

Green Kirkland Partnership Plant List for Fall Delivery

Use this printable list to draft your plant request - Submit your final plant request online:

<https://www.kirklandwa.gov/Government/Departments/Parks-and-Community-Services/Green-Kirkland-Partnership/Resource-Page>

Plants in **BOLD** are commonly used & often available (start with these). Contact GKP staff for special sites (e.g. wetlands) and an expanded list.

In general: please request 3-5+ of each species you need and keep requests under 20 species.

See *Steward Field Guide* and *Green Kirkland Resource Webpage* for resources or ask for a consult from GKP staff.

	Requester Name:		Date of Request:	
	Park:		Management Unit/s:	
Qty	TREES	Common Name	Soil Moisture	Exposure
	<i>Abies grandis</i>	grand fir	moist-dry	partial sun
	<i>Acer macrophyllum</i>	bigleaf maple	moist-dry	full-partial sun
	<i>Alnus rubra</i>	red alder	moist	mostly sunny
	<i>Arbutus menziesii</i>	Pacific madrone	dry	full sun
	<i>Cornus nuttallii</i>	Pacific dogwood	moist	full-partial sun
	<i>Crataegus douglasii</i>	black hawthorn	wet-moist	sun-partial shade
	<i>Frangula purshiana</i>	cascara	wet-moist	sun-shade
	<i>Fraxinus latifolia</i>	Oregon ash	wet-moist	sun-shade
	<i>Picea sitchensis</i>	Sitka spruce	wet-moist	full-partial sun
	<i>Pinus contorta var. contorta</i>	shore pine	wet-dry	full-partial sun
	<i>Populus trichocarpa</i>	black cottonwood	wet-moist	full-partial sun
	<i>Prunus emarginata</i>	bitter cherry	moist	full-partial sun
	<i>Pseudotsuga menziesii</i>	Douglas-fir	moist-dry	full sun
	<i>Quercus garryana</i>	Garry oak	moist-dry	full-partial sun
	<i>Salix lasiandra</i>	Pacific willow	wet-moist	full-partial sun
	<i>Thuja plicata</i>	western redcedar	wet-moist	full-partial shade
	<i>Tsuga heterophylla</i>	western hemlock	moist	full-partial shade
Qty	TALL SHRUBS	Common Name	Soil Moisture	Exposure
	<i>Acer circinatum</i>	vine maple	wet-moist	partial sun
	<i>Amelanchier alnifolia</i>	serviceberry	moist- dry	full-partial sun
	<i>Cornus sericea</i>	redtwig dogwood	wet-moist	full-partial sun
	<i>Corylus cornuta</i>	beaked hazelnut	moist	full- partial sun
	<i>Holodiscus discolor</i>	oceanspray	moist-dry	partial-full sun
	<i>Lonicera involucrata</i>	black twinberry	wet-moist	full- partial sun
	<i>Malus fusca</i>	western crabapple	wet-moist	full-partial sun
	<i>Myrica gale</i>	sweetgale	wet	full-partial sun
	<i>Oemleria cerasiformis</i>	Indian plum	moist-dry	partial sun
	<i>Oplopanax horridus</i>	devil's club	moist	mostly shady
	<i>Mahonia aquifolium</i>	tall Oregon grape	moist-dry	full- partial sun
	<i>Morella californica</i>	Pacific wax-myrtle	moist-dry	full- partial sun
	<i>Philadelphus lewisii</i>	mock orange	moist-dry	full-partial sun
	<i>Physocarpus capitatus</i>	Pacific ninebark	wet-moist	full-partial sun
	<i>Rhododendron macrophyllum</i>	Pacific rhododendron	moist-dry	full-partial sun
	<i>Ribes bracteosum</i>	stink currant	wet-moist	sun-shade
	<i>Ribes lacustre</i>	swamp currant	moist	mostly-partly sunny
	<i>Ribes sanguineum</i>	redflowering currant	dry	full sun
	<i>Rosa gymnocarpa</i>	baldhip rose	moist-dry	sun-shade
	<i>Rosa pisocarpa</i>	clustered rose	wet-moist	full-partial sun
	<i>Rosa nutkana</i>	Nootka Rose	moist-dry	full sun
	<i>Rubus leucodermis</i>	blackcap raspberry	wet-dry	full sun-full shade

	Rubus parviflorus	thimbleberry	moist-dry	full-partial sun
	Rubus spectabilis	salmonberry	wet-moist	full-partial sun
	<i>Salix hookeriana</i>	Hooker's willow	moist-dry	full-partial sun
	Salix scouleriana	Scoulter's willow	moist-dry	full-partial sun
	Salix sitchensis	Sitka willow	wet-moist	full-partial sun
	Sambucus racemosa	red elderberry	moist	full-partial sun
	<i>Spiraea douglasii</i>	hardhack	moist-wet	full-partial sun
	Symporicarpos albus	snowberry	wet-dry	full sun-partial shade
	<i>Vaccinium ovatum</i>	evergreen huckleberry	moist-dry	full sun-full shade
	<i>Vaccinium parvifolium</i>	red huckleberry	moist	partial sun-full shade
	<i>Viburnum edule</i>	highbush cranberry	moist	full-partial shade
Qty	LOW-GROWING SHRUBS & FERNS	Common Name	Soil Moisture	Exposure
	<i>Athyrium filix-femina</i>	lady fern	wet-moist	partial-full shade
	<i>Blechnum spicant</i>	deer fern	moist	full shade
	<i>Gaultheria shallon</i>	salal	dry-moist	full sun-full shade
	Mahonia nervosa	dull/low Oregon-grape	moist-dry	partial-full shade
	Polystichum munitum	sword fern	moist-dry	partial sun-full shade
	<i>Rubus ursinus</i>	trailing blackberry	moist	full sun-full shade
	<i>Spiraea splendens</i>	subalpine spirea	moist-dry	full sun-partial shade
Qty	HERBACEOUS/GROUND COVER	Common Name	Soil Moisture	Exposure
	<i>Achillea millefolium</i>	yarrow	moist-dry	full-partial sun
	Achlys triphylla	vanilla leaf	moist	partial shade
	<i>Allium cernuum</i>	nodding onion	dry	full-mostly sunny
	<i>Anaphalis margaritacea</i>	pearly everlasting	dry	full-mostly sunny
	<i>Aquilegia formosa</i>	red columbine	moist	full-partial sun
	Arctostaphylos uva-ursi	kinnikinnick	dry	full-partial sun
	Aruncus dioicus	goatsbeard	moist	partial sun
	<i>Asarum caudatum</i>	wild ginger	wet-moist	partial-full shade
	<i>Caltha leptosepala</i>	marsh marigold	moist-wet	partial shade
	<i>Camassia leichlinii</i>	great camas	moist-dry	full-mostly sunny
	<i>Camassia quamash</i>	common camas	wet-moist	full-partial sun
	<i>Chamaenerion angustifolium</i>	fireweed	moist-dry	full-mostly sunny
	<i>Cornus unalaschkensis</i>	western bunchberry	moist	partial-full shade
	Dicentra formosa	Pacific bleeding heart	moist	full-partial shade
	<i>Erythranthe guttata</i>	yellow monkeyflower	wet	full sun/partial sun
	<i>Erigeron speciosus</i>	showy fleabane	dry-moist	sun
	<i>Eriophyllum lanatum</i>	woolly sunflower	dry	sun-mostly sunny
	Fragaria chiloensis	coastal strawberry	moist-dry	full sun-mostly sunny
	Fragaria vesca	woodland strawberry	moist	full sun
	Geum macrophyllum	large-leaved avens	wet-moist	mostly sun-partial shade
	<i>Grindelia integrifolia</i>	Puget gumweed	moist	full sun-partial shade
	Hydrophyllum tenuipes	Pacific waterleaf	moist	partial shade
	<i>Iris tenax</i>	Oregon iris	wet-dry	mostly-partially sunny
	<i>Lonicera ciliosa</i>	orange honeysuckle	moist	full-partial sun
	<i>Lonicera hispida</i>	hairy honeysuckle	dry	full-partial sun
	<i>Lysichiton americanum</i>	skunk cabbage	wet-moist	mostly-full shade
	Lupinus polyphyllus	bigleaf lupine	wet-moist	mostly-partially sunny
	<i>Lupinus rivularis</i>	riverbank lupine	moist-wet	full sun-partial shade
	<i>Maianthemum dilatatum</i>	wild lily-of-the-valley	moist	mostly-full shade
	<i>Maianthemum canadense</i>	plumed Solomon's seal	moist	partial sun/shade

	Oxalis oregana	wood sorrel	moist-dry	moist-full shade
	Penstemon serrulatus	coast penstemon	moist-dry	full-partial sun
	Sidalcea hendersonii	Henderson's checkermallow	moist-wet	full sun
	Solidago canadensis	goldenrod, Canadian	moist-dry	mostly sunny
	Stachys cooleyae	Cooley's hedge nettle	moist	partly sunny
	Symphyotrichum subspicatum	Douglas aster	wet-moist	sun-part shade
	Tellima grandiflora	fringecup	moist	partial-full shade
	Tiarella trifoliata	threeleaf foamflower	moist	full shade
	Tolmiea menziesii	piggy-back plant	moist	full shade
	Trillium ovatum	western trillium	wet-moist	partial-full shade
	Vancouveria hexandra	inside-out flower	moist	partial sun-full shade
	Viola adunca	early blue violet	dry-moist	full sun-part shade
Qty	Grasses, Sedges, Rushes	Common Name	Soil Moisture	Exposure
	Carex obnupta	slough sedge	wet	full sun-mostly shady
	Deschampsia cespitosa	tufted hairgrass	moist	full sun
	Festuca roemeri	roemer's fescue	dry-moist	full sun-part shade
	Scirpus microcarpus	small-fruited bulrush	wet-moist	full- partial sun