

Wildflower Websites:

Wildflower Websites General information:

List of accepted genera and species:

Integrated Taxonomic Information System: <http://www.itis.gov/servlet/SingleRpt/SingleRpt>

Technical descriptions (no photos) Useful information:

Efloras.org: <http://www.efloras.org/index.aspx>

Technical Plant keys and descriptions Useful information:

Jepson Herbarium: http://ucjeps.berkeley.edu/IJM_toc.html

Other sources providing mainly distribution information. Generally not the best for photos:

Jepson Herbarium E flora: The most technically competent website. Jepson engages in genetic studies and specimen collection. Because they are so up to date the Burke uses the Jepson Herbarium for up to date name changes of the plants covered in Jepson's region. Not all species are yet covered. Photos, on average, are not as good. <http://ucjeps.berkeley.edu/eflora/>

USDA site to look up names by Genus and species, with synonyms, and varieties within a species for states and Canadian provinces: <http://plants.usda.gov/java/nameSearch>

BONAP site to look up the states and counties, and Canadian provinces where flowers can be found by genus and species: <http://www.bonap.org/genera-list.html>

Washington Native Plants Society Native Plant Lists. (Choose a county and look up all of the names of native plants found on a particular hike by experienced plant enthusiasts - lists are not always complete): http://www.wnps.org/plant_lists/exploring_native_plants.html

Flower photos and species descriptions:

Washington State:

Burke Museum WTU Image Collection (encyclopedic Washington State): <http://biology.burke.washington.edu/herbarium/imagecollection.php>

Washington Rare Plants: <http://www1.dnr.wa.gov/nhp/refdesk/lists/plantrnk.html>

Rod Gilbert: http://www.pbase.com/rodg/purslane_family

Flowers of Mt. Rainier (one photo per flower only): <http://www.flowersofrainier.com/Alpine%20Zone/alpinezonetitlepage.htm>

Northwest, particularly east of the crest and Mt. Rainier and Adams and Columbia Gorge, Paul Schlichter
<http://science.halleyhosting.com>

Northwest Lomatium: Cody Hinchcliff: <https://www.flickr.com/photos/codiferous/sets/>

Inland Northwest, G.D. Carr: <http://web.ewu.edu/ewflora/index.html>

Washington, Oregon and Siskiyou of California, Mark Turner:
<http://www.pnwflowers.com>

Oregon:

http://www.botany.hawaii.edu/faculty/carr/ofp/ofp_index.htm

<http://www.oregonflora.org/index.php>

Montana:

Montana wildflowers (you can also order a much more extensive set of photos on a CD for PC only): <http://montana.plant-life.org>

Montana Government: <http://fieldguide.mt.gov/displaySpecies.aspx?family=Fabaceae&sort=3>

Alaska:

Alaska wildflowers: <http://www.alaskawildflowers.us>

Southwest:

Southwest Colorado, Utah, etc. <http://www.swcoloradowildflowers.com/index.htm>

Calphotos website (Encyclopedic over much of the west): <http://calphotos.berkeley.edu>

British Columbia:

EfloraBC (Encyclopedic photos, species drawings, locations and habitats by genus and species in British Columbia): <http://ibis.geog.ubc.ca/biodiversity/eflora/>

Alberta/Canadian Rockies:

Bow Valley Wildflower (Alberta): <http://www.bowvalleysoftware.com/flowers/flowerproject.html>

Encyclopedic technical descriptions by genus and by species: eFloras.org. (Not all species yet covered): http://www.efloras.org/flora_page.aspx?flora_id=1

Northern Canada/Alaska Arctic flora:
<http://arcticplants.myspecies.info>

Searching for an unidentifiable flower using key observed characteristics:

Wildflower Search (All locations):

<http://www.wildflowersearch.com/search?oldstate=gmc%3A47.606%2C-122.332%3Bgms%3A4%3Belev%3A186%3B&page=Scientific+names>

Encyclopedia of Life. Looking for photos of known genus and species. Good photos where available, reasonable coverage:

<http://eol.org/pages/604285/overview>

Other information. Specimen collections.

Consortium of Northwest Herbaria: List of all specimens collected with some photos of the form of collected specimens and detailed information about habitat where collected:

<http://www.pnwherbaria.org/data/search.php>

