

Zumwalt County Park Plant List		July 2016					
SCIENTIFIC NAME	COMMON NAME	PLANT FAMILY	NATIVITY	Degree of fidelity to prairie habitats	LANE CHECKLIST HABITAT	Lane County Checklist Abundance	
<u>Trees, Shrubs, and Vines</u>							
<i>Acer macrophyllum</i>	bigleaf maple	Sapindaceae	Native	L	moist well drained soils from valley bottom lands up into the mountains	abundant	
<i>Acer platanoides</i>	Norway maple	Sapindaceae	Introduced		near habitation	scarce	
<i>Amelanchier alnifolia</i> var. <i>semiintegrifolia</i>	serviceberry	Rosaceae	Native	M	forest edges; shrublands; hedgerows	occasional	
<i>Arbutus menziesii</i>	Pacific madrone	Ericaceae	Native	L	dry mixed forests	frequent	
<i>Berberis aquifolium</i> (Mahonia a.)	tall Oregon grape	Berberidaceae	Native	M	conifer forest openings; disturbed places; riparian areas	frequent	
<i>Calocedrus decurrens</i>	incense cedar	Cupressaceae	Native	M	conifer forests	occasional	
<i>Cornus nuttallii</i>	Pacific dogwood	Cornaceae	Native		conifer forests	frequent	
<i>Corylus avellana</i>	hazelnut	Betulaceae	Introduced		disturbed places	occasional	
<i>Cotoneaster franchetii</i>	orange cotoneaster	Rosaceae	Introduced		meadows near habitation	scarce	
<i>Crataegus monogyna</i>	English hawthorn	Rosaceae	Introduced		understory in oak-ash and oak-conifer woodlands, fields, and fence lines	frequent	
<i>Crataegus suksdorfii</i> (C. douglasii var. s.)	black hawthorn	Rosaceae	Native	M	shrublands; meadows; disturbed places	frequent	
<i>Cytisus scoparius</i>	Scotch broom	Fabaceae	Introduced		broadly adapted; disturbed places	abundant	
<i>Fraxinus latifolia</i>	oregon ash	Oleaceae	Native	M	riparian broadleaf forests, wetlands and swales	frequent	
<i>Hedera sp.</i>	ivy	Araliaceae	Introduced				
<i>Ilex aquifolium</i>	English holly	Aquifoliaceae	Introduced		forests and urban areas	occasional	
<i>Juglans regia</i>	English walnut	Juglandaceae	Introduced				
<i>Lonicera ciliosa</i>	orange honeysuckle	Caprifoliaceae	Native	L	forests; shrublands	occasional	
<i>Lonicera hispidula</i> var. h.	hairy honeysuckle	Caprifoliaceae	Native	M	low elevation conifer forests; shrublands; occasionally in meadows	frequent	
<i>Lonicera involucrata</i> var. i.	black twinberry	Caprifoliaceae	Native		forests; shrublands	occasional	
<i>Malus domestica</i>	cultivated apple	Rosaceae	Introduced		disturbed meadows	scarce	
<i>Malus fusca</i>	Oregon crabapple	Rosaceae	Native	L	wet areas, moist meadows, forest edges	scarce	
<i>Oemleria cerasiformis</i>	osoberry	Rosaceae	Native	L	forest understory; riparian areas	frequent	
<i>Pinus ponderosa</i> var. <i>benthamiana</i>	ponderosa pine	Pinaceae	Native	H	Willamette Valley bottom land	occasional	
<i>Populus trichocarpa</i> (P. balsamifera ssp. t.)	black cottonwood	Salicaceae	Native		riparian areas	frequent	
<i>Prunus avium</i>	sweet cherry	Rosaceae	Introduced		forest edges	frequent	
<i>Prunus laurocerasus</i>	cherry laurel	Rosaceae	Introduced		forests; meadows; disturbed places	occasional	
<i>Prunus lusitanica</i>	Portugal laurel	Rosaceae	Introduced		disturbed urban areas	scarce	
<i>Pseudotsuga menziesii</i> var. m.	Douglas fir	Pinaceae	Native	L	wet conifer forests	abundant	
<i>Pyracantha coccinea</i>	firethorn	Rosaceae	Introduced		disturbed areas in wet prairies, abandoned fields and roadsides	scarce	

<i>Pyrus communis</i>	cultivated pear	Rosaceae	Introduced		forest edges	scarce
<i>Quercus garryana</i> var. g.	Oregon white oak	Fagaceae	Native	H	well drained soils in valleys and lower foothills	frequent
<i>Quercus kelloggii</i>	California black oak	Fagaceae	Native	H	dry soils in valleys and lower slopes	occasional
<i>Rhamnus purshiana</i> (Frangula p.)	cascara	Rhamnaceae	Native	L	mixed forests; occasional in moist prairie	frequent
<i>Rosa rubiginosa</i> var. <i>rubiginosa</i>	sweetbriar rose	Rosaceae	Introduced		prairies	frequent
<i>Rosa multiflora</i>	multiflora rose	Rosaceae	Introduced		wet to dry prairies	occasional
<i>Rosa nutkana</i> var. n.	Nootka rose	Rosaceae	Native	L	wet prairies; shrublands; hedgerows	frequent
<i>Rubus armeniacus</i> (<i>R. discolor</i>)	Himalayan blackberry	Rosaceae	Introduced		forest edges; meadows; disturbed places	abundant
<i>Rubus laciniatus</i>	evergreen blackberry	Rosaceae	Introduced		forests; meadows; disturbed places	frequent
<i>Rubus parviflorus</i>	thimbleberry	Rosaceae	Native		riparian areas; conifer forest gaps and edges	frequent
<i>Rubus procerus</i>	early blackberry	Rosaceae	Introduced			
<i>Rubus ursinus</i> var. <i>macropetalus</i>	Pacific dewberry	Rosaceae	Native	L	conifer forest edges and gaps; disturbed places	frequent
<i>Rubus vestitus</i>	European blackberry	Rosaceae	Introduced		wet meadows; open disturbed places	scarce
<i>Salix exigua</i> s.s.	coyote willow	Salicaceae	Native		riverbars, streambanks	frequent
<i>Salix lasiandra</i> var. l.	Pacific willow	Salicaceae	Native		streambanks, lake shores	frequent
<i>Salix piperi</i>	Piper's willow	Salicaceae	Native	M	swamps, lake margins, streambanks, ditches	abundant
<i>Sambucus racemosa</i> var. <i>arborescens</i>	red elderberry	Adoxaceae	Native		moist forest openings; meadows	frequent
<i>Sorbus aucuparia</i>	European mtn ash	Rosaceae	Introduced		meadows; disturbed places	scarce
<i>Spiraea douglasii</i> var. d.	hardhack, spiraea	Rosaceae	Native	L	marshes, riverbanks, oxbows	frequent
<i>Symphoricarpos albus</i> var. <i>laevigatus</i>	common snowberry	Caprifoliaceae	Native	L	shrublands and dry conifer forests; riparian woodland in Willamette Valley	frequent
<i>Symphoricarpos hesperius</i> (<i>S. mollis</i> var. h.)	creeping snowberry	Caprifoliaceae	Native	M	forest openings; meadow slopes; rocky ridges	occasional
<i>Thuja plicata</i>	western redcedar	Cupressaceae	Native		moist sites along river bottoms, flats, benches and mountain slopes	frequent
<i>Toxicodendron diversilobum</i> (<i>Rhus</i> d.)	poison oak	Anacardiaceae	Native	M	low elevation forests, shrublands and meadows	abundant
<i>Tsuga heterophylla</i>	western hemlock	Pinaceae	Native		shady, wet mature to mid-seral forests	abundant
<i>Viburnum tinus</i>	laurustinus	Adoxaceae	Introduced		disturbed places; naturalizing along roads and trails	scarce
Ferns and Allies						
<i>Athyrium filix-femina</i> var. <i>cyclosorum</i>	lady fern	Athyriaceae	Native		riparian forests; wetlands	abundant
<i>Equisetum telmateia</i> var. <i>braunii</i>	giant horsetail	Equisetaceae	Native		open, usually moist ground	abundant
<i>Polypodium glycyrrhiza</i>	licorice-fern	Polypodiaceae	Native	L	epiphytic on hardwood trees; terrestrial on rocks	abundant
<i>Polystichum munitum</i>	western sword fern	Dryopteridaceae	Native	L	conifer forests; riparian areas	abundant
<i>Pteridium aquilinum</i> var. <i>pubescens</i>	bracken fern	Dennstaedtiaceae	Native	L	broadly adapted; open areas; roadsides	abundant
Grasses, Rushes, and Sedges						
<i>Agrostis capillaris</i> (<i>A. tenuis</i>)	colonial bentgrass	Poaceae	Introduced		disturbed places: roadsides, lawns, pastures, clearcuts	abundant
<i>Aira caryophyllea</i> var. c.	silver hairgrass	Poaceae	Introduced		moist to dry meadows; disturbed places	abundant
<i>Anthoxanthum odoratum</i>	sweet vernalgrass	Poaceae	Introduced		moist pastures and meadows	abundant
<i>Arrhenatherum elatius</i> ssp. e.	tall oatgrass	Poaceae	Introduced		disturbed places	frequent
<i>Brachypodium sylvaticum</i>	false-brome	Poaceae	Introduced		forests, meadows	occasional
<i>Bromus carinatus</i>	California brome	Poaceae	Native	H	dry meadows and openings; grass balds	frequent

<i>Bromus rigidus</i> (<i>B. diandrus</i>)	ripgut brome	Poaceae	Introduced		pastures; disturbed areas	occasional
<i>Bromus hordeaceus</i> ssp. <i>h</i> (<i>B. mollis</i>)	soft brome	Poaceae	Introduced		pastures; disturbed areas	abundant
<i>Bromus sitchensis</i>	Alaska brome	Poaceae	Native	M	dry meadows; forest understory	occasional
<i>Bromus vulgaris</i>	Columbia brome	Poaceae	Native	L	forest openings	frequent
<i>Carex obnupta</i>	slough sedge	Cyperaceae	Native	L	very wet meadows, streambanks, swamps and woodlands	abundant
<i>Carex tumulicola</i>	foothill sedge	Cyperaceae	Native	H	dry meadows; open woodlands	frequent
<i>Cynosurus echinatus</i>	hedgehog dogtail	Poaceae	Introduced		dry meadows and pastures; disturbed sites	abundant
<i>Dactylus glomerata</i>	orchard grass	Poaceae	Introduced		dry meadows; forest openings; often disturbed sites	abundant
<i>Danthonia californica</i> var. <i>americana</i>	california oatgrass	Poaceae	Native	H		
<i>Dichanthelium acuminatum</i> var. <i>fasciculatum</i> (<i>Panicum occidentale</i>)	western witchgrass	Poaceae	Native	H	wet prairies, ditches, vernal pools	occasional
<i>Elymus glaucus</i> ssp. <i>g</i> .	blue wildrye	Poaceae	Native	M	mesic to dry meadows and openings; roadsides	frequent
<i>Festuca roemerii</i> (<i>F. idahoensis</i> var. <i>r.</i>)	Roemer's fescue	Poaceae	Native	H	dry prairie; rock gardens	scarce
<i>Holcus lanatus</i>	velvet grass	Poaceae	Introduced		moist meadows; disturbed areas	abundant
<i>Juncus effusus</i> ssp. <i>pacificus</i>	Pacific soft rush	Juncaceae	Native	L	marshes, ditches, lake shores	frequent
<i>Lolium perenne</i>	perennial ryegrass	Poaceae	Introduced		disturbed places	frequent
<i>Luzula comosa</i> var. <i>c.</i> (<i>Luzula campestris</i> var. <i>congesta</i>)	field woodrush	Juncaceae	Native	M	moist to wet meadows, marshes	frequent
<i>Phalaris arundinacea</i>	reed canarygrass	Poaceae	Introduced		wetlands, stream and lake margins, swamps, woodlands	abundant
<i>Poa pratensis</i> ssp. <i>p.</i>	Kentucky bluegrass	Poaceae	Introduced		moist areas, pastures, disturbed places	abundant
<i>Schedonorus arundinaceus</i> (<i>Festuca a.</i>)	alta fescue	Poaceae	Introduced		broadly adapted; disturbed roadsides	abundant
<i>Schoenoplectus tabernaemontani</i> (<i>Scirpus a.</i>)	softstem bulrush	Cyperaceae	Native		swamps; lake and stream margins	occasional
<i>Vulpia bromoides</i> (<i>Festuca b.</i>)	six weeks fescue	Poaceae	Introduced		dry disturbed places; pastures	occasional
Forbs						
<i>Achillea borealis</i> (<i>A. millefolium</i> var. <i>b.</i>)	yarrow	Asteraceae	Native	M	moist meadows; disturbed places	abundant
<i>Adenocaulon bicolor</i>	pathfinder	Asteraceae	Native	L	forests	abundant
<i>Allium amplexans</i>	slim-leaf onion	Amaryllidaceae	Native	H	wet prairies	frequent
<i>Anthriscus caucalis</i> (<i>scandicina</i>)	bur-chervil	Apiaceae	Introduced		moist forests and meadows, often in disturbed areas	frequent
<i>Aphanes occidentalis</i> (<i>Alchemilla a.</i>)	western lady's mantle	Rosaceae	Uncertain	M	damp grassy meadows and creek banks	occasional
<i>Aquilegia formosa</i>	red columbine	Ranunculaceae	Native	M	boardly adapted	frequent
<i>Bellis perennis</i>	English lawn daisy	Asteraceae	Introduced		broadly adapted in disturbed places	abundant
<i>Brodiaea elegans</i> ssp. <i>hooveri</i>	elegant brodiaea	Asparagaceae	Native	H	dry meadows	scarce
<i>Calypso bulbosa</i> var. <i>occidentalis</i>	fairy slipper	Orchidaceae	Native		moist shady conifer forests	occasional
<i>Calystegia atriplicifolia</i> ssp. <i>a.</i> (<i>Convolvulus nyctagineus</i>)	night-blooming morning glory	Convolvulaceae	Native	H	meadows and fencerows	occasional
<i>Camassia leichtlinii</i> ssp. <i>suksdorfii</i>	Leichtlin's camas	Asparagaceae	Native	H	seasonally moist meadows and hillsides	occasional
<i>Camassia quamash</i> ssp. <i>maxima</i>	common camas	Asparagaceae	Native	H	seasonally moist meadows; wet prairies	frequent
<i>Cardamine nuttallii</i> var. <i>n.</i> (<i>C. pulcherrima</i> var. <i>tenella</i>)	spring beauty	Brassicaceae	Native	M	forests; meadows	frequent

<i>Centaurea xmoncktonii</i> (<i>C. pratensis</i>)	meadow knapweed	Asteraceae	Introduced		disturbed places	occasional
<i>Centaureum erythraea</i> (<i>umbellatum</i>)	common centaury	Gentianaceae	Introduced		vernally moist meadows; disturbed places	frequent
<i>Cerastium glomeratum</i> (<i>viscosum</i>)	sticky chickweed	Caryophyllaceae	Introduced		disturbed places	abundant
<i>Chamerion angustifolium</i> var. <i>canescens</i> (<i>Epilobium</i> a.)	fireweed	Onagraceae	Native		forest openings; clearcuts; riverbars; disturbed areas	abundant
<i>Cirsium vulgare</i>	bull thistle	Asteraceae	Introduced		broadly adapted	abundant
<i>Claytonia parviflora</i> ssp. <i>p.</i>	sm. fld. miner's lettuce	Montiaceae	Native	M	conifer forests; riparian areas	occasional
<i>Claytonia perfoliata</i> ssp. <i>p.</i> (<i>Montia p.</i>)	perfoliate miner's lettuce	Montiaceae	Native	M	vernally wet, shady, often disturbed places	frequent
<i>Comandra umbellata</i> ssp. <i>californica</i>	bastard toad flax	Santalaceae	Native	H	forests; shrubland; meadows	occasional
<i>Crepis capillaris</i>	smooth hawksbeard	Asteraceae	Introduced		disturbed meadows	occasional
<i>Daucus carota</i>	Queen Anne's lace	Apiaceae	Introduced		disturbed places; meadows	abundant
<i>Dichelostemma congestum</i> (<i>Brodiaea c.</i>)	ookow	Asparagaceae	Native	H	forest gaps; meadows	frequent
<i>Eriophyllum lanatum</i> var. <i>leucophyllum</i>	Oregon sunshine	Asteraceae	Native	H	dry open places	abundant
<i>Erythronium oregonum</i> var. <i>leucandrum</i>	giant fawn lily	Liliaceae	Native	M		
<i>Fallopia xbohemica</i> (<i>Polygonum b.</i>)	hybrid giant knotweed	Polygonaceae	Introduced		dsturbed riparian and waste areas	occasional
<i>Fragaria vesca</i> ssp. <i>bracteata</i>	common strawberry	Rosaceae	Native	M	meadows; forest openings	frequent
<i>Fragaria virginiana</i> ssp. <i>platypetala</i>	Virginia strawberry	Rosaceae	Native	H	meadows	frequent
<i>Galium aparine</i> var. <i>echinospermum</i>	bedstraw	Rubiaceae	Native	L	broadly adapted	abundant
<i>Galium parisiense</i> var. <i>leiocarpum</i>	wall bedstraw	Rubiaceae	Introduced		disturbed places	occasional
<i>Galium triflorum</i>	sweetscented bedstraw	Rubiaceae	Native		conifer forests	frequent
<i>Geranium lucidum</i>	shinning crane's bill	Geraniaceae	Introduced		disturbed places	frequent
<i>Geranium molle</i>	dovefoot geranium	Geraniaceae	Introduced		wet disturbed places	abundant
<i>Geranium robertianum</i>	herb robert	Geraniaceae	Introduced		forest edges; disturbed places	frequent
<i>Geum macrophyllum</i> var. <i>m.</i>	large-leaved avens	Rosaceae	Native	L	meadows; wet forests; riparian areas	occasional
<i>Goodyera oblongifolia</i>	rattlesnake plantain	Orchidaceae	Native		conifer forests	abundant
<i>Heracleum maximum</i> (<i>H. lanatum</i>)	cow parsnip	Apiaceae	Native	L	moist meadows, shrublands, forest openings; riparian areas	frequent
<i>Hypericum perforatum</i>	Klamathweed	Hypericaceae	Introduced		disturbed fields; road and trailsides	abundant
<i>Iris tenax</i> var. <i>t.</i>	Oregon iris	Iridaceae	Native	M	forest edges; meadows	frequent
<i>Lamium purpureum</i> var. <i>p.</i>	red dead-nettle	Lamiaceae	Introduced		disturbed places	occasional
<i>Lapsana communis</i>	nipplewort	Asteraceae	Introduced		open woodlands; disturbed places	frequent
<i>Leucanthemum vulgare</i> (<i>Chrsanthemum leucanthemum</i>)	ox-eye daisy	Asteraceae	Introduced		disturbed places	abundant
<i>Ligusticum apiifolium</i>	licorice-root	Apiaceae	Native	H	open forests; meadows	frequent
<i>Linum bienne</i> (<i>L. angustifolium</i>)	pale flax	Linaceae	Introduced		meadows	frequent
<i>Lotus uliginosus</i>	greater bird's foot trefoil	Fabaceae	Introduced		disturbed places	occasional
<i>Moenchia erecta</i> ssp. <i>e.</i>	munchkin chickweed	Caryophyllaceae	Introduced		moist to wet meadows, often disturbed	frequent
<i>Myosotis discolor</i>	common forget-me-not	Boraginaceae	Introduced		forests; meadows; disturbed places	abundant

Myriophyllum hippuroides	western water milfoil	Haloragaceae	Native		ponds, ditches, still or slow moving water	occasional
Nemophila parviflora var. p.	small-flowered grovelover	Boraginaceae	Native	L	forests; meadows	frequent
Osmorhiza berteroi (O. chilensis)	sweet-cicely	Apiaceae	Native	L	broadly adapted	abundant
Pipera elegans var. e.	hillside rein-orchid	Orchidaceae	Native	M	sea-facing meadows and dunes; low elevation open forests	occasional
<i>Plantago lanceolata</i>	English plantain	Plantaginaceae	Introduced		disturbed places	abundant
<i>Plantago major</i>	common plantain	Plantaginaceae	Introduced		disturbed areas	frequent
Potamogeton epihydrus	ribbon leaved pondweed	Potamogetonaceae	Native		still shallow water of streams, ponds and lakes	occasional
Prunella vulgaris var. lanceolata	self-heal	Lamiaceae	Native	M	prairies	frequent
Ranunculus occidentalis var. o.	western buttercup	Ranunculaceae	Native	H	open forest, forest edges, and meadows	abundant
<i>Ranunculus parviflorus</i>	small flowered buttercup	Ranunculaceae	Introduced		wet disturbed waste areas and fields	scarce
Ranunculus uncinatus var. parviflorus	disappointing buttercup	Ranunculaceae	Native	L	moist forests; wet meadows	frequent
<i>Rumex acetosella</i>	sour dock	Polygonaceae	Introduced		disturbed places; meadows to open forests	abundant
<i>Rumex conglomeratus</i>	clustered dock	Polygonaceae	Introduced		disturbed places	scarce
Sanicula crassicaulis var. c.	Pacific sanicle	Apiaceae	Native	L	forest understory; occasionally meadows and shrublands	frequent
Satureja douglasii (Clinopodium d.)	yerba buena	Lamiaceae	Native	L	dry conifer forests	frequent
<i>Senecio jacobaea</i>	tansy ragwort	Asteraceae	Introduced		broadly adapted	abundant
Sidalcea virgata	rose checker-mallow	Malvaceae	Native	H	meadows	occasional
Sisyrinchium idahoense var. i.	western blue-eyed grass	Iridaceae	Native	H	wet meadows	frequent
<i>Solanum dulcamara</i>	climbing nightshade	Solanaceae	Introduced		moist disturbed areas and marshes	occasional
<i>Stellaria media</i>	common chickweed	Caryophyllaceae	Introduced		disturbed places	abundant
Symphotrichum hallii (Aster h.)	Hall's aster	Asteraceae	Native	H	wet meadows and prairies	abundant
<i>Taraxacum officinale</i>	common dandelion	Asteraceae	Introduced		broadly adapted	abundant
<i>Trifolium dubium</i>	least hop clover	Fabaceae	Introduced		disturbed places	abundant
<i>Trifolium pratense</i>	red clover	Fabaceae	Introduced		broadly adapted; generally disturbed sites	abundant
<i>Trifolium repens</i>	white clover	Fabaceae	Introduced		disturbed places; meadows	abundant
<i>Trifolium subterraneum</i>	subterranean clover	Fabaceae	Introduced		disturbed places	abundant
Triphysaria pusilla (Orthocarpus p.)	dwarf owl-clover	Orobanchaceae	Native	M	meadows; lawns	occasional
Typha latifolia	broadleaf cattail	Typhaceae	Native		marshes; edges of ponds, lakes	occasional
<i>Veronica officinalis</i>	common speedwell	Plantaginaceae	Introduced		disturbed places	occasional
Vicia americana var. a.	American vetch	Fabaceae	Native	M	forest edges and gaps	frequent
<i>Vicia sativa var. angustifolia</i>	common vetch	Fabaceae	Introduced		disturbed places	frequent
<i>Viola odorata</i>	English violet	Violaceae	Introduced		disturbed places near human habitation	scarce
Wyethia angustifolia	narrow-leaf mule's-ears	Asteraceae	Native	H	wet prairies and meadows	frequent