

CURRENT AND HISTORICAL SENSITIVE PLANT STATUS UMATILLA NATIONAL FOREST 2001
Washington and Oregon

2 August 2001

Current name (PLANTS)	Old name	Common name	Sensitive track	District occurrence	Symbol (PLANTS)	Alpha code
<i>Allium campanulatum</i>	<i>Allium campanulatum</i>	Sierran onion	HSO; PSW	N; W	ALCA2	ALCA
<i>Allium dictuon</i>	<i>Allium dictuon</i>	Blue Mountain onion	PSO; PSW	P	ALDI3	ALDI
<i>Allium douglasii</i>	<i>Allium douglasii</i>	Douglas' onion	HSO	P; W	ALDO	ALDO
<i>Allium madidum</i>	<i>Allium madidum</i>	Blue Mountain swamp onion	HSO	H; N; P; W	ALMA6	ALMA2
<i>Allium tolmiei platyphyllum</i>	<i>Allium tolmiei platyphyllum</i>	Tolmie's onion	HSO	W; H; N	ALTOP2	ALTOP
<i>Allium validum</i>	<i>Allium validum</i>	Pacific onion	HSO	H; N; P; W	ALVA	ALVA
<i>Astragalus arthurii</i>	<i>Astragalus arthurii</i>	Arthur's milkvetch	PSW	P	ASAR8	ASAR3
<i>Astragalus cusickii cusickii</i>	<i>Astragalus cusickii cusickii</i>	Cusick's milkvetch	PSW	P	ASCUC2	ASCUC2
<i>Astragalus misellus misellus</i>	<i>Astragalus misellus misellus</i>	pauper's milkvetch	HSO	H	ASMIM3	ASMIM2
<i>Astragalus reventus</i>	<i>Astragalus reventus reventus</i>	Blue Mountain milkvetch	HSO	H; N; P; W	ASRE5	ASRE
<i>Astragalus whitneyi sonneanus</i>	<i>Astragalus whitneyi sonneanus</i>	balloon pod milkvetch	HSW	H; N; P; W	ASWHS2	ASWHS
<i>Bolandra oregana</i>	<i>Bolandra oregana</i>	Oregon bolandra	HSO; PSW	P; W	BOOR	BOOR
<i>Botrychium crenulatum</i>	<i>Botrychium crenulatum</i>	crenulate moonwort	PSO; PSW	N	BOCR	BOCR
<i>Botrychium fenestratum</i>	<i>Botrychium fenestratum</i>	windowleaf moonwort	PSO; HSW	W	BOFE*	BOFE*
<i>Botrychium lanceolatum</i>	<i>Botrychium lanceolatum</i>	lance-leaf grapefern	PSO; HSW	N; W	BOLA	BOLA
<i>Botrychium lunaria</i>	<i>Botrychium lunaria</i>	moonwort grapefern	PSO; HSW	N	BOLU	BOLU
<i>Botrychium minganense</i>	<i>Botrychium minganense</i>	Mingan grapefern	PSO; HSW	N; W	BOMI	BOMI
<i>Botrychium montanum</i>	<i>Botrychium montanum</i>	mountain grapefern	PSO; HSW	N; W	BOMO	BOMO
<i>Botrychium paradoxum</i>	<i>Botrychium paradoxum</i>	two-spiked moonwort	PSO; PSW	N; W	BOPA9	BOPA
<i>Botrychium pedunculatum</i>	<i>Botrychium pedunculatum</i>	stalked moonwort	PSO; PSW	N; W	BOPE4	BO'EC'
<i>Botrychium pinnatum</i>	<i>Botrychium pinnatum</i>	pinnate grapefern	PSO; HSW	N; W	BOPI	BOPI
<i>Botrychium simplex</i>	<i>Botrychium simplex</i>	least moonwort	HSO; HSW	N; W	BOSI	BOSI2
<i>Calochortus longebarbatus longebarbatus</i>	<i>Calochortus longebarbatus longebarbatus</i>	longbearded sego lily	PSO; PSW	N	CALOL	CALOL
<i>Calochortus macrocarpus maculosus</i>	<i>Calochortus macrocarpus maculosus</i>	Nez Perce Mariposa lily	PSO; PSW	P	CAMAM	CAMAM2
<i>Calypso bulbosa</i>	<i>Calypso bulbosa</i>	calypso orchid	HSO	H; N; P; W	CABU	CABU2
<i>Carex backii</i>	<i>Carex backii</i>	Back's sedge	PSO; HSW	P; W; H	CABA3	CABA
<i>Carex hystericina</i>	<i>Carex hystericina</i>	porcupine sedge	PSO; PSW	P	CAHY4	CAHY
<i>Carex interior</i>	<i>Carex interior</i>	inland sedge	PSO	N	CAIN11	CAIN5
<i>Castilleja glandulifera</i>	<i>Castilleja glandulifera</i>	glandular Indian-paintbrush	HSO	N; H	CAGL10	CAGL
<i>Cephalanthera austiniiae</i>	<i>Eburophyton austiniiae</i>	phantom orchid	HSO	P; W	CEAU	EBAU
<i>Chaenactis douglasii douglasii</i>	<i>Chaenactis douglasii glandulosa</i>	hoary chaenactis	HSW	H; N; P; W	CHDOD	CHDOG
<i>Cirsium brevifolium</i>	<i>Cirsium brevifolium</i>	Palouse thistle	HSW	W; P	CIBR	CIBR
<i>Cirsium neomexicanum utahense</i>	<i>Cirsium utahense</i>	Utah thistle	HSW	H; N; P; W	CINEU	CIUT
<i>Corallorrhiza trifida</i>	<i>Corallorrhiza trifida</i>	yellow coral root	HSO	H; N; P; W	COTR3	COTR
<i>Cryptantha flaccida</i>	<i>Cryptantha rostellata</i>	beaked cryptantha	HSO	H	CRFL4	CRRO

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<i>Cypripedium fasciculatum</i>	<i>Cypripedium fasciculatum</i>	clustered lady slipper	PSO; PSW	P	CYFA	CYFA
<i>Cypripedium montanum</i>	<i>Cypripedium montanum</i>	mountain lady slipper	HSO	H; N; P; W	CYMO2	CYMO
<i>Delphinium depauperatum</i>	<i>Delphinium depauperatum</i>	slim larkspur	HSW	H; N; P; W	DEDE2	DEDE
<i>Dryopteris filix-mas</i>	<i>Dryopteris filix-mas</i>	male fern	HSO	P; W	DRFI2	DRFI
<i>Epipactis gigantea</i>	<i>Epipactis gigantea</i>	giant helleborine	HSW; HSO	P; W	EPGI	EPGI
<i>Erigeron disparipilus</i>	<i>Erigeron disparipilus</i>	Snake River Daisy	PSO	W	ERDI3	ERDI
<i>Eriogonum thymoides</i>	<i>Eriogonum thymoides</i>	thyme-leaved buckwheat	HSO	N	ERTH4	ERTH
<i>Githopsis specularioides</i>	<i>Githopsis specularioides</i>	common blue-cup	HSW	H; W	GISP3	GISP2
<i>Hackelia diffusa</i>	<i>Hackelia diffusa</i>	diffuse stickseed	HSW	P	HADI2	HADI
<i>Impatiens aurella</i>	<i>Impatiens aurella</i>	Jewelweed	HSW	P	IMAU	IMAU
<i>Leptodactylon pungens</i>	<i>Leptodactylon pungens hazeliae</i>	granite phlox/prickly phlox	PSO	P	LEPU	LEPUH
<i>Lomatium minus</i>	<i>Lomatium minus</i>	desert parsley	HSO	H; P; W	LOMI3	LOMI2
<i>Lupinus burkei s. burkei</i>	<i>Lupinus polyphyllus burkei</i>	Burke's lupine	HSO	H; N; P; W	LUBUB	LUPOB
<i>Lupinus garfieldensis</i>	<i>Lupinus sericeus asotinensis</i>	Asotin lupine	HSW	P	LUGA	LUSEA
<i>Lupinus sabinianus</i>	<i>Lupinus sabinii</i>	Sabin's lupine	HSO; PSW	W	LUSA3	LUSA2
<i>Lycopodium annotinum</i>	<i>Lycopodium annotinum</i>	stiff clubmoss	HSO	N; W	LYAN2	LYAN
<i>Mimulus washingtonensis</i>	<i>Mimulus washingtonensis</i>	Washington monkeyflower	HSO; HSW	H; N	MIWA2	MIWA
<i>Montia diffusa</i>	<i>Montia diffusa</i>	branching montia	PSW	P	MODI3	MODI3
<i>Orobanche pinorum</i>	<i>Orobanche pinorum</i>	pine broomrape	HSO; HSW	H; P; W; N	ORPI2	ORPI
<i>Pedicularis bracteosa pachyrhiza</i>	<i>Pedicularis bracteosa pachyrhiza</i>	bracted lousewort	HSO	H; N; P; W	PEBRP	PEBRP
<i>Penstemon pennellianus</i>	<i>Penstemon pennellianus</i>	Pennell's penstemon	HSO; HSW	N; P; W	PEPE11	PEPE3
<i>Polystichum lemmonii</i>	<i>Polystichum mohrioides</i>	Shasta fern	HSO	N	POLE5	POMO3
<i>Ranunculus populago</i>	<i>Ranunculus populago</i>	mountain buttercup	PSW	P; W	RAPO	RAPO
<i>Ribes hudsonianum</i>	<i>Ribes hudsonianum</i>	stinking currant	HSO	H; N; P; W	RIHU	RIHU
<i>Ribes oxycanthoides s. cognatum</i>	<i>Ribes oxycanthoides cognatum</i>	Umatilla gooseberry	HSO; HSW	H; N; P; W	RIOXC	RIOXC
<i>Ribes oxycanthoides s. irriguum</i>	<i>Ribes oxycanthoides irriguum</i>	Idaho gooseberry	HSO; HSW	P	RIOXI	RIOXI
<i>Ribes wolfii</i>	<i>Ribes wolfii</i>	Wolf's currant	HSW	P	RIWO	RIWO
<i>Salix farriae</i>	<i>Salix farriae</i>	Farr willow	PSO	W	SAFA	SAFA
<i>Silene scaposa scaposa</i>	<i>Silene scaposa scaposa</i>	scapose catchfly	HSO	H; N	SISCS	SISC2
<i>Silene spaldingii</i>	<i>Silene spaldingii</i>	Spalding's silene	PSO; PSW	P	SISP2	SISP2
<i>Spiraea splendens splendens</i>	<i>Spiraea densiflora splendens</i>	subalpine spiraea	HSW	W	SPSPS	SPDES
<i>Thelypodium eucosmum</i>	<i>Thelypodium eucosmum</i>	arrow-leaved thelypody	PSO	H	THEU	THEU
<i>Trifolium douglasii</i>	<i>Trifolium douglasii</i>	Douglas clover	PSO; PSW	P; N	TRDO	TRDO
<i>Trifolium plumosum s. plumosum</i>	<i>Trifolium plumosum plumosum</i>	pussy clover	HSO; PSW	H; N; W	TRPLP	TRPLP

- ◆ Symbol and Current Name Definitions: Based on the national standardized PLANTS (Plant List of Accepted Nomenclature, Taxonomy, and Symbols) database adopted by the USDA. This database reflects current taxonomic classifications and nomenclature.
- ◆ Alpha Code and Old Name Definitions: The original alpha codes and taxa listings from USDA GTR PNW-46, Northwest Plant Names and Symbols for Ecosystem Inventory and Analysis, and largely revised and updated by the current PLANTS database.
- ◆ Sensitive Track Definitions: HSO = Historically Sensitive in Oregon; PSO = Presently Sensitive in Oregon; HSW = Historically Sensitive in Washington; PSW = Presently Sensitive in Washington
- ◆ District Occurrence Definitions: H = Heppner Ranger District; N = North Fork John Day Ranger District; P = Pomeroy Ranger District; W = Walla Walla Ranger District
- * No current accepted Symbol. Relatively new taxa.

