A FLORISTIC INVENTORY OF VASCULAR PLANTS OF THE MEDICINE BOW NATIONAL FOREST AND VICINITY, SOUTHEASTERN WYOMING, U.S.A.

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ABSTRACT

This inventory expands the floristic coverage of the Medicine Bow Mountains (Medicine Bow National Forest proper) located in southeastern Wyoming. The Forest, covering 2,150 sq km (830 sq mi) and ranging in elevation from 2,400–3,650 m (7,900–12,013 ft), was surveyed for all species of vascular plants. Most of the lands inventoried are in the Medicine Bow-Routt National Forest but small parcels are under the jurisdiction of the Bureau of Land Management or the State of Wyoming. These parcels are within three miles of the Forest boundary. Over three summers, 9,837 numbered specimens were collected at 168 sites. Two unnamed putative hybrids were documented. A summary of taxa follows (numbers in parentheses are taxa documented by other workers): 88 families, 376 genera, 835 (201) species, 910 (212) unique taxa for a combined total of 1,122 unique or terminal taxa. *Alchemilla filicaulis* ssp. *filicaulis* and *Carex arcta* are species new to Wyoming. Also documented were 51 (18) exotics as well as seven noxious weeds. Twenty-two species of conservation concern were also found at 51 locations.

RESUMEN

Este inventario expande la cobertura florística de las Medicine Bow Mountains (Medicine Bow National Forest propiamente dicho) localizadas en el sureste de Wyoming. El bosque, que cubre 2,150 km² (830 sq mi) con un rango de elevación de 2,400–3,650 m (7,900–12,013 ft), fue estudiado para colectar todas las especies de plantas vasculares. La mayor parte de los terrenos inventariados están en el Medicine Bow-Routt National Forest pero algunas pequeñas parcelas están bajo la jurisdicción del Bureau of Land Management o del estado de Wyoming. Estas parcelas están a menos de tres millas del límite del bosque. Durante tres veranos, se colectaron 9,837 especímenes numerados en168 lugares. Se documentaron dos híbridos putativos sin nombrar. El resumen de taxa es como sigue (los números en paréntesis son taxa documentados por otros autores): 88 familias, 376 géneros, 835 (201) especies, 910 (212) taxa únicos de un total combinado de 1,122 taxa únicos o terminales. *Alchemilla filicaulis* sep. *filicaulis* y *Carex arcta* son especies nuevas para Wyoming. También se documentaron 51 (18) exóticas así como siete malas hierbas nocivas. También se encontraron 22 especies con necesidad de conservación en 51 localizaciones.

INTRODUCTION

The Medicine Bow Mountains (Medicine Bow National Forest proper, herein referred to as the Medicine Bows) have had a long history of botanical research. Most relevant is the floristic work beginning with Aven Nelson and his students in the 1890s. Likewise there have been a long series of ecological studies by faculty and students of the University of Wyoming (J.F. Reed, W.K. Smith, D.H. Knight), the U.S. Forest Service (R. Musselman), and visiting scientists (W.D. Billings, R.F. Daubenmire, L.C. Bliss, H.A. Mooney). For more than 50 years, the University of Wyoming's S.H. Knight Science Camp hosted hundreds of students enrolled in summer courses in biological and geological sciences. The camp was closed in the early 1980s. Most of the activities mentioned above occurred along the "Wyoming Highway 130 corridor" from near Centennial to the area on Libby Flats and the summit of Medicine Bow Peak (Fig. 1). B.E. Nelson did a Master's degree on the Medicine Bow Mountains and summarized collection data from throughout the range (Nelson 1974), later publishing results in a book (Nelson 1978, 1984). The first book edition had intense use by students at the Science Camp.

This botanical inventory is part of the larger effort by the Rocky Mountain Herbarium (RM) to map in relatively fine detail the geographic distributions of species based on vouchered specimens and to produce a



FIG. 1. Map of the Medicine Bow National Forest in southeastern Wyoming. The darkened line delineates the "Wyoming Highway 130 corridor" that had received primary attention (Centennial to Libby Flats). This is also true of Medicine Bow Peak, indicated by a solid square. The location of the UW Science Camp is represented by a star.

flora of the greater Rocky Mountain region (Hartman 1992; Hartman & Nelson 2011). To that end, 74 (52 by MS students) major floristic inventories have been conducted during the past 33 years in Arizona, Colorado, Idaho, Kansas, Montana, Nebraska, New Mexico, Oregon, South Dakota, Utah, Washington, and Wyoming. Over 650,000 new collections have been obtained by the graduate students, staff, and research associates of the RM. These specimens form the core of the RM Plant Specimen Database (730,000 specimen records, 35,000 specimen images, and 4,000 field images (Hartman et al. 2009)).

Study area.—The area encompasses 2,150 sq km (830 sq mi) mostly in the Medicine Bow National Forest in southeastern Wyoming (Fig. 1). It represents the northern half of the mountain range that extends north from Cameron Pass in Colorado. At its widest point, the range is 51 km (32 mi) across. The Colorado portion, not included in the study, consists of Roosevelt and Routt National Forests and state lands.

The Medicine Bows cover 218,535 ha (540,000 acres), 210,036 ha (519,000 acres) of which are managed by the Forest Service. It lies within the coordinates: N41.000° to N41.584° and W105.9763° to W106.6307°. Protected areas are the Savage Run Wilderness in the west central part that covers 6,040 ha (14,927 acres), the

Platte River Wilderness in the southwestern corner, 9,206 ha (22,749 acres), and the roadless area around Rock Creek Trail in the northeastern portion, 7,098 ha (17,540 acres) (Marston & Clarendon 1988).

The range is divided between Albany and Carbon counties (Fig. 1). The eastern boundary of the Forest lies about 30 miles west of Laramie whereas the western edge is about 10 miles east of Saratoga. Included in the area are two districts (Brush Creek and Laramie) of the Forest and some small parcels of adjacent Bureau of Land Management and state lands (Fig. 2, symbols beyond Forest boundary).

Wyoming Highway 130 runs east-west through the north central portion of the mountains while Wyoming Highway 230 travels southeast of Sheep Mountain into Colorado, reentering Wyoming just west of the range, and then northwest through Saratoga. Interstate 80 continues through Laramie and then northwest through Rawlins. Thus, it adjoins the range along the northeastern flank.

Topography.—The Wyoming Medicine Bows are surrounded by the Laramie Plains to the east, the Hanna Basin to the north, and the Saratoga Basin to the west. These peripheral areas range in elevation from 1,829– 2,438 m (6,000–8,000 ft); 2,400 to 3,650 m (7,900–12,013 ft) for Forest proper. The Snowy Range ("Snowies") runs northeast to southwest through the north central part of the Forest from 3,230–3,660 m (10,600–12,013 ft). They tower above the surrounding landscape, reaching 3,650 m (12,013 ft) on Medicine Bow Peak. Isolated at the forest's northwestern corner is Kennaday Peak (3,295 m; 10,810 ft). Much of rest of the Medicine Bows is a plateau, at an elevation of about 2,743 m (9,000 ft), with river canyons and other drainages dissecting the range. The primary rivers are the Laramie on the east, the Medicine Bow on the north, and the North Platte on the west. Numerous glacial potholes dot the surface of the mountains' northern half and glacial erratics lay strewn on the periphery. Isolated Sheep Mountain protrudes from the southeastern flank of the Medicine Bows.

Climate.—Wyoming has a semiarid climate. Periods of drought (precipitation less than 75 percent of normal for three months or longer) lasting ten years or more are common (Curtis & Grimes 2004). The basins surrounding the Medicine Bows receive 25–36 cm (10–14 in) of precipitation annually (Wyoming State Climate Office 2010). Precipitation increases with elevation, so the foothills receive 53–78 cm (21–32 in) of precipitation annually, while the highest elevations, around 3,353 m (11,000 ft) and above, receive up to 1.27 m (50 in) (Marston & Clarendon 1988).

The timing of wet and dry seasons also shifts with elevation. In the basins, most precipitation falls from late April to mid-July, while November to February is relatively dry (Wyoming State Climate Office 2010; Curtis & Grimes 2004). The high mountains receive most of their precipitation between October and May in the form of snow, with a peak from December to February, while the dry season is late summer to early fall (GLEES 2009).

Thunderstorms are common in the summer, particularly in July, and are most intense at lower elevations (Marston & Clarendon 1988). Hail is frequent at their onset but lasts only a few minutes. Between 1970 and 2000, 50 to 60 percent of wildfires were sparked by lightning strikes and spread by the strong winds that accompany these storms (Curtis & Grimes 2004).

Wyoming is the ninth coldest of the 50 states with an annual average temperature of 8.1° C (45.6° F) (Curtis & Grimes 2004). The highest mean temperatures in the basins surrounding the Medicine Bows are in early July and range from 16.1 to 18.9° C (61 to 66° F), while the maximum temperature during the summer is 32.2° C (90° F) and the minimum is 7.8° C (46° F). Growing seasons are short, averaging 90 frost free days from June to September (Marston & Clarendon 1988). Temperatures also fluctuate rapidly during the growing season. The coldest month in the lowlands is January with a mean temperature of -6.7 to -5.6° C (20 to 22° F), a maximum normal of -0.55 to 0.55° C (31 to 33° F), and a minimum normal of -10.6 to -13.3° C (8 to 13° F) (Wyoming State Climate Office 2010).

The annual average temperature at montane elevations in the Medicine Bows ranges from -1.1 to 4.4° C (30 to 40° F). The growing season is very short with an average of 61–80 frost free days in the foothills, 41–60 in the mountains, and just a few days in the alpine zone. At 11,000 ft (3,353 m), the temperature can be as low as -45.6° C (-50° F) in winter, but the mean hovers around freezing (Marston & Clarendon 1988; Heidel & Jones 2006).



Fig. 2. Specimens were collected at 168 sites during 2007, 2008, and 2009, mostly within the confines of the Medicine Bow National Forest.

Wyoming is the windiest of the 50 states, and the Medicine Bows are in a particularly blustery spot. This is because there are no land masses to stop the prevailing west winds from attaining great speeds by the time they reach the area (Marston & Clarendon 1988). The wind tends to be strongest in the afternoons. In the winter, winds range from 48–64 km per hour (30–40 mi per hour) with gusts of 80–97 km per hour (50–60 mi per hour) and even 161 km per hour (100 mi per hour) (Marston & Clarendon 1988).

Especially strong winds may accompany summer storms. Microbursts are powerful downward surges of wind that can level areas of the forest. Tornadoes rarely occur in and around the Medicine Bows with only 37 reports from 1950 to 2003 (Curtis & Grimes 2004).

Geology and Geomorphology.—The Medicine Bow Mountains have a core consisting of Precambrian rocks that were pushed up during the Laramide Orogeny, 80 to 50 million years ago. During this time, the Earth's crust was pushed from west to east, shifting Precambrian basement rocks against younger sedimentary strata (Miller et al. 1992). These Cretaceous strata are now exposed on the eastern flank (Munn and Arneson 1998). The foothills and basins surrounding the range are remnants of Oligocene, Miocene, and Pliocene deposits from inland seas (Hausel 1993; Stearn et al. 1979).

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A five mile wide shear zone, the Cheyenne belt, cuts from northeast to southwest through the center of the range, crossing Wyoming 130 near the eastern border of the Medicine Bows (Knight 1990; Hausel 1993). This shear zone was created 1.7 to 1.8 billion years ago when the Earth's crust was displaced thousands of feet, elevating the southern plate and lowering the northern plate (Knight 1990; Sims et al. 2001).

The rocks south of the Cheyenne Belt are younger schist and gneiss (1.8 to 1.7 billion years old), Sherman Granite (1.4 billion years old), and mafic complexes (1.8 billion years old). Those north of this belt are Archean granite and gneiss (older than 2.5 billion years) overlain by quartzite and schist (2.5 to 1.7 billion years old; Hausel 1993; Marston & Clarendon 1988; Sims et al. 2001). The Snowy Range is a six-mile-long chunk of Medicine Peak Quartzite (2.4 to 2 billion years old), an extremely durable metamorphosed sandstone deposited by a Precambrian ocean or river (Hausel 1993; Houston 1968). This 6,000 foot thick formation rises over the surrounding landscape as it is more resistant to weathering (Knight 1990; Houston 1968). The Nash Fork formation, exposed across the central part of the range, is made of black slate, phyllites, stromatolites, metadolomite, and gabbro (Knight 1990; Hausel 1993; Houston et al. 1968).

During the Pleistocene, the northern half of the range was glaciated at least three times, during the Pre Bull Lake, Bull Lake, and Pinedale episodes (Pierce et al. 1976; Stearn et al. 1979). These glaciers scoured the range, carving out small valleys as well as Lake Marie, Lookout Lake, and leaving many ponds in the northwestern part of the range. The glaciers emptied into Centennial Valley depositing cobbles and boulders. Many areas have a discontinuous mantle of glacial deposits (Houston 1968).

METHODS

The procedures largely follow practices employed by graduate students and staff at the Rocky Mountain Herbarium for inventories in the region (Hartman 1992; Hartman & Nelson 2011). The primary objective was to collect the diversity of vascular plants throughout the growing season. L.E. Lukas, B.E. Nelson, and R.L. Hartman collected during the field seasons of 2007 (2 June to 15 September), 2008 (9 June to 6 September), and 2009 (7 June to 26 August).

Collection sites were selected for the most part using a stratified methodology. Furthermore the goal was to achieve relative even distribution of sites across the landscape. We also focused on unusual habitats such as carbonate soil, fens, and rocky outcrops. Sites where different community types intersected were frequented thus leading to the sampling of a greater diversity in plant species. Although a site generally was not revisited, adjacent ones were collected during different months to cover the range of phenology. Places where rare plants had previously been documented were often visited. This led to the development of a search image for these species and the associated habitat.

Plants were collected when in flower or fruit. In cases where they could be readily identified, vegetative samples were taken (e.g., *Salix* and *Populus*). Relevant data on location (including GPS reading) and habitat were recorded. At the end of the collecting route, the plastic bags of specimens were placed on ice in a cooler to prevent wilting. The following day the specimens were pressed and dried for a minimum of 48 hours.

Subsequently, the specimens were bundled and transported to the RM where they were frozen for periods of three days. This procedure killed any insects that may have survived the drying process. During the subsequent academic year, the specimens were identified using Dorn's 2001 edition of *Vascular Plants of Wyoming*, the *Flora of North America* (1993+), and other relevant literature. Regardless, the nomenclature in the checklist follows that in the Rocky Mountain Herbarium Database (Hartman et al. 2009). All taxa were checked against specimens verified by specialists. The species determination and other relevant data were entered into the RM Plant Specimen Database (Hartman et al. 2009). Labels were then generated. The original set of specimens is deposited at RM. A representative set of specimens was presented to the Medicine Bow–Routt National Forest. The remaining sets of duplicates have been distributed to other herbaria.

RESULTS AND DISCUSSIONS

Vegetation Types

The vegetation of the Medicine Bow Mountains has been described by many researchers. Its zonation has been defined based on plant communities at climax, that is, after succession has reached a stable state (Alexander et al. 1986; Cook 1996; Daubenmire 1943; Jones & Ogle 2000). Other investigators describe vegetation zones based on the current state (Peet 1981; Walford et al. 2001). This latter approach is followed in the subsequent discussion. First the plant communities are divided into broad physiognomic and zonal categories. Within each, the communities are discussed. As described below the discussions consist of a combination of literature citations and personal observations.

Forests and woodlands

According to Dillon et al. (2005) forests cover 79 percent of the Medicine Bows, of which lodgepole pine comprises 50 percent and subalpine fir/spruce 21 percent. The forests begin in the foothills as aspen and mixed conifer woodlands and end in alpine krummholz.

Subalpine fir/spruce forest.—These forests are the most frequent subalpine type throughout the Rocky Mountains. In the Medicine Bows they occur from 2,740–3,350 m (9,000–11,000 ft) and are the highest forest type, becoming ribbon communities or krummholz near and at timberline. *Abies bifolia* and *Picea engelmannii* are codominant, but the latter species is generally larger and older. Also there are a higher percentage of young individuals of *A. bifolia* in the understory, possibly due to vegetative reproduction and higher drought tolerance in seedlings compared with *P. engelmannii* (Alexander et al. 1986; Knapp & Smith 1982).

Understory vegetation generally is sparse, except at the highest elevations where the forest becomes dispersed. In forests with a dense canopy the understory is dominated by *Carex geyeri* and *Vaccinium scoparium*. Individuals of *Pinus contorta* are often present as are clones of *Populus tremuloides*. Other common associates in more open areas are *Arnica cordifolia*, *Erigeron glacialis*, *Erythronium grandiflorum*, *Fragaria virginiana*, *Hieracium triste*, *Juniperus communis*, *Ligusticum porteri*, *Noccaea fendleri*, *Orthilia secunda*, *Osmorhiza depauperata*, *Pedicularis bracteosa*, *P. racemosa*, *Poa reflexa*, *P. wheeleri*, *Ribes lacustre*, *Rosa sayi*, and *Trisetum spicatum*.

Disturbance is somewhat less common in these forests than in lodgepole communities that occur at lower elevations. Stand-replacing fires may occur in the subalpine forest every 25 to 700 years. Blowdowns that can level large swathes of forest occasionally occur and may lead to bark beetle infestations (Peet 1981).

Lodgepole pine forest.—These forests cover much of the montane throughout the Rocky Mountains, where they are restricted to dry uplands (Jones & Ogle 2000). In the Medicine Bows, Pinus contorta is found at elevations from 2,440–3,050 m (8,000–10,000 ft). The canopy is usually closed and the understory sparse, dominated by Carex geyeri, C. rossii, Juniperus communis or Vaccinium scoparium. Arceuthobium americanum is a common parasite on branches of P. contorta. Other associates in more open areas are Antennaria rosea, Arnica cordifolia, Berberis repens, Campanula rotundifolia, Orthilia secunda, Poa wheeleri, Rosa sayi, Shepherdia canadensis, Solidago simplex, and Trisetum spicatum.

Lodgepole pine forests occur on many soil types, but especially ones that are acidic, well-drained, and granitic. They are able to occupy more arid conditions than subalpine fir and Engelmann spruce because they have a higher water-use efficiency (Knapp & Smith 1981).

Lodgepole pine trees often live less than 250 years (Dillon et al. 2005). Fire is more frequent in this community compared to the subalpine fir/spruce forest. Serotinous reproduction of *P. contorta* is more common below 2,773 m (9,100 ft). After fires, seed dispersal in proximity to one or more individuals may produce "doghair" stands (Porter 1962).

Pinus contorta forests in the southern Rocky Mountains are currently experiencing a major bark beetle outbreak. In 2007, most of the trees were green, despite pitch tubes through their bark. By 2009, vast swathes of the forest, especially on the western side of the range, were composed of only dead trees with orange needles.

Aspen forest.—These woodlands represent the only forest type in the Medicine Bows that consists largely of deciduous trees. Aspen can survive in part because of their photosynthetic bark which fixes carbon even at near-freezing temperatures (Pearson & Lawrence 1958; Strain & Johnston 1963). Populus tremuloides forests

grow at elevations from 1,980–2,890 m (6,500–9,500 ft). Small patches occur in the foothills along cold air drainages, at the interface between Precambrian granite and sedimentary rocks, along margins of coniferous forests, scattered throughout the mountains on north aspects, and lining stream margins.

The aspen understory is often diverse and lush. The composition remains similar regardless of elevation. It includes Elymus glaucus, E. trachycaulus, Juniperus communis, and Rosa sayi. Other associates are Amelanchier alnifolia, Arnica cordifolia, Berberis repens, Carex geyeri, Galium boreale, Heracleum maximum, Ligusticum porteri, Lupinus argenteus varieties, Osmorhiza depauperata, Poa pratensis, P. reflexa, Prunus virginiana, Symphoricarpos species, Thalictrum fendleri, Vicia americana var. americana, and Viola nuttallii.

Many aspen forests are fire dependent. Their clonal nature, due to extensive horizontal root systems, allows the trees to regenerate following a fire. With time, these forests may be replaced by conifers or become grassy areas (Alexander et al. 1986).

Douglas fir/limber pine woodland.—These woodlands occur on warm, dry sites with shallow, rocky soils derived from sedimentary strata. Thus they may be found along the western, southeastern, and northeastern margins of the range, generally below 2,590 m (8, 500 ft). At low elevations these woodlands are restricted to north aspects.

Pseudotsuga menziesii/Pinus flexilis woodlands have a mostly closed canopy. This proved to be the most difficult forest to walk through as the understory is very dense and dominated by Juniperus communis. Aspen and lodgepole pine are also common, and there may be scattered individuals of Pinus ponderosa. Other common associates are Antennaria rosea, Arnica cordifolia, Artemisia tridentata var. vaseyana, Berberis repens, Carex geyeri, Elymus spicatus, Eremogone congesta, Koeleria macrantha, Leucopoa kingii, Poa interior, Prunus virginiana, Purshia tridentata, Ribes cereum, Sedum lanceolatum, and Symphoricarpos species.

Ponderosa pine woodland.—These woodlands are rare in the Medicine Bows. They exist primarily on the southern and western slopes of Sheep Mountain and on the southwestern flank in the Bennet Creek area. They occur at elevations from 2,480–2,590 m (8,150–8,500 ft) in deep, well-drained, gravelly, granite-derived soils (Wirsing 1973). At their upper margins, these woodlands grade into Douglas fir/limber pine forests.

Pinus ponderosa woodlands have a grassy or shrubby understory and an open canopy. The shrubs Artemisia tridentata var. vaseyana, Juniperus communis, and Purshia tridentata are common, as are the subshrubs or herbs Anemone patens, Antennaria microphila, A. rosea, Arctostaphylos uva-ursi, Berberis repens, Carex geyeri, C. rossii, Drymocallis fissa, Eremogone fendleri, Lupinus argenteus varieties, and Penstemon virens.

Shrublands

Shrublands cover 10 percent of the landscape (Dillon et al. 2005). They occur in basins and plains on the periphery of the range as well as throughout the mountains where edaphic factors are not favorable for the establishment of forests.

Sagebrush steppe.—This community type is widespread in southeastern Wyoming. The shrubs may be sparse to dense with a canopy to three feet in height. Herbaceous taxa are usually interspersed and ground cover may include a crust of mosses, lichens, and algae. In the Medicine Bows, *Artemisia nova* and *A. tridentata* subspecies vaseyana dominate, the latter being at higher, cooler, more mesic sites (Barker & McKell 1983).

The understory is dominated by grasses such as Achnatherum nelsonii, Elymus cinereus, E. spicatus, Festuca idahoensis, Koeleria macrantha, and Hesperostipa comata. Common herbs include Balsamorhiza sagittata, Lupinus species, Oxytropis lagopus, O. lambertii, and Poa wheeleri. Common shrubs are Chrysothamnus viscidiflorus, Ericameria nauseosa varieties, Purshia tridentata, Ribes cereum, Rosa sayi, and Symphoricarpos species. Juniperus scopulorum may occur as scattered individuals, especially in rocky places.

Grasslands and Forblands

Dry alpine meadow.—In the Medicine Bows, alpine vegetation starts around 3,350 m (11,000 ft) in elevation, but this may vary with aspect. The alpine climate is harsh with cold temperatures, windy conditions, and a short growing season. Although precipitation occurs almost daily, it is usually light and evaporation and also evapotranspiration by plants is high (Billings 1988). In response to such harsh conditions, alpine vegetation consists primarily of low perennial herbs and shrubs with proportionally high below ground biomass.

Common plants in dry alpine meadows of the Snowy Range are Antennaria corymbosa, Aquilegia coerulea, Artemisia scopulorum, Cerastium arvense, Draba aurea, D. crassifolia, Elymus scribneri, Erigeron pinnatisectus, Eritrichum nanum, Festuca saximontana, Geum rossii, Hymenoxys grandiflora, Lewisia pygmaea, Luzula spicata, Mertensia viridis, Minuartia obtusiloba, M. rubella, Oxyria digyna, Packera fendleri, Paronychia pulvinata, Penstemon whippleanus, Phlox pulvinata, Poa glauca, Polemonium viscosum, Ribes lacustre, Selaginella densa, Silene acaulis, Solidago multiradiata, Tonestus pygmaeus, Trifolium dasyphyllum, T. parryi, and Trisetum spicatum. Included here are fell-fields and scree slopes with a similar representation of species.

Moist to wet alpine meadow.—Such meadows occur around glacial ponds, along snowmelt streams, downhill from persistent snow banks, and in depressions. These areas are often on leeward slopes. The soil is either wet or moist throughout most of the growing season. Cryoturbation, which causes patterned ground, and solufication in moist soils damage plant roots and expose bare ground for colonization (Knight 1994).

Moist to wet alpine meadows may be dominated by woody plants, graminoids, or forbs. Common associates are Agoseris glauca var. dasycephala, Arnica mollis, Bistorta vivipara, Carex macloviana, C. nova var. nova, C. phaeocephala, C. scopulorum, Chamerion angustifolium, Erigeron glacialis, E. grandiflorus, E. melanocephalus, Gaultheria humifusa, Juncus drummondii, Kalmia microphylla, Packera dimorphophylla, Pedicularis groenlandica, Phleum alpinum, Saxifraga rhomboidea, Sedum rhodanthum, Stellaria longipes, Trifolium parryi, Trollius albiflorus, and Veronica wormskjoldii. In the wettest areas, Deschampsia cespitosa is prominent. Shrubs include Salix brachycarpa, S. glauca, and S. planifolia.

Wet montane meadow.—These meadows are found on margins of low-gradient streams and ponds. The soil is wet to moist throughout the growing season and the organic horizon is well developed (Jones & Ogle 2000). In the subalpine zone, *Bistorta bistortoides*, *Deschampsia cespitosa*, *Phleum alpinum*, and *Ranunculus alis-mifolius* are predominant. Other common wet meadow dwellers are *Caltha leptosepala*, *Epilobium species*, *Geum macrophyllum*, *Juncus arcticus*, *Pedicularis groenlandica*, *Trollius albiflorus*, and *Zigadenus elegans*.

Dry montane meadow.—There are many dry parks and smaller meadows on the margins of coniferous forests. It is not always known how they are able to persist for long periods of time. Explanations for the exclusion of trees include dry, fine-textured soils, high competition from the roots of herbs and graminoids, microclimates that are too cold, or soil that is too shallow such as along ridge tops blown free of snow (Jackson 1957; Knight 1994).

Festuca idahoensis and Poa secunda varieties, and P. cusickii are often dominant at higher elevations. Other common species are Carex foenea, Elymus smithii, E. trachycaulus, Eremogone fendleri, Erigeron compositus, Frasera speciosa, Koeleria macrantha, Leucopoa kingii, Lewisia pygmaea, Oxytropis campestris, Packera cana, Phlox pulvinata, and Potentilla diversifolia.

Northern mixedgrass prairie.—This is the common vegetation type in the Laramie Plains. In some places it extends into the foothills where one would normally expect to find sagebrush steppe. This is usually due to the presence of high winds or shallow soil. Here the soil may be fine and derived from sedimentary strata (Sims et al. 2001). Dominants include grasses Bouteloua gracilis, Hesperostipa comata, Koeleria macrantha, Elymus cinereus, E. smithii, Festuca idahoensis, Leucopoa kingii, Poa fendleriana ssp. longiligula, and P. secunda ssp. secunda. Cushion plants such as Eremogone congesta and Paronychia sessiliflora are dominant in the windiest spots. Common forbs include: Allium textile, Antennaria microcephala, Artemisia frigida, Astragalus flexuosus, A. spatulata, Castilleja angustifolia, Cryptantha virgata, Drymocallis fissa, Erigeron eatonii, Eriogonum flavum, Erysimum capitatum var. purshii, Heterotheca villosa, Linum lewisii, Oxytropus lambertii, Packera cana, Penstemon virens, Phlox hoodii, Senecio integerrimus var. exaltatus, and Sphaeralcea coccinea.

Wetlands

Riparian conifer forest.—Numerous creeks and rivers flow through the various forest types providing habitat for this distinct community. Regardless, *Picea engelmannii* is often the dominant overstory species. Patches of *Picea pungens*, *Populus angustifolia* along creeks in the non-forested lowland and *P. tremuloides* may also be found here. Riparian conifer forests cover the elevational range from 2,400 to over 3,050 m (7,900 to over 10,000 ft).

Common species encountered along forested riparian areas are Alnus incana, Androsace species, Caltha leptosepala, Calamagrostis canadensis, Carex species, Cornus sericea, Deschampsia cespitosa, Equisetum arvense, Glyceria species, Luzula parviflora, Mertensia ciliata, Mimulus guttatus, Mitella pentandra, Platanthera species, Primula pauciflora, Saxifraga odontoloma, Senecio triangularis, and Streptopus amplexifolius.

Riparian shrubland.—This community occurs from the foothills to the alpine. The canopy ranges from two to five feet in height. Herbaceous species grow interspersed with the shrubs. The soil is moist, acidic, and generally mineral (Jones & Ogle 2000).

Most riparian shrublands are dominated by a variety of *Salix* species. *Salix boothii* is common in valley bottoms and is bordered by either sagebrush steppe, aspen woodlands, or conifer forest. *Salix geyeriana* and *S. planifolia* occurs in mid to high elevations along streams, seeps, and depressions. Other common species growing in riparian shrublands are *Alnus incana*, *Betula glandulosa*, *Caltha leptosepala*, *Carex aquatilis*, *C. utriculata*, *Deschampsia cespitosa*, *Geum macrophyllum*, *Juncus arcticus*, *Mertensia ciliata*, *Pedicularis groenlandica*, *Swertia perennis*, and *Symphyotrichum foliaceum* varieties.

Fen.—Peatlands are wetlands with cool, anaerobic soils that allow the accumulation of a thick horizon of partially decayed organic matter. This organic layer is called peat, which varies in depth (Heidel & Jones 2006). Fens are minerotrophic peatlands, that is, ones fed by groundwater or surface water. Fens are important because they are home to restricted species that represented over 10 percent of the species of conservation concern in Wyoming (Heidel & Laursen 2003). Ten such species occur in fens in the Medicine Bows, nine of which are generally boreal in distribution (Heidel & Jones 2006). Of these ten species, *Carex leptalea, C. limosa, C. paupercula*, and *Salix candida* are the most frequent and at times are dominant.

Fens are common in parts of the montane zone of the Medicine Bows. They are mostly associated with low-gradient streams (Heidel & Jones 2006). Fens are dominated by graminoids, shrubs, and various moss species (Heidel & Jones 2006). Common taxa are *Betula glandulosa*, *Carex aquatilis*, *C. canescens*, *C. capillaris*, *C. jonesii*, *C. paupercula*, *C. utriculata*, *Conioselinum scopulorum*, *Eleocharis quinqueflora*, *Epilobium species*, *Gentianopsis detonsa*, *Oxypolis fendleri*, *Pedicularis groenlandica*, *Salix planifolia*, *Sedum rhodanthum*, and *Viola macloskeyi*.

Pond.—Most of the ponds and small lakes are located toward the northern end of the range in Carbon County. These were formed by glaciers during the Pleistocene. Other ponds occur in moist to wet meadows throughout the Medicine Bows.

The ponds are generally surrounded by an outer band of *C. aquatilis* and an inner band of *Carex utriculata*. Other common aquatic and semi-aquatic taxa are *Callitriche hermaphroditica*, *C. palustris*, *Carex limosa*, *C. paupercula*, *Eleocharis palustris*, *E. quinqueflora*, *Glyceria species*, *Hippuris vulgaris*, *Lemna trisulca*, *Myriophyllum verticillatum*, *Nuphar polysepala*, *Potamogeton epihydrus*, *P. pusillus*, *P. richardsonii*, *Ranunculus flammula*, and *Sparganium angustifolium*.

Disturbed

Clear-cut/burn.—Areas of lodgepole pine forests that have been clear-cut are common, as are various montane habitats that are open due to wildfires. Either of these disturbance types are colonized by a similar assemblage of plants. Especially common are *Achillea millefolium* and *Antennaria rosea*. Other components include *Agrostis scabra*, *Boechera stricta*, *Bromus inermis*, *Campanula rotundifolia*, *Carduus nutans*, *Ceanothus velutinus*, *Collomia linearis*, *Dactylis glomerata*, *Elymus elymoides var. brevifolius*, *Festuca saximontana*, *Gayophytum diffusum*, *Lupinus argenteus varieties*, *Matricaria discoidea*, *Packera fendleri*, *Poa arida*, *P. interior*, *Potentilla gracilis var. pulcherrima*, *Rosa sayi*, *Spergularia rubra*, and *Trisetum spicatum*.

Roadside.—Margins of roads and similarly disturbed areas provide habitat for many weedy species. Included are exotics such as Agropyron cristatum var. desertorum, Bromus inermis, Capsella bursa-pastoris, Dactylis glomerata, Melilotus officinalis, Phleum pratense, Spergularia rubra, Taraxacum erythrospermum, T. officinale, Tragopogon dubius, Trifolium hybridum, T. repens, T. pratense and natives such as Achillea millefolium, Anaphalis margaritacea, Antennaria parvifolia, Boechera stricta, Campanula rotundifolia, Castilleja linariifolia, Chamerion angustifolium varieties, Elymus elymoides var. brevifolius, E. trachycaulus var. trachycaulus, Eremogone congesta, Erigeron subtrinervis, Gayophytum diffusum, Matricaria discoidea, Oxytropis lambertii, and Solidago simplex.

Species Newly Documented In Wyoming

Carex arcta is a circumboreal species. It was found at three locations in the Long Lake–Stillwater Park area in the northwestern portion of the Medicine Bows (*Hartman 70269, 70331, 70338*). This area is dotted with glacial pot-hole ponds and streams, the habitat in which all specimens were growing. The nearest populations occur in Idaho and Montana. The identity of all specimens was verified by Andrew Hipp of the Morton Arboretum.

Alchemilla filicaulis ssp. filicaulis was documented for the first time in Wyoming. This species is native to Europe and possibly Greenland and eastern Canada. It may have been introduced to North America by early European colonizers who used it as an herbal remedy. It is likely that the Wyoming populations were originally planted, as they were found in the Keystone area, within half a mile of buildings. Forest Service ecologist Kathy Roche first discovered the plants. Laura Lukas and Elena Kosovich (*Lukas 2677, Kosovich s.n.*) subsequently collected specimens from separate populations, and the specimens' identity was verified by John McNeill of the Royal Botanic Garden, Edinburgh.

Taxa of Conservation Concern

Twenty-two taxa of special concern were found at 51 sites during this survey. According to the Wyoming Natural Diversity Database (Heidel 2007), these are taxa with either an S1 (critically imperiled) or an S2 (imperiled) status in Wyoming. An update (Heidel 2012) subsequent to the completion of the project indicates that five taxa have been removed from this list (indicated in this enumeration by an open diamond; \Diamond). Many of these taxa are globally secure but rare in portions of their range. *Astragalus leptaleus, Carex nelsonii, Chionophila jamesii, Cymopterus alpinus, Erigeron elatior, Packera pseudaurea* var. *flavula, Paronychia pulvinata, Penstemon cyathophorus,* and *Tonestus pygmaeus* appear restricted to the Rocky Mountain region. Comments on species of special concern found in this study follow. Included are an additional 27 taxa documented by other workers. All are indicated by a closed diamond (•) in the annotated checklist. Distribution data were derived in part from Kartesz, The Biota of North America Program (2011).

- Agrostis mertensii Trin. is circumboreal and in the high mountains to the south in western North America; also known from eastern North America. It was growing in an alpine fellfield. Voucher: *Lukas* 8371.
- Astragalus leptaleus A. Gray is restricted to Colorado, Idaho, Montana, and Wyoming. It was found along Laramie River near of Woods Landing. Voucher: Nelson 74948
- **Besseya alpina** (A. Gray) Rydb. is restricted to Colorado, New Mexico, Utah, and Wyoming. This species was growing in an alpine boulder field. Voucher: *Hartman* 86342.
- ◊ **Carex leptalea** Wahlenb. is scattered throughout North America, Mexico, and the West Indies. It was collected in a fen on Sheep Mountain. Voucher: *Hartman* 86120a.
- Carex limosa L. occurs throughout northern North America and Eurasia. It was growing among ponds. Voucher: Lukas 7560.
- **Carex nelsonii** Mack. is restricted to the mountains of Colorado, Montana, Utah, and Wyoming. This plant occurred near an alpine pond. Voucher: *Lukas* 7464b.
- **Carex occidentalis** L.H. Bailey occurs from the northern Great Plains to the Southwest and Texas. It was found in sagebrush steppe and on the edge of an aspen forest and moist meadow. Vouchers: *Lukas 3625, 4854*.
- **Chionophila jamesii** Benth. is endemic to the mountains of Colorado, New Mexico, and Wyoming. It occurred occasionally in dry and moist alpine meadows. Vouchers: *Hartman 86311, Lukas 1852, 1906,* 6245, 7732, 10639.
- **Cymopterus alpinus** A. Gray is confined to the southern Rocky Mountains. It was growing on rock outcrops in openings in conifer forests. Vouchers: *Hartman* 85293, *Lukas* 5856.
- Erigeron elatior (A. Gray) Greene is restricted to Colorado, New Mexico, Utah, and Wyoming. It was growing in moist montane meadows and shrublands near open conifer forests. Vouchers: Lukas 2217, 7243, 7274.

- Erigeron pinnatisectus (A. Gray) A. Nelson is restricted to Colorado, New Mexico, and Wyoming. It was common in dry alpine boulder slopes and meadows. Vouchers: *Hartman* 86330, Lukas 1896, 1940, 7718, 7805, 8327, 10626.
- Ipomopsis tenuituba (Rydb.) V.E. Grant ssp. tenuituba occurs from Colorado and Wyoming west to California. It was growing in dry montane parks and foothill sagebrush steppe. Vouchers: Lukas 7135, 10306, 10725.
- **(Juncus filiformis** L. is a circumboreal species restricted to Arizona, Colorado, Utah, and Wyoming. It was growing on a sunny montane creek bank. Voucher: *Lukas 3805*.
- Packera pseudaurea (Rydb.) W.A. Weber & Á. Löve var. flavula (Greene) D. K. Trock & T. M. Barkley is restricted to Colorado, Idaho, New Mexico, and Wyoming. It was found in a meadoow along the Laramie River near of Woods Landing. Voucher: Nelson 74934
- Paronychia pulvinata A. Gray is restricted to Colorado, New Mexico, Utah, and Wyoming at high elevations. It was growing in rocky alpine areas. Vouchers: Hartman 86348, Lukas 1959.
- Penstemon cyathophorus Rydb. is restricted to Colorado and Wyoming. It was found in rocky foothill sagebrush steppe. Voucher: Lukas 5513.
- **Pyrrocoma crocea** (A. Gray) Greene var. **crocea** is restricted to Colorado, New Mexico, Utah, and Wyoming. It was growing in dry lodgepole pine forest edges and dry parks. Vouchers: *Lukas 6900, 7122, 7836.*
- Salix candida Flüeggé ex Willd. occurs throughout northern North America south through the Rockies to Colorado. It is restricted to calcareous soils and was collected in a fen on Sheep Mountain. Voucher: *Hartman* 86121.
- Senecio bigelovii A. Gray var. hallii A. Gray is restricted to the mountains of Arizona, Colorado, New Mexico, and southern Wyoming. It was found in a variety of moist, montane habitats such as aspen groves and meadows. Vouchers: Lukas 1816, 2369, 2721, 2849, 3793, 4496.
- Sparganium natans L. is a circumboreal species that dips south in the West. It was found in a montane stream and pond. Vouchers: Hartman 86213, Lukas 7943.
- **Tonestus pygmaeus** (Torr. & A. Gray) A. Nelson is restricted to the mountains of Colorado, Montana, New Mexico, and Wyoming. It was growing in dry, rocky alpine situations. Vouchers: *Hartman* 86347, *Lukas* 8331, 10628.
- Viburnum edule (Michx.) Raf. ranges across northern North America and south to Colorado and California. These plants were collected from a montane shady creek-side and a rocky slope in a lodgepole pine forest. Vouchers: Lukas 2346, 3942.

Exotic and Invasive Species

Exotic and often invasive species may dramatically impact species diversity and composition. Approximately 6.1 percent of the taxa found during this inventory were of exotic origin (Kartesz, The Biota of North America Program 2011) and 59 percent of these are classified as invasives. Seven of the 25 noxious weeds listed by the Wyoming Weed and Pest Council (2011) were documented. They were *Cardaria draba*, *Carduus nutans*, *Cirsium arvense*, *Cynoglossum officinale*, *Elymus repens*, *Leucanthemum vulgare*, and *Linaria vulgaris*. In the annotated checklist they are indicated by a dot (•). Of the seven noxious weed species found, only *Cardaria draba* and *Cynoglossum officinale* were growing exclusively in heavily disturbed sites. The other taxa, in addition to being found along roadsides and in clear-cuts or burns, were found in meadows with little or no evidence of recent human activity.

Summary of Taxa

A total of 910 unique or terminal taxa were collected, represented by 9,837 specimens taken from 168 sites (Figure 2). Below is a summary of the plants encountered during the study. Values in parentheses are taxa collected by others workers and housed at RM. These appear in the checklist with associated collector and collection number, county, elevation, and habitat if available.

List by taxonomic categor	y	List by special category		
Families	88	Exotic taxa	51(18)	
Genera	376	Percent exotic taxa	6.1	
Species	835(201)	WY Noxious weeds	7(3)	
Hybrids	2(1)	Species of conservation concern	22(27)	
Infraspecies	73(10)	State records	2	
Unique taxa	910(212)			
Unique taxa combined	1122	Unique taxa recorded by Nelson 1974 781		

List of unique taxa by major plant group

6(3)	
5(9)	
10	
889(190)	

During his 1974 study, B.E. Nelson recorded 781 unique taxa, 93 percent of which were also found during this inventory.

CONCLUSIONS

This inventory expanded the floristic coverage of the Medicine Bow Mountains in Wyoming with 9,837 new collections representing 910 unique taxa and two unnamed hybrids. In addition, 212 taxa were added from other collections at RM. We found that the flora of the Medicine Bow Mountains has relatively few exotics and invasive species. It also contained a respectable number of species of conservation concern. Two new species for Wyoming were documented: *Alchemilla filicaulis* ssp. *filicaulis* and *Carex arcta*. The former is native to Europe and possibly parts of Greenland, and eastern Canada. Its occurrence in the Medicine Bows most likely is due to deliberate plantings. These populations are currently small but should be monitored in case they become invasive. *Carex arcta* is distributed across northern North America, and has been recorded as far south as Idaho, Montana, and the mountains of California.

ANNOTATED CHECKLIST

The checklist is organized alphabetically by family and species. Nomenclature follows the RM Plant Specimen Database (Hartman et al. 2009). Below is a key to the abbreviations for vegetation types and status of individual taxa. The format of each listing is as follows: *Taxon* Authority (**number of vouchers collected**) county; elevation; vegetation type. Taxa collected by workers unrelated to this inventory are denoted by the collector's name and number, county, elevation, and vegetation type (initials omitted for *R.L. Hartman* and *B.E. Nelson*).

County abbreviations:

A Alba	any C Carbon	rcf	Riparian conifer forest
Habitat type:		rds	Roadside
asf Aspen forest		rsl	Riparian shrubland
ccb Clear-cut/burn		sbs	Sagebrush steppe
dam	am Dry alpine meadow		Subalpine fir/spruce forest
dlw	Douglas fir/limber pine woodland	wmm	Wet montane meadow
dmm	Dry montane meadow	Symbols preceding taxon:	
fen	Fen	*	Species exotic to Wyoming
lpf	Lodgepole pine forest		Noxious weed in Wyoming
mwa	Moist to wet alpine meadow		Species of conservation concern
nmp	Northern mixedgrass prairie	1	New record for Wyoming
pnd	Pond/aquatic	×	Putative hybrid
ppw	Ponderosa pine woodland		

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FERN ALLIES

Equisetaceae

- Equisetum arvense L. (53) A, C; 7460-10020'; asf, fen, rcf, rsl, sfs, wmm Equisetum xferrissii Clute; Nelson 1113; A; 9100'; lpf
- Equisetum hyemale L. var. affine (Engelm.) A. A. Eaton (17) A, C; 7460-9210'; asf, rcf, rsl, sbs, sfs, wmm
- Equisetum laevigatum A. Braun (7) A, C; 7640-8760'; asf, rcf, sbs, wmm
- Equisetum variegatum Schleich. ex F. Weber & D. Mohr (1) C; 8710'; rcf

Isoëtaceae

Isoëtes bolanderi Engelm. var. bolanderi (4) C; 9030-10710'; pnd

Lycopodiaceae Lycopodium annotinum L.; R.D. Dorn 4168; C; 8300'; rcf

Selaginellaceae

- Selaginella densa Rydb. (29) A, C; 7460-11750'; dam, dlw, dmm, mwa, nmp, ppw, rsl, sbs, sfs, wmm
- + Selaginella mutica D.C. Eaton ex Underw. var. mutica; R.E. Brooks 3770; C; 8500'; sfs

FERNS

Aspleniaceae

- Asplenium septentrionale (L.) Hoffm.; Nelson 13476; C; 8500'; rock outcrop
- * Asplenium trichomanes-ramosum L.; Nelson 994; C; 10300'; rock outcrops

Dennstaedtiaceae

Pteridium aquilinum (L.) Kuhn var. latiusculum (Desv.) Underw. ex A. Heller; W.B. Jones 162; A; 8500'; rock outcrop

Dryopteridaceae

* Athyrium alpestre (Hoppe) Clairv. var. americanum Butters; M. Ownbey 1124; A; 11000-11300'; rock outcrop

Cystopteris fragilis (L.) Bernh. (15) A, C; 7620-11750'; dam, dlw, dmm, lpf, rcf, sbs, sfs, wmm

Dryopteris filix-mas (L.) Schott; A. Nelson 10566; A; 10000'; rock outcrop

Woodsia oregana D.C. Eaton var. cathcartiana (B. L. Rob.) C.V. Morton (9) A, C; 7440-9330'; asf, dlw, dmm, nmp, sbs

Woodsia oregana D.C. Eaton var. oregana (1) C; 8070-8570'; sbs

Woodsia scopulina D.C. Eaton ssp. scopulina (1) A; 8000-8100'; dlw

Ophioglossaceae

Botrychium lunaria (L.) Sw.; R.D. Dorn 1447; A; 10800-10900'; dmm

Polypodiaceae

Polypodium saximontanum Windham; Nelson 13475; C; 8300'; rock outcrop

Pteridaceae

Cryptogramma acrostichoides R. Br. (2) C; 10550–10970'; dmm Pellaea breweri D.C. Eaton; Nelson 1003; A; 10300'; rock outcrop Pellaea glabella Mett. ex Kuhn var. occidentalis (E. E. Nelson) Butters; R.D. Dorn 1974; C; 10000'; rock outcrop

GYMNOSPERMS

Cupressaceae

Juniperus communis L. var. depressa Pursh (69) A, C; 7460-11750'; asf, ccb, dam, dlw, dmm, fen, lpf, mwa, pnd, ppw, rcf, rds, rsl, sbs, sfs, wmm

Juniperus scopulorum Sarg. (11) A, C; 7440-8590'; asf, dlw, lpf, sbs Pinaceae

Abies bifolia A. Murray bis (46) A, C; 7460-11750'; asf, dam, dmm, fen, lpf, mwa, rcf, sbs, sfs, wmm

Picea engelmannii Parry ex Engelm. var. engelmannii (60) A, C; 7890-11750'; asf, dam, dmm, fen, lpf, mwa, pnd, rcf, rds, rsl, sfs, wmm

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Picea glauca (Moench) Voss (1) A; 10250-10540'; mwa

- Picea pungens Engelm. (4) A, C; 8020-9910'; rcf, sfs
- Pinus contorta Douglas ex Loudon var. latifolia Engelm. (60) A, C; 8020-10600'; asf, ccb, dam, dlw, dmm, fen, lpf, pnd, ppw, rcf, rsl, sbs, sfs, wmm
- Pinus flexilis E. James (24) A, C; 7440-10280'; asf, ccb, dlw, dmm, lpf, nmp, sbs, sfs

Pinus ponderosa C. Lawson & P. Lawson var. scopulorum Engelm. (10) A, C; 7460-9330'; dlw, ppw, rds, sbs, wmm

Pseudotsuga menziesii (Mirb.) Franco var. glauca (Beissn.) Franco (19) A, C; 7440-9330'; asf, dlw, dmm, lpf, sbs

ANGIOSPERMS

Adoxaceae

Adoxa moschatellina L.; G. Osterhout s.n.; A; 7700'

- Sambucus racemosa L. var. melanocarpa (A. Gray) McMinn (3) A, C; 7620-10710'; dlw, wmm
- Sambucus racemosa L. var. microbotrys (Rydb.) Kearney & Peebles (14) A, C; 7510-10710'; fen, rcf, sbs, sfs, wmm
- Viburnum edule (Michx.) Raf. (2) A, C; 8270–8920'; lpf, rcf

Alismataceae

Alisma triviale Pursh (1) C; 8920'; pnd Sagittaria cuneata E. Sheld. (3) C; 8210-9120'; pnd, wmm

Allium brevistylum S. Watson (41) A, C; 7460-10280'; asf, fen, dlw,

Allium geyeri S. Watson var. tenerum M.E. Jones (2) C; 8030-8910';

Allium textile A. Nelson & J.F. Macbr. (5) A; 7740-8140'; nmp, ppw, sbs

Amaranthaceae

* Amaranthus albus L.; B. Hammel 528; A; 8100'; rds

Amaranthus blitoides S. Watson; J.F. Reed 3098; A; 8000'; rds

Amaranthus powellii S. Watson (1) A; 7440'; sbs

Amaranthus retroflexus L.; Nelson 1050; A; 7500'; rds

Atriplex gardneri (Moq.) D. Dietr. var. utahensis (M.E. Jones) Dorn

Chenopodium atrovirens Rydb. (7) A, C; 7460-9580'; ccb, dmm, sbs Chenopodium berlandieri Moq. var. zschackei (Murr) Murr ex Asch. (1) C; 8140-8750'; dmm

Chenopodium capitatum (L.) Ambrosi var. capitatum (1) A; 7640-8220'; ccb

- Chenopodium capitatum (L.) Ambrosi var. parvicapitatum S. L. Welsh (1) A; 8530'; rcf
- Chenopodium desiccatum A. Nelson (1) A; 7380-7400'; nmp

Chenopodium fremontii S. Watson; Nelson 961; A; 8100'; rsl

Chenopodium leptophyllum (Moq.) Nutt. ex S. Watson (1) A; 7640-8220'; sbs

Chenopodium pratericola Rydb. (1) C; 7620'; sbs

Corispermum welshii Mosyakin; Nelson 18345; C; 8300'; rds

Krascheninnikovia lanata (Pursh) A. Meeuse & A. Smit (1) A; 7740-7880'; ppw

Monolepis nuttalliana (Schult.) Greene (5) A, C; 7640-9580'; ccb, dmm, nmp, rcf, sbs

* Salsola tragus L. (1) A; 7380-7400'; nmp

(1) A; 8020'; rds

* Atriplex rosea L.; B. Hammel 726; A; 7500'; rds Atriplex truncata (Torr. ex S. Watson) A. Gray (1) A; 7380-7400'; nmp

Allium geyeri S. Watson var. geyeri (1) A; 7630'; rsl

dmm, lpf, rcf, rsl, sbs, sfs, wmm

Allium cernuum Roth (9) A, C; 7640-9220'; dmm, sbs

dmm, wmm

Allium schoenoprasum L. (1) C; 8210'; rsl

Alliaceae Allium acuminatum Hook.; B. Torgny BC-75; C; 8100-8200'; dmm

Anacardiaceae

Rhus trilobata Nutt. var. trilobata (1) A; 7380-7400'; nmp

Apiaceae

- Angelica ampla A. Nelson (3) A, C; 7510-8210'; rsl, sbs
- Angelica grayi (J.M. Coult. & Rose) J.M. Coult. & Rose (4) A, C; 9510–11090'; mwa, rcf, wmm
- Angelica pinnata S. Watson (14) A, C; 7640–9580'; asf, ccb, fen, rcf, rsl, wmm
- * Carum carvi L.; Nelson 13373; A; 8900'; rds
- Conioselinum scopulorum (A. Gray) J.M. Coult. & Rose (20) A, C; 7640–9930'; asf, ccb, fen, rcf, rsl, wmm
- Cymopterus acaulis (Pursh) Raf.; W. Fertig 16480; A; 8000'; sbs
- Cymopterus alpinus A. Gray (2) A; 8400–10280'; ppw, sfs
- Cymopterus lemmonii (J.M. Coult. & Rose) Dorn (1) C; 8140–8750'; dlw
- Cymopterus longipes S. Watson (1) C; 7880'; sbs
- Cymopterus terebinthinus (Hook.) Torr. & A. Gray var. albiflorus (Torr. & A. Gray) M.E. Jones; Hartman 24314; A; 9000–9500'; ppw
- Harbouria trachypleura (A. Gray) J.M. Coult. & Rose (19) A, C; 7640–9450'; dlw, ccb, dmm, nmp, ppw, sbs
- Heracleum maximum Bartr. (15) A, C; 7460–9450'; asf, ccb, rcf, sfs, rsl, wmm
- Ligusticum porteri J.M. Coult. & Rose var. porteri (58) A, C; 7460– 11090'; asf, dmm, fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm
- Lomatium dissectum (Nutt.) Mathias & Constance var. multifidum (Nutt.) Mathias & Constance (3) C; 7880–8300'; rds, sbs
- Lomatium orientale J.M. Coult. & Rose (4) A, C; 7460–9250'; ppw, sbs Lomatium triternatum (Pursh) J.M. Coult. & Rose var. platycarpum (Torr.) B. Boivin (2) A, C; 8290–8530'; sbs, sfs
- Musineon tenuifolium Nutt. ex Torr. & A. Gray (1) A; 9180'; lpf
- Orogenia linearifolia S. Watson; Hartman 2976; C; 8400-8700'; wmm
- Osmorhiza chilensis Hook. & Arn. (12) C; 7890–9710'; asf, rcf, sfs
- Osmorhiza depauperata Phil. (52) A, C; 7460–10970'; asf, dlw, dmm, fen, lpf, rcf, rsl, sfs, wmm
- Oxypolis fendleri (A. Gray) A. Heller (**26**) A, C; 8370–9930'; dmm, fen, rcf, rsl, sfs, wmm
- Perideridia montana (Blank.) Dorn (7) A, C; 8070–8890'; asf, dmm, rsl, sbs

Sium suave Walter (2) C; 8210–8920'; pnd, rcf Zizia aptera (A. Gray) Fernald (1) A; 8070'; rcf

Apocynaceae

Apocynum androsaemifolium L. (1) C; 8020–8030'; sbs Apocynum cannabinum L. (1) C; 7510'; sbs Asclepias hallii A. Gray; C.L. Porter 7498; A; 7600'; rds Asclepias speciosa Torr. (1) A; 8070'; rds

Araceae

Lemna trisulca L. (2) C; 9630'; pnd

Asparagaceae

Leucocrinum montanum Nutt. ex A. Gray (1) A; 8510–8530'; sbs Maianthemum stellatum (L.) Link (18) A, C; 7440–9450'; asf, lpf, rcf, rds, rsl, sbs, sfs, wmm

Yucca glauca Nutt.; A. Nelson 1460; A; 7700'

Asteraceae

- Achillea millefolium L. (87) A, C; 7460–11750'; asf, ccb, dam, dmm, fen, lpf, mwa, pnd, rcf, rds, rsl, sbs, sfs, wmm
- Agoseris aurantiaca (Hook.) Greene var. aurantiaca (36) A, C; 7460–11000'; asf, ccb, dmm, fen, lpf, pnd, rcf, rsl, sbs, sfs, wmm
- Agoseris aurantiaca (Hook.) Greene var. purpurea (A. Gray) Cronquist (8) C; 8020–10020'; ccb, rcf, rsl, sfs, wmm
- Agoseris glauca (Pursh) Raf. var. dasycephala (Torr. & A. Gray) Jeps. (32) A, C; 7880–11090'; asf, dam, dmm, mwa, rcf, rsl, sbs, sfs, wmm

- Agoseris glauca (Pursh) Raf. var. glauca (21) A, C; 7640–9910'; asf, ccb, dmm, fen, rcf, rsl, wmm
- Agoseris parviflora (Nutt.) D. Dietr. (18) A, C; 7700–9990'; dlw, dmm, nmp, ppw, rcf, rsl, sbs, wmm
- Almutaster pauciflorus (Nutt.) Á. Löve & D. Löve (1) A; 8930–9030'; wmm

 Amauriopsis dissecta (A. Gray) Rydb.; R.D. Dorn 5302; A; 8600'; dmm Anaphalis margaritacea (L.) Benth. & Hook. (25) A, C; 8070–9990'; asf, dmm, fen, pnd, lpf, rcf, rds, sfs, wmm

Antennaria anaphaloides Rydb. (11) A, C; 7620–10280'; asf, dlw, dmm, fen, sbs, sfs

Antennaria corymbosa E. E. Nelson (27) A, C; 8220–10240'; dam, dmm, fen, pnd, rcf, rsl, sfs, wmm

- Antennaria howellii Greene ssp. howellii (1) C; 9220'
- Antennaria howellii Greene ssp. petaloidea (Fernald) R.J. Bayer (2) A, C; 7630–8970'; ccb, rsl
- Antennaria luzuloides Torr. & A. Gray (1) A; 9250-9580'; fen
- Antennaria media Greene (**15**) A, C; 7700–11750'; dam, dmm, lpf, mwa, rds, sbs, sfs, wmm
- Antennaria microphylla Rydb. (22) A, C; 7700–10830'; asf, ccb, dam, dmm, fen, Ipf, nmp, rcf, rsl, sbs, wmm
- Antennaria parvifolia Nutt. (32) A, C; 7460–10710'; asf, dmm, lpf, ppw, rsl, pnd, rcf, rds, sbs, sfs, wmm

Antennaria pulcherrima (Hook.) Greene (1) A; 9130-9150'; rsl

Antennaria rosea Greene ssp. arida (E. Nelson) R.J. Bayer (72) A, C; 7460–11090'; asf, ccb, dam, dlw, dmm, fen, lpf, mwa, nmp, rcf, rsl, sbs, sfs, wmm

Antennaria umbrinella Rydb. (42) A, C; 7460–11090'; ccb, dam, dlw, dmm, lpf, ppw, rsl, sbs, wmm

* Anthemis tinctoria L.; R.D. Dorn 3179; A; 8900'; rds

- Arnica chamissonis Less. (14) A, C; 7630–9480'; dmm, lpf, rcf, rsl, wmm
- Arnica cordifolia Hook. (61) A, C; 7460–11090'; asf, cbb, dam, dlw, dmm, fen, lpf, rcf, rsl, sbs, sfs, wmm
- Arnica fulgens Pursh (1) C; 7880'; sbs
- Arnica latifolia Bong. (14) A, C; 8140–10970'; asf, dmm, mwa, rcf, sfs, wmm
- Arnica mollis Hook. (48) A, C; 8030–11090'; dam, dmm, fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm
- Arnica parryi A. Gray (23) A, C; 7890–10970'; asf, ccb, dam, dmm, lpf, rcf, rsl, sfs, wmm

Arnica rydbergii Greene (**5**) A, C; 8210–10970'; dam, dmm, rcf, rsl, sfs Artemisia biennis Willd. var. biennis; C.L. Porter 10120; A; 8400'; rds/sbs Artemisia campestris L. var. pacifica (Nutt.) M. Peck; Nelson 18346; C; 8450'; sandy flat

- Artemisia cana Pursh var. cana (1) A; 8020'; rds
- Artemisia cana Pursh var. viscidula Osterh. (2) A, C; 8560–9030'; sbs, wmm
- Artemisia dracunculus L. (1) A; 8020'; rds
- Artemisia frigida Willd. (9) A, C; 7380-9370'; nmp, sbs
- Artemisia ludoviciana Nutt. var. ludoviciana (4) A, C; 8020–8970'; asf, rcf, rds, sbs
- Artemisia nova A. Nelson (2) A; 8,000-8240'; sbs
- Artemisia scopulorum A. Gray (12) A, C; 10240–11750'; dam, dmm, mwa, wmm
- Artemisia tridentata Nutt. var. vaseyana (Rydb.) B. Boivin (5) A, C; 8020–8560'; rds, sbs
- Artemisia tripartita Rydb. var. rupicola (Beetle) Dorn; Nelson 13273; A; 8800'; dmm
- Balsamorhiza sagittata (Pursh) Nutt. (12) A, C; 7700–9450'; dlw, dmm, nmp, rds, sbs
- Brickellia grandiflora (Hook.) Nutt.; A. Nelson 8766; A; 8100'; rsl, rocky areas
- * Carduus nutans L. (6) A, C; 7510-8970'; ccb, dmm, sbs

- *Centaurea stoebe L. ssp. micranthos (S.G. Gmelin ex Gugler) Hayek (1) C; 8560'; sbs
- Chaenactis douglasii (Hook.) Hook. & Arn. var. douglasii (6) A, C; 7510–8520'; rsl, sbs
- Chrysothamnus vaseyi (A. Gray) Greene (2) A; 7440-8070'; sbs
- Chrysothamnus viscidiflorus (Hook.) Nutt. var. lanceolatus (Nutt.) Greene (6) A, C; 7640–9050'; dmm, rds, sbs
- Chrysothamnus viscidiflorus (Hook.) Nutt. var. viscidiflorus (1) C; 8288'; sagebrush hills
- * Cirsium arvense (L.) Scop. (3) A, C; 7640-9430'; ccb, rcf
- Cirsium canescens Nutt. (1) A; 8000-8100'; dlw
- Cirsium clavatum (M.E. Jones) Petr. var. americanum (A. Gray) D.J. Keil (34) A, C; 7460–9910'; asf, dmm, fen, lpf, rcf, rds, sbs, sfs, wmm Cirsium flodmanii (Rydb.) Arthur (1) A; 7640–8220'; sbs
- Cirsium pulcherrimum (Rydb.) K. Schum. var. pulcherrimum (3) A, C; 7900–9500'; dmm, rsl, sbs
- Cirsium scariosum Nutt. var. americanum (A. Gray) D.J. Keil (1) C; 8020–8030'; rcf
- Cirsium scariosum Nutt. var. coloradense (Rydb.) D.J. Keil (12) A, C; 7380–9580'; dmm, nmp, rsl, sfs, wmm
- Cirsium scariosum Nutt. var. scariosum (1) A; 7640-8220'; sbs
- Crepis acuminata Nutt. (18) A, C; 7460-9450'; asf, dmm, nmp, rds, sbs
- Crepis atribarba A. Heller (8) A, C; 7620–9220'; ccb, dlw, dmm, lpf, sbs Crepis modocensis Greene var. modocensis (6) A, C; 7460–8680'; nmp, sbs
- Crepis occidentalis Nutt. var. occidentalis; C.S. Gilbert s.n.; A; 9100'
- Crepis runcinata (E. James) Torr. & A. Gray var. runcinata (1) C; 8770'; wmm
- Cyclachaena xanthifolia (Nutt.) Fresen.; O. Asplund 72–48; C; 8900'; rds
- Dieteria canescens (Pursh) Nutt. var. canescens (7) A, C; 7380–8750'; ccb, nmp, sbs
- Dieteria canescens (Pursh) Nutt. var. glabra (A. Gray) D. R. Morgan & R. L. Hartm. (2) C; 8140–8750'; sbs
- Ericameria nauseosa (Pall. ex Pursh) G.L. Nesom & G.I. Baird var. graveolens (Nutt.) Reveal & Schuyler; Nelson 1164; C; 7500'; thick sagebrush
- Ericameria nauseosa (Pall. ex Pursh) G.L. Nesom & G.I. Baird var. nauseosa (**5**) A, C; 7380–8520'; nmp, sbs
- Ericameria nauseosa (Pall. ex Pursh) G.L. Nesom & G.I. Baird var. oreophila (A. Nelson) G.L. Nesom & G.I. Baird (2) A, C; 7440–8560'; sbs
- Ericameria parryi (A. Gray) G.L. Nesom & G.I. Baird var. howardii (Parry ex A. Gray) G.L. Nesom & G.I. Baird (2) A; 8020–9070'; rds, sbs
- Ericameria parryi (A. Gray) G.L. Nesom & G.I. Baird var. parryi (4) A, C; 7640–8980'; lpf, sbs
- Erigeron acris L. var. kamtschaticus (DC.) Herder (1) C; 10970'; dmm
- Erigeron caespitosus Nutt. (16) A, C; 7620–10280'; asf, ccb, dlw, dmm, lpf, rcf, sbs, sfs
- Erigeron canus A. Gray (2) A; 8100-8200'; nmp, sbs
- Erigeron compositus Pursh (19) A, C; 7700–10710'; dlw, dmm, nmp, ppw, sbs, sfs, wmm
- Erigeron corymbosus Nutt. (2) C; 7460'; sbs
- Erigeron eatonii A. Gray var. eatonii (25) A, C; 7460–9840'; asf, ccb, dlw, dmm, nmp, rsl, sbs, sfs, wmm
- + Erigeron elatior (A. Gray) Greene (3) C; 8370–8640'; rcf, wmm
- Erigeron engelmannii A. Nelson var. engelmannii (2) C; 7730'; sbs Erigeron eximius Greene (3) A, C; 8070–9220'; asf, rcf
- Erigeron flagellaris A. Gray (1) C; 8370'; wmm
- Erigeron formosissimus Greene var. formosissimus (4) A, C; 8030– 8920'; dmm, rcf, rsl, wmm
- Erigeron formosissimus Greene var. viscidus (Rydb.) Cronquist (8) A, C; 7460–9580'; dmm, lpf, sbs, sfs, wmm
- Erigeron glabellus Nutt. var. glabellus (3) A, C; 7460–7630'; rsl, sbs Erigeron glacialis (Nutt.) A. Nelson var. glacialis (61) A, C; 7890–
 - 11750'; fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm

- Erigeron grandiflorus Hook. (13) A, C; 10590–11750'; dam, dmm, mwa, wmm
- Erigeron lonchophyllus Hook. (1) A; 8930-9030'; wmm
- Erigeron melanocephalus (A. Nelson) A. Nelson (15) A, C; 9590– 11750'; dam, dmm, mwa, pnd, sfs, wmm
- Erigeron nematophyllus Rydb. (10) A, C; 7700-9220'; dlw, sbs
- Erigeron nivalis Nutt. (2) A; 8740-8890'; lpf, rcf
- Erigeron ochroleucus Nutt. (1) A; 8080-8140'; sbs
- Erigeron pinnatisectus (A. Gray) A. Nelson (7) A, C; 10730–11750'; dam
- Erigeron pulcherrimus A. Heller (1) C; 7730'; sbs
- *Erigeron pumilus* Nutt. var. *pumilus* (3) A, C; 7880–9250'; ppw, sbs *Erigeron speciosus* (Lindl.) DC. (2) C; 7890–8560'; rcf, sbs
- Erigeron subtrinervis Rydb. ex Porter & Britton (18) A, C; 7440–8820'; asf, dlw, dmm, lpf, ppw, rcf, rds
- Erigeron uintahensis Cronquist (2) C; 7510-8750'; rsl, sbs
- Erigeron ursinus D.C. Eaton (13) A, C; 8710–10830'; dam, dmm, mwa, sbs, sfs, wmm
- Erigeron vetensis Rydb. (2) A; 8090–9330'; dlw, nmp, ppw
- Eucephalus engelmannii (D.C. Eaton) Greene (7) C; 8560–9710'; asf, rcf, wmm
- Gaillardia aristata Pursh (4) C; 7890-8750'; dmm, rds, sbs
- Gnaphalium exilifolium A. Nelson (1) C; 8210'; rcf
- Gnaphalium palustre Nutt.; Hartman 4927; A; 8300'; rds
- Gnaphalium uliginosum L.; G. Ownbey 614; A; 8700'; rsl
- Grindelia hirsutula Hook. & Arn. (1) C; 8560'; sbs
- Grindelia squarrosa (Pursh) Dunal (1) A; 7640-8220'; ccb
- Grindelia subalpina Greene (2) A, C; 7440-9300'; ccb, sbs
- Gutierrezia sarothrae (Pursh) Britton & Rusby (4) A; 7380–8070'; nmp, rds, sbs
- Helianthella quinquenervis (Hook.) A. Gray (10) A, C; 8080–9760'; asf, dmm, Ipf, rcf, wmm
- Helianthella uniflora (Nutt.) Torr. & A. Gray (9) A, C; 7510–9220'; asf, dlw, dmm, rcf, rsl, sbs, wmm
- Helianthus annuus L.; Nelson 1914; A; 8000'; rds
- Helianthus petiolaris Nutt. var. petiolaris; R. Newton 2563; A; 7446'; dry rocky uplands
- Helianthus pumilus Nutt. (1) A; 8100-8200'; sbs
- Heliomeris multiflora Nutt. var. multiflora (4) C; 8070–8820'; dmm, sbs
- Herrickia glauca (Nutt.) Brouillet var. glauca (6) A, C; 8070–9020'; asf, ccb, lpf, rcf, sfs

Heterotheca fulcrata (Greene) Shinners (4) A; 8270–9400'; dmm, rcf Heterotheca horrida (Rydb.) V. L. Harms (3) A, C; 7460–8100'; dlw, sbs

- Heterotheca pumila (Greene) Semple; Hartman 19822; C; 10400–10800'; dam
- Heterotheca villosa (Pursh) Shinners var. villosa (19) A, C; 7510–9370'; asf, dmm, Ipf, nmp, rds, sbs
- Hieracium albiflorum Hook. (37) A, C; 8030–9930'; asf, ccb, dlw, dmm, lpf, rcf, rsl, sfs, wmm
- Hieracium triste Willd. ex Spreng. (34) A, C; 8760–11750'; ccb, dam, dmm, fen, lpf, pnd, rcf, rds, rsl, sfs, wmm
- Hymenoxys grandiflora (Torr. & A. Gray ex A. Gray) K.L. Parker (5) A; 10620–11580'; dam, mwa, wmm
- Leucanthemum vulgare Lam. (5) A, C; 8030–9430'; dmm, rds, wmm
- Liatris punctata Hook. var. punctata; A. Nelson 7952; A; dry bench lands
- Lygodesmia juncea (Pursh) D. Don ex Hook.; N. Snow 4580; A; 7500'; rds
- Madia glomerata Hook. (7) A, C; 8030–9030'; ccb, dmm, rds, sbs, wmm
- Matricaria discoidea DC. (6) A, C; 7860-9300'; ccb, dmm, rds

Microseris nutans (Hook.) Sch. Bip. (7) A, C; 7880–8910'; lpf, rsl, sbs Mulgedium pulchellum (Pursh) G. Don; Nelson 13396; A; 8100'; rds

- Oreochrysum parryi (A. Gray) Rydb. (15) A, C; 8070–10970'; ccb, dmm, lpf, rcf, wmm
- Packera cana (Hook.) W. A. Weber & Á. Löve (**18**) A, C; 7510–10590'; dlw, dmm, lpf, nmp, ppw, rds, sbs
- Packera crocata (Rydb.) W. A. Weber & Á. Löve; J. Haines 9430; A; 10520'; mwa

Packera debilis (Nutt.) W. A. Weber & Á. Löve; A. Nelson 1492; A; 7580'

- Packera dimorphophylla (Greene) W. A. Weber & Á. Löve var. dimorphophylla (32) A, C; 8890–11750'; dam, dmm, fen, lpf, mwa, rsl, wmm
- Packera fendleri (A. Gray) W. A. Weber & Á. Löve (**32**) A, C; 7460– 11750'; ccb, dam, dlw, dmm, lpf, nmp, ppw, rsl, sbs

Packera paupercula (Michx.) Á. Löve & D. Löve (1) A; 8260-8600'; lpf

- × Packera paupercula (Michx.) Á. Löve & D. Löve.× Packera dimorphophylla (Greene) W. A. Weber & Á. Löve var. dimorphophylla (1) C; 8820–8830'; pnd
- Packera pseudaurea (Rydb.) W. A. Weber & Á. Löve var. flavula (Greene) D. K. Trock & T. M. Barkley (1) A; 7630'; rsl
- Packera streptanthifolia (Greene) W. A. Weber & Á. Löve (5) A, C; 7460–10710'; dmm, pnd, sbs, wmm
- Packera tridenticulata (Rydb.) W. A. Weber & Á. Löve (1) C; 8080–8200'; lpf
- Packera werneriifolia (A. Gray) W. A. Weber & Á. Löve (4) A; 8220– 8950'; dmm, lpf, sbs
- Petasites sagittatus (Banks ex Pursh) A. Gray (5) A; 8930–10490'; dmm, fen, rsl, wmm
- Pseudognaphalium viscosum (Kunth) W. A. Weber; E. Nelson 5270; A; 8200–9000'
- Pyrrocoma crocea (A. Gray) Greene var. crocea (3) C; 8820–9150'; dmm, lpf
- Pyrrocoma lanceolata (Hook.) Greene var. lanceolata; H. Hughes H-36; C; 9000'; dmm

Pyrrocoma uniflora (Hook.) Greene var. *uniflora* (1) C; 8910'; dmm *Rudbeckia hirta* L. var. *pulcherrima* Farw. (1) A; 7630'; rsl

- Rudbeckia laciniata L. var. ampla (A. Nelson) Cronquist (1) A; 7440'; asf
- Senecio bigelovii A. Gray var. hallii A. Gray (6) A, C; 8270–8990'; asf, dmm, rcf, rsl, wmm

Senecio crassulus A. Gray (**18**) A, C; 9220–11580'; dam, dmm, wmm Senecio eremophilus Richardson var. eremophilus (**1**) C; 7620'; dlw Senecio eremophilus Richardson var. kingii (Rydb.) Greenm. (**20**) A,

- C; 8030–9710'; asf, ccb, dlw, dmm, lpf, rcf, sbs, sfs
- Senecio fremontii Torr. & A. Gray var. blitoides (Greene) Cronquist (1) A; 11000–11270'; dam
- Senecio hydrophilus Nutt. (1) A; 8930-9030'; wmm

Senecio integerrimus Nutt. var. exaltatus (Nutt.) Cronquist (34) A, C; 7700–10710'; asf, dmm, fen, lpf, nmp, ppw, rsl, sbs, sfs, wmm

Senecio integerrimus Nutt. var. integerrimus (2) C; 7460–8030'; rsl, sbs Senecio rapifolius Nutt.; Nelson 13473; C; 8300'; rock outcrop

Senecio riddellii Torr. & A. Gray; N. Snow 4579; A; 7500'; rds

- Senecio serra Hook. var. admirabilis (Greene) A. Nelson (1) C; 8710'; rcf
- Senecio spartioides Torr. & A. Gray; Nelson 13398; A; 8100'; rds
- Senecio triangularis Hook. (48) A, C; 8030–10970'; fen, pnd, rcf, rsl, sfs, wmm
- Solidago altissima L. var. gilvocanescens (Rydb.) Semple (1) C; 7510'; sbs

Solidago gigantea Aiton; R. Newton 2546; A; 7360'; rsl

- Solidago lepida DC. var. salebrosa (Piper) Semple (4) A, C; 7460-8570'; rcf, sfs, wmm
- Solidago missouriensis Nutt. (2) A; 8070-8280'; sbs

Solidago mollis Bartl. (3) A, C; 7440-9070'; sbs

Solidago multiradiata Aiton (23) A, C; 7640–11580'; ccb, dam, dmm, Ipf, mwa, rcf, rsl, sbs, wmm Solidago nana Nutt.; R.J. Hill 1232; A; 9400'; rcf

- Solidago simplex Kunth var. simplex (27) A, C; 7640–11750'; asf, ccb, dam, dmm, lpf, rcf, rds, rsl, sfs, wmm
- Solidago velutina DC. ssp. sparsiflora (A. Gray) Semple; L. Goodding 2097; A; sbs
- Sonchus arvensis L. ssp. uliginosus (M. Bieb.) Nyman; Nelson 1137; C; 8400'; rds
- Stenotus acaulis (Nutt.) Nutt. (2) C; 7700-8020'; sbs
- Stenotus armerioides Nutt. var. armerioides; Nelson 494; A; 7800'; with Cercocarpus
- Stephanomeria runcinata Nutt. (1) A; 8070'; sbs
- Stephanomeria tenuifolia (Raf.) H. M. Hall (1) A; 7440'; sbs
- Symphyotrichum ascendens (Lindl.) G.L. Nesom (13) A, C; 8020– 9580'; asf, dmm, lpf, rcf, rds, sbs, sfs, wmm
- Symphyotrichum campestre (Nutt.) G.L. Nesom; Nelson 13490; C; 8250'; dmm
- Symphyotrichum eatonii (A. Gray) G.L. Nesom (2) A, C; 7510–8220'; ccb, sbs
- Symphyotrichum ericoides (L.) G.L. Nesom var. stricticaule (Torr. & A. Gray) G.L. Nesom (1) C; 8210'; rsl
- Symphyotrichum falcatum (Lindl.) G.L. Nesom var. commutatum (Torr. & A. Gray) G.L. Nesom (2) A; 7380–7400'; nmp
- Symphyotrichum foliaceum (DC.) G.L. Nesom var. apricum (A. Gray) G.L. Nesom (13) A, C; 8070–11750'; ccb, dam, dmm, rcf, sfs, wmm
- Symphyotrichum foliaceum (DC.) G.L. Nesom var. canbyi (A. Gray) G.L. Nesom (6) A, C; 8710–9580'; dmm, rcf, rsl, wmm
- Symphyotrichum foliaceum (DC.) G.L. Nesom var. parryi (D.C. Eaton) G.L. Nesom (13) A, C; 7460–10240'; ccb, dam, dmm, rcf, rsl, sfs, wmm
- Symphyotrichum lanceolatum (Willd.) G.L. Nesom var. hesperium (A. Gray) G.L. Nesom (1) A; 9130'; dmm
- Symphyotrichum spathulatum (Lindl.) G.L. Nesom var. spathulatum (5) A, C; 8270–9890'; dmm, rcf, wmm
- Taraxacum ceratophorum (Ledeb.) DC.; J. Haines 9786; A; 10485'; wmm
- * Taraxacum erythrospermum Andrz. ex Besser (12) A, C; 7460– 10620'; asf, dlw, lpf, rcf, rds, sbs, sfs, wmm
- *Taraxacum officinale Weber ex F. H. Wigg. (26) A, C; 7700–10500'; asf, dmm, fen, lpf, rcf, rds, rsl, sbs, sfs, wmm
- Taraxacum scopulorum (A. Gray) Rydb.; V.J. Wetherell 362; A; 12000' Tetradymia canescens DC.; Hartman 4936; A; 8300'; sbs
- Tetraneuris acaulis (Pursh) Greene var. acaulis (1) C; 8140–8750'; dmm
- Tetraneuris acaulis (Pursh) Greene var. caespitosa A. Nelson (4) A, C; 7880–9250'; dlw, ppw, sbs

Townsendia hookeri Beaman; Nelson 5092; A; 9100'; gravelly slope

- Tonestus pygmaeus (Torr. & A. Gray) A. Nelson (3) A, C; 11180– 11750'; dam
- * Tragopogon dubius Scop. (23) A, C; 7460–8970'; asf, ccb, dmm, rds, rsl, sbs, sfs, wmm
- * Tragopogon pratensis L. (2) C; 8020-8030'; dmm, rsl
- * Tripleurospermum maritimum (L.) W.D.J. Koch ssp. maritimum (1) A; 7440'; sbs
- Wyethia amplexicaulis (Nutt.) Nutt. (1) C; 8560'; wmm
- × Xanthisma coloradoense (A. Gray) D. R. Morgan & R. L. Hartm. × X. grindelioides (Nutt.) D. R. Morgan & R. L. Hartm.; W. Fertig 16724; A; 7800'; shaley gypsum
- Xanthisma grindelioides (Nutt.) D. R. Morgan & R. L. Hartm.var. grindelioides; W.E. Myers 251; A; 7800–8600'

Xylorhiza glabriuscula Nutt.; J.F. Brenckle 43-052; A; 8200'

Berberidaceae

Berberis repens Lindl. (42) A, C; 7460–10280'; asf, ccb, dlw, dmm, lpf, ppw, rcf, rds, sbs, sfs, wmm

Betulaceae

Alnus incana (L.) Moench var. occidentalis (Dippel) C. L. Hitchc. (32) A, C; 7460–9450'; asf, rcf, rsl, sbs, sfs, wmm

Betula glandulosa Michx. (**17**) A, C; 8020–9730'; fen, rcf, rsl, wmm *Betula occidentalis* Hook.; *Hartman* 24337; A; 8400–9000'; rsl

Boraginaceae

- Cryptantha ambigua (A. Gray) Greene; Nelson 3004; A; 8800'; asf Cryptantha celosioides (Eastw.) Payson (1) A; 8070'; sbs
- Cryptantha fendleri (A. Gray) Greene; A. Nelson 8065; A; 7600'; gravelly slopes
- Cryptantha flavoculata (A. Nelson) Payson (1) C; 7880'; sbs Cryptantha kelseyana Greene; W. Fertig 14304; C; 8300–8400'; rds Cryptantha thyrsiflora (Greene) Payson (2) A; 8100–8140'; nmp, sbs Cryptantha virgata (Porter) Payson (10) A, C; 7460–8680'; dlw, dmm, nmp, sbs
- Cryptantha watsonii (A. Gray) Greene (1) C; 7620'; dlw

*• Cynoglossum officinale L. (1) A; 8510-8530'; rds

- Eritrichum nanum (Vill.) Schrad. ex Gaudin var. elongatum (Rydb.) Cronquist (2) A; 10710–11040'; dam, dmm
- Hackelia floribunda (Lehm.) I. M. Johnst (3) C; 7460-8210'; rcf, sbs
- Hydrophyllum capitatum Douglas ex Benth. var. capitatum (5) C; 7880–8820'; asf, sbs, wmm
- Hydrophyllum fendleri (A. Gray) A. Heller var. fendleri (1) C; 7890'; asf Lappula occidentalis (S. Watson) Greene var. occidentalis (2) A, C;
- 7460–8070'; sbs

*Lappula squarrosa (Retz.) Dumort. (2) A, C; 7640-8220'; ccb, rds

- Lithospermum incisum Lehm. (6) A, C; 7740–8480'; nmp, ppw, sbs, Lithospermum ruderale Douglas ex Lehm. (7) A, C; 7700–8750'; dlw, sbs
- Mertensia alpina (Torr.) G. Don (1) C; 8480'; dlw
- Mertensia ciliata (E. James ex Torr.) G. Don var. ciliata (57) A, C; 7460–11090'; asf, ccb, fen, mwa, pnd, rcf, rsl, sfs, wmm
- Mertensia humilis Rydb. (8) A; 7860–11180'; asf, dam, dlw, lpf, nmp, sbs, wmm
- Mertensia lanceolata (Pursh) A. DC.; A.L. Ward 1; C; 7420'; dmm
- Mertensia oblongifolia (Nutt.) G. Don (2) C; 10590–11750'; dam, dmm
- Mertensia viridis (A. Nelson) A. Nelson (11) A, C; 10590–11580'; dam, mwa, sfs, wmm
- Nemophila breviflora A. Gray (3) C; 7890-8300'; rcf, sbs

Phacelia alba Rydb.; B. Hammel 527; A; 8100'; rds

- Phacelia denticulata Osterh.; N.D. Atwood 1973; A; 8200'
- Phacelia hastata Douglas ex Lehm. var. hastata (6) A, C; 7460–8680'; dmm, rsl, sbs
- Phacelia sericea (Graham ex Hook.) A. Gray var. ciliosa Rydb. (1) C; 7730'; sbs
- Phacelia sericea (Graham ex Hook.) A. Gray var. sericea (12) A, C; 7880–10280'; asf, dmm, lpf, rds, rsl, sbs
- Plagiobothrys scouleri (Hook. & Arn.) I. M. Johnst. var. hispidulus (Greene) Dorn (3) A, C; 8890–9120'; lpf, wmm

Brassicaceae

- *Alyssum desertorum Stapf (8) A, C; 7460–8630'; asf, dmm, rcf, sbs *Alyssum simplex Rudolphi (1) A; 8140'; sbs
- Arabis hirsuta (L.) Scop. var. glabrata Torr. & A. Gray; Hartman 4934; A; 8300'; sbs

Arabis nuttallii B. L. Rob. (2) A; 8080-8140'; sbs

Barbarea orthoceras Ledeb. (2) A, C; 7460–8220'; sfs, wmm

- *Barbarea vulgaris R. Br. (1) C; 8030'; wmm
- Boechera collinsii (Fernald) Á. Löve & D. Löve (5) A, C; 7880–9400'; dmm, lpf, sbs
- Boechera grahamii (Lehm.) Windham & Al-Shehbaz (4) A; 8070– 9450'; dlw, dmm, sbs
- Boechera holboellii (Hornem.) Á. Löve & D. Löve var. secunda (Howell) Dorn (6) A, C; 7860–9450'; ccb, dmm, nmp, sbs

- Boechera lignifera (A. Nelson) W. A. Weber (4) A, C; 8020–8480'; dlw, rsl, sbs
- Boechera microphylla (Nutt.) Dorn; Nelson 13456; C; 7700'; rock outcrop
- Boechera pendulocarpa (A. Nelson) Windham & Al-Shehbaz (12) A, C; 7700–9330'; dlw, dmm, nmp, sbs
- Boechera pinetorum (Tidestr.) Windham & Al-Shehbaz (2) A; 8070–8140'; sbs
- Boechera spatifolia (Rydb.) Windham & Al-Shehbaz (6) A, C; 7460–9250'; dlw, lpf, ppw, sbs
- Boechera stricta (Graham) Al-Shehbaz (60) A, C; 7620–10830'; asf, ccb, dam, dlw, dmm, lpf, rcf, rds, rsl, sbs, sfs, wmm
- * Camelina microcarpa Andrz. ex DC. (1) C; 7510'; sbs
- * Capsella bursa-pastoris (L.) Medik. (3) A, C; 7730–7890'; asf, rds, wmm
- Cardamine breweri S. Watson (11) A, C; 7460–9580'; ccb, rcf, rsl, sfs, wmm
- Cardamine cordifolia A. Gray var. cordifolia (5) A, C; 8230–9930'; rcf, wmm
- Cardamine oligosperma Nutt. var. oligosperma (5) A, C; 7730–9590'; asf, rcf, wmm
- * Cardaria chalepensis (L.) Hand.-Mazz. (1) C; 7510'; sbs
- * Cardaria draba (L.) Desv. (1) C; 8300'; rds
- Descurainia incana (Bernh. ex Fisch. & C. A. Mey.) Dorn (6) A, C; 7640–8700'; asf, ccb, dmm, sbs
- Descurainia incisa (Engelm.) Britton var. incisa (1) A; 8220'; sbs
- Descurainia longepedicellata (E. Fourn.) O.E. Schulz; K.K. Hughes 394; A; 7560–7760'; sbs
- Descurainia nelsonii (Rydb.) Al-Shehbaz & Goodson; A. Nelson 2609; A; 8800'
- Descurainia pinnata (Walter) Britton var. osmiarum (Cockerell) Shinners (1) A; 8070'; sbs
- * Descurainia sophia (L.) Webb ex Prantl (5) A, C; 7460–9050'; dmm, rcf, sbs
- Draba albertina Greene (18) A, C; 7700–10590'; asf, dlw, dmm, rcf, rsl, sbs, sfs, wmm
- Draba aurea Vahl ex Hornem. (9) A, C; 8220–11750'; dam, dmm, sfs, wmm

Draba cana Rydb. (1) A; 11040'; dam

- Draba crassifolia Graham var. crassifolia (11) A, C; 9840–11750'; dam, dmm, rcf, wmm
- Draba globosus Payson; R.D. Dorn 4283; A; 10800'; dam

Draba lonchocarpa Rydb. var. lonchocarpa (1) A; 11040'; dam

Draba nemorosa L. (5) A, C; 7730–8680'; dlw, sbs, wmm

- Draba oligosperma Hook. var. oligosperma (3) A, C; 7880–10280'; dlw, dmm, sbs
- Draba streptocarpa A. Gray; B. Heidel 2325; A; 9420'; rcf

*Erucastrum gallicum (Willd.) O.E. Schulz; R. Newton 2540; A; 7360'; rsl

Erysimum capitatum (Douglas ex Hook.) Greene var. purshii (T. Durand) Rollins (16) A, C; 7620–11480'; dam, dmm, nmp, ppw, sbs

- * Erysimum cheiranthoides L. ssp. altum Ahti (1) C; 8210'; rsl
- Halimolobos virgata (Nutt.) O.E. Schulz (1) A; 8090-9330'; dlw
- Lepidium densiflorum Schrad. var. macrocarpum G. A. Mulligan (1) A; 7380–7400'; nmp
- Lepidium ramosissimum A. Nelson var. ramosissimum; A. Nelson 8782; A; 8100'; bottom lands
- Noccaea fendleri (A. Gray) Holub ssp glauca (A. Nelson) Al-Shehbaz & M. Koch (42) A, C; 7460–11180'; asf, dam, dmm, lpf, mwa, rcf, rsl, sbs, sfs, wmm

Physaria acutifolia Rydb. var. acutifolia; (3)C; 7520–7950'; nmp, sbs Physaria arenosa (Richardson) O'Kane & Al-Shehbaz var. arenosa (1) A; 8630'; dmm

Physaria ludoviciana (Nutt.) O'Kane & Al-Shehbaz (1) A; 7900'; sbs

Physaria montana (A. Gray) Greene (**16)** A, C; 7460–9330'; ccb, dlw, dmm, nmp, ppw, sbs

- Rorippa alpina (S. Watson) Rydb. (3) A, C; 8760–10540'; mwa, pnd, wmm
- Rorippa curvipes Greene var. curvipes (5) A, C; 7460–9510'; rcf, sfs, wmm
- Rorippa curvipes Greene var. integra (Rydb.) Stuckey (2) C; 9020–9990'; pnd, rds
- Rorippa palustris (L.) Besser var. fernaldiana (Butters & Abbe) Stuckey (1) C; 8610–8640'; rcf
- Rorippa sphaerocarpa (A. Gray) Britton (1) C; 8610–8640'; wmm * Sisymbrium altissimum L. (1) C; 7510'; sbs
- Thelypodium integrifolium (Nutt.) Endl. ex Walp. var. integrifolium (1) A; 7380–7400'; nmp

* Thlaspi arvense L. (5) A, C; 7700–9450'; asf, dmm, rcf, sbs Turritis glabra L. (6) A, C; 7510–9910'; dmm, rsl, sbs, sfs

Cactaceae

Coryphantha vivipara (Nutt.) Britton & Rose (2) A; 8070–8140'; sbs, nmp,

Opuntia polyacantha Haw. var. polyacantha (3) A, C; 7440–8100'; sbs Pediocactus simpsonii (Engelm.) Britton & Rose (1) A; 9330'; ppw

Campanulaceae

Campanula parryi A. Gray (**5**) A, C; 7510–8280'; asf, rcf, rsl, sbs, wmm Campanula rotundifolia L. (**47)** A, C; 7460–11750'; asf, ccb, dam, dlw, dmm, lpf, rcf, rds, rsl, sbs, sfs, wmm

Campanula uniflora L. (2) A; 11010-11580'; dam

Cannabaceae

Humulus lupulus L. var. neomexicanus A. Nelson & Cockerell; Nelson 1915; A; 7600'; rds

Caprifoliaceae

Linnaea borealis L. var. longiflora Torr. (7) A, C; 8070–8920'; lpf, rcf Lonicera involucrata (Richardson) Banks ex Spreng. var. involucrata

(39) A, C; 7460–9810'; asf, fen, lpf, pnd, rcf, rsl, sfs, wmm

Symphoricarpos occidentalis Hook. (1) A; 7440'; asf

- Symphoricarpos oreophilus A. Gray var. utahensis (Rydb.) A. Nelson (7) A, C; 7730–8750'; asf, dmm, sbs
- Valeriana edulis Nutt. ex Torr. & A. Gray var. edulis (23) A, C; 7510– 10620'; asf, dmm, fen, rcf, rsl, sbs, wmm
- Valeriana occidentalis A. Heller (19) A, C; 7630–10280'; asf, dmm, rcf, rsl, sbs, sfs, wmm

Caryophyllaceae

- Cerastium arvense L. var. strictum (Gaudin) W. D.J. Koch (28) A, C; 7880–11750'; dam, dlw, dmm, fen, lpf, rcf, rsl, sbs, wmm
- *Cerastium fontanum Baumg. ssp. vulgare (Hartm.) Greuter & Burdet (14) A, C; 7460–9580'; asf, dmm, rcf, sfs, wmm

* Cerastium tomentosum L. (1) A; 8510-8530'; rds

- * Dianthus armeria L. ssp. armeria; R.L. Williams 606; C; 7400'; rds
- * Dianthus barbatus L. ssp. barbatus; L. Strack 136; A; 8200'; rsl
- * Dianthus deltoides L. ssp. deltoids; R.D. Dorn 4370; C; 8300'; rds Eremogone congesta (Nutt.) Ikonn. var. congesta (54) A, C; 7460–
- 11090'; asf, ccb, dam, dlw, dmm, lpf, nmp, rds, rsl, sbs, wmm Eremogone fendleri (A. Gray) Ikonn. (8) A; 8070–10280'; dmm, lpf, nmp, rcf, sbs
- Eremogone hookeri (Nutt.) W. A. Weber var. hookeri (2) A; 8070–8200'; sbs
- Minuartia nuttallii (Pax) Briq. var. nuttallii; Hartman 2968; C; 8600'; in sand
- Minuartia obtusiloba (Rydb.) House (19) A, C; 9890–11750'; dam, dmm, mwa, pnd, sfs, wmm
- Minuartia rubella (Wahlenb.) Hiern (8) A, C; 10590–11750'; dam, dmm, wmm
- Moehringia lateriflora (L.) Fenzl (8) A, C; 7460–8760'; fen, rcf, rsl, sbs, sfs, wmm

+ Paronychia pulvinata A. Gray (2) A; 11270-11580'; dam

Paronychia sessiliflora Nutt. (3) A; 7380-8520'; nmp, sbs

- Pseudostellaria jamesiana (Torr.) W. A. Weber & R. L. Hartm.; Nelson 453; C; 7800'; Ipf
- Sagina saginoides (L.) H. Karst (5) A, C; 8370-9580'; rcf, rsl
- Silene acaulis (L.) Jacq. (10) A, C; 10620–11580'; dam, dmm, mwa, wmm
- Silene drummondii Hook. var. drummondii (12) A, C; 7510–9400'; dmm, lpf, ppw, sbs
- Silene drummondii Hook. var. striata (Rydb.) Bocquet (10) A, C; 7890–11580'; asf, dam, dmm, lpf, rcf, rds, rsl, sfs
- Silene hitchguirei Bocq.; Nelson 84837; A; 11600–11700'; dam
- * Silene latifolia Poir.; Hartman 3057; A; 9500'; rds
- Silene menziesii Hook. (2) A, C; 7460-8220'; sbs, sfs
- Silene parryi (S. Watson) C. L. Hitchc. & Maguire (1) C; 10970'; dmm * Spergularia rubra (L.) J. Presl & C. Presl (23) A, C; 7890–10590'; asf,
- ccb, dmm, fen, lpf, rds, sbs, sfs, wmm
- Stellaria borealis Bigelow var. borealis (4) A, C; 8370–9590'; rsl, sfs, wmm
- Stellaria calycantha (Ledeb.) Bong. (1) C; 9730'; fen
- Stellaria longifolia Muhl. ex Willd. (5) A; 8220–9480'; dmm, rcf, wmm Stellaria longipes Goldie var. longipes (24) A, C; 7700–11750'; asf,
- dam, dmm, mwa, pnd, rcf, rsl, sfs, wmm Stellaria umbellata Turcz. (**10**) A, C; 8230–11270'; dam, dmm, pnd, wmm

Cleomaceae

Peritoma serrulata (Pursh) DC.; B. Hammel 725; A; 7500'; rds

Clusiaceae

Hypericum scouleri Hook. (1) A; 8070'; rcf

Colchicaceae

Streptopus amplexifolius (L.) DC. (22) A, C; 8030–9730'; asf, rcf, rsl, sfs, wmm

Cornaceae

Cornus sericea L. var. sericea (5) A, C; 7440-8570'; asf, rcf, sbs, sfs

Crassulaceae

Sedum integrifolium (Raf.) A. Nelson (1) A; 11040'; dam Sedum lanceolatum Torr. (48) A, C; 7620–11750'; ccb, dam, dlw,

dmm, lpf, mwa, nmp, rds, rsl, sbs, wmm

Sedum rhodanthum A. Gray (33) A, C; 8270–11750'; fen, mwa, pnd, rcf, rsl, wmm

Cyperaceae

Carex albonigra Mack. (3) C; 10730-11750'; dam, dmm

Carex aquatilis Wahlenb. var. aquatilis (42) A, C; 7460–10970'; asf, ccb, fen, pnd, rcf, rsl, sfs, wmm

! Carex arcta Boott (3) C; 9020-9120'; pnd, rcf

Carex atherodes Spreng.; T. Varcalli 91; C; 8800'; rsl

Carex athrostachya Olney (13) A, C; 7730–9150'; asf, dmm, rcf, rsl, wmm

Carex aurea Nutt. (19) A, C; 8030–10970'; asf, fen, pnd, rcf, rsl, wmm Carex brunnescens (Pers.) Poir. var. brunnescens (1) C; 9020'; pnd Carex canescens L. var. canescens (27) A, C; 8270–10500'; fen, pnd, rcf. rsl, sfs. wmm

Carex capillaris L. (3) A, C; 8710-9270'; fen, rcf, rsl

Carex chalciolepis T. Holm (5) A, C; 8760-11000'; dmm, rsl, wmm

Carex diandra Schrank; C.L. Porter 9197; A; 8600'; fen

Carex disperma Dewey (24) A, C; 8300–9480'; asf, rcf, rsl, wmm Carex duriuscula C. A. Mey. (2) A, C; 7880–8520'; nmp, sbs

Carex ebenea Rydb. (16) A, C; 8710–11580'; dam, dmm, lpf, mwa, pnd, rcf, rds, sfs, wmm

◆ Carex egglestonii Mack.; F.J. Hermann 17168; A; 9000'; dmm

- Carex elynoides Holm (1) A; 11010-11580'; dam
- Carex epapillosa Mack. (10) A, C; 9100–11090'; dmm, fen, mwa, rcf, rsl, wmm

Carex filifolia Nutt.; W. Fertig 12566; A; 7800-8000'; dmm

- Carex foenea Willd. (25) A, C; 8000–11040'; dam, dlw, dmm, lpf, rcf, rsl, sfs, wmm
- Carex geyeri Boott (52) A, C; 7460–10710'; asf, ccb, dlw, lpf, rcf, rsl, sbs, sfs
- Carex gynocrates Wormsk. ex Drejer (3) A; 8140-9220'; fen, nmp, rsl
- Carex haydeniana Olney (16) A, C; 7460–10970'; asf, ccb, dam, dmm, fen, rcf, rsl, sfs, wmm
- Carex hoodii Boott (9) A, C; 7890-10590'; asf, dmm, sfs, wmm
- Carex illota L. H. Bailey (25) A, C; 8750–11270'; asf, dmm, fen, pnd, rcf, sfs, wmm
- Carex inops L. H. Bailey ssp. heliophila (Mack.) Crins (2) A; 8200– 8530'; sbs
- Carex interior L. H. Bailey (6) A, C; 8710-10710'; fen, pnd, wmm
- Carex jonesii L. H. Bailey (21) A, C; 8030–9930'; fen, rcf, rsl, sfs, wmm Carex lachenalii Schkuhr; B. Heidel 2435; C; 9600'; fen
- *Carex lanuginosa* Michx. (3) C; 8020–8640'; rcf, sbs, wmm
- *Carex lasiocarpa* Ehrh. (1) C; 8820–8830'; pnd
- Carex lenticularis Michx. var. pallida (Boott) Dorn (4) A, C; 8270– 9580'; fen, rcf, wmm
- Carex leporinella Mack. (3) C; 9380-11090'; dam, wmm
- Carex leptalea Wahlenb. (1) A; 9270'; fen
- ♦ Carex limosa L. (1) C; 8820-8830'; pnd
- Carex macloviana d'Urv. (18) A, C; 8070–11580'; dam, dmm, mwa, rcf, rsl, wmm
- Carex microptera Mack. var. limnophila (F. J. Herm.) Dorn (4) A, C; 8370–9210'; dmm, rcf, wmm
- Carex microptera Mack. var. microptera (12) A, C; 8750–11750'; asf, dam, dmm, fen, rcf, rsl, wmm
- Carex nardina Fr.; E. Nelson 5346; A; 10600'
- Carex nebrascensis Dewey (6) A, C; 7860–9130'; dmm, rcf, rds, wmm • Carex nelsonii Mack. (1) C; 10830'; pnd
- Carex neurophora Mack.; A. Nelson 9164; A; 9000-10500'; rsl
- Carex nigricans C. A. Mey. (10) A, C; 9710–11020'; dmm, fen, pnd, sfs, wmm
- Carex nova L. H. Bailey var. nova (5) A, C; 9510–10830'; mwa, pnd, wmm
- Carex nova L. H. Bailey var. pelocarpa (F. J. Herm.) Dorn (1) C; 10730–11090'; dam
- Carex occidentalis L. H. Bailey (2) A, C; 8020–8750'; asf, rds
- Carex pachystachya Cham. ex Steud. (14) A, C; 7640–10020'; ccb, dmm, fen, pnd, rcf, rsl, wmm
- Carex parryana Dewey var. unica L. H. Bailley; A. Nelson 7682; A; 8000'; wmm
- Carex paupercula Michx. (6) A, C; 8820–9780'; fen, pnd, rcf, wmm Carex paysonis Clokey (1) A; 10620'; wmm
- Carex petasata Dewey (4) A, C; 8020–11750'; dam, sbs, wmm
- Carex phaeocephala Piper (2) C; 10970–11750'; dam, dmm
- Carex praeceptorum Mack. (2) A; 9510–11270'; fen, wmm
- Carex praegracilis W. Boott; A.J. Roderick 2057; C; 7800'; rsl
- Carex praticola Rydb. (1) A; 8930–9030'; wmm
- Carex pyrenaica Wahlenb. (4) A, C; 10970–11750'; dmm, fen, mwa
- Carex raynoldsii Dewey (12) A, C; 8910–10970'; dmm, sfs, wmm
- Carex rossii Boott (10) A, C; 8000–10600'; asf, dlw, lpf, ppw, sfs, wmm Carex rupestris All. (2) A; 11010–11580'; dam, rsl
- Carex saxatilis L. (2) A, C; 10240–10600'; wmm
- Carex scopulorum T. Holm var. scopulorum (20) A, C; 9430–11750'; dam, fen, mwa, pnd, rcf, sfs, wmm
- Carex simulata Mack. (1) A; 9270'; fen
- Carex stenoptila F. J. Herm. (10) C; 8820–10970'; ccb, dmm, pnd, rcf, rsl
- Carex stevenii (T. Holm) Kalela (21) A, C; 8220–11750'; dam, fen, lpf, pnd, rcf, rsl, wmm
- Carex utriculata Boott (46) A, C; 7460–9930'; asf, ccb, dmm, fen, pnd, rsl, sfs, wmm

- Carex vallicola Dewey (5) A, C; 7700-9330'; dlw, rds, sbs, sfs
- Carex vernacula L. H. Bailey (1) C; 9150'; wmm
- Carex vesicaria L. (2) C; 9650-9810'; fen
- Eleocharis acicularis (L.) Roem. & Schult.; Nelson 18367; A; 8230'; stream channel
- Eleocharis palustris (L.) Roem. & Schult. (7) A, C; 8270–9070'; rcf, pnd, wmm
- Eleocharis quinqueflora (Hartm.) O. Schwarz (11) A, C; 8820–10540'; fen, pnd, rcf, rsl, wmm
- Eriophorum angustifolium Honck. (1) A; 9270'; fen
- ◆Eriophorum gracile Koch; B. Heidel 2693; A; 9180-9220'; fen
- Scirpus microcarpus J. Presl & C. Presl (1) C; 8210'; rcf
- Trichophorum pumilum (Vahl) Schinz & Thell.; B. Heidel 2699; A; 9220–9240'; fen

Elaeagnaceae

Shepherdia canadensis (L.) Nutt. (28) A, C; 7640–9300'; asf, dlw, lpf, rcf, rds, rsl, sbs, sfs, wmm

Ericaceae

- Arctostaphylos uva-ursi (L.) Spreng. (25) A, C; 7460–11180'; asf, dam, dlw, dmm, lpf, mwa, ppw, rds, rsl, sbs, sfs
- Chimaphila umbellata (L.) W. P. C. Barton var. occidentalis (Rydb.) S. F. Blake (10) A, C; 7460–9210'; asf, lpf, pnd, rcf, sfs
- Gaultheria humifusa (Graham) Rydb. (11) A, C; 9180–11270'; dam, fen, mwa, rcf, wmm
- Kalmia microphylla (Hook.) A. Heller (11) A, C; 10250–11020'; fen, pnd, sfs, wmm
- Moneses uniflora (L.) A. Gray (3) A, C; 8750-8970'; asf, rcf, sfs

Monotropa hypopithys L. (4) A, C; 7640–9480'; asf, lpf, rcf, sfs

- Orthilia secunda (L.) House (**31**) A, C; 8030–9930'; asf, lpf, pnd, rcf, rsl, sfs, wmm
- Pterospora andromedea Nutt. (11) A, C; 7640–9480'; asf, ccb, lpf, rcf, sfs
- Pyrola asarifolia Michx. var. asarifolia (22) A, C; 8300–9580'; asf, fen, pnd, rcf, rsl, sfs, wmm
- Pyrola chlorantha Sw. (16) A, C; 8300–9480'; lpf, rcf, rsl, sfs
- Pyrola minor L. (11) A, C; 7460–11090'; lpf, mwa, rcf, sfs, wmm
- Vaccinium cespitosum Michx. (26) A, C; 8630–11750'; dam, dmm, Ipf, mwa, pnd, rcl, rsl, sfs, wmm
- Vaccinium scoparium Leiberg ex Coville (50) A, C; 8630–11750'; dam, dmm, fen, lpf, mwa, rcf, rsl, sfs, wmm

Euphorbiaceae

Chamaesyce glyptosperma (Engelm.) Small (1) A; 7640–8220'; sbs Euphorbia brachycera Engelm. (6) A, C; 7460–8480'; nmp, ppw, sbs

* • Euphorbia esula L. var. uralensis (Fisch. ex Link) Dorn; B. Hammel 586; C; 7600'; rds

Fabaceae

- Astragalus adsurgens Pall. var. robustior Hook. (10) A, C; 7640–9400'; dmm, nmp, rds, sbs
- Astragalus agrestis Douglas ex G. Don (8) A, C; 7700–9760'; asf, dmm, sbs, wmm
- Astragalus alpinus L. var. alpinus (28) A, C; 7460–10280'; asf, dmm, fen, lpf, rcf, rsl, sfs, wmm
- Astragalus australis (L.) Lam. var. glabriusculus (Hook.) Isely (1) A; 7860'; dmm
- Astragalus bisulcatus (Hook.) A. Gray var. bisulcatus; R. Newton 1165; A; 7660'; wmm
- Astragalus bisulcatus (Hook.) A. Gray var. major (M.E. Jones) S. L. Welsh (1) A; 8020'; rds
- Astragalus bodinii E. Sheld.; A. Nelson 1529; A; 7700';

Astragalus convallarius Greene var. convallarius (1) C; 7620'; dlw

Astragalus crassicarpus Nutt. var. crassicarpus (1) C; 7700-8020'; sbs

Astragalus crassicarpus Nutt. var. paysonii (E. H. Kelso) Barneby (2)

A; 7740-8140'; ppw, sbs

Astragalus drummondii Douglas ex Hook. (2) A; 8120–9580'; lpf, sbs Astragalus eucosmus B. L. Rob. (5) A, C; 7460–8760'; rcf, sfs, wmm Astragalus flexuosus (Hook.) Douglas ex G. Don var. flexuosus (9) A, C; 7440–9450'; dmm, nmp, sbs

Astragalus gracilis Nutt. (1) C; 7700-8020'; sbs

Astragalus hyalinus M.E. Jones (1) A; 7380-7400'; nmp

Astragalus leptaleus A. Gray (1) A; 7630'; rsl

Astragalus miser Douglas var. oblongifolius (Rydb.) Cronquist (28) A, C; 7460–9180'; asf, dlw, dmm, lpf, rcf, sbs, sfs, wmm

- Astragalus parryi A. Gray (7) A; 7860–9450'; asf, dmm, rcf, sbs
- Astragalus pectinatus (Hook.) Douglas ex G. Don; G. B. Ownbey 501; A Astragalus purshii Douglas ex Hook. var. purshii (1) A; 8200–8400'
- Astragalus sericoleucus A. Gray (1) A; 7740–7880'; ppw
- Astragalus shortianus Nutt. (3) A, C; 7880-9250'; dlw, ppw, sbs
- Astragalus spatulatus E. Sheld. (4) A, C; 7700-8480'; dlw, sbs

Astragalus tenellus Pursh (1) A; 7740–7880'; ppw

- Glycyrrhiza lepidota Pursh (1) C; 7510'; sbs
- Lathyrus lanszwertii Kellogg var. leucanthus (Rydb.) Dorn (1) C; 7460'; sfs
- Lupinus argenteus Pursh var. argenteus (**36)** A, C; 7700–10620'; asf, ccb, dmm, lpf, ppw, rcf, rds, rsl, sbs, sfs, wmm
- Lupinus argenteus Pursh var. argophyllus (A. Gray) S. Watson (1) A; 9450'; rds
- Lupinus argenteus Pursh var. laxiflorus (Douglas ex Lindl.) Dorn (10) A, C; 7640–9580'; asf, ccb, dmm, rds, sbs, wmm
- Lupinus argenteus Pursh var. rubricaulis (Greene) S. L. Welsh (15) A, C; 7640–9370'; asf, ccb, lpf, rcf, rsl, sbs, sfs, wmm
- Lupinus lepidus Douglas ex Lindl. var. utahensis (S. Watson) C. L. Hitchc. (13) A, C; 8020–9930'; dmm, lpf, rcf, rsl, sbs, wmm
- Lupinus polyphyllus Lindl. var. humicola (A. Nelson) Barneby (4) C; 7880–8300'; dlw, sbs, sfs
- Lupinus polyphyllus Lindl. var. prunophilus (M.E. Jones) L. Ll. Phillips (3) C; 8560–10590'; Ipf, wmm

* Medicago falcata L.; Nelson 1482; C; 8200'; rds

- * Medicago lupulina L. (3) A, C; 7890-9450'; rcf, sbs
- * Medicago sativa L. (1) C; 8560'; wmm
- * Melilotus albus Medik.; Nelson 1080; A; 8600'; rds
- * Melilotus officinalis (L.) Pall. (4) A, C; 8020-9300'; ccb, rds
- Oxytropis campestris (L.) DC. var. spicata Hook. (10) A, C; 8080– 10280'; asf, dmm, lpf, rcf, sbs
- Oxytropis deflexa (Pall.) DC. var. sericea Torr. & A. Gray (1) A; 7630'; rsl Oxytropis lagopus Nutt. var. atropurpurea (Rydb.) Barneby (6) A, C; 7860–9330'; dlw, dmm, sbs
- Oxytropis lambertii Pursh var. bigelovii A. Gray (**17**) A, C; 7640–9450'; dmm, lpf, nmp, rds, sbs
- Oxytropis multiceps Nutt.; Hartman 24296; A; 7800–9500'; granitic rock slope
- Oxytropis sericea Nutt. var. sericea (8) A, C; 7730–9330'; ccb, lpf, ppw, sbs
- Thermopsis montana Nutt. var. divaricarpa (A. Nelson) Dorn (2) C; 7890'; sbs
- Trifolium dasyphyllum Torr. & A. Gray (10) A, C; 8400–11750'; dam, dmm, mwa, ppw, sfs, wmm

Trifolium gymnocarpon Nutt. var. gymnocarpon (1) A; 8200–8400'

- *Trifolium hybridum L. (29) A, C; 7460–9910'; asf, ccb, dmm, fen, lpf, pnd, rcf, rds, rsl, sbs, sfs, wmm
- Trifolium longipes Nutt. var. reflexum A. Nelson (4) A, C; 7700–8700'; rcf, rsl, wmm
- Trifolium parryi A. Gray var. parryi (13) A, C; 10020–11180'; dam, dmm, mwa, pnd, sfs, wmm
- * Trifolium pratense L. (2) C; 8030-8920'; dmm, wmm
- * Trifolium repens L. (46) A, C; 7460–9760'; asf, ccb, dmm, lpf, pnd, rcf, rds, rsl, sbs, sfs, wmm
- Vicia americana Muhl. ex Willd. var. americana (21) A, C; 7460–8920'; asf, dmm, rcf, rsl, sbs, sfs, wmm

Vicia americana Muhl. ex Willd. var. minor Hook. (1) A; 7630'; rsl

Gentianaceae

Frasera speciosa Douglas ex Griseb. (12) A, C; 7510–10280'; dmm, ppw, rcf, rsl, sbs, sfs, wmm

Gentiana affinis Griseb. (2) A; 8070-9130'; dmm, rcf

Gentiana algida Pall. (3) A, C; 10240-11750'; dam, mwa

Gentiana aquatica L.; G. Osterhout 1026; A; 7700'

Gentiana parryi Engelm. (9) A; 8270–10540'; dmm, fen, mwa, sbs, wmm

- Gentianella amarella (L.) Börner var. acuta (Michx.) Herder (24) A, C; 8070–11750'; asf, ccb, fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm
- Gentianella tenella (Rottb.) Börner; W.C. Leavenworth 220; A; 10200'; dam
- Gentianopsis barbellata (Engelm.) H. H. Iltis; A. Nelson 1138; A; 9000–10000'; sfs
- Gentianopsis detonsa (Rottb.) Ma var. elegans (A. Nelson) N.H. Holmgren (19) A, C; 8270–10600'; asf, fen, mwa, rcf, rsl, wmm

Lomatogonium rotatum (L.) Fr.; S. Markow s.n.; A; 9000'; pnd Swertia perennis L. (16) A, C; 8710–10970'; fen, mwa, rcf, rsl, wmm

Geraniaceae

Geranium atropurpureum A. Heller var. cowenii (Rydb.) Dorn; W.G. Solheim 242; A; 8700'; ccb,

Geranium caespitosum E. James (3) A; 7640-8520'; dlw, sbs

- Geranium richardsonii Fisch. & Trautv. (43) A, C; 7460–9930'; asf, ccb, dmm, rcf, rsl, sfs, wmm
- Geranium viscosissimum Fisch. & C. A. Mey. ex C. A. Mey. var. incisum (Torr. & A. Gray) N.H. Holmgren (11) A, C; 7440–8820'; asf, dmm, rds, sbs, sfs

Grossulariaceae

Ribes aureum Pursh var. aureum; W.B. Jones 161; A; 8500'; dlw Ribes aureum Pursh var. villosum DC. (2) C; 7000–7320'; rsl

- Ribes cereum Douglas (26) A, C; 7440–9450'; asf, dlw, dmm, lpf,
- rds, sbs, wmm
- Ribes inerme Rydb. var. inerme (14) A, C; 7460–8760'; asf, ccb, rcf, rsl, sbs, wmm
- Ribes lacustre (Pers.) Poir. (30) A, C; 8030–11750'; asf, dam, dmm, rcf, rsl, sfs, wmm
- Ribes montigenum McClatchie (20) A, C; 9590–11180'; dam, dmm, mwa, pnd, rcf, sfs, wmm
- Ribes oxyacanthoides L. var. setosum (Lindl.) Dorn (2) A, C; 7510-10540'; mwa, sbs

Haloragaceae

Myriophyllum sibiricum Kom.; A. Nelson 971; A; 10100'; pnd

Hydrocharitaceae

Elodea canadensis Michx.; J. Haines 10167; A; 10700'; pnd

Iridaceae

- Iris missouriensis Nutt. (11) A, C; 7630–9910'; asf, dmm, rcf, rsl, sbs, wmm
- Sisyrinchium montanum Greene var. montanum (5) A, C; 7460–8760'; rsl, sfs, wmm

Juncaceae

Juncus alpinoarticulatus Chaix; B. Heidel 2672; A; 9780'; fen

- Juncus arcticus Willd. var. balticus (Willd.) Trautv. (48) A, C; 7460-10540'; asf, ccb, fen, lpf, mwa, rcf, rsl, sbs, sfs, wmm
- Juncus articulatus L. (1) A; 8270-8280'; rcf
- Juncus bufonius L.; Nelson 13412; C; 8000'; wmm
- Juncus castaneus Sm.; J. Haines 10492; A; 10780'; mwa
- Juncus confusus Coville (20) A, C; 8230–9760'; asf, ccb, dmm, rcf, rds, rsl, wmm
- Juncus drummondii E. Mey. (31) A, C; 8820–11750'; dam, dmm, fen, mwa, pnd, rcf, rsl, sfs, wmm

- Juncus ensifolius Wikstr. var. ensifolius (11) A, C; 8370–9200'; rcf, rsl, wmm
- Juncus ensifolius Wikstr. var. montanus (Engelm.) C. L. Hitchc. (7) C; 8070–9760'; asf, rcf, rsl, wmm
- + Juncus filiformis L. (1) A; 8270-8280'; rcf
- *Juncus gerardii Loisel.; Hartman 92168; A; 8960'; wmm
- Juncus hallii Engelm. (4) A, C; 8760-9480'; pnd, rcf, wmm

Juncus interior Wiegand; G.A. Goodwin s.n.; C; 8600'; ccb

- Juncus longistylis Torr. (6) A, C; 7640–9130'; ccb, pnd, rcf, rsl, wmm Juncus mertensianus Bong. (20) A, C; 8740–11270'; asf, fen, lpf, pnd, rcf, rsl, sfs, wmm
- Juncus nevadensis S. Watson (13) A, C; 7460–9477'; dmm, fen, pnd, rcf, sfs, wmm

Juncus nodosus L. (1) C; 9580-9930'; rcf

- Juncus parryi Engelm. (5) A, C; 9510-10710'; mwa, sfs, wmm
- Juncus triglumis L. var. albescens Lange; J. Haines 10493; A; 10770'; mwa
- Luzula comosa E. Mey. (12) A, C; 8020–11090'; fen, lpf, mwa, rcf, rsl, wmm
- Luzula parviflora (Ehrh.) Desv. (53) A, C; 8020–11090'; asf, fen, mwa, pnd, rcf, rsl, sfs, wmm
- Luzula spicata (L.) DC. (20) A, C; 9890–11750'; dam, dmm, mwa, sfs, wmm

Juncaginaceae

Triglochin maritima L. (1) A; 7630'; rcf Triglochin palustris L. (2) A; 9250–9580'; fen

Lamiaceae

Agastache urticifolia (Benth.) Kuntze var. urticifolia (1) A; 7440'; asf Dracocephalum parviflorum Nutt. (2) A, C; 7640–8220'; ccb, lpf Mentha arvensis L. (7) A, C; 8070–9030'; pnd, rcf, wmm

Prunella vulgaris L. var. lanceolata (W. P. C. Barton) Fernald (12) A, C; 8030–9930'; rcf, wmm

Scutellaria brittonii Porter; K.K. Hughes 387; A; 7560–7760'; near creek Scutellaria galericulata L.; A. Nelson 1760; A; 8100' Stachys palustris L. var. pilosa (Nutt.) Fernald (1) C; 8210'; rsl

Lentibulariaceae

Utricularia minor L.; B. Heidel 2659; C; 9640'; fen
 Utricularia vulgaris L. ssp. macrorhiza (Le Conte) R. T. Clausen (5)
 C; 8820–9070'; pnd

Liliaceae

- Calochortus gunnisonii S. Watson var. gunnisonii (11) A, C; 7510– 9180'; asf, ccb, dmm, lpf, rds, sbs
- Calochortus nuttallii Torr. & A. Gray (4) A, C; 8070–8750'; dlw, sbs Erythronium grandiflorum Pursh var. grandiflorum (20) A, C;

8160–11180'; dam, dmm, lpf, pnd, rcf, sbs, sfs, wmm Fritillaria atropurpurea Nutt. (6) A, C; 7880–8680'; asf, sbs Lilium philadelphicum L.; B. Hammel 509; A; 8870'; rsl Prosartes trachycarpa S. Watson (2) C; 7890–8750'; asf

Limnanthaceae

Floerkea proserpinacoides Willd.; C.L. Porter 6682; C; 8500'; wmm

Linaceae

Linum kingii S. Watson; Nelson 1380; C; 8500'; dlw Linum lewisii Pursh var. lewisii (19) A, C; 7380–9250'; dmm, nmp, rds, rsl, sbs, wmm

Loasaceae

- Mentzelia decapetala (Pursh ex Sims) Urb. & Gilg ex Gilg; A. Nelson 8074; A; 7580'; rds
- Mentzelia dispersa S. Watson; Nelson 2999; A; 8400'; sbs
- Mentzelia montana (Davidson) Davidson (1) C; 7460'; sbs
- Mentzelia rusbyi Wooton; B. Hammel 88; A; 7500'; rds
- Mentzelia sinuata (Rydb.) R.J. Hill; R.J. Hill 1578; A; 7580'; rds

Malvaceae

- Iliamna rivularis (Douglas ex Hook.) Greene; Nelson 1483; C; 8200'; rds
- Sidalcea candida A. Gray var. candida (5) A, C; 8030–9130'; asf, dmm, rcf, wmm
- Sidalcea candida A. Gray var. glabrata C. L. Hitchc. (2) A, C; 8970–8980'; rcf
- Sidalcea neomexicana A. Gray var. neomexicana (2) A, C; 7510–7630'; rsl, sbs
- Sphaeralcea coccinea (Nutt.) Rydb. (4) A, C; 7510-8200'; nmp, sbs

Melanthiaceae

Zigadenus elegans Pursh (35) A, C; 8230–10830'; dmm, lpf, pnd, rcf, sfs, wmm

Zigadenus venenosus S. Watson var. gramineus (Rydb.) O. S. Walsh ex M. Peck (5) A, C; 7880–8530'; nmp, sbs

Menyanthaceae

Menyanthes trifoliata L. (2) C; 8820-9050'; pnd

Myrsinaceae

Glaux maritima L.; G. Ownbey 613; A; 8700'; along stream

Nymphaeaceae

Nuphar polysepala Engelm. (6) C; 8820-9650'; pnd

Onagraceae

Chamerion angustifolium (L.) Holub var. angustifolium (15) A, C; 8080–11580'; asf, ccb, dam, dmm, lpf, rcf, rds, sfs, wmm

- Chamerion angustifolium (L.) Holub var. canescens (A.W. Wood) N.H. Holmgren & P.K. Holmgren (15) A, C; 7510–10540'; asf, ccb, dam, dmm, mwa, pnd, rcf, rds, sbs, sfs
- Epilobium anagallidifolium Lam. (4) A, C; 9730–11580'; dam, fen, mwa
- Epilobium brachycarpum C. Presl (8) A, C; 7460–9450'; ccb, dmm, sbs, wmm
- Epilobium ciliatum Raf. var. ciliatum (13) A, C; 7640–9930'; ccb, fen, pnd, rcf, rds, rsl, wmm
- Epilobium ciliatum Raf. var. glandulosum (Lehm.) Dorn (5) A, C; 8920–9480'; rcf, rsl, wmm
- Epilobium clavatum Trel. (4) A, C; 8710-10710'; fen, wmm
- Epilobium halleanum Hausskn. (13) A, C; 8230–10590'; asf, dmm, fen, lpf, rsl, wmm
- Epilobium hornemannii Rchb. var. hornemannii (13) A, C; 8610– 10500'; dmm, fen, rcf, rds, rsl, wmm
- *Epilobium lactiflorum* Hausskn. (**4**) C; 8770–9220'; rcf, wmm *Epilobium oregonense* Hausskn. (**3**) A; 9250–10540'; fen, pnd, rcf
- Epilobium palustre L. var. palustre (1) C; 8820–8830'; pnd

Epilobium saximontanum Hausskn.; J. Haines 10155; A; 10940'; mwa Gayophytum decipiens F. H. Lewis & Szweyk. (1) C; 7730'; sbs

- Gayophytum diffusum Torr. & A. Gray var. strictipes (Hook.) Dorn (21)
- A, C; 8020–9480'; asf, ccb, dmm, lpf, rcf, rds, rsl, sbs, sfs, wmm Gayophytum racemosum Torr. & A. Gray; J. Haines 9748; A; 10420';
- dam, sfs Gayophytum ramosissimum Torr. & A. Gray (**8)** A, C; 7460–9450';
- dmm, ppw, sbs
- Oenothera cespitosa Nutt. var. cespitosa (2) A, C; 7510–8140'; sbs Oenothera cespitosa Nutt. var. macroglottis (Rydb.) Cronquist (8) A,
- C; 7460–9250'; dmm, nmp, ppw, sbs
- Oenothera coronopifolia Torr. & A. Gray (3) A, C; 7460-8290'; sbs
- Oenothera flava (A. Nelson) Garrett (1) C; 8140–8750'; dmm Oenothera nuttallii Sweet (2) A, C; 7510–9130'; rds, sbs
- Oenothera suffrutescens (Ser.) W. L. Wagner & Hoch (1) A; 7740–7880';
- ppw Oenothera villosa Thunb. var. strigosa (Rydb.) Dorn (1) A; 7630'; rsl

Orchidaceae

- Calypso bulbosa (L.) Oakes var. americana (R. Br.) Luer (2) A, C; 8950–9140'; sfs
- Coeloglossum viride (L.) Hartm (1) A; 8660-8760'; rcf
- Corallorhiza maculata (Raf.) Raf. var. maculata (1) C; 9020'; sfs
- Corallorhiza maculata (Raf.) Raf. var. occidentalis (Lindl.) Ames (17) A, C; 7460–9480'; asf, ccb, lpf, rcf, sfs, wmm
- Corallorhiza striata Lindl. var. vreelandii (Rydb.) L. O. Williams; A. Nelson 10914; A; 8500–8700'; sfs
- Corallorhiza trifida Châtel (2) A; 9140-9250'; wmm
- Cypripedium fasciculatum Kellogg ex S. Watson (2) C; 8610–8840'; lpf, sfs
- Goodyera oblongifolia Raf.; H.D. Morris 174; C; 8800'; sfs Listera borealis Morong (1) A; 9250–9580'; rcf
- + Listera convallarioides (Sw.) Elliott; A. Nelson 1694; A; 8200'
- Listera cordata (L.) R. Br. (4) A, C; 9140-9450'; rcf, wmm
- Piperia unalascensis (Spreng.) Rydb. (3) C; 8030-8910'; asf, lpf
- Platanthera aquilonis Sheviak (**3**) A, C; 8210–9140'; rcf, wmm Platanthera dilatata (Pursh) Lindl. ex L. C. Beck var. albiflora (Cham.)
- Ledeb. (36) A, C; 8020–10970'; asf, fen, pnd, rcf, rsl, sfs, wmm Platanthera dilatata (Pursh) Lindl. ex L. C. Beck var. dilatata (13) A,
- C; 8630–9890'; fen, rcf, rsl, wmm
- Platanthera huronensis (Nutt.) Lindl. (16) A, C; 7460–9730'; asf, fen, lpf, rcf, rsl, sfs, wmm
- Platanthera obtusata (Banks ex Pursh) Lindl.; Nelson 13232; A; 9300'; sfs
- Platanthera stricta Lindl.; C.L. Porter 7933; C; 9000'; rsl
- Spiranthes romanzoffiana Cham. (11) A, C; 8270–9930'; fen, pnd, rcf, rsl, wmm

Orobanchaceae

- Castilleja angustifolia (Nutt.) G. Don var. dubia A. Nelson (12) A, C; 7700–9330'; dlw, dmm, nmp, sbs
- Castilleja flava S. Watson var. flava (18) A, C; 7640–9180'; ccb, dlw, dmm, lpf, nmp, sbs, wmm
- Castilleja linariifolia Benth. (16) A, C; 7890–9450'; asf, dmm, rds, rsl, sbs
- Castilleja miniata Douglas ex Hook. var. miniata (14) A, C; 8030– 9760'; dmm, rcf, rsl, sfs, wmm

Castilleja rhexifolia Rydb. (13) A, C; 8820–10970'; dmm, rcf, sfs, wmm

- Castilleja sulphurea Rydb. (46) A, C; 7460–11090'; asf, fen, lpf, mwa, rcf, rsl, sbs, sfs, wmm
- Cordylanthus ramosus Nutt. ex Benth.; Nelson 13479; C; 7870'; sbs Orobanche uniflora L.; J. Haines 9950; A; 10500'; wmm
- Orthocarpus luteus Nutt. (5) A, C; 8070-8820'; asf, dmm, sbs

Pedicularis bracteosa Benth. var. paysoniana (Pennell) Cronquist (22) A, C; 8230–11090'; dam, dmm, rcf, rsl, sfs, wmm

Pedicularis crenulata Benth.; A. Nelson 1528; A; 7580'

- Pedicularis groenlandica Retz. (64) A, C; 8030–11750'; asf, fen, lpf, mwa, pnd, rcf, rsl, wmm
- Pedicularis parryi A. Gray var. parryi (16) A, C; 8890–11750'; dam, dmm, lpf, mwa, pnd, sfs, wmm

Pedicularis procera A. Gray (1) A; 8120-8520'; asf

Pedicularis racemosa Douglas ex Benth. var. alba (Pennell) Cronquist (12) A, C; 9250–10970'; dmm, fen, lpf, rcf, sfs, wmm

Papaveraceae

Corydalis aurea Willd. var. aurea (7) A, C; 7640–8760'; ccb, dmm, lpf, rcf

Parnassiaceae

Parnassia fimbriata König var. fimbriata (2) C; 8710–10500'; rcf, wmm

Phrymaceae

Mimulus breweri (Greene) Coville (1) A; 8680'; sbs

Mimulus floribundus Lindl.; A. Nelson 8828; A; 8000-8100'; wet, stony draws

Mimulus glabratus Kunth var. jamesii (Torr. & A. Gray ex Benth.) A. Gray (1) A; 7640–8220'; sbs

Mimulus guttatus DC. (**10**) A, C; 8030–9580'; rcf, wmm *Mimulus lewisii* Pursh (**2**) C; 9220–9710'; rcf, wmm *Mimulus suksdorfii* A. Gray (**1**) A; 8400–9250'; ppw

Plantaginaceae

- + Besseya alpina (A. Gray) Rydb. (1) A; 11270-11580'; dam
- Besseya wyomingensis (A. Nelson) Rydb. (9) A, C; 7700-9330'; dlw, sbs
- Callitriche hermaphroditica L. (1) C; 10710'; pnd

Callitriche heterophylla Pursh (1) A; 10250-10540'; pnd

Callitriche palustris L. (4) A, C; 9020-10240'; pnd

- Chionophila jamesii Benth. (6) A, C; 10620–11180'; dam, dmm, mwa, wmm
- Collinsia parviflora Lindl. (19) A, C; 7460–9450'; asf, ccb, dlw, dmm, lpf, rcf, sbs, sfs, wmm
- Hippuris vulgaris L. (1) C; 9700'; pnd
- Limosella aquatica L.; M. Roberts 4757; A; 8090'; mud of creek bank
- Linaria dalmatica (L.) Mill. var. dalmatica; L. Strack 130; A; 8200'; rds
- * Linaria vulgaris Mill. (8) A, C; 7460–9710'; ccb, dmm, rcf, rds, sbs, wmm
- Penstemon angustifolius Nutt. ex Pursh var. angustifolius (1) C; 7880'; sbs
- Penstemon cyathophorus Rydb. (1) C; 7700–8020'; sbs
- Penstemon eriantherus Pursh var. eriantherus (1) C; 7880'; sbs
- Penstemon glaber Pursh var. alpinus (Torr.) A. Gray; B. Hammel 69; A; 9000'; rds
- Penstemon humilis Nutt. ex A. Gray var. humilis; Hartman 24287; A; 9000–9500'; dlw/lpf
- Penstemon laricifolius Hook. & Arn. var. exilifolius (A. Nelson) Payson (3) A, C; 7640–8750'; dmm, sbs

Penstemon procerus Douglas ex Graham var. procerus (19) A, C; 7630–10280'; asf, dmm, rsl, sbs, sfs, wmm

Penstemon radicosus A. Nelson (4) A, C; 7700-8990'; dmm, sbs

Penstemon rydbergii A. Nelson var. aggregatus (Pennell) N.H. Holmgren (2) A, C; 8760–9150'; lpf, wmm

Penstemon rydbergii A. Nelson var. rydbergii (2) A; 8270–9510'; sbs Penstemon saxosorum Pennell (3) A; 8220–9400'; dmm, sbs

- Penstemon secundiflorus Benth. (7) A, C; 7700–9330'; dmm, nmp, ppw, sbs
- Penstemon strictus Benth. (17) A, C; 7460–9220'; dmm, ppw, rcf, rds, rsl, sbs
- Penstemon virens Pennell ex Rydb. (19) A, C; 7460–9450'; dlw, dmm, lpf, nmp, ppw, sbs, sfs
- Penstemon virgatus A. Gray var. asa-grayi (Crosswh.) Dorn (1) A; 9050'; dmm
- Penstemon whippleanus A. Gray (33) A, C; 7890-11750'; asf, dam, dmm, mwa, pnd, rcf, rds, rsl, sfs, wmm
- Plantago eriopoda Torr. (1) C; 9300'; ccb
- Plantago tweedyi A. Gray (18) A, C; 7890-10710'; dmm, rcf, rsl, sfs, wmm
- Veronica americana Schwein. ex Benth. (21) A, C; 7460–9930'; asf, ccb, fen, rcf, rsl, sfs, wmm

Veronica peregrina L. var. xalapensis (Kunth) H. St. John & F. W. Warren; Nelson 13242; A; 9300'; dried out puddles, disturbed area Veronica scutellata L. (2) A; 8270–9030'; pnd, rcf

- Veronica serpyllifolia L. var. humifusa (Dicks.) Vahl (32) A, C; 7730– 10830'; asf, fen, mwa, pnd, rcf, rsl, wmm
- Veronica wormskjoldii Roem. & Schult. (46) A, C; 8230–11750'; fen, mwa, pnd, rcf, rsl, wmm

Poaceae

Achnatherum contractum (B. L. Johnson) Barkworth; Hartman 24303; A; 9000–9500'; ppw

- Achnatherum hymenoides (Roem. & Schult.) Barkworth (5) A, C; 7460–8520'; dlw, sbs
- Achnatherum lettermanii (Vasey) Barkworth (**7**) A, C; 8100–10590'; dmm, sbs, wmm
- Achnatherum nelsonii (Scribn.) Barkworth ssp. dorei (Barkworth & J. Maze) Barkworth (3) C; 8290–8820'; asf, sbs
- Achnatherum nelsonii (Scribn.) Barkworth ssp. nelsonii (23) A, C; 7640–9910'; asf, ccb, dlw, dmm, lpf, rcf, rsl, sbs, wmm
- Achnatherum occidentale (Thurb.) Barkworth; E. Nelson 457; A; 9000'; dmm

Achnatherum richardsonii (Link) Barkworth (1) C; 8080-8200'; asf

- *Agropyron cristatum (L.) Gaertn. var. cristatum; Nelson 698; A; 8400'; rds
- * Agropyron cristatum (L.) Gaertn. var. desertorum (Fisch. ex Link) Dorn (3) A, C; 8020–8760'; ccb, rds
- *Agropyron cristatum (L.) Gaertn. var. fragile (Roth) Dorn; K.K. Hughes 720; A; 7600–7800'; rds
- Agrostis exarata Trin. (14) A, C; 8660–9930'; fen, pnd, rcf, rsl, wmm Agrostis idahoensis Nash (6) A, C; 8610–11090'; mwa, rsl, sfs, wmm

Agrostis mertensii Trin. (1) C; 11750'; dam

Agrostis scabra Willd. (26) A, C; 7460–9930'; ccb, dmm, fen, lpf, pnd, rcf, rds, rsl, sfs, wmm

* Agrostis stolonifera L. (8) A, C; 7640–9030'; ccb, rcf, rsl, sfs, wmm

Agrostis variabilis Rydb. (6) A, C; 9100–11580'; dam, fen, rsl, wmm Alopecurus aequalis Sobol. var. aequalis (7) A, C; 7460–9400'; dmm, pnd, rcf, rsl, sfs, wmm

- * Alopecurus arundinaceus Poir. (5) A, C; 7630–9430'; ccb, rcf, rds, wmm
- Alopecurus magellenicus Lam. (2) A; 8970-9910'; wmm

* Alopecurus pratensis L. (4) A, C; 8560–9300'; ccb, wmm

Anthoxanthum hirtum (Schrank) Y. Schouten & Veldkamp (2) A, C; 9120–9730'; fen, rsl

Aristida purpurea Nutt. var. fendleriana (Steud.) Vasey; W.B. Jones 29; A; 7900'; gravelly soil

Beckmannia syzigachne (Steud.) Fernald (2) A, C; 8930–9660'; fen, wmm

Bouteloua gracilis (Kunth) Lag. ex Griffiths (1) A; 7380-7400'; nmp

Bromus carinatus Hook. & Arn. (13) A, C; 7890–9450'; asf, ccb, dmm, rds, rsl, sbs, wmm

Bromus ciliatus L. (28) A, C; 7620–9930'; asf, ccb, dlw, dmm, lpf, rcf, rsl, sbs, wmm

*Bromus commutatus Schrad. (2) C; 8710-8820'; dmm

*Bromus inermis Leyss. (25) A, C; 7460–9920'; ccb, dmm, lpf, pnd, rcf, rds, sbs, sfs, wmm

Bromus porteri (J.M. Coult.) Nash (12) A, C; 7640–9580'; asf, dmm, rsl, sbs, wmm

*Bromus tectorum L. (11) A, C; 7460–9330'; dlw, dmm, ppw, rds, sbs Calamagrostis canadensis (Michx.) P. Beauv. var. canadensis (44) A, C;

7460–10540'; asf, fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm

Calamagrostis inexpansa A. Gray (3) A, C; 8270–9210'; rsl, sfs, wmm Calamagrostis purpurascens R. Br. (7) A, C; 8220–11750'; dam, dmm, lpf, wmm

Calamagrostis rubescens Buckley; G. Hallsten 480; C; 8100'; asf Calamagrostis stricta (Timm) Koeler (1) A; 9130'; dmm

Catabrosa aquatica (L.) P. Beauv.; Nelson 785; A; 8900'; pnd

Cinna latifolia (Trevir. ex Göpp.) Griseb. (3) C; 8750–8920'; asf, rcf * Dactylis glomerata L. (18) A, C; 7890–9430'; asf, ccb, dmm, rcf,

rds, sfs, wmm

Danthonia californica Bol. (2) C; 8820-8910'; dmm

Danthonia intermedia Vasey (17) A, C; 8120–10500'; asf, dmm, fen, pnd, rcf, wmm

Danthonia parryi Scribn.; Nelson 13259; A; 9170'; dmm

Danthonia unispicata (Thurb.) Munro ex Macoun (1) A; 8120–8520'; sbs

- Deschampsia cespitosa (L.) P. Beauv. var. cespitosa (69) A, C; 8220– 11750'; fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm
- Elymus albicans (Scribn. & J. G. Sm.) Á. Löve (3) A, C; 7700–9220'; nmp, sbs

Elymus canadensis L. var. canadensis (3) C; 8710-9220'; wmm

Elymus cinereus Scribn. & Merr. (5) A, C; 7460–8210'; rcf, rds, sbs *Elymus elongatus (Host) Runemark var. ponticus (Podp.) Dorn (2) A, C; 7640–9300'; ccb

Elymus elymoides (Raf.) Swezey var. brevifolius (J. G. Sm.) Dorn (23) A, C; 7460–9580'; asf, ccb, dlw, dmm, lpf, rcf, rds, sbs, wmm

Elymus elymoides (Raf.) Swezey var. elymoides (9) A, C; 7730–9930'; ccb, lpf, rcf, rsl, sbs

Elymus glaucus Buckley var. *glaucus* (**22**) A, C; 8030–9930'; asf, ccb, lpf, pnd, rcf, rds, rsl, sfs, wmm

- *Elymus hispidus (Opiz) Melderis var. hispidus (4) A, C; 8560–9430'; dmm, rcf, sbs
- * Elymus junceus Fisch.; C.L. Porter 9816; A; 8500'; rds
- Elymus lanceolatus (Scribn. & J. G. Sm.) Gould var. lanceolatus; K.K. Hughes 437; A; 7440–7640'; asf

Elymus lanceolatus (Scribn. & J. G. Sm.) Gould var. riparius (Scribn. & J. G. Sm.) Dorn (3) A, C; 7620–8990'; dmm, rsl, sbs

Elymus × macounii Vasey; A. Nelson 8992; C; 8200–8500'; hillsides

* • Elymus repens (L.) Gould (4) A, C; 8290–10970'; dmm, sfs, wmm Elymus × saundersii Vasey (1) C; 8820'; dmm

Elymus scribneri (Vasey) M.E. Jones (5) A, C; 9890–11750'; dam, dmm, mwa

Elymus smithii (Rydb.) Gould (3) A, C; 8020-8520'; dmm, rds, sbs

Elymus spicatus (Pursh) Gould (15) A, C; 7460–9180'; asf, ccb, dlw, dmm, lpf, sbs

× Elymus trachycaulus (Link) Gould ex Shinners. × Elymus scribneri (Vasey) M.E. Jones (1) A; 9890–10280'; dmm

Elymus trachycaulus (Link) Gould ex Shinners ssp. *subsecundus* (Link) Á. Löve & D. Löve (7) A, C; 8120–9580'; asf, dmm, rcf, sbs, wmm

Elymus trachycaulus (Link) Gould ex Shinners var. trachycaulus (44) A, C; 7460–11090'; asf, ccb, dam, dmm, rcf, rds, rsl, sbs, sfs, wmm

Festuca brachyphylla Schult. ex Schult. & Schult. f. var. coloradensis (Fred.) Dorn (6) A, C; 10620–11090'; dam, dmm, wmm

Festuca hallii (Vasey) Piper; W. Fertig 18618; A; 9600'; dmm

Festuca idahoensis Elmer (22) A, C; 7700–10589'; asf, dlw, dmm, lpf, nmp, rcf, rsl, sbs, wmm

Festuca minutiflora Rydb. (2) C; 10020-10500'; dmm, sfs

Festuca rubra L. ssp. rubra (1) C; 10730-11090'; mwa

Festuca saximontana Rydb. var. saximontana (32) A, C; 7620–11580'; ccb, dam, dlw, dmm, lpf, rcf, rds, sbs, wmm

Festuca thurberi Vasey (3) A, C; 8020-8280'; rcf, rsl, sbs

Glyceria borealis (Nash) Batch. (4) C; 8940-9120'; pnd, rcf

Glyceria elata (Nash ex Rydb.) M.E. Jones (7) A, C; 8070–9930'; fen, rcf, rsl

Glyceria grandis S. Watson (9) A, C; 7460-10240'; pnd, rcf, rsl, sfs

Glyceria striata (Lam.) Hitchc. (**18**) A, C; 7640–10540'; asf, ccb, pnd, rcf, rsl

Hesperostipa comata (Trin. & Rupr.) Barkworth var. comata (11) A, C; 7460–8700'; dmm, lpf, nmp, rsl, sbs

Hesperostipa comata (Trin. & Rupr.) Barkworth var. intermedia (Scribn. & Tweedy) Dorn (7) A, C; 7620–9450'; dmm, rsl, sbs

Hordeum brachyantherum Nevski (13) A, C; 8030–9760'; dmm, rsl, wmm

Hordeum jubatum L. ssp. intermedium Bowden (1) A; 9120–9370'; dmm

Hordeum jubatum L. ssp. jubatum (4) C; 8030-9300'; ccb, rds

Koeleria macrantha (Ledeb.) Schult. (**39)** A, C; 7460–9450'; asf, dlw, dmm, lpf, nmp, rcf, rsl, sbs, wmm

Leucopoa kingii (S. Watson) W. A. Weber (33) A, C; 7460–10280'; asf, dlw, dmm, lpf, nmp, rcf, rds, sbs, sfs

- Melica bulbosa Geyer ex Porter & J.M. Coult. (6) A, C; 7880–10710'; asf, dmm, sbs, sfs
- Melica spectabilis Scribn. (2) C; 8300-8910'; dmm, sbs
- Melica subulata (Griseb.) Scribn. (3) C; 7890-8370'; asf, rcf
- Muhlenbergia andina (Nutt.) Hitchc.; B. Heidel 2698; A; 9180'; fen Muhlenbergia filiculmis Vasey (2) A, C; 8070–8570'; sbs
- Muhlenbergia filiformis (Thurb. ex S. Watson) Rydb. (4) A, C; 8270–9030'; fen, rsl, wmm
- Muhlenbergia richardsonis (Trin.) Rydb.; C. Goodding 205; A; 7600'; sbs

Oryzopsis asperifolia Michx. (7) A, C; 8230–8950'; dmm, lpf, rcf, wmm *Phalaris arundinacea* L. (1) A; 7630'; rcf

- Phleum alpinum L. var. alpinum (53) A, C; 7890–11750'; asf, ccb, dam, dmm, fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm
- * Phleum pratense L. var. pratense (35) A, C; 7460–9990'; asf, ccb, dmm, lpf, rcf, rds, rsl, sbs, sfs, wmm
- Piptatherum exiguum (Thurb.) Dorn (8) A, C; 8220–9920'; dmm, lpf, rcf, sbs
- Piptatherum micranthum (Trin. & Rupr.) Barkworth (3) A, C; 7460-8100'; dlw, ppw, sbs
- Poa abbreviata R. Br. ssp. pattersonii (Vasey) Á. Löve, D. Löve, & B. M. Kapoor (2) A, C; 10620–11750'; dam, wmm
- Poa alpina L. var. alpina (19) A, C; 8750–11750'; asf, dam, dmm, mwa, pnd, rsl, sfs, wmm
- * Poa annua L. (3) A, C; 8820-9480'; rcf
- Poa arctica R. Br. ssp. arctica (2) A, C; 9460-11750'; mwa, rcf
- Poa arctica R. Br. ssp. grayana (Vasey) Á. Löve, D. Löve, & B. M. Kapoor (3) A; 9120–9910'; lpf, sfs, wmm
- Poa arida Vasey (19) A, C; 7700–9760'; asf, ccb, dlw, dmm, sbs, wmm
- *Poa compressa L. (13) A, C; 8120–10590'; asf, dmm, lpf, rsl, wmm Poa cusickii Vasey ssp. epilis (Scribn.) W. A. Weber (24); A, C; 9990–
- 11580'; dam, dmm, mwa, pnd, sfs, wmm
- Poa cusickii Vasey ssp. pallida Soreng (8) A, C; 7880–11580'; dam, dmm, mwa, pnd, ppw, sbs sfs, wmm
- Poa fendleriana (Steud.) Vasey ssp. fendleriana (4) A, C; 7890–8680'; dmm, nmp, sbs
- Poa fendleriana (Steud.) Vasey ssp. longiligula (Scribn. & T.A. Williams) Soreng (25) A, C; 7700–10590'; dlw, dmm, nmp, ppw, sbs
- Poa glauca Vahl. var. rupicola (Nash ex Rydb.) B. Boivin (9) A, C; 8000–11580'; dam, dlw, dmm, ppw, sfs, wmm
- Poa interior Rydb. (23) A, C; 7460–11090'; asf, ccb, dam, dlw, dmm, lpf, rcf, rds, rsl, sbs, sfs
- Poa leptocoma Trin. (17) A, C; 8230–11750'; fen, mwa, pnd, rcf, rsl, sbs, sfs, wmm
- Poa palustris L. (30) A, C; 7460–10710'; asf, ccb, dlw, dmm, lpf, rcf, rsl, sfs, wmm
- Poa pratensis L. (50) A, C; 7460–9930'; asf, ccb, dlw, dmm, lpf, ppw, rcf, rds, rsl, sbs, sfs, wmm
- Poa reflexa Vasey & Scribn. (39) A, C; 8030–11750'; dam, dmm, fen, Ipf, mwa, pnd, rcf, sfs, wmm
- Poa secunda J. Presl ssp. juncifolia (Scribn.) Soreng (22) A, C; 7700–9370'; asf, ccb, dlw, dmm, ppw, rcf, rsl, sbs, sfs, wmm
- Poa secunda J. Presl ssp. secunda (41) A, C; 7460–10830'; asf, dam, dlw, dmm, lpf, nmp, rcf, rsl, sbs, sfs, wmm
- * Poa trivialis L. (12) A, C; 7890–10970'; dlw, dmm, rcf, rds, rsl, sbs, wmm
- Poa wheeleri Vasey (59) A, C; 7620–11090'; asf, ccb, dam, dlw, dmm, fen, lpf, mwa, pnd, rcf, rsl, sbs, sfs, wmm
- Podagrostis humilis (Vasey) Björkman (22) A, C; 8790–11270'; dmm, fen, pnd, rcf, rsl, wmm
- *Schedonorus arundinaceus (Schreb.) Dumort. (2) C; 9300–9430'; ccb, rcf
- Sporobolus cryptandrus (Torr.) A. Gray; B. Hamel 534; A; 8300'; among rocks above creek

- Torreyochloa pallida (Torr.) G.L. Church var. pauciflora (J. Presl) J. I. Davis; J. Haines 10377; A; 10490'; wmm
- Trisetum spicatum (L.) K. Richt. (66) A, C; 8030–11750'; asf, ccb, dam, dmm, fen, lpf, pnd, rcf, sfs, wmm
- Trisetum wolfii Vasey (13) A, C; 8220–10500'; dmm, fen, pnd, rcf, rsl, sfs, wmm
- Vahlodea atropurpurea (Wahlenb.) Fr. ex Hartm. (3) C; 9380–9730'; fen, wmm

Polemoniaceae

- Aliciella pinnatifida (Nutt. ex A. Gray) J.M. Porter (2) A; 8270–8630'; dmm, rcf
- Collomia linearis Nutt. (22) A, C; 7460–9910'; asf, ccb, dmm, rcf, rsl, sbs, sfs, wmm
- Gilia tweedyi Rydb.; Nelson 13388; A; 7780'; rds
- Ipomopsis aggregata (Pursh) V. E. Grant ssp. aggregata (11) A, C; 7460–8760'; dmm, lpf, sbs
- Ipomopsis aggregata (Pursh) V. E. Grant ssp. attenuata (A. Gray) V. E. Grant & A. D. Grant (5) A, C; 7510–8750'; ppw, rds, rsl, sbs
- Ipomopsis spicata (Nutt.) V. E. Grant var. spicata (4) A, C; 7880–9330'; dlw, sbs
- Ipomopsis tenuituba (Rydb.) V. E. Grant ssp. tenuituba (3) C; 8140–9220'; dmm, sbs
- Leptosiphon septentrionalis (H. Mason) J.M. Porter & L. A. Johnson (4) A, C; 8300–9220'; lpf, rds, rsl, sbs
- Linanthus pungens (Torr.) J.M. Porter & L. A. Johnson (3) A, C; 7700–8680'; sbs
- Microsteris gracilis (Hook.) Greene var. humilior (Hook.) Cronquist (3) A, C; 8300–9450'; dlw, dmm, sbs
- Phlox hoodii Richardson (4) A, C; 7880-8530'; dlw, nmp, sbs
- Phlox multiflora A. Nelson ssp. multiflora (21) A, C; 7700–10590'; ccb, dlw, dmm, lpf, rsl, sbs, wmm
- Phlox pulvinata (Wherry) Cronquist (7) A; 9890–11480'; dam, dmm, wmm

Polemonium brandegeei (A. Gray) Greene (1) A; 8000-8100'; dlw

- Polemonium occidentale Greene var. occidentale (4) A, C; 8620– 8970'; rsl, wmm
- Polemonium viscosum Nutt. (9) A, C; 10620–11750'; dam, mwa, wmm

Polygonaceae

- Bistorta bistortoides (Pursh) Small (40) A, C; 8220-11750'; dam, dmm, lpf, mwa, rsl, sbs, sfs, wmm
- Bistorta vivipara (L.) Delarbre (12) A, C; 8220–11750'; dam, dmm, fen, mwa, rsl, wmm
- Eriogonum alatum Torr. var. alatum (6) A, C; 7380–8750'; dmm, nmp, ppw, sbs

Eriogonum arcuatum Greene var. *arcuatum* (1) A; 8120–8520'; sbs *Eriogonum brevicaule* Nutt. var. *brevicaule* (1) A; 7380–7400'; nmp *Eriogonum cernuum* Nutt., (1) A; 7905'; sbs

• Eriogonum exilifolium Reveal; B. Heidel 245; A; 7800'; rds

- Eriogonum flavum Nutt. var. flavum (8) A, C; 7380–9210'; dmm, nmp, sbs
- Eriogonum microthecum Nutt. var. effusum (Nutt.) Torr. & A. Gray (1) A; 7380–7400'; nmp
- Eriogonum ovalifolium Nutt. var. purpureum (Nutt.) T. Durand (2) C; 7880–10590'; dmm, sbs
- Eriogonum umbellatum Torr. var. aureum (Gand.) Reveal (11) A, C; 7460–8760'; ccb, dlw, dmm, sbs
- Eriogonum umbellatum Torr. var. dichrocephalum Gand. (1) C; 8930–9220'; sbs
- Eriogonum umbellatum Torr. var. majus Hook. (36) A, C; 7460–9580'; asf, ccb, dlw, dmm, lpf, nmp, rsl, sbs, wmm
- Eriogonum umbellatum Torr. var. umbellatum (**15**) A, C; 7640–9450'; dlw, dmm, lpf, nmp, sbs
- Oxyria digyna (L.) Hill (6) A, C; 10550-11750'; dam, dmm

Persicaria amphibia (L.) Gray (2) C; 8940-9030'; pnd

Polygonum austiniae Greene (1) C; 10400-10500'; sfs

- * Polygonum aviculare L. (7) A, C; 7640–9580'; ccb, dmm, lpf, sbs, wmm
- Polygonum douglasii Greene (17) A, C; 7460–10500'; asf, ccb, dlw, dmm, rcf, sbs, wmm
- Polygonum engelmannii Greene (1) C; 8030'; dmm

Polygonum polygaloides Meisn. ssp. kelloggii (Greene) J. C. Hickman (1) C; 8820–8830'; pnd

- Polygonum polygaloides Meisn. var. confertiflorum (Nutt. ex Piper) J. C. Hickman (4) A, C; 8140–10710'; dmm, pnd, rds, wmm
- Polygonium ramosissimum Michx.; A. Nelson 9044; A; 7580'; stream bank
- Polygonum sawatchense Small ssp. sawatchense; Nelson 13441; C; 8000'; grassy sagebrush area
- * Rumex acetosella L. (11) A, C; 7730–8970'; asf, ccb, dmm, pnd, sbs, wmm
- *Rumex crispus L. (7) A, C; 8220-9580'; dmm, pnd, rsl, sbs
- Rumex densiflorus Osterh. (11) A, C; 9250–10970'; dmm, mwa, rcf, rsl, wmm
- Rumex fueginus Phil.; C.L. Porter 5938; C; 7800'; rsl
- Rumex occidentalis S. Watson (5) A, C; 8740–9030'; dmm, pnd, rcf, wmm
- Rumex paucifolius Nutt. (2) C; 8760-10020'; pnd, wmm
- Rumex triangulivalvis (Danser) Rech. f. (11) A, C; 8370–10620'; dmm, lpf, rcf, rsl, wmm
- Rumex utahensis Rech. f.; J. Haines 9842; A; 10590'; wmm

Portulacaceae

- Cistanthe rosea (S. Watson) Hershkovitz (1) C; 7225–7320'; ppw Claytonia lanceolata Pursh (10) A, C; 7880–10830'; dam, dmm, rcf, sbs, sfs, wmm
- Claytonia megarhiza (A. Gray) Parry ex S. Watson; E. Nelson 5240; A Lewisia pygmaea (A. Gray) B. L. Rob. (**31**) A, C; 7880–11580'; asf, dam, dmm, lpf, rcf, sbs, sfs, wmm

Lewisia rediviva Pursh var. rediviva (9) A, C; 7700–9220'; dmm, sbs Lewisia triphylla (S. Watson) B. L. Rob.; J. Haines 7502; A; 10800'; sfs Montia chamissoi (Ledeb. ex Spreng.) Greene (16) A, C; 7460–9930'; asf, dmm, rcf, rsl, sfs, wmm

Potamogetonaceae

Potamogeton alpinus Balb. (1) C; 9120'; wmm

Potamogeton epihydrus Raf. (2) C; 9020-9720'; pnd

Potamogeton friesii Rupr.; C.L. Porter 6636; C; 8000'; pnd
 Potamogeton gramineus L. (1) C; 9030'; pnd

- Potamogeton natans L.; C.L. Porter 6517; C; 8000'; pnd
- ◆ Potamogeton praelongus Wulfen; W. Fertig 19856; A; 10700'; pnd
- Potemoorten praelongus wallen, w. renig 19650, A, 10700, pila
- Potamogeton pusillus L. var. pusillus; B. Heidel 2432; C; 9590'; pnd Potamogeton pusillus L. var. tenuissimus Mert. & W. D.J. Koch (1)
 - C; 9625'; pnd

Potamogeton richardsonii (A. Benn.) Rydb. (1) C; 9630'; pnd

- Potamogeton robbinsii Oakes; C.L. Porter 6812; C; 10000'; pnd
- Stuckenia filiformis (Pers.) Börner ssp. alpina (Blytt) R. R. Hayes, Les, & M. Král; C.L. Porter 6189; A; 10000'; pnd

Primulaceae

- Androsace filiformis Retz. (15) A, C; 7460–10710'; asf, rcf, rsl, sbs, sfs, wmm
- Androsace septentrionalis L. (21) A, C; 7620–11620'; asf, ccb, dam, dlw, dmm, ppw, rcf, sbs, sfs, wmm
- Primula conjugens (Greene) A. R. Mast & Reveal var. conjugens (7) A, C; 8020–10280'; rcf, wmm
- Primula incana M.E. Jones (1) A; 9130-9150'; rsl

Primula parryi A. Gray (2) A; 10620-11020'; wmm

Primula pauciflora (Greene) A. R. Mast & Reveal var. pauciflora (15) A, C; 7460–9910'; asf, dmm, rcf, rsl, sfs, wmm

Ranunculaceae

Aconitum columbianum Nutt. ssp. columbianum (24) A, C; 8020– 9910'; asf, lpf, rcf, rsl, sfs, wmm

Actaea rubra (Aiton) Willd. (10) A, C; 7440-9450'; asf, rcf, rsl, sfs

- Anemone multifida Poir. var. multifida (14) A, C; 7630–10280'; asf, rcf, rsl, sbs, sfs, wmm
- Anemone parviflora Michx.; M. Ownbey 867; A; 10500'; rsl
- Anemone patens L. var. multifida Pritz. (17) A, C; 7620–11750'; dam, dlw, dmm, ppw, sbs, sfs, wmm
- Aquilegia coerulea E. James var. coerulea (18) A, C; 7460–11750'; asf, dam, dlw, dmm, lpf, rcf, sbs, sfs, wmm
- Aquilegia coerulea E. James var. ochroleuca Hook. (3) A; 10620– 11270'; dam, wmm
- Caltha leptosepala DC. (42) A, C; 8220–11750'; fen, mwa, pnd, rcf, rsl, sfs, wmm

Clematis hirsutissima Pursh var. hirsutissima (2) A, C; 8020–8140'; sbs Clematis ligusticifolia Nutt.; Nelson 1916; A; 7600'; rsl

- Clematis occidentalis (Hornem.) DC. var. grosseserrata (Rydb.) J. S. Pringle (12) A, C; 7460–9450'; asf, dlw, ppw, rcf, sbs, sfs
- Delphinium barbeyi (Huth) Huth (6) A, C; 8630–10590'; dmm, rcf, rsl, wmm

Delphinium geyeri Greene (1) A; 7740-7880'; ppw

- Delphinium glaucum S. Watson (7) A, C; 7890–8970'; asf, dmm, rcf, sbs
- Delphinium nuttallianum Pritz. (22) A, C; 7700–10710'; dmm, lpf, nmp, rsl, sbs, sfs, wmm
- Ranunculus abortivus L. (1) C; 8630-11750'; mwa, rsl
- Ranunculus acriformis A. Gray var. acriformis (1) A; 7630'; rsl
- Ranunculus adoneus A. Gray (1) C; 10590'; wmm

Ranunculus alismifolius Geyer ex Benth. var. montanus S. Watson (26) A, C; 8030–11270'; dam, dmm, fen, lpf, mwa, rcf, rsl, sfs, wmm

Ranunculus aquatilis L. var. diffusus With. (4) A, C; 8210–8630'; pnd Ranunculus cardiophyllus Hook. (7) A, C; 7860–9580'; rsl, wmm Ranunculus cymbalaria Pursh; R. Newton 951; A; 7690'; rsl

- Ranunculus eschscholtzii Schltdl. var. eschscholtzii (13) A, C; 9120– 10710'; dmm, lpf, mwa, rcf, rds, rsl, sfs, wmm
- Ranunculus flammula L. var. ovalis (J.M. Bigelow) L. D. Benson; (8) A, C; 8210–10240'; pnd, rcf
- Ranunculus glaberrimus Hook. var. ellipticus (Greene) Greene (5) A, C; 8160–9810'; asf, ccb, fen, sbs, wmm

Ranunculus gmelinii DC.; A. Nelson 8003; A; 7900-8200'; pnd

- Ranunculus inamoenus Greene var. inamoenus (13) A, C; 7860– 10970'; dmm, lpf, rds, rsl, sbs, sfs, wmm
- Ranunculus macounii Britton (11) A, C; 7460–8980'; asf, ccb, rcf, sfs, wmm
- Ranunculus pedatifidus Sm. var. affinis (R. Br.) L. D. Benson (1) A; 9590–9910'; dmm

Ranunculus pygmaeus Wahlenb.; W.C. Leavenworth 265; A; 12000' Ranunculus ranunculinus (Nutt.) Rydb. (1) A; 9330'; ppw

Ranunculus sceleratus L. var. multifidus Nutt. (1) A; 7905'; in a draw

Ranunculus uncinatus D. Don (33) A, C; 7460–9930'; asf, dmm, rcf, sfs, wmm

- Thalictrum alpinum L. (4) A; 8930-9370'; fen, rsl
- Thalictrum fendleri Engelm. ex A. Gray (5) A, C; 7860–9450'; rcf, sbs, wmm
- Thalictrum occidentale A. Gray (2) C; 8610-8750'; sfs
- Thalictrum sparsiflorum Turcz. ex Fisch. & C.A. Mey. (8) A, C; 8070–9210'; asf, rcf, wmm
- Thalictrum venulosum Trel. (4) A, C; 8220-8760'; rcf, rsl, wmm
- Trollius albiflorus (A. Gray) Rydb. (40) A, C; 8630–11750'; fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm

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Rhamnaceae

Ceanothus velutinus Douglas ex Hook. var. velutinus (14) A, C; 7880-8970'; asf, ccb, dlw, dmm, lpf, sbs, sfs

Rosaceae

- *! Alchemilla filicaulis Buser ssp. filicaulis (1) A; 8860-8890'; rcf
- Amelanchier alnifolia (Nutt.) Nutt. ex M. Roem. var. alnifolia (5) A, C: 7460-8570': asf, dmm, rcf, sbs
- Amelanchier alnifolia (Nutt.) Nutt. ex M. Roem. var. pumila (Torr. & A. Gray) A. Nelson (4) A, C; 7700-9450'; dmm, rds, rsl, sbs
- Amelanchier utahensis Koehne var. utahensis (14) A, C; 7730-8680'; asf, dlw, dmm, lpf, ppw, rds, sbs
- Cercocarpus montanus Raf. var. montanus (10) A, C; 7440-9330'; dlw, ppw, sbs
- Chamaerhodos erecta (L.) Bunge; Hartman 24348; A; 7800-7900'; rocky plains
- Comarum palustre L. (3) C; 8820-9630'; pnd, wmm
- Dasiphora fruticosa (L.) Rydb. (29) A, C; 7510-9580'; asf, dmm, fen, lpf, rcf, rsl, sbs, wmm
- Drymocallis arguta (Pursh) Rydb. (2) A, C; 8020-8280'; rsl, sbs
- Drymocallis convallaria (Rydb.) Rydb. (1) C; 8290'; sbs
- Drymocallis fissa (Nutt.) Rydb. (24) A, C; 7700-9580'; ccb, dlw, dmm, lpf, nmp, ppw, rcf, rsl, sbs
- Drymocallis glabrata Rydb. (1) C; 7460'; sbs
- Drymocallis glandulosa (Lindl.) Rydb. var. glandulosa (1) C; 8950'
- Drymocallis pseudorupestris (Rydb.) Rydb. var. pseudorupestris (1) C; 7620'; dlw
- Fragaria vesca L. (7) A, C; 7620-9810'; dlw, fen, rcf
- Fragaria virginiana Mill. (55) A, C; 7730-10280'; asf, ccb, dmm, fen, lpf, pnd, rcf, rsl, sbs, sfs, wmm
- Geum aleppicum Jacq. (3) C; 7510-8950'; rcf, rsl, sbs
- Geum macrophyllum Willd. var. perincisum (Rydb.) Raup (43) A, C; 7460-9910'; asf, fen, lpf, rcf, rsl, sfs, wmm
- Geum rivale L. (10) A, C; 8030-9450'; fen, rcf, rsl, wmm
- Geum rossii (R. Br.) Ser. var. turbinatum (Rydb.) C. L. Hitchc. (13) A, C; 10620-11750'; dam, dmm, rsl, wmm
- Geum triflorum Pursh var. ciliatum (Pursh) Fassett (19) A, C; 7620-9910'; asf, dlw, dmm, rsl, sbs, wmm
- Geum triflorum Pursh var. triflorum (7) A, C; 7460-9150'; dmm, lpf, rcf, rsl, sbs, sfs
- Potentilla anserina L. (1) C; 8210'; rcf
- Potentilla biennis Greene; B. Hammel 733; A; 7500'; rsl
- Potentilla bipinnatifida Douglas ex Hook. var. bipinnatifida; Nelson 13404; A; 8160'; rds
- Potentilla concinna Richardson var. bicrenata (Rydb.) S. L. Welsh & B. C. Johnst. (1) A; 8680'; sbs
- Potentilla concinna Richardson var. concinna (4) A; 8080-9250'; ppw, sbs, wmm
- Potentilla diversifolia Lehm. var. diversifolia (41) A, C; 8220-11750'; dam, dmm, fen, lpf, mwa, pnd, rcf, rsl, sfs, wmm
- Potentilla gracilis Douglas ex Hook. var. brunnescens (Rydb.) C. L. Hitchc.; H. Hughes H-33; C; 9000'; dmm
- Potentilla gracilis Douglas ex Hook. var. elmeri (Rydb.) Jeps. (2) A, C; 7510-7630'; rsl
- Potentilla gracilis Douglas ex Hook. var. fastigiata (Nutt.) S. Watson (18) A, C; 7890-11180'; asf, dam, dmm, mwa, rcf, rds, rsl, sbs, wmm
- Potentilla gracilis Douglas ex Hook. var. pulcherrima (Lehm.) Fernald (32) A, C; 7460-9580'; asf, ccb, dmm, lpf, rcf, rsl, sbs, sfs, wmm
- Potentilla hippiana Lehm. var. effusa (Douglas ex Lehm.) Dorn (17) A, C; 7440-9580'; dmm, lpf, rsl, sbs
- Potentilla hippiana Lehm. var. hippiana (7) A, C; 7460-9580'; dmm, lpf, nmp, sbs, sfs, wmm
- Potentilla hookeriana Lehm.; J. Haines 9325; A; 10900'; dmm
- Potentilla nivea L. var. pentaphylla Lehm. (1) A; 11270–11580'; dam

- Potentilla norvegica L. ssp. monspeliensis (L.) Asch. & Graebn. (3) A, C; 8070-9400'; rcf, rsl
- Potentilla ovina Macoun var. decurrens (S. Watson) S. L. Welsh & B. C. Johnst. (2) A, C; 9890-10590'; dmm
- Potentilla ovina Macoun var. ovina (2) C; 7880-8480'; dlw, sbs
- Potentilla rubricaulis Lehm. (7) A, C; 8220-11040'; dam, dmm, lpf, rcf, wmm
- Prunus virginiana L. var. melanocarpa (A. Nelson) Sarg. (22) A, C; 7460-9450'; asf, dlw, dmm, lpf, rcf, rds, sbs, sfs, wmm
- Purshia tridentata (Pursh) DC. (27) A, C; 7440-9450'; asf, dlw, dmm, nmp, ppw, rds, rsl, sbs

Rosa arkansana Porter var. arkansana (3) C; 7510-8750'; dlw, rsl

- Rosa nutkana C. Presl var. hispida Fernald (14) A, C; 7890-9210'; asf, ccb, dmm, rcf, rds, rsl, sbs, sfs, wmm
- Rosa sayi Schwein. (36) A, C; 7460-9760'; asf, ccb, dlw, dmm, lpf, ppw, rcf, rsl, sbs, sfs
- Rosa woodsii Lindl. var. ultramontana (S. Watson) Jeps. (3) C; 8930-9220'; sbs
- Rubus acaulis Michx.; K. Roche s.n.; A; 9130'; lpf
- Rubus idaeus L. var. aculeatissimus Regel & Tiling (17) A, C; 7460-10970'; asf, dmm, lpf, rcf, rds, rsl, sbs, sfs, wmm
- Rubus idaeus L. var. peramoenus (Greene) Fernald (5) A, C; 7890-11090'; dam, rcf, rsl

Rubus parviflorus Nutt. var. parviflorus (5) C; 8020-8970'; lpf, rcf, sfs Sibbaldia procumbens L. (33) A, C; 8580-11750'; dam, dmm, fen, lpf, mwa, pnd, sfs, wmm

Sorbus scopulina Greene (1) C; 8630'; rcf

Spiraea betulifolia Pall. var. lucida (Douglas ex Hook.) C. L. Hitchc. (1) C; 8940'; sfs

Rubiaceae

Galium bifolium S. Watson (4) C; 7730-10590'; asf, sbs, wmm

- Galium boreale L. (60) A, C; 7460-9760'; asf, ccb, dlw, dmm, fen, pnd, ppw, rcf, rsl, sbs, sfs, wmm
- Galium trifidum L. var. subbiflorum Wiegand (19) A, C; 8020-10710'; fen, pnd, rcf, rsl, sbs, wmm

Galium trifidum L. var. trifidum; J. Haines 9780; A; 10485': wmm

Galium triflorum Michx. (13) A, C; 7460-9070'; asf, rcf, rsl, sfs, wmm

Salicaceae

Populus angustifolia E. James (6) A, C; 7440-8400'; asf, rsl, sbs Populus balsamifera L. var. balsamifera (1) C; 8560'; sbs

- Populus tremuloides Michx. (54) A, C; 7460-9580'; asf, ccb, dlw, lpf, ppw, rcf, rsl, sbs, sfs, wmm
- Salix arctica Pall. var. petraea (Andersson) Bebb (1) A; 10250-10540'; mwa

Salix bebbiana Sarg. (4) C; 7460-8570'; asf, rsl, sfs

- Salix boothii Dorn (11) A, C; 7730-9630'; asf, fen, pnd, rcf, rsl, sbs, wmm
- Salix brachycarpa Nutt. var. brachycarpa (9) A, C; 9140-11750'; mwa, rsl, wmm
- Salix candida Flüeggé ex Willd. (1) A; 9270'; fen
- Salix cascadensis Cockerell (1) A; 11000-11270'; mwa
- Salix discolor Muhl.; R.D. Dorn 7109; C; 8000'; rsl
- Salix drummondiana Barratt ex Hook. (11) A, C; 7890–9710'; asf, rcf. wmm
- Salix eriocephala Michx. var. ligulifolia (C. R. Ball) Dorn (6) A, C; 8710-9580'; asf, rcf, rsl, wmm
- Salix eriocephala Michx. var. watsonii (Bebb) Dorn; B. Heidel 2592; A; 8950'; fen

Salix exigua Nutt. ssp. exigua (10) A, C; 7460–9130'; rcf, rsl, sfs, wmm

Salix geyeriana Andersson var. geyeriana (16) A, C; 7630–9300'; ccb, pnd, rsl, sbs, sfs, wmm

Salix glauca L. var. villosa Andersson (12) A, C; 9180-11750'; mwa, rsl, wmm

Salix lasiandra Benth. var. caudata (Nutt.) Sudw. (11) A, C; 7460– 9450'; asf, rcf, rsl, sfs

Salix monticola Bebb (2) C; 9760'; wmm

Salix planifolia Pursh (28) A, C; 8820–11180'; fen, mwa, pnd, rcf, rsl, wmm

Salix reticulata L. var. nana Andersson; A. Nelson 11599; A; 10500' Salix scouleriana Barratt ex Hook. (7) A, C; 8300–10240'; rcf, rsl, wmm Salix wolfii Bebb var. wolfii (14) A, C; 8220–11040'; rcf, rsl, wmm

Santalaceae

- Arceuthobium americanum Nutt. ex Engelm. (9) A, C; 8260–9300'; Ipf, rcf,
- Arceuthobium cyanocarpum (A. Nelson ex Rydb.) A. Nelson (4) A, C; 8000–8520'; dlw, sfs
- Comandra umbellata (L.) Nutt. var. pallida (A. DC.) M.E. Jones (10) A, C; 7640–8750'; dmm, ppw, sbs

Sapindaceae

Acer glabrum Torr. var. glabrum (17) A, C; 7460–9330'; asf, dlw, ppw, rcf, sbs, sfs

Sarcobataceae

Sarcobatus vermiculatus (Hook.) Torr. (1) A; 8020'; rds

Saxifragaceae

- Heuchera parvifolia Nutt. ex Torr. & A. Gray (16) A, C; 7460–10280'; dlw, dmm, lpf, nmp, ppw, sbs, sfs
- Lithophragma glabrum Nutt. var. ramulosum (Suksd.) B. Boivin (6) A, C; 7880–10590'; lpf, sbs, wmm
- Lithophragma parviflorum (Hook.) Nutt. ex Torr. & A. Gray (3) C; 7880–8030'; rsl, sbs
- Mitella pentandra Hook. (31) A, C; 8030–10500'; asf, fen, pnd, rcf, rsl, sfs, wmm

Saxifraga cernua L.; E. Nelson 5238; A; 10500-11000'

Saxifraga flagellaris Willd. ex Sternb. var. crandallii (Gand.) Dorn; R. D. Dorn 1474; A; 11000'; rock ledge

Saxifraga occidentalis S. Watson; B. Pieper 34; A; 10870'; mwa

Saxifraga odontoloma Piper (33) A, C; 8030–11270'; fen, mwa, rcf, rsl, sfs, wmm

- Saxifraga rhomboidea Greene (19) A, C; 7700–11180'; dam, dmm, Ipf, mwa, rcf, sbs, sfs, wmm
- Saxifraga rivularis L. var. debilis (Engelm. ex A. Gray) Dorn; J. Haines 7717; A; 10700'; mwa
- Saxifraga serpyllifolia Pursh var. chrysantha (A. Gray) W. A. Weber; W. Fertig 14260; C; 11640'; dam

Scrophulariaceae

Scrophularia lanceolata Pursh; Nelson 765; C; 7800'; rds * Verbascum thapsus L. (1) A; 7905'; sbs

Solanaceae

Solanum triflorum Nutt.; (1) A; 7905'; sbs

Typhaceae

Sparganium angustifolium Michx. (3) A, C; 9630–10240'; pnd Sparganium emersum Rehmann; K. Costello s.n.; A; 9000'; pnd \$ Sparganium natans L. (2) C; 9020–9120'; pnd, wmm

Urticaceae

- Parietaria pensylvanica Muhl. ex Willd.; Nelson 13443; C; 8100'; base of cliff
- Urtica dioica L. var. procera (Muhl. ex Willd.) Wedd. (6) A, C; 7460– 9450'; asf, ccb, rcf, sbs

Verbenaceae

Verbena bracteata Lag. & Rodr. (1) A; 7905'; sbs Verbena stricta Vent.; Nelson 1913; A; 8000'; rds

Violaceae

Viola adunca Sm. var. adunca (36) A, C; 7460–10970'; asf, dam, dmm, fen, lpf, rcf, rsl, sbs, sfs, wmm
Viola canadensis L. (2) C; 7460–7730'; asf, sfs
Viola macloskeyi Lloyd var. pallens (Banks ex DC.) C. L. Hitchc. (12) A, C; 8070–10710'; dmm, fen, rcf, rsl, sfs, wmm
Viola nephrophylla Greene; (1) A; 7860'; wmm
Viola nuttallii Pursh (4) A; 8070–10620'; dlw, sbs, wmm
Viola palustris L. (2) C; 8950–9300'; rcf
Viola praemorsa Douglas ex Lindl. (2) C; 8160–8300'; rcf, sbs
Viola vallicola A. Nelson (7) A, C; 7640–10710'; ccb, sbs, sfs, wmm

ACKNOWLEDGMENTS

Funding for the project was provided by the Medicine Bow-Routt National Forest and Wyoming Bureau of Land Management. Bob Mountain of the National Forest is acknowledged for access to facilities and for his encouragement. Additional funding to the senior author was provided through a Wilhelm G. & Ragnhild Solheim Scholarship from the Department.

We thank Bonnie Heidel, Andrew Hipp, and John McNeill for help with identifying certain specimens and Kathy Roche, Johnny Proctor, and Bonnie Heidel for pointing us to unusual collecting sites.

Also acknowledged are the reviewers, Bonnie Heidel, Walt Fertig, and Michael Palmer for their helpful comments on the manuscript.

The senior author extends thanks to her graduate committee members Ron Hartman, Greg Brown, and Larry Munn for their assistance. We thank Josh Irwin and Chris Graham for help with the maps.

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