i>Rosa nutkana</i>	NR	FACU	barrier, food, habitat	**	yes	*	moist	**		adaptive - moist to dry
Clustered rose	<i>Rosa pisocarpa</i>	CR	FACU	barrier, food, habitat	partial	yes	*	**	**		drought tolerant
Woods rose	<i>Rosa woodsii</i>	WR	UPL, FAC-	barrier, food, habitat	partial	yes	yes	med. textured soils	Aug to Oct		partial drought tolerance
Western thimbleberry	<i>Rubus parviflorus</i>	THB	FAC-	food, habitat	**	yes	*	moist-dry	July to Aug		early colonizer
Dusky willow	<i>Salix exigua ssp. Melanopsis</i>	DW	OBL	bank stabilization, habitat	**	yes	yes	gravel bars	Propagate by cuttings		tolerate inundation
Pacific willow	<i>Salix lasiandra</i>	PW	FACW	bank stabilization, habitat	**	yes	yes	sandy, gravel	Propagate by cuttings		tolerate inundation
Scouler's willow	<i>Salix scouleriana</i>	SW	FAC	bank stabilization, habitat	yes	yes	yes	**	Propagate by cuttings		will not tolerate inundation
Blue elderberry	<i>Sambucus cerulea</i>	BE	FACU	food, habitat	**	yes	*	**	Sept through snowfall		drought tolerant
Douglas spirea	<i>Spirea douglasii</i>	SPR	FACW	barrier, habitat	no	yes	yes	moist	**		tolerate inundation
Common snowberry	<i>Symphoricarpos albus</i>	SB	FACU	food, habitat	**	**	yes	well-drained	early to mid Sept	Prune to ground in early spring and f	drought tolerant
Red huckleberry	<i>Vaccinium parvifolium</i>	RHCK	NI	habitat, food	yes	**	*	dry	Aug		**
Common viburnum	<i>Viburnum ellipticum</i>	CV	NI	food, habitat	**	yes	*	**	Sept		**

References:

Cooke, Sarah. 1997. *A Field Guide to the Common Wetland Plants of Western Washington and Northwestern Oregon*. Seattle Audubon Society, Washington.  
 Carey, Greg. 2004. Native Seed Specialist. Discussions held in September 2004.  
 Henneman, Dave. 2003. BLM Forester. Discussions held in June 2003.  
 Natural Resource Conservation Service. 2003. [www.plants.usda.gov/cgi\\_bin/topics.cgi?earl\\_plant\\_profile](http://www.plants.usda.gov/cgi_bin/topics.cgi?earl_plant_profile)  
 VanSchaak. 2004. Riparian Planting Specialist. Discussions held in March 2003.