

# Washington Flora Checklist

## A checklist of the Vascular Plants of Washington State

### Hosted by the University of Washington Herbarium

## Family: Melanthiaceae

15 terminal taxa (species, subspecies, and varieties).

The Washington Flora Checklist aims to be a complete list of the native and naturalized vascular plants of Washington State, with current classifications, nomenclature and synonymy.

#### Taxa included in the checklist:

- Native taxa whether extant, extirpated, or extinct.
- Exotic taxa that are naturalized, escaped from cultivation, or persisting wild.
- Waifs (e.g., ballast plants, escaped crop plants) and other scarcely collected exotics.
- Interspecific hybrids that are frequent or self-maintaining.
- Some unnamed taxa in the process of being described.

Family classifications follow [APG IV](#) for angiosperms, PPG I (J. Syst. Evol. 54:563-603. 2016.) for pteridophytes, and Christenhusz et al. (Phytotaxa 19:55-70. 2011.) for gymnosperms, with a few exceptions. Nomenclature and synonymy at the rank of genus and below follows the [2nd Edition of the Flora of the Pacific Northwest](#) except where superceded by new information.

Accepted names are indicated with **blue type**, synonyms with gray type.

Native species and infraspecies are marked with **bold-face type**.

\*Non-native and introduced taxa are preceded by an asterisk.

**Please note:** This is a working checklist, continuously updated. Use it at your discretion.

Created from the Washington Flora Checklist database on July 12th, 2025 at 8:30am PT.

Available online at <https://burkeherbarium.org/waflora/>

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# Monocots:

## Melanthiaceae [HC2] False-Hellebore Family

Taxonomy follows APG III (<http://www.mobot.org/mobot/research/apweb/welcome.html>).

### ***Anticlea* [HC2]**

death camas

#### ***Anticlea elegans* (Pursh) Rydb. [HC2]**

Bull. Torrey Bot. Club 30: 273. 1903.  
glaucous death-camas

*Anticlea coloradensis* (Rydb.) Rydb.

*Zigadenus alpinus* Blank.

*Zigadenus elegans* Pursh ssp. *elegans* [KZ99]

FNA26: "Zigadenus elegans has been treated previously as comprising two varieties, or two subspecies (W. B. Zomlefer 1997b). The western var. or subsp. elegans tends to be a smaller plant with a raceme or a 1?2-branched panicle and glabrous, sometimes glaucous leaves and stems; while the eastern var. or subsp. glaucus tends to be a larger plant with a paniculate inflorescence and glaucous leaves and stems. Because there is considerable evidence of intergradation between the two entities toward the middle of the range, including overlapping flowering times, they have not been formally distinguished here"

#### ***Anticlea occidentalis* (A. Gray) Zomlefer & Judd [HC2, OFP]**

Novon 12(2): 303. 2002.  
bronze bells, mission bells, western featherbells

*Stenanthella occidentalis* (A. Gray) Rydb.

*Stenanthium occidentale* A. Gray [FNA26, HC]

*Stenanthium rhombipetalum* Suksd.

FNA26: "Stenanthium occidentale is similar to a circum-northern Pacific and Sakhalin Island endemic, *S. sachalinense* F. Schmidt, which may be conspecific (S. M. Kupchan et al. 1961; F. H. Utech 1987)."

### ***Toxicoscordion* [HC2]**

death-camas, zigadenus, zygadene

#### ***Toxicoscordion paniculatum* (Nutt.) Rydb. [HC2, JPM2]**

Bull. Torrey Bot. Club 30: 272. 1903.  
sand corn, paniced death-camas

*Helonias paniculatus* Nutt.

*Zigadenus paniculatus* (Nutt.) S. Watson [FNA26, HC]

#### ***Toxicoscordion venenosum* (S. Watson) Rydb. [HC2]**

Bull. Torrey Bot. Club 30(5): 272. 1903.  
meadow death-camas, deadly zygadene

*Zigadenus venenosus* S. Watson [FNA26, HC]

#### ***var. gramineum* (Rydb.) Brasher [HC2]**

Novon 19(3): 295. 2009.  
common death-camas, grassy death-camas

*Toxicoscordion gramineum* (Rydb.) Rydb.

*Zigadenus gramineus* Rydb.

*Zigadenus intermedius* Rydb.

*Zigadenus venenosus* S. Watson var. *gramineus* (Rydb.) Walsh ex M. Peck [FNA26, HC]

#### ***var. venenosum* [HC2, JPM2]**

coastal death-camas, common death-camas

*Toxicoscordion salinum* (A. Nelson) R.R. Gates  
*Zigadenus diegoensis* Davidson  
*Zigadenus salinus* A. Nelson  
*Zigadenus venenosus* S. Watson var. *ambiguus* M.E. Jones  
*Zigadenus venenosus* S. Watson var. *venenosus* [FNA26, HC]

FNA26: "The inflorescences of most plants in each population of var. *venenosus* are racemose, but those of a few individuals are paniculate, with a single short basal branch."

***Trillium* [FNA26, HC, HC2]**

Sp. Pl. 1: 339. 1753; Gen. Pl. ed. 5, 158. 1754.  
trillium, wake-robin

***Trillium albidum* J.D. Freeman [FNA26, HC2]**

Brittonia. 27: 48, fig. 11. 1975.  
giant trillium, sessile trillium

*Trillium chloropetalum* (Torr.) Howell [FNA26, HC], misapplied  
*Trillium chloropetalum* (Torr.) Howell var. *chloropetalum* [FNA26], misapplied

**ssp. *parviflorum* (V.G. Soukup) K.L. Chambers & S.C. Mey.s [HC2]**

J. Bot. Res. Inst. Texas 5(2): 620. 2011.  
small-flowered trillium

*Trillium albidum* J.D. Freeman [FNA26, HC2], misapplied  
*Trillium parviflorum* V.G. Soukup

***Trillium crassifolium* Piper**

Piper, Erythea 7: 104. 1899.  
thick-leaved trillium, thick-leaved wake-robin

***Trillium ovatum* Pursh [FNA26, HC, HC2]**

Fl. Amer. Sept. 1: 245. 1814.  
western trillium, white trillium

*Trillium ovatum* Pursh var. *ovatum* [FNA26, HC2]  
*Trillium scouleri* Rydb. ex Gleason

T. scouleri historically misapplied to T. stenosepalum.

***Trillium petiolatum* Pursh [FNA26, HC, HC2]**

Fl. Amer. Sept. 1: 244. 1814.  
purple trillium, purple wake-robin

***Trillium stenosepalum* (R.R.Gates) A.J.Wright**

Wayman et al. Madroño 70(3): 158-171. 2023.  
western white trillium, western wake-robin

T. scouleri historically misapplied to T. stenosepalum.

***Veratrum* [FNA26, HC, HC2]**

Sp. Pl. 2: 1044. 1753; Gen. Pl. ed. 5: 468. 1754.  
corn-lily, false hellebore, skunk-cabbage

***Veratrum californicum* Durand [FNA26, HC, HC2]**

J. Acad. Nat. Sci. Philadelphia, ser. 2. 3: 103. 1855.  
California false hellebore

**var. *californicum* [FNA26, HC, HC2]**

J. Acad. Nat. Sci. Philadelphia, ser. 2. 3: 103. 1855.  
skunk cabbage, California wild hellebore

*Veratrum eschscholtzii* A. Gray var. *watsonii* Baker  
*Veratrum jonesii* A. Heller  
*Veratrum speciosum* Rydb.  
*Veratrum tenuipetalum* A. Heller

FNA26: "N. Chiariello et al. (1980), using the snow-bank-emergent characteristics of *Veratrum californicum*, documented that the plants differing in open versus closed bud morphologies also have different leaf areas, internal temperatures, and rates of early expansion growth. These differences in life-history characteristics are inferentially similar to those of other alpine and northern *Veratrum* species."

***var. caudatum* (A. Heller) C.L. Hitchc. [FNA26, HC, HC2]**

Vasc. Pl. Pacif. N.W. 1: 809. 1969.

skunk cabbage, tailed wild hellebore

*Veratrum caudatum* A. Heller

FNA26: "Veratrum californicum var. caudatum occurs mostly west of the Cascade Mountains in the Pacific Northwest."

***Veratrum insolitum* Jeps. [FNA26, HC, HC2]**

Fl. Calif. 1: 266. 1921.

siskiyou wild hellebore

FNA26: "The only other whitish-flowered species in North America, *Veratrum californicum*, which might be confused with *V. insolitum*, has entire, unfringed tepals, and only slightly hairy ovaries."

***Veratrum viride* Aiton [FNA26, HC, HC2]**

Hort. Kew. 3: 422. 1789.

American false hellebore, green false hellebore, Indian-poke

***var. eschscholtzianum* (Schult. & Schult.f.) Breitung [FNA26, HC2]**

Canad. Field-Naturalist. 71: 49. 1957 (as *eschscholtzii*). 1957.

*Veratrum eschscholtzianum* (Roem. & Schult.) Rydb.

*Veratrum eschscholtzii* A. Gray

*Veratrum eschscholtzii* A. Gray var. *incriminatum* B. Boivin

*Veratrum viride* Aiton ssp. *eschscholtzii* (A. Gray) Å. Löve & D. Löve

*Veratrum viride* Aiton var. *eschscholtzii* (A. Gray) Breitung

*Veratrum viride* Aiton var. *eschscholtzianum* (Roem. & Schult.) Breitung, orthographic variant  
(misspelling)

***Xerophyllum* [FNA26, HC, HC2]**

Fl. Bor.-Amer. 1: 210. 1803.

basket-grass, beargrass, turkey-beard

***Xerophyllum tenax* (Pursh) Nutt. [FNA26, HC, HC2]**

Gen. N. Amer. Pl. 1: 235. 1818.

beargrass, western turkeybeard

*Helonias tenax* Pursh

*Xerophyllum douglasii* S. Watson

FNA26: "Xerophyllum tenax, variable in plant and flower size, is without evident geographic races (S. M. Maule 1959). Similar in most respects to *X. asphodeloides* but more robust, *X. tenax* typically has twice the number of flowers (F. H. Utech 1978c). The leaf fibers were used by native tribes for garments and decorative, watertight baskets. The bulbous rhizomes were roasted for several days before being eaten."