



Newsletter of the Idaho Native Plant Society • Promoting Interest in Idaho's Native Flora

Finding the Picabo Milkvetch—A Rare Idaho Endemic

By Samuel DeGrey, Loasa Chapter President

When driving along US-Highway 26 between Shoshone and Carey, very few are aware that this route passes through the middle of the range of one of Idaho's rarest plant species. The Picabo milkvetch (*Astragalus oniciformis* Barneby) is only found on sandy soils in parts of Lincoln, Minidoka, and Blaine counties in south-central Idaho, and nowhere else. Named for the small town of Picabo (pronounced "pikaboo"), this plant is listed as occurring "in the foothills of the Sawtooth mountains and adjacent Snake River Plain" in *A Flora of the Pacific Northwest*. Most populations occur in relatively flat lava-desert, well away from the margins of the mountains, nowhere near what we typically call the Sawtooths. (We may assume that the Sawtooths actually refer to the Pioneer Mountains, which include the Sawtooths.) Given the specific soil requirements of the plant, its effective distribution is even smaller than its already small range would indicate. The species is thought to be declining throughout its range.

I had been interested in the milkvetch since moving to the Magic Valley area. I decided to organize an INPS outing to try to see the rare plant while it was in bloom. We, of the Loasa Chapter, joined forces with the Wood River Chapter, a perfect collaboration given the milkvetch's range straddles the border of our two regions. Meeting up in the town of Picabo, we caravanned to an obscure patch of BLM land sandwiched between ranches and agricultural fields. Rolling down a bumpy rocky road, we set out on a long drive to a known locality for the milkvetch.

As we continued down the two-track, we began to notice the soil becoming increasingly sandy, almost sand-dune or beach-like, but well-covered

with vegetation. Eventually we reached the location of our first known population. We hopped out of the car and fanned out in search of the milkvetch. The area was well choked out with invasives, especially pepperweeds, and signs of trample by livestock and other ungulates abounded. We hardly saw any blooming plants, and no milkvetches of any kind—unusual given the Picabo desert area typically abounds with many species. Demoralized, I was about ready to call everyone to head out to the next spot, when suddenly I noticed something. It was a tiny, greyish-green compound leaf poking out from under some grass. I stooped down to look. Could it be? There was indeed a small milkvetch poking its way through the weeds.

The Picabo milkvetch can be distinguished from other milkvetches in the immediate Picabo desert area by the combination of the following characteristics: relatively small size, greyish-green leaflets that tend to be folded over the midline, the jointed apical leaflet (which distinguishes it

...Continued on Page 3

In this issue:

Finding the Picabo Milkvetch.....	1
Letter from the President.....	2
2024 Intermountain Botanical Foray.....	4
Society Announcements.....	4
2024 INPS Scholarship Awardees.....	5
Local Partnership Helps Rare Aquatic Plant.....	6
Desert Moss Ecology and Identification.....	8
Rays and Disks-The Asteraceae Family in Idaho .	10
Pahove Chapter Spring Wildflower Walks.....	14
Pahove Chapter's Earth Day Celebration.....	15
Pahove Chapter's 6th Annual Wildflower+ Show .	16
Pahove Chapter's Annual Native Plant Sale.....	17
Chapter News.....	18
Exploring the Plants of Craters of the Moon.....	19



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Letter from the President

Idaho's native flora contains somewhere in the neighborhood of 2800 vascular plant species. Everything from minute aquatic species such as water-meal and duckweed that may be only 0.04 inch or so in size, to giant western red cedars in northern Idaho that can exceed 170 feet in height. An assortment of environmental conditions and associated habitats contribute to Idaho's diverse flora, including an elevation gradient spanning nearly 12,000 feet from the summit of Mount Borah to the mouth of the Clearwater River at Lewiston, geology that varies from ancient marine sediments to recent lava deposits, and annual precipitation that ranges from approximately 7 inches/year at Grand View to 40 inches at Wallace. It should therefore not be a surprise there is no shortage of great places to enjoy Idaho's wildflower diversity. In the early spring, Hells Canyon is tough to beat. The Owyhee high desert can be a rainbow of colors later in the spring; as can hidden washes and basins in the Challis country, or the lava landscape of Craters of the Moon. Late spring is also a choice time for the Basin and Range valleys in east-central Idaho. Early summer provides wildflowers galore in the Clearwater and other north Idaho forests. High mountains defining the central part of the state all the way to the Panhandle wait until mid-summer before reaching full glory. Mountain meadows, deep forests, juniper woodlands, canyon grasslands, sagebrush plains, peatlands—Idaho has them all.

Idaho Native Plant Society members are especially appreciative of the state's floristic richness. The Society's mission entails sharing this appreciation and in doing so increasing the population of people who understand the values of native plants and are willing to promote their conservation. As an all-volunteer organization, INPS depends on its membership to meet this mission. Volunteer opportunities abound, whether it is assisting on a native plant habitat restoration project or other chapter-sponsored events such as a native plant sale, or having a native plant information table at a community event. A new volunteer opportunity is outlined in this newsletter (see page 4). I would greatly appreciate it if an INPS member could help with this Information Technology (IT) need. More fully utilizing CIVICRM (software used by INPS) capabilities will improve the efficiency of routine tasks needed to run our organization and allow better communication to the membership, among other things. I am also looking for one or two volunteers to be part of the INPS Scholarship Committee. Main responsibilities will include getting the word out about the scholarship program to all Idaho colleges and universities and reviewing scholarship applications. Please contact me if you are interested in assisting with either of these needs (president@idahonativeplants.org).

As always, if you have any questions or concerns about INPS, please reach out to me.

Enjoy the summer season.

Michael Mancuso
 INPS President

from another local endemic—*Astragalus atratus* var. *in-septus*, the Fairfield milkvetch), free stipules, basifixed pubescence, and the small, cream-colored flowers. After running through these characteristics, I declared that we had found the Picabo milkvetch! However, I was dismayed, as we were only able to find a couple in a tiny area. Was this milkvetch population becoming extirpated already?



The author examining a Picabo milkvetch. Photo by Lisa Horton.

We headed back to the two-track, spirits higher, and decided to head down to the next locality. Before we could hop back in our cars, someone yelled out “I found one...and another!” We all stopped and began searching around; soon we were picking out milkvetches everywhere! They were so small and inconspicuous, we had walked right past them. We quickly found around 20 milkvetches by the two-track, where they seemed to be more abundant. Heading down the road, we bumped and ground through sand and lava until we found the next site—adjacent to a watering hole surrounded by a large herd of cattle giving us the evil eye. Surely there would be none in this heavily disturbed site?

Over 100 Picabo milkvetch sightings later, we were quickly proven wrong. They seemed to be thriving around the cattle wallow, and once again seemed to be more abundant near the road. Upland lava ridges yielded little to no milkvetches. Once again, no other species of *Astragalus* were seen—except one possible sighting of a woollypod milkvetch (*Astragalus purshii*), normally ubiquitous across southern Idaho. Satisfied, our party set back down the road, on the way home. My car was the last in line and I was surprised to see Wood River Chapter members standing around the fence which led out of the BLM land. I hopped out and as it turns out they had counted over 100 Picabo milkvetch, right there at the entrance from the main road! Once again, the bizarre little plant seemed to be thriving in a highly disturbed spot, which we had originally passed right over.

If Picabo milkvetch thrives with so much with disturbance, then why is it rare and declining? There are a variety of possible reasons. Some of the milkvetch’s pollinators may also be rare and possibly declining, for one. We should not take the plant’s continued existence for granted, even if it appears to be locally thriving.

The Picabo milkvetch is not alone—its closest relative is also a rare, threatened, Snake River Plain endemic.

Mulford’s milkvetch (*Astragalus mulfordiae*) is endemic to the Owyhee Front, Treasure Valley, and Weiser areas in southwestern Idaho and adjacent eastern Oregon, and is similar in habitat and appearance to Picabo milkvetch. The two species can be distinguished by generally upright stems and connate stipules for Mulford's milkvetch, compared to more prostrate stems and free stipules for Picabo milkvetch. More easily though, the two can be distinguished by the fact that they have no known range overlap.

Thank you to the Wood River Chapter for joining us on the trip, and to Samantha Seabrook-Sturgis for providing helpful advice about the Picabo milkvetch. •

Vegetative habitat of the Picabo Milkvetch. Photo by Lisa Horton.



Picabo milkvetch with flowers. Photo by Lisa Horton.



Mulford’s milkvetch, the Picabo milkvetch’s closest relative. Photo by Richard Rachman.



The search party completely surrounded by Picabo milkvetch. Photo by Kristen Fletcher.

Announcements

2024 Intermountain Botanical Foray

By Julia Hobbie, PhD Graduate Student, Utah State University

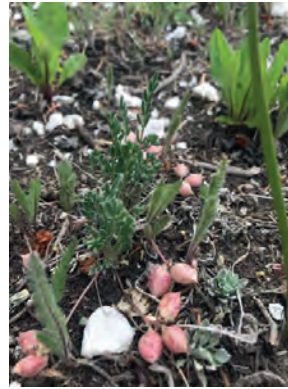
You are invited to participate in the Intermountain Botanical Foray! The Foray is an annual event organized by the Intermountain Herbarium at Utah State University and regional partners. Each year botanists of all stripes spend a long weekend at a different botanical hotspot in the Intermountain Region to intensively collect and identify plants, document biodiversity, and generally nerd out in all manners plant-related.

Foray 2024 is co-hosted by Snow College, and will take place from July 11–July 15 at the Great Basin Station in Ephraim, Utah! Thank you to our partners at Snow College and the Forest Service for helping make this possible, and for the support of the Utah Native Plant Society.

The historic Great Basin Station is located in Ephraim Canyon in the Wasatch Plateau area of the Manti-La Sal National Forest. We are looking forward to exploring the aspen-conifer forests and subalpine meadows of this area—it will be a stark contrast to last year's high desert ecosystem! We hope to see some neat endemics such as *Astragalus montii* and *Eriogonum brevicaule* var. *caelitum* (pictured).

The Great Basin Station has a kitchen, bunks, and a classroom gathering area. Participants will be responsible for bringing their own bedding and food, while the organizers will take care of permitting and providing collecting supplies and instruction. Thursday and Monday will primarily be travel days. On Friday, Saturday, and Sun-

day we will survey different areas of botanical interest, and each evening we will spend time identifying and pressing our specimens, intermixed with some botanical and cultural presentations. This will be a wonderful opportunity for those interested in botany to learn from experts and each other, as well as to explore this interesting locality.



Astragalus montii. Photo by Kris Valles.



Eriogonum brevicaule var. *caelitum*. Photo by Kris Valles.

We would love for you to join us! You can sign up to attend the Foray at <https://forms.gle/jEHgB8Kpi2KD-j1oc6>. Please email julia.hobbie@usu.edu with any questions or to get on the email list for next year. And please spread the word to interested friends/colleagues! •

Happy botanizing!

Julia Hobbie, Carl Rothfels, and the Foray Crew

Society Announcements

INPS Volunteer Opportunities

If one or more of our members has experience using CIVICRM or WordPress and would be able to help expand our use of the systems, we would appreciate your assistance as a member volunteer. CIVICRM is a web-based software for constituent management. INPS primarily uses it to store data about our contacts, memberships, and contributions. We would like to expand our use of additional features—particularly in scheduling automated report delivery to our chapter presidents and officers, in INPS event management and in direct communications with our members. CIVICRM is inte-

grated with WordPress and the WordPress dashboard is how we interact with CIVICRM.

We are also looking for one or two volunteers to be part of the INPS Scholarship Committee. Main responsibilities will include getting the word out about the scholarship program to all Idaho colleges and universities and reviewing scholarship applications. Please contact INPS President Michael Mancuso (president@idahonativeplants.org) if you are interested in assisting with either of these needs. •

2024 ERIG Program Recipients

- Idaho Botanical Garden, Daniel Murphy: *Eriogonum* Collection at Idaho Botanical Garden
- Mighty Monarch Conservation Group, Perky Smith-Hagadone: *Native Milkweed Perpetual Propagation*
- Rachel R. Renne, Yale School of the Environment: *Investigating Perennial Forb Microsites in Big Sagebrush Ecosystems*

2024 INPS Scholarship Awardees

By INPS Scholarship Committee (Liz Martin, Penny Morgan, Paul Ries, Bill Bridges)

The INPS Scholarship Committee has selected this year's two \$2,000 awardees, one graduate student and one undergraduate student. Congratulations to Erika Stewart and Elizabeth Mandala! There were 26 applicants this year, including 7 graduate students, and 19 undergraduate students. Each applicant received a free 1-year membership in INPS. This is the second year we have granted scholarships. As members of the committee, Liz Martin (chair), Penny Morgan, Paul Ries, and Bill Bridges, we are pleased that the outreach about the scholarships helps people across Idaho learn more about INPS.

Erika Stewart

Erika is a PhD student at Idaho State University (ISU). She says her interest in native plants started in second grade when she remembered learning about milkweed and its relationship with monarch butterflies. Her interest continued to grow in high school as she collected sagebrush seed with BLM for fire restoration and she planted willow, dogwood and other riparian plants with Idaho Department of Fish and Game. After high school, Erika received her bachelor's degree in environmental science at the University of Idaho. Her senior thesis focused on using native plants on campus. After graduation, she spent several years working as a field technician and crew lead doing rare plant surveys, riparian restoration work, and fire recovery monitoring. She never had a botany course, so she had to teach herself how to key plants and identify them.

After several years as a field technician, Erika's love of plants led her to graduate school. As a PhD student, she is doing research for the Idaho Transportation Department to identify roadside restoration methods that simultaneously reduce weed invasion and fire hazard while enhancing pollinator diversity, habitat, and abundance. Erika's advisor describes her as a leader, mentor, and advocate for both undergraduate and graduate students. She currently volunteers as President of Idaho State University's Biology Graduate Student Association and recently served as the graduate representative on the ISU Biology Department's Tenure and Promotion Committee. She also volunteers hosting summer camps for kids.

Elizabeth Mandala

Elizabeth is in her senior year studying biology, ecology and conservation at Idaho State University (ISU). She says, "Since taking my first plant identification class

at Idaho State University in 2021, I have been hooked like a cocklebur on a thick woolen sock." She joined the Idaho Native Plant Society in 2022 and keys plants in the Ray J. Davis Herbarium every Friday. Motivated by a desire to engage students and community members with activities cultivating plant appreciation she founded the ISU Botany Club and currently serves as its president. The club is now an official student chapter of the Botanical Society of America. Elizabeth is also vice chair of the High Desert Chapter of Idaho Master Naturalists. Her advisor describes her as a leader and says as a non-traditional student she provides a mature, calming, and competent presence for other students.

Since returning to college in 2021, Elizabeth has worked as a research assistant helping several different graduate students with their master's projects. Following graduation, she will continue research from her senior thesis that she expects will culminate in writing a flora of southeastern Idaho for her master's thesis. She intends to use her scholarship award to enroll this summer in ISU's Field Botany course to provide a better foundation for her to contribute to the Idaho Botanical Foray that will be hosted by ISU in June.

Please encourage students you know to apply next year. For more information, including the criteria used to select the best candidates, please visit the INPS website at <https://idahonativeplants.org/scholarship-news/>. We welcome your comments and questions at INPSScholarship@gmail.com. We also welcome an additional member, or two, to our scholarship committee. You can contact any member of the committee, or email INPSScholarship@gmail.com.

If you wish to donate to future INPS scholarships, you may do so using PayPal at <https://idahonativeplants.org/scholarship-news/>. You can also mail a check to INPS stating your desire for your donation go towards the scholarship program. Your donations will help us continue to offer scholarships well into the future. We thank Mike Mancuso and the INPS board for establishing the scholarship program in 2023, and for funding two awards and the INPS membership given to all the students who applied each year. We also thank all the applicants and those who wrote recommendation letters for them—we welcome you all to be active in INPS. •

Local Partnership Helps Move Rare Aquatic Plant Toward Recovery

By Brenda Erhardt, Latah Soil and Water Conservation District, White Pine Chapter

Back in 2011, landowners Leona and Jason Svancara recognized the presence of water howellia (*Howellia aquatilis*) on their property in Princeton, Idaho and requested the assistance of agency partners to learn more about this unassuming aquatic plant. The unique plant also turned out to be really rare. Water howellia also occurs in California, Washington, Oregon, and Montana.

Water howellia was listed as Threatened under the Endangered Species Act in 1994 because of threats from timber harvest, weed encroachment, development, and grazing. Because of this listing, partners have been working throughout the species' range to reduce the threats. Water howellia was delisted in 2021 following recovery progress, but the status change did not stop these dedicated land stewards from continuing to work to protect this unusual and rare plant.

Idaho has approximately six known water howellia populations (Lichthardt and Pekas 2019), one of which occurs in Princeton, Idaho, in oxbow ponds in the floodplain of the Palouse River. Even though water howellia was delisted, threats to Idaho's small number of populations are ongoing. One significant threat to water howellia habitat, including the Princeton location, is encroachment by invasive weeds such as reed canarygrass (*Phalaris arundinacea*).

Partners work together to restore rare plants

The landowners teamed up with the Idaho Natural Heritage Program (INHP) and U.S. Fish and Wildlife Service (USFWS) in 2012 in support of water howellia monitoring on seven ponds within their property (Figure 1). In 2020, USFWS coordinated with the Latah Soil and Water Conservation District (Latah SWCD) to continue INHP's past water howellia monitoring on the Princeton site (Element Occurrence (EO) 4) and nearby Harvard site (EO 1) (Figure 2). (An EO is an area of land in which a species or natural community is or was present.) Water howellia and reed canarygrass frequency and water depth data were collected at these sites for a decade by partners. The newest data are currently being analyzed but old reports are available (see Lichthardt and Pekas 2019).



Water howellia. Photo by Lauren McCleary.

Restoration experimentation in action

During the 2023 monitoring event, the landowners expressed their ideas for reed canarygrass control to offer protection for the future of their water howellia population. This included plans to experiment with the removal of reed canarygrass surrounding one pond (Pond 2) using multiple strategies (mechanical and chemical) followed by re-planting of the area with native grasses, sedges, trees, and shrubs. Restoration work in 2023 included the following:

Reed canarygrass control

(Funded and completed by landowners)

1. Reed canarygrass thatch removal on the east end of Pond 2 followed by minor regrading of this disturbed area to enhance future pond inundation (Figure 3).
2. Grass selective herbicide treatments to suppress re-sprouting reed canarygrass following thatch removal.
3. Annual early to mid-summer mowing around pond edges and in fields surrounding the ponds paired with additional chemical, mechanical (disc and harrow), and re-seeding treatments to prevent re-encroachment of reed canarygrass.

Restoration plantings

(Funded by USFWS and INPS; completed by INPS volunteers and Latah SWCD staff and field crew)

4. Fall shrub and sedge plantings in the Pond 2 reed canarygrass control zone (Figures 3-7, Table 1).
5. Seeding with native grass mix throughout the disturbed area (Figure 8, seed tag photo).

It takes a village

While this effort has just begun, the partnership between the landowners, Latah SWCD, USFWS, and INPS has been steadfast in its support of the restoration work, and everyone involved continues to contribute to the project financially and in-kind. Ongoing work will include monitoring the initial reed canarygrass control efforts and the subsequent restoration plantings to inform future needs at this site. Additional control work, re-seeding, and plantings will be adapted to the conditions and will continue as needed. Lessons learned from the Pond 2 work may be utilized to expand the reed canarygrass reduction efforts at this and other pond locations if found to be effective and feasible. •

Reference

Lichtardt, J. and K. Pekas. 2019. Water howellia (*Howellia aquatilis*) monitoring in northern Idaho, 2005-2017. Idaho Natural Heritage Program, Idaho Department of Fish and Game, Boise, ID. 32 pp. plus appendices.



Figure 1.
Water howellia pond within the Princeton, Idaho population, July 20, 2011. Photo by Brenda Erhardt.



Figure 2.
Water howellia monitoring at Pond 2, Princeton, Idaho population, July 8, 2022. Photo by Lauren McCleary.



Figure 3.
Water howellia Pond 2 restoration site following landowner's reed canarygrass control efforts, September 23, 2023. Photo by Leona Svancara.

Table 1.

Species list for restoration plantings at the Pond 2 restoration site.

Common Name	Scientific Name	Quantity	Size
Thinleaf Alder	<i>Alnus incana</i>	15	1 gal
Redosier dogwood	<i>Cornus sericea</i>	15	1 gal
Pacific ninebark	<i>Physocarpus capitatus</i>	10	1 gal
Oceanspray	<i>Holodiscus discolor</i>	2	2 gal
Serviceberry	<i>Amelanchier alnifolia</i>	5	1 gal
Common rush	<i>Juncus effusus</i>	25	10 cu in
Nebraska sedge	<i>Carex nebrascensis</i>	25	10 cu in



Figure 4.
Containerized plant placement before planting, October 13, 2023. Photo by Brenda Erhardt.



Figure 5.
Mulch application following planting and seeding, October 13, 2023. Photo by Brenda Erhardt.



Figure 6.
Pond 2 restoration site following planting, seeding, and mulching, October 13, 2023. Photo by Brenda Erhardt.



Figure 7.
Landowner with INPS White Pine chapter volunteers and Latah SWCD field crew at the Pond 2 restoration site, October 13, 2023. Photo by Brenda Erhardt.

LOT	COMPONENT	PERCENT IN MIX	PURITY	ORIGIN	TEST DATE					
10	MIXNAME: WETLAND SEED MIX	LOT: CWT0-513								
	% IN MIX									
1	MEADOW BARLEY	30.45%	97.00%	99.14%	18-Dec-00					
2	CALIFORNIA CATGRASS	18.24%	98.00%	98.15%	08-20-Feb-00					
3	MOUNTAIN BROME	14.35%	94.00%	99.80%	10-25-Jan-00					
4	CALIFORNIA BROME	10.07%	96.00%	99.50%	50-30-Jan-00					
5	BLUJ WILDRYE	10.50%	87.00%	98.13%	10-19-Nov-00					
6	QUICKGUARD	8.74%	96.00%	99.20%	WA-20-Jan-00					
7	AMERICAN SLOUGHGRASS	1.87%	91.00%	97.50%	08-19-Nov-00					
8	BLAKEET FLOWER	1.17%	88.00%	76.51%	01-18-Oct-00					
9	SLENDER HAIRGRASS	0.66%	94.00%	96.25%	WA-19-Apr-00					
10	SLF-TED HAIRGRASS	0.62%	87.00%	94.05%	46-20-Mar-00					
11	BLUEJOINT REEDGRASS	0.34%	91.00%	98.05%	08-20-Feb-00					
12	SPHE BENTGRASS	0.14%	90.00%	98.25%	08-20-Feb-00					
13	WESTERN WANNAGRASS	0.08%	90.00%	98.25%	08-20-Feb-00					
14	WESTERN YARROW	0.07%	88.00%	97.20%	01-20-Jan-00					
	CROP	0.03%	INERT	1.21%	WEEDS	0.04%	NONCDS	0.00%		
	BAG SIZE	50.0			TEST DATE					
	LATAH SOIL & WATER CONSERVATION DISTRICT, AMS 3818									

Figure 8.
Seed tag for wetland grass mix used for re-seeding at the Pond 2 restoration site.

Desert Moss Ecology and Identification

By Roger Rosentreter, Pahove Chapter

Desert mosses often lack enough moisture where they grow to sexually reproduce, making them quite a challenge to identify. A ten-power hand lens helps, but the absence of reproductive structures complicates the identification greatly. For this reason, I have created a comparison table (Table 1) that focuses on vegetative characteristics to identify some of the most common taxa found in the western US.

How do these dry land mosses multiply if they rarely produce reproductive structures? Both the red roof and silver-tipped moss reproduce vegetatively—their leaf tips simply break-off, initiating a new colony. Silver-tipped moss is especially common on sidewalks around the world. Even though sidewalks are harsh sites on which to establish and grow, these “tough guy” mosses take advantage of such extreme habitats.

Twisted moss, another remarkable species commonly found in our region, consists mostly of female “plants” (14:1 ratio, according to Stark et al. 1998). Twisted moss also reproduces asexually (vegetatively), with any part of the plant capable of regenerating, either directly or via an initial protonema (Mishler 1988). Protonema are an early stage or growth form of mosses that appear as green threads, more characteristic of algae. The key is rapid asexual establishment during the short periods favorable for growth. This adaptation facilitates growth and establishment in a water-limited environment.

These tiny, non-vascular spore-bearing land plants are extremely important in deserts, sagebrush steppe, alpine, and many other habitats around the globe. In spite of their prevalence, many researchers have “biocrust blindness” and never even see these minute ecosystem engineers. Mosses are excellent soil stabilizers (Copeland et al. 2023) by collecting blowing dust, adding soil depth and nutrients. They also reduce water and wind erosion (Eldridge and Leys 2003). Mosses inhibit large invasive annual grass seeds from becoming established by physically perching the seed above the soil surface (Serpe et al. 2006). The seeds may germinate, but the root radical cannot reach the soil before the seed dries out (Serpe et al. 2008). Mosses can decrease fire intensity or act as natural fuel breaks in sagebrush steppe habitats (Condon et al. 2023). They act much like a gardener’s mulch, increasing water infiltration and decreasing soil moisture evaporation. •

Literature Cited











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- Copeland, Stella M., Lea A. Condon, Roger Rosentreter, Jesse E.D. Miller, and Maya Kahn-Abrams. Biocrusts: indicators of livestock grazing effects on soil stability in sagebrush steppe: A case study from a long-term experiment in the Northern Great Basin. *Rangeland Ecology & Management* 91 (2023): 82-86.
- Eldridge, David J., and John F. Leys. Exploring some relationships between biological soil crusts, soil aggregation and wind erosion. *Journal of Arid Environments* 53, no. 4 (2003): 457-466.
- Mishler, Brent D. Reproductive ecology of bryophytes. *Plant Reproductive Ecology: Patterns and Strategies* (1988): 285-306.
- Serpe, Marcelo D., Jeanne M. Orm, Tara Barkes, and Roger Rosentreter. Germination and seed water status of four grasses on moss-dominated biological soil crusts from arid lands. *Plant Ecology* 185 (2006): 163-178.
- Serpe, Marcelo D., Shawna J. Zimmerman, Lynell Deines, and Roger Rosentreter. Seed water status and root tip characteristics of two annual grasses on lichen-dominated biological soil crusts. *Plant and Soil* 303 (2008): 191-205.
- Stark, Lloyd R., Brent D. Mishler, and D. Nicholas McLetchie. Sex expression and growth rates in natural populations of the desert soil crustal moss *Syntrichia caninervis*. *Journal of Arid Environments* 40, no. 4 (1998): 401-416.

Recommended Reading

Recent moss books with good color photos that are suggested for general moss identification:

- McCune, Bruce. and Martin Hutten. 2018. *Common Mosses of Western Oregon and Washington*. Wild Blueberry Media, Corvallis, OR. iv+148 pages. \$40.
- Pojar, J. and A. MacKinnon. 2016. *Plants of the Pacific Northwest Coast: Washington, Oregon, British Columbia and Alaska (Revised)*. Lone Pine International, Tukwila, WA. \$27.95.
- Vitt, Dale H., Janet E. Marsh, and Robin B. Bovey. 1988. *Mosses, Lichens and Ferns of Northwest North America*. Lone Pine International, Tukwila, WA. This is out of print but there is a copy for sale on Amazon for \$99. Wow, time to sell my copy.
- Jenkins, Jerry. 2019. *Mosses of the Northern Forest: A Photographic Guide*. The Northern Forest Atlas Guides, BP-30. Cornell University Press, Ithaca, NY. \$16.95.

Table 1. Common terricolous rangeland mosses of the Northern Great Basin. Conspectus of characters highlighted with bold type are good field characteristics. Roger Rosentreter (2019)

Species	Common Name	Color	Height	Awns or Leaf Tips	Awn or Leaf Tip Orientation	Capsule	Operculum	Height of Spore Capsule	Other Features	Reproductive Strategy	Image
<i>Bryum argenteum</i>	Silver-tipped Moss	Silver-tipped	Short	Blunt-tipped to medium (awned in v. lanatum)	Straight	Pendent to revolute	Conical to mammilate	Medium	Green stem; buds in leaf axils; cells rectangular; setae red then brown	Vegetative leaf tips	
<i>Bryum caespitium</i>	Dry Calcareous Moss	Green	Medium	Short-medium	Straight or wrinkled	Smooth	Extended and slightly pointed	Medium	Red stem	Vegetative stem branching	
<i>Ceratodon purpureus</i>	Red Roof Moss	Reddish-green	Short	Medium leaf tips	Divergent spreading; dry leaf tips like pinwheels	8 ribs	Cone-shaped calyptra; extended and long, pointed	Medium	Leaf margins strongly recurved; quadrate leaf cells; setae red	Vegetative leaf tips	
<i>Crossidium aberrans</i>	Earth Moss, Crossidium Moss	Dark brown	Short	Very acute, whitish	Straight	Red-brown	Long, slender, brown, blunt	Medium	Costa filaments	Spores	
<i>Didymodon rigidulus</i>	Rigid Leaf Didymodon	Black to red-brown	Short	Blunt, no awn	Straight	Hook-nosed	Pointed	Medium	Leaves erect; clumpy growth habit	Spores	
<i>Funaria hygrometrica</i>	Cord Moss, Funaria Moss	Green	Short	Short-medium	Straight	Asymmetrical; red margin; 16 ribs	Blunt and flattened	Tall	Tan to brown; setae sinuose and twist when moistened	Annually by spores	
<i>Tortula ruralis</i> Syn: <i>Syntrichia ruralis</i>	Twisted Moss	Brown when dry, green when wet	Tall, mostly >1 cm	Long	Twisting and divergent	Long, cylindrical	Long and pointed	Tall	Awns and leaves twist when moistened; often under canopy	Long lived spores and broken leaves	
<i>Pterygoneurum ovatum</i>	Onion Moss	Green-brown	Short, 1-3 mm	Whitish, slender awns up to 2 mm long	Irregular	Ovate	Long, pointed, deciduous	Short	Small clusters, 3-10 plants, with lamellae on the leaf axis	Vegetative by lamellae	
<i>Encalypta vulgaris</i>	Extinguisher Moss	Bright green	Short-medium	Short awned or lacking	Contorted when dry	Erect, calyptra large	Long, slender with a blunt tip	Short-medium	Leaves crisped and curled; leaf cells papillate	Spores, vegetative by brood bodies in leaf axis	
<i>Selaginella densa</i> *	Lesser Spikemoss	Green when wet, tan-brown when dry	Creeping, long	Acute	Straight	In the axis of leaves	N/A	N/A	Square stems on the fertile stalks; leaves dense	Megaspores and fragmentation	

* Note: *Selaginella* is not a moss (it's a vascular plant), but is included because it can superficially look like a moss.

Family Spotlight

Rays and Disks—The Asteraceae Family in Idaho

By Don Essig, Wes Essig (Data Compilation), Pahove Chapter

You know this family as daisies, sunflowers, and dandelions. This is one of the largest plant families in the world, accounting for about 10% of all known species and is especially dominant in temperate climates like ours. In Idaho there are 120 genera and 450 species of asters. The *Erigeron* genus is the most diverse with 45 species, while 52 genera are mono-typic in Idaho. In this family, what we think of as one flower is actually a composite of many small flowers or florets bunched together on a common receptacle forming a flower head, aka inflorescence. Indeed, before standardization in taxonomic naming, this was known as the Compositae family. Below is a list of aster family species, née composites, of Idaho.

Four types of florets are found—ray, disk, ligulate and bilabiate. All four consist of five fused petals. Ray florets are straplike flattened tubes that are sterile or may contain only female reproductive parts—pistils. These florets are what we pull out of a daisy as we wonder if “he/she loves me—he/she loves me not”. What remains when we are done wondering is a cluster of tubular disk florets that make up the center of a daisy. Ligulate florets are like rays but have five teeth and are perfect, that is, contain both male (anthers) and female (pistil) parts. Relatively rare bilabiate florets have a longer lower lip.

Most aster inflorescences, like those of daisies and sunflowers, have both peripheral ray and central disk florets. Other genera have only disk florets, like *Chaenactis*, thistles, and western coneflower. Plants in the cichorioideae subtribe—characterized by chicory but including dandelions—have only ligulate florets. Some members of the aster family have multiple inflorescences on a branched flower stalk. You will never confuse a hawkbeard (*Crepis* sp.) with a dandelion (*Taraxacum* sp.) if you remember the former has a branched flower stalk while the latter has one flower head per stalk.

In Idaho, one of the most iconic members of this widely distributed family is arrowleaf balsamroot. Sagebrush and rabbitbrush are also widespread and well-known members of this family even if not often recognized as asters. Most aster family species are, however, non-woody perennials with rather showy flower heads. Many asters are summer or fall bloomers, brightening our landscape well after spring blooms are gone. Some of our worst weeds are asters as well, e.g. knapweed and star thistle. Next time you are out in the sagebrush steppe, look around—the closest flower you see is most likely a member of the aster family. •

Asters in Idaho - Species List

Scientific Name	Common Name	Scientific Name	Common Name
<i>Achillea millefolium</i>	Common Yarrow	<i>Antennaria neglecta</i>	Field Pussytoes
<i>Achillea ptarmica</i>	False Sneezewort	<i>Antennaria parvifolia</i>	Nuttall's Pussytoes
<i>Acroptilon repens</i>	Russian Knapweed	<i>Antennaria pulcherrima</i>	Handsome Pussytoes
<i>Adenocaulon bicolor</i>	American Trail-plant	<i>Antennaria racemosa</i>	Hooker's Pussytoes
<i>Ageratina herbacea</i>	Fragrant Thorough-wort	<i>Antennaria rosea</i>	Rosy Pussytoes
<i>Ageratina occidentalis</i>	Western Joepy-weed	<i>Antennaria stenophylla</i>	Narrowleaf Pussytoes
<i>Agoseris aurantiaca</i>	Orange-flowered False-dandelion	<i>Antennaria umbrinella</i>	Brown Pussytoes
<i>Agoseris glauca</i>	Pale False-dandelion	<i>Anthemis arvensis</i>	Corn Camomile
<i>Agoseris grandiflora</i>	Large-flower False-dandelion	<i>Anthemis cotula</i>	Mayweed
<i>Agoseris heterophylla</i>	Annual False-dandelion	<i>Anthemis tinctoria</i>	Golden Camomile
<i>Agoseris lackschewitzii</i>	Pink Agoseris	<i>Arctium lappa</i>	Greater Burdock
<i>Agoseris retrorsa</i>	Spear-leaf False-dandelion	<i>Arctium minus</i>	Lesser Burdock
<i>Ambrosia acanthiocalpa</i>	Flat-spine Bursage	<i>Arnica alpina</i>	Alpine Arnica
<i>Ambrosia artemisiifolia</i>	Annual Ragweed	<i>Arnica amplexicaulis</i>	Stream-bank Arnica
<i>Ambrosia coronopifolia</i>	Western Ragweed	<i>Arnica angustifolia</i>	Narrowleaf Leopardbane
<i>Ambrosia psilostachya</i>	Naked-spike Ambrosia	<i>Arnica chamissonis</i>	Leafy Arnica
<i>Ambrosia tomentosa</i>	Skeleton-leaf Bursage	<i>Arnica cordifolia</i>	Heart-leaved Arnica
<i>Ambrosia trifida</i>	Great Ragweed	<i>Arnica fulgens</i>	Hillside Arnica
<i>Anaphalis margaritacea</i>	Pearly Everlasting	<i>Arnica gracilis</i>	Slender Leopardbane
<i>Antennaria alpina</i>	Alpine Pussytoes	<i>Arnica latifolia</i>	Mountain Arnica
<i>Antennaria anaphaloides</i>	Handsome Pussytoes	<i>Arnica longifolia</i>	Long-leaf Arnica
<i>Antennaria arcuata</i>	Meadow Pussytoes	<i>Arnica mollis</i>	Hairy Arnica
<i>Antennaria corymbosa</i>	Meadow Pussytoes	<i>Arnica parryi</i>	Nodding Arnica
<i>Antennaria dimorpha</i>	Two-form Pussytoes	<i>Arnica rydbergii</i>	Subalpine Arnica
<i>Antennaria flagellaris</i>	Stoloniferous Pussytoes	<i>Arnica sororia</i>	Twin Arnica
<i>Antennaria howellii</i>	Small Pussytoes	<i>Arnica x diversifolia</i>	Rayless Arnica
<i>Antennaria lanata</i>	White-margined Pussytoes	<i>Artemisia absinthium</i>	Common Wormwood
<i>Antennaria luzuloides</i>	Silvery Brown Pussytoes	<i>Artemisia annua</i>	Annual Wormwood
<i>Antennaria media</i>	Stony Mountain Pussytoes	<i>Artemisia arbuscula</i>	Dwarf Sagebrush
<i>Antennaria microphylla</i>	Small-leaf Cat's-foot	<i>Artemisia biennis</i>	Biennial Wormwood

<i>Artemisia campestris</i>	Pacific Wormwood	<i>Cirsium andersonii</i>	Anderson's Thistle
<i>Artemisia cana</i>	Hoary Sagebrush	<i>Cirsium arvense</i>	Creeping Thistle
<i>Artemisia douglasiana</i>	Douglas' Wormwood	<i>Cirsium brevifolium</i>	Palouse Thistle
<i>Artemisia dracunculus</i>	Dragon Wormwood	<i>Cirsium brevistylum</i>	Short-style Thistle
<i>Artemisia frigida</i>	Prairie Sagebrush	<i>Cirsium canescens</i>	Prairie Thistle
<i>Artemisia lindleyana</i>	Columbia River Wormwood	<i>Cirsium canovirens</i>	Gray Green Thistle
<i>Artemisia longifolia</i>	Long-leaf Wormwood	<i>Cirsium davisii</i>	Davis' Thistle
<i>Artemisia ludoviciana</i>	White Sagebrush	<i>Cirsium eatonii</i>	Eaton's Thistle
<i>Artemisia michauxiana</i>	Michaux's Wormwood	<i>Cirsium edule</i>	Edible Thistle
<i>Artemisia nova</i>	Black Sagebrush	<i>Cirsium flodmanii</i>	Flodman's Thistle
<i>Artemisia packardiae</i>	Packard's Mugwort	<i>Cirsium foliosum</i>	Leafy Thistle
<i>Artemisia papposa</i>	Owyhee Sagebrush	<i>Cirsium hookerianum</i>	Hooker's Thistle
<i>Artemisia pedatifida</i>	Bird's-foot Sagebrush	<i>Cirsium murdockii</i>	Murdock's Thistle
<i>Artemisia rigida</i>	Scabland Sagebrush	<i>Cirsium neomexicanum</i>	New Mexico Thistle
<i>Artemisia rothrockii</i>	Rothrock's Artemisia	<i>Cirsium pulcherrimum</i>	Wyoming Thistle
<i>Artemisia tilesii</i>	Tilesius Wormwood	<i>Cirsium scariosum</i>	Drummond's Thistle
<i>Artemisia tridentata</i>	Big Sagebrush	<i>Cirsium subniveum</i>	Western Thistle
<i>Artemisia tripartita</i>	Three-tip Sagebrush	<i>Cirsium tioganum</i>	Stemless Thistle
<i>Balsamita major</i>	Coastmary	<i>Cirsium undulatum</i>	Nodding Thistle
<i>Balsamorhiza careyana</i>	Carey's Balsamroot	<i>Cirsium vulgare</i>	Bull Thistle
<i>Balsamorhiza deltoidea</i>	Deltoid Balsamroot	<i>Coreiza canadensis</i>	Canada Horseweed
<i>Balsamorhiza hookeri</i>	Hooker's Balsamroot	<i>Coreopsis tinctoria</i>	Golden Tickseed
<i>Balsamorhiza incana</i>	Hoary Balsamroot	<i>Crepis acuminata</i>	Longleaf Hawk's-beard
<i>Balsamorhiza macrophylla</i>	Cut-leaf Balsamroot	<i>Crepis atribarba</i>	Slender Hawksbeard
<i>Balsamorhiza sagittata</i>	Arrow-leaf Balsam-root	<i>Crepis bakeri</i>	Baker's Hawk's-beard
<i>Balsamorhiza x tomentosa</i>	A Balsamroot	<i>Crepis capillaris</i>	Smooth Hawk's-beard
<i>Bellis perennis</i>	Lawn Daisy	<i>Crepis modocensis</i>	Siskiyou Hawk's-beard
<i>Bidens beckii</i>	Beck's Water-marigold	<i>Crepis nana</i>	Dwarf Alpine Hawk's-beard
<i>Bidens cernua</i>	Nodding Beggarticks	<i>Crepis occidentalis</i>	Gray Hawk's-beard
<i>Bidens frondosa</i>	Devil's Beggarticks	<i>Crepis pleurocarpa</i>	Naked-stem Hawksbeard
<i>Bidens tenuisecta</i>	Slim-lobe Beggar-ticks	<i>Crepis runcinata</i>	Naked-stem Hawk's-beard
<i>Bidens vulgata</i>	Tall Bur-marigold	<i>Crupina vulgaris</i>	Common Crupina
<i>Blepharipappus scaber</i>	Rough Eyelash-weed	<i>Dimeresia howellii</i>	Dimeresia
<i>Boltonia asteroides</i>	Aster-like Boltonia	<i>Dugaldia hoopesii</i>	Orange-sneezeweed
<i>Brachyactis frondosa</i>	Alkali Aster	<i>Eatonella nivea</i>	White Eatonella
<i>Brickellia californica</i>	California Brickell-bush	<i>Enceliopsis nudicaulis</i>	Panamint Sunray
<i>Brickellia grandiflora</i>	Tassel Flower	<i>Ericameria bloomeri</i>	Rabbitbrush Goldenweed
<i>Brickellia microphylla</i>	Littleleaf Brickell-bush	<i>Ericameria discoidea</i>	California Heath-Goldenrod
<i>Brickellia oblongifolia</i>	Narrowleaf Brickell-bush	<i>Ericameria greenei</i>	Greene's Goldenweed
<i>Canadanthus modestus</i>	Great Northern Aster	<i>Ericameria nana</i>	Dwarf Goldenweed
<i>Carduus acanthoides</i>	Spiny Plumeless-thistle	<i>Ericameria nauseosa</i>	Rubber Rabbitbrush
<i>Carduus nutans</i>	Musk Thistle	<i>Ericameria parryi</i>	Parry's Rabbitbrush
<i>Carduus pycnocephalus</i>	Italian Thistle	<i>Ericameria resinosa</i>	Columbia Goldenweed
<i>Carthamus tinctorius</i>	False Saffron	<i>Ericameria suffruticosa</i>	Single-head Goldenweed
<i>Centaurea cyanus</i>	Garden Cornflower	<i>Erigeron acris</i>	Bitter Fleabane
<i>Centaurea diffusa</i>	Diffuse Knapweed	<i>Erigeron annuus</i>	White-top Fleabane
<i>Centaurea jacea</i>	Brown Starthistle	<i>Erigeron aphanactis</i>	Rayless Shaggy Fleabane
<i>Centaurea montana</i>	Mountain Starthistle	<i>Erigeron asperugineus</i>	Idaho Fleabane
<i>Centaurea nigra</i>	Black Starthistle	<i>Erigeron austinae</i>	Sagebrush Fleabane
<i>Centaurea scabiosa</i>	Great Starthistle	<i>Erigeron bloomeri</i>	Bloomer's Fleabane
<i>Centaurea solstitialis</i>	Yellow Starthistle	<i>Erigeron caespitosus</i>	Caespitose Fleabane
<i>Centaurea trichocephala</i>	Feather-head Knapweed	<i>Erigeron chrysopsidis</i>	Dwarf Yellow Fleabane
<i>Chaenactis cusickii</i>	Cusick's False Yarrow	<i>Erigeron compositus</i>	Dwarf Mountain Fleabane
<i>Chaenactis douglasii</i>	Hoary Pincushion	<i>Erigeron concinnus</i>	Navajo Fleabane
<i>Chaenactis evermannii</i>	Evermann's Pincushion	<i>Erigeron corymbosus</i>	Longleaf Fleabane
<i>Chaenactis leucopsis</i>		<i>Erigeron coulteri</i>	Coulter's Fleabane
<i>Chaenactis macrantha</i>	Large-flowered Chaenactis	<i>Erigeron cronquistii</i>	Cronquist's Daisy
<i>Chaenactis nevii</i>	John Day Pincushion	<i>Erigeron disparipilus</i>	White Cushion Fleabane
<i>Chaenactis stevioides</i>	Desert Pincushion	<i>Erigeron divergens</i>	Spreading Fleabane
<i>Chaetadelpa wheeleri</i>	Wheeler's Skeleton-weed	<i>Erigeron eatonii</i>	Eaton's Fleabane
<i>Chamaechaenactis scaposa</i>	Fullstem	<i>Erigeron engelmannii</i>	Engelmann's Fleabane
<i>Chondrilla juncea</i>	Rush Skeletonweed	<i>Erigeron evermannii</i>	Evermann's Fleabane
<i>Chrysothamnus humilis</i>	Dwarf Rabbitbrush	<i>Erigeron filifolius</i>	Threadleaf Fleabane
<i>Chrysothamnus viscidiflorus</i>	Sticky-leaf Rabbitbrush	<i>Erigeron glabellus</i>	Smooth Fleabane
<i>Cichorium intybus</i>	Chicory	<i>Erigeron gracilis</i>	Slender Fleabane

...Continued on Page 12

<i>Erigeron humilis</i>	Low Fleabane	<i>Heterotheca barbata</i>	Bearded Golden Aster
<i>Erigeron jonesii</i>	Jones' Fleabane	<i>Heterotheca villosa</i>	Hairy False Goldenaster
<i>Erigeron latus</i>	Broad Fleabane	<i>Heterotheca zionensis</i>	Zion Goldenaster
<i>Erigeron leiomerus</i>	Smooth Fleabane	<i>Hieracium albiflorum</i>	White-flower Hawkweed
<i>Erigeron linearis</i>	Linearleaf Fleabane	<i>Hieracium aurantiacum</i>	Orange Hawkweed
<i>Erigeron lonchophyllus</i>	Short-ray Fleabane	<i>Hieracium caespitosum</i>	Meadow Hawkweed
<i>Erigeron nanus</i>	Dwarf Fleabane	<i>Hieracium canadense</i>	Canada Hawkweed
<i>Erigeron peregrinus</i>	Foreign Fleabane	<i>Hieracium cynoglossoides</i>	Hound's-tongue Hawkweed
<i>Erigeron philadelphicus</i>	Philadelphia Fleabane	<i>Hieracium gracile</i>	Alpine Hawkweed
<i>Erigeron poliospermus</i>	Hairy-seed Fleabane	<i>Hieracium scouleri</i>	Scouler's Hawkweed
<i>Erigeron pumilus</i>	Shaggy Fleabane	<i>Hieracium umbellatum</i>	Umbellate Hawkweed
<i>Erigeron radicans</i>	Taprooted Fleabane	<i>Hulsea algida</i>	Alpine Hulsea
<i>Erigeron rydbergii</i>	Rydberg's Daisy	<i>Hulsea nana</i>	Dwarf Hulsea
<i>Erigeron salmonensis</i>	Salmon River Fleabane	<i>Hymenopappus filifolius</i>	Fineleaf Woollywhite
<i>Erigeron simplex</i>	One-stem Fleabane	<i>Hymenoxys cooperi</i>	Cooper's Bitterweed
<i>Erigeron speciosus</i>	Aspen Fleabane	<i>Hymenoxys richardsonii</i>	Richardson's Bitterweed
<i>Erigeron strigosus</i>	Daisy Fleabane	<i>Hypochaeris radicata</i>	Spotted Cat's-ear
<i>Erigeron subtrinervis</i>	Three-nerve Fleabane	<i>Ionactis alpina</i>	Lava Ankle-aster
<i>Erigeron tener</i>	Tender Fleabane	<i>Ionactis stenomeris</i>	Rocky Mountain Aster
<i>Erigeron tweedyi</i>	Tweedy's Fleabane	<i>Iva axillaris</i>	Small-flowered Marsh-elder
<i>Erigeron uintahensis</i>	Uintah Fleabane	<i>Iva xanthifolia</i>	Coarse Sumpweed
<i>Erigeron uncialis</i>	Lone Fleabane	<i>Lactuca biennis</i>	Tall Blue Lettuce
<i>Erigeron ursinus</i>	Bear River Fleabane	<i>Lactuca canadensis</i>	Canada Lettuce
<i>Erigeron watsonii</i>	Watson's Fleabane	<i>Lactuca ludoviciana</i>	Western Lettuce
<i>Eriophyllum lanatum</i>	Common Woolly-sunflower	<i>Lactuca sativa</i>	Garden Lettuce
<i>Eucephalus elegans</i>	Elegant Aster	<i>Lactuca serriola</i>	Prickly Lettuce
<i>Eucephalus engelmannii</i>	Engelmann's Aster	<i>Lactuca tatarica</i>	Tartarian Lettuce
<i>Eupatorium maculatum</i>	Spotted Joe-pyeweed	<i>Lagophylla ramosissima</i>	Slender Hareleaf
<i>Eurybia conspicua</i>	Showy Aster	<i>Lapsana communis</i>	Common Nipplewort
<i>Eurybia glauca</i>	Gray Aster	<i>Layia glandulosa</i>	Glandular Layia
<i>Eurybia integrifolia</i>	Thick-stem Aster	<i>Leontodon autumnalis</i>	Autumn Hawkbit
<i>Eurybia merita</i>	Arctic Aster	<i>Leucanthemum vulgare</i>	Oxeye Daisy
<i>Eurybia sibirica</i>	Siberian Aster	<i>Logfia arvensis</i>	Field Fluffweed
<i>Euthamia graminifolia</i>	Flat-top Fragrant-goldenrod	<i>Lygodesmia dianthopsis</i>	Antelope Isl. Skeleton-plant
<i>Euthamia occidentalis</i>	Western Fragrant Goldenrod	<i>Lygodesmia grandiflora</i>	Large-flower Skeleton-plant
<i>Filago arizonica</i>	Arizona Filago	<i>Lygodesmia juncea</i>	Rush Skeleton-plant
<i>Filago californica</i>	California Fluffweed	<i>Machaeranthera bigelovii</i>	Bigelow's Tansy-aster
<i>Gaillardia aristata</i>	Great Blanket-flower	<i>Machaeranthera canescens</i>	Hoary Tansy-aster
<i>Galinsoga parviflora</i>	Small-flower Quickweed	<i>Machaeranthera grindelioides</i>	Western Aster
<i>Galinsoga quadriradiata</i>	Fringed Quickweed	<i>Machaeranthera laetevirens</i>	
<i>Glyptopleura marginata</i>	White-margined Wax Plant	<i>Madia citriodora</i>	Lemon-scent Tarweed
<i>Gnaphalium exilifolium</i>	Slender Cudweed	<i>Madia exigua</i>	Little Tarweed
<i>Gnaphalium microcephalum</i>	White Cudweed	<i>Madia glomerata</i>	Mountain Tarweed
<i>Gnaphalium palustre</i>	Western Marsh Cudweed	<i>Madia gracilis</i>	Grassy Tarweed
<i>Gnaphalium stramineum</i>	Cotton-batting Cudweed	<i>Madia minima</i>	Small-head Tarweed
<i>Gnaphalium uliginosum</i>	Low Cudweed	<i>Malacothrix californica</i>	California Desert-dandelion
<i>Gnaphalium viscosum</i>	Winged Cudweed	<i>Malacothrix glabrata</i>	Smooth Malacothrix
<i>Grindelia columbiana</i>	Columbian Gumweed	<i>Malacothrix sonchoides</i>	Sow-thistle Desert-dandelion
<i>Grindelia howellii</i>	Howell's Gumweed	<i>Malacothrix torreyi</i>	Torrey's Malacothrix
<i>Grindelia nana</i>	Idaho Gumweed	<i>Matricaria discoidea</i>	Pineapple-weed Chamomile
<i>Grindelia squarrosa</i>	Broadleaf Gumweed	<i>Microseris lindleyi</i>	Lindley's Silverpuffs
<i>Gutierrezia microcephala</i>	Small-head Snakeweed	<i>Microseris nutans</i>	Nodding Silverpuffs
<i>Gutierrezia sarothrae</i>	Broom Snakeweed	<i>Nestotus stenophyllus</i>	Narrowleaf Mock Goldenweed
<i>Helenium autumnale</i>	Common Sneezeweed	<i>Nothocalais nigrescens</i>	Black Hairy False-dandelion
<i>Helianthella quinquenervis</i>	Nodding Rockrose	<i>Nothocalais troximoides</i>	Weevil False-dandelion
<i>Helianthella uniflora</i>	Rocky Mountain Rockrose	<i>Onopordum acanthium</i>	Scotch Cotton-thistle
<i>Helianthus annuus</i>	Common Sunflower	<i>Oreostemma alpigenum</i>	Anderson's Aster
<i>Helianthus ciliaris</i>	Blue-weed Sunflower	<i>Packera cana</i>	Silvery Ragwort
<i>Helianthus cusickii</i>	Cusick's Sunflower	<i>Packera cymbalaria</i>	Dwarf Arctic Groundsel
<i>Helianthus maximiliani</i>	Maximillian Sunflower	<i>Packera debilis</i>	Rocky Mountain Ragwort
<i>Helianthus nuttallii</i>	Nuttall's Sunflower	<i>Packera dimorphophylla</i>	Two-leaf Ragwort
<i>Helianthus petiolaris</i>	Prairie Sunflower	<i>Packera indecora</i>	Plains Ragwort
<i>Helianthus tuberosus</i>	Jerusalem Artichoke	<i>Packera multilobata</i>	Lobeleaf Groundsel
<i>Heliomeris multiflora</i>	Many-flower Viguiera	<i>Packera pauciflora</i>	Few-flower Ragwort
<i>Hemizonia pungens</i>	Common Tarweed	<i>Packera paupercula</i>	Balsam Ragwort

<i>Packera pseud aurea</i>	Western Golden Groundsel	<i>Stenotus acaulis</i>	Stemless Mock Goldenweed
<i>Packera wernerii</i> folia	Rock Groundsel	<i>Stenotus lanuginosus</i>	Woolly Golden-weed
<i>Petasites frigidus</i>	Arctic Butter-bur	<i>Stephanomeria exigua</i>	Small Skeletonplant
<i>Petasites frigidus</i> var. <i>sagittatus</i>	arrowleaf sweet coltsfoot	<i>Stephanomeria minor</i>	Narrowleaf Skeletonplant
<i>Petasites sagittatus</i>	Arrowleaf Coltsfoot	<i>Stephanomeria paniculata</i>	Stiff-branch Wire-lettuce
<i>Petradoria pumila</i>	Grassy Rock-goldenrod	<i>Stephanomeria virgata</i>	Virgate Wire-lettuce
<i>Picrothamnus desertorum</i>	Bud Sagebrush	<i>Stylocline filaginea</i>	Stylocline
<i>Pleiocanthus spinosus</i>	Thorny Wire-lettuce	<i>Stylocline psilocarphoides</i>	Malheur Stylocline
<i>Prenanthes exigu a</i>	Desert Prenanthes	<i>Symphiotrichum ascendens</i>	Western Aster
<i>Prenanthes alata</i>	Western Rattlesnake-root	<i>Symphiotrichum boreale</i>	Rush Aster
<i>Prenanthes sagittata</i>	Arrow-leaf Rattlesnake-root	<i>Symphiotrichum campestre</i>	Western Meadow-aster
<i>Psathyrotes annua</i>	Annual Brittlebrush	<i>Symphiotrichum chilense</i>	Pacific American-aster
<i>Psudognaphalium canescens</i>	Wright's Cudweed	<i>Symphiotrichum ciliatum</i>	Alkali American-aster
<i>Psilocarphus brevissimus</i>	Round Woolly-heads	<i>Symphiotrichum cusickii</i>	Cusick's Aster
<i>Psilocarphus elatior</i>	Tall Woolly-heads	<i>Symphiotrichum eatonii</i>	Eaton's Aster
<i>Psilocarphus oregonus</i>	Oregon Woolly-heads	<i>Symphiotrichum ericoides</i>	White Heath Aster
<i>Psilocarphus tenellus</i>	Slender Woolly-heads	<i>Symphiotrichum falcatum</i>	White Prairie Aster
<i>Psilostrophe bakeri</i>	Baker's Paper-flower	<i>Symphiotrichum foliaceum</i>	Leafy-bracted Aster
<i>Pyrrocoma carthamoides</i>	Large-flower Goldenweed	<i>Symphiotrichum hendersonii</i>	Henderson's American-aster
<i>Pyrrocoma hirta</i>	Tacky Goldenweed	<i>Symphiotrichum jessicae</i>	Jessica's Aster
<i>Pyrrocoma insecticuri s</i>	Bugleg Goldenweed	<i>Symphiotrichum laeve</i>	Smooth Blue Aster
<i>Pyrrocoma integrifolia</i>	Entire-leaved Goldenweed	<i>Symphiotrichum lanceolatum</i>	Panicked Aster
<i>Pyrrocoma lanceolata</i>	Lanceleaf Goldenweed	<i>Symphiotrichum novi-belgii</i>	Longleaf Aster
<i>Pyrrocoma liatrifor mis</i>	Palouse Goldenweed	<i>Symphiotrichum praealtum</i>	Willow Aster
<i>Pyrrocoma linearis</i>	Thinleaf Goldenhead	<i>Symphiotrichum spathulatum</i>	Western Mountain Aster
<i>Pyrrocoma racemosa</i>	Clustered Goldenweed	<i>Symphiotrichum subspicatum</i>	Douglas' Aster
<i>Pyrrocoma radiata</i>	Snake River Goldenweed	<i>Tanacetum parthenium</i>	Feather-leaf Tansy
<i>Pyrrocoma scaberula</i>	Rough Goldenweed	<i>Tanacetum vulgare</i>	Common Tansy
<i>Pyrrocoma uniflora</i>	Plantain Goldenweed	<i>Taraxacum eriophorum</i>	Wool-bearing Dandelion
<i>Ratibida columnifera</i>	Upright Prairie Coneflower	<i>Taraxacum laevigatum</i>	Redseed Dandelion
<i>Rigopappus leptocladus</i>	Bristle-head	<i>Taraxacum lyratum</i>	Alpine Dandelion
<i>Rudbeckia hirta</i>	Black-eyed-Susan	<i>Taraxacum officinale</i>	Common Dandelion
<i>Rudbeckia laciniata</i>	Greenhead Coneflower	<i>Tetradymia canescens</i>	Gray Horsebrush
<i>Rudbeckia occidentalis</i>	Western Coneflower	<i>Tetradymia glabrata</i>	Littleleaf Horsebrush
<i>Saussurea americana</i>	American Saw-wort	<i>Tetradymia spinosa</i>	Short-spine Horsebrush
<i>Saussurea weberi</i>	Weber's Saw-wort	<i>Tetraneuris acaulis</i>	Stemless Four-nerve-daisy
<i>Senecio crassulus</i>	Thick-leaf Groundsel	<i>Tetraneuris grandiflora</i>	Old-Man-of-the-Mountain
<i>Senecio cymbalarioides</i>	Cleft-leaf Groundsel	<i>Tonestus lyallii</i>	Lyall's Haplopappus
<i>Senecio fremontii</i>	Fremont's Ragwort	<i>Townsendia alpigena</i>	Wyoming Townsend-daisy
<i>Senecio hydrophiloides</i>	Sweet Marsh Ragwort	<i>Townsendia condensata</i>	Cushion Townsend-daisy
<i>Senecio hydrophilus</i>	Great Swamp Ragwort	<i>Townsendia exscapa</i>	Silky Townsend-daisy
<i>Senecio integerrimus</i>	Entire-leaf Ragwort	<i>Townsendia florifera</i>	Showy Townsend-daisy
<i>Senecio jacobaea</i>	Tansy Ragwort	<i>Townsendia hookeri</i>	Hooker's Townsend-daisy
<i>Senecio lugens</i>	Black-tip Groundsel	<i>Townsendia lemhiensis</i>	Lemhi Valley Townsend-daisy
<i>Senecio megacephalus</i>	Nuttall's Ragwort	<i>Townsendia leptotes</i>	Common Townsend-daisy
<i>Senecio rapifolius</i>	Idaho Ragwort	<i>Townsendia mensana</i>	Western Townsend-daisy
<i>Senecio serra</i>	Tall Groundsel	<i>Townsendia parryi</i>	Parry's Townsend-daisy
<i>Senecio sphaerocephalus</i>	Rough-head Groundsel	<i>Townsendia spathulata</i>	Sword Townsendia
<i>Senecio streptanthifolius</i>	Cleftleaf Ragwort	<i>Tragopogon dubius</i>	Meadow Goat's-beard
<i>Senecio triangularis</i>	Arrow-leaf Groundsel	<i>Tragopogon mirus</i>	Washington Goat's-beard
<i>Senecio vulgaris</i>	Old-Man-in-the-Spring	<i>Tragopogon miscellus</i>	Ownbey's Goat's-beard
<i>Solidago canadensis</i>	Canada Goldenrod	<i>Tragopogon porrifolius</i>	Purple Goat's-beard
<i>Solidago gigantea</i>	Smooth Goldenrod	<i>Tragopogon pratensis</i>	Meadow Goat's-beard
<i>Solidago missouriensis</i>	Missouri Goldenrod	<i>Triniteurybia aberrans</i>	Idaho Goldenweed
<i>Solidago multiradiata</i>	Alpine Goldenrod	<i>Tripleurospermum maritima</i>	False Chamomile
<i>Solidago nana</i>	Baby Goldenrod	<i>Tripleurospermum perforata</i>	Scentless False Mayweed
<i>Solidago simplex</i>	Sticky Goldenrod	<i>Wyethia amplexicaulis</i>	Northern Mule's-ears
<i>Solidago spathulata</i>	Sticky Goldenrod	<i>Wyethia angustifolia</i>	Narrowleaf Mule's-ears
<i>Solidago spectabilis</i>	Spectacular Goldenrod	<i>Wyethia helenioides</i>	Gray Muleears
<i>Solidago velutina</i>	Three-nerve Goldenrod	<i>Wyethia helianthoides</i>	White-head Mule's-ears
<i>Sonchus arvensis</i>	Field Sowthistle	<i>Wyethia invenusta</i>	Coville's Mule's-ears
<i>Sonchus asper</i>	Spiny-leaf Sowthistle	<i>Xanthisma spinulosum</i>	Spiny Goldenaster
<i>Sonchus oleraceus</i>	Common Sowthistle	<i>Xanthium spinosum</i>	Spiny Cocklebur
<i>Sphaeromeria argentea</i>	Nuttall's False Sagebrush	<i>Xanthium strumarium</i>	Rough Cocklebur
<i>Sphaeromeria potentilloides</i>	Cinquefoil Tansy		

(Source: IDFG Species Catalog, Asteraceae Family | Idaho Fish and Game)

Chapter Activities

Pahove Chapter Spring Wildflower Walks Return

By Barbara Ertter, Pahove Chapter

The Pahove Chapter has been offering a series of wildflower/natural history walks this spring, thus far led by local botanist Barbara Ertter. Walks are selected to showcase the diversity of habitats and particularly interesting species in the greater Boise Front (as per <https://boisefrontnature.com/>), preferentially using old roadbeds (better for groups) instead of single-track trails. Specific walks are decided upon about a week in advance, based on a combination of current phenology and weather reports (and the walk leader's schedule!). Notifications of each walk are then circulated by email to Pahove members. Dogs are not encouraged, due to general incompatibilities between generic dog-walking and focused wildflower walks. For a selection of self-guided walk options, check out <https://boisefrontnature.com/wildflower-walks/>.



Beckwith's violet (*Viola beckwithii*). Photo by Barbara Ertter.



Hare's-foot milkvetch (*Astragalus purshii* var. *lagopinus*). Photo by Barbara Ertter.

Lydle Gulch, 10 April 2024

One of the earliest wildflower walks was to Lydle Gulch in the Lucky Peak Dam Recreation Area, where we were able to catch two locally rare plants in bloom: hare's-foot milkvetch (*Astragalus purshii* var. *lagopinus*) and Beckwith's violet (*Viola beckwithii*). The unusual volcanic soils provide one of the only localities for hare's-foot milkvetch in Idaho, which differs from the much more common variety of woolly-pod milkvetch (*A. purshii* var. *glareous*) in its more compact growth form, smaller flowers, and smaller fruit. Participants



Participants on Lydle Gulch wildflower walk. Photo by Barbara Ertter.

were also treated to a prime remnant of good-quality sagebrush steppe with a fine selection of early spring flowers, along with an overview of the unusual geology of the area and natural history observations by Mary Hallock Foote. Although not part of the walk, participants were encouraged to visit the Foote Interpretive Site at the mouth of Lydle Gulch, to learn more about Mary and her husband Arthur, and to admire the wildflower garden created and maintained by INPS volunteers.



Participants on Oregon Trail Wildflower Walk. Photo by Barbara Ertter.

Oregon Trail Recreation Area, 30 April 2024

The stretch of the Oregon Trail above basalt cliffs on the south side of the Boise River lies in the Intermountain Flora, with some different flowers than can be found in the foothills north of the river (in the *Flora of the Pacific Northwest*). Participants in the photo are standing behind a patch of hairy balsamroot (*Balsamorhiza hispida*, or *B. hookeri* var. *hispida*). The larger plant in the lower right corner is a hybrid between hairy balsamroot and arrowleaf balsamroot; heads are drooping because of the previous night's freezing temperatures. Some other plants of local interest included bigseed biscuitroot (*Lomatium macrocarpum*) and a form of wax currant (*Ribes cereum*) growing on the basalt rimrock; Oregon cliff fern (*Woodsia oregana*) was another treat to admire. General discussion wandered from intact vs. invaded sagebrush steppe to plants-as-geologists to Arthur and Mary Hallock Foote and the construction of Diversion Dam, complete with excerpts from Mary Hallock Foote's book "The Chosen Valley."

Three Bears Trail, 16 May 2024

The next wildflower walk was along the lower end of Three Bears Trail at the east end of Fort Boise-Military Reserve in the central Foothills, where we enjoyed a nice selection of flowers growing on a diversity of geological substrates, with volcanic layers cutting through Lake

Idaho sediments. Highlights included a lovely stand of longspur or “polychrome” lupine (*Lupinus arbustus*), the locally rare Bolander's yampah (*Perideridia bolanderi*) on the volcanics, Lindley's silverpuffs (*Uropappus lindleyi*), and the bizarre Franciscan broomrape (*Aphyllon franciscanum*, previously included in *Orobanche fasciculatum*) growing as a root parasite on silverleaf phacelia (*Phacelia hastata*).



Participants on Three Bears Trail wildflower walk, photographing Franciscan broomrape. Photo by Barbara Ertter.

over Mores Creek Arm of Lucky Peak Reservoir. After a minimally interesting uphill slog through a previous burn area now dominated by non-natives, we were rewarded with a gentle transect across a north-facing slope harboring amazingly intact shrub-steppe on the edge of the Idaho



Participants on Mores Creek High Bridge wildflower walk. Photo by Anne Halford.

Batholith. The beautiful wildflower-covered slope included numerous species not found on the Lake Idaho sediments of the central foothills. Among the special treats were the abundant Idaho fescue (*Festuca idahoensis*), ragged-robins (*Clarkia pulchella*), and locally rare intermountain bedstraw (*Galium serpticum*, previously included in *G. multiflorum*). •

Mores Creek High Bridge, 5 June 2024

The most recent wildflower walk allowed us to marvel at a wonderful diversity of local plants on a surprisingly intact north-facing slope overlooking the High Bridge

Chapter Activities

Pahove Chapter's Earth Day Celebration

By Vicki Henderson, Pahove Chapter, Open AI, 2024

In May, the Pahove Chapter participated in Boise's Earth Day Celebration at Kristin Armstrong Municipal Park, which attracted hundreds of visitors. The Idaho Native Plant Society (INPS) participated by handing out information on membership, upcoming events including the plant sale and the Mother's Day Wildflower+ Show, and the importance of native plants.

This year's theme, "Climate Action," emphasized simple steps to combat climate change. Community partners

provided ideas for creating personal climate action plans, rewarding participants with thank you gifts. The celebration highlighted Boise's commitment to sustainability, with attendees encouraged to walk, ride, or roll to the event. The high turnout and enthusiastic response underscored the community's dedication to environmental stewardship. •

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Chapter Activities

Pahove Chapter's 6th Annual Wildflower+ Show a Success

By Barbara Ertter, Pahove Chapter

The Pahove Chapter is celebrating the success of its 6th Annual Wildflower+ Show, in near-perfect weather at the Idaho Botanical Garden on Mother's Day, May 12, 2024. Several hundred people were able to enjoy and learn about over 200 different wild-collected plants, attractively arranged and labeled with both common and scientific names in a pleasant outdoor setting. Plants had been gathered for several days from in and around Boise, across the Snake River in the Owyhees, and as far afield as Hells Canyon, by Barbara Ertter, Beth Corbin, Don Mansfield, Bob Moseley, Martha McClay, and Jessica Irwin.



Kevin Laughlin staffing the INPS table, with other special topic tables in the background.

Early on the morning of the show, a dedicated cadre of botanists, Master Naturalists, and other volunteers converged on the shaded plaza of the Idaho Botanical Garden to arrange tables, vases, flowers, and labels in what, at times, seemed organized chaos but which ultimately resulted in an amazingly fast and efficient set-up, ready to be admired by Mother's Day visitors to the Garden. Volunteers reconverged at the end of the show, quickly clearing the tables, repacking vases in newspaper, and schlepping boxes back to cars.

As in previous years, plants were arranged by several categories: native wildflowers (the largest category this year), herbaceous non-natives, woody plants, grasses and grasslike plants, and ferns and relatives. Several of us stayed throughout the show, answering questions and encouraging interest among visitors. Young visitors in particular really enjoyed the magnifying glasses scattered around, allowing a closer look at fascinating details of the plants.



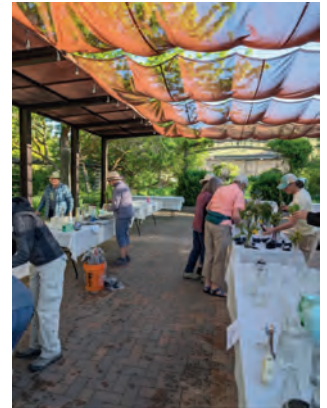
Volunteer coordinator extraordinaire Helen Harrington. Photo by Nancy DeWitt.

In the shade of a separate large tent-canopy, several tables provided information on spe-

cialty topics. In addition to the Pahove table itself, superbly staffed by Kevin Laughlin, visitors flocked to tables to learn about native plant activities at the Garden (including propagation of the rare Boise sandverbena), bees and the Master Mellitologist program, and liverworts (with special thanks to Daniel Murphy, Amy Dolan, and Chadwick DeFehr). We hope to have more specialty topic tables at future shows, with lots of ideas already in the hopper!

Special thanks to the Idaho Botanical Garden for continuing to host the annual Wildflower+ Show, and in particular to Visitor Services/Event Coordinator Hannah Cain and her team in getting everything set up as needed; to the amazing volunteers from the Sage-Brush Steppe and Deer Flat Chapters of Idaho Master Naturalists, in particular Helen Harrington for taking on the coordinator role so capably; to those especially dedicated volunteers who stayed the entire day; and to Susan Ziebarth for creating the poster and getting new labels laminated. •

Don Mansfield and Amy Stillman confirming identifications of plants during set-up. Photo by Nancy DeWitt.



Master Naturalists and other volunteers setting up the show. Photo by EKV.



Visitors enjoying the show. Photo by Barbara Ertter.



Martha McClay (center) assisting visitors. Photo by Barbara Ertter.



Chapter Activities

Pahove Chapter's Annual Native Plant Sale

By Bethany Tennant, Biological Aide, MK Nature Center; Photos by Lynn Kinter

This year's native plant sale was the first that I've attended since I began working at MK Nature Center as a Biological Aide in 2023. Even before the doors opened for the sale, the energy was palpable as I watched the line of waiting customers stretch into the parking lot, so far that I couldn't see where it ended.

Before my time at MK Nature Center I had worked many years in retail, and I knew immediately that the turnout for this sale was to rival most Black Friday events I'd seen in the past. It was amazing to see just how many members of the community arrived early to wait in long lines for the chance to purchase native plants. I lay in wait at a register, and once the doors opened, eager customers trickled in and eventually made their way to

where I was. It became clear that people were not just buying plants—they were engaging in conversations about sustainability, pollinator support, and the importance of preserving local biodiversity. I saw how this event fostered a genuine connection between attendees and the natural world, leaving so many attendees inspired to cultivate their own small patches of paradise.

Overall, the native plant sale felt like more than just a shopping experience; it felt like a celebration of nature and community. It was a joy to spend time with the numerous volunteers who worked so hard to bring this event together, and it was truly inspiring to see just how many community members were invested in supporting our native plants. •

Sign at the entrance to the Center. The plant sale was held in person for the first time since 2019.



Customers peruse a wide selection of native plant species in the courtyard.



Volunteers help unload and set up plants.



Volunteer Jane Rohling at the plant counter table.



Customers finding their selections in the courtyard.



Volunteer Dave Cannamela helps move plants.

Volunteers man the credit card table. This was the first time customers had the option to use credit cards in person. And the first time the cashiers and counters got to sit inside.



Volunteers at the front table greet and help customers with questions.

Chapter News

CALYPSO CHAPTER

Public is invited to all chapter activities. All chapter activities are subject to change—watch chapter emails for updates. Contact Derek to be added to email list.

When: The next chapter meeting will be October 2 at 7:00 pm. Chapter meetings are held on the first Wednesday evenings of March, April, May, and October.

Where: Meetings will be held in the Idaho Fish and Game (IDFG) Hunter Education Building, 2885 W Kathleen Ave, Coeur d'Alene.

Contact: For more information about Calypso Chapter activities, contact Derek Antonelli: ds.ca.antonelli@gmail.com, (208) 691-1070.

Upcoming Events

June 20 to 23: Idaho Botany Foray, Malad Summit Campground near Pocatello. If interested, contact Derek for details.

July 20: Roman Nose Lakes Hike. Carpooling will start at the Hayden Walmart at 7:30 am with several stops to the north on the way to the trailhead.

August 17: Blossom Lake Plant Hike. Carpooling at 8:00 am from the Coeur d'Alene Walgreens. This lake is located near Thompson Pass on the Idaho/Montana border.

October 2: Calypso Chapter meeting, 7:00 pm. Topic TBD. Please submit topic suggestions.

LOASA CHAPTER

When: Regular meetings are held on the third Thursday of each month.

Where: TBD

Contact: For more information about Loasa Chapter activities, please contact Samuel DeGrey: sdegrey@uidaho.edu, (208) 320-0005

Upcoming Events

June 29: Field trip to Mount Harrison to see the rare Christ's paintbrush (*Castilleja christii*).

July Field Trip: Snake River Canyon. Date TBD.

August Field Trip: South Hills expedition. Date TBD.

PAHOVE CHAPTER

When: Meetings are held on the second Tuesday of each month from October–April at 7 pm. Please be sure to join us again next season starting in October 2024. Updates regarding monthly meetings, botanical news and announcements, and chapter activities will be sent to members via email. This information is also posted on the Pahove Chapter page of the INPS website: <https://idahonativeplants.org/pahove/>

Where: We have been holding our monthly meetings/presentations via Zoom and in person at the MK Nature Center and will continue to do so next season. This allows any mem-

ber to view past presentations on our INPS YouTube channel.

Contact: For more information about Pahove Chapter activities visit the website: www.idahonativeplants.org or email Karie Pappani at pahove.chapter.president@gmail.com.

Past Events

Chapter presentations for the 2023/2024 season ended with an abundance of activities this spring including Wildflower Walks, Adopt A Plot, Boise City Nature Challenge, our Annual Native Plant Sale, an Earth Day Celebration, and our sixth annual Wildflower+ Show. Thank you so much to our board members who manage and coordinate these events: *Annual Native Plant Sale:* Susan Ziebarth, Vicki Henderson, Kirsten Severud; *Adopt A Plot:* Karie Pappani, Kirsten Severud, Ray Corbin; *Wildflower+ Show:* Barbara Ertter; *Earth Day Celebration:* Peggy Faith and Vicki Henderson.

And a very special thank you to all of the volunteers who made these events possible! We really appreciate your help! Thank you to all of our MEMBERS who support our chapter by attending presentations and events. By being a member, you make it all possible.

Upcoming Events

We will continue to keep you updated on botanical news and activities happening in our area over the summer. However, we do take a break from presentations from June-September. See you in the fall!

SAWABI CHAPTER

We welcome the public to our chapter's informative spring programs and warm weather plant walks.

When: All plant walks and spring programs are no longer prescheduled but will be announced via email.

Where: Spring programs are presented in Pond Student Union Building classrooms, ISU Campus, Pocatello.

Contact: For more information contact Paul Allen 208-241-5265 or pokyallen@hotmail.com

WHITE PINE CHAPTER

When: Meetings are typically held the third Thursday of the month, September through April. Current information is posted on our chapter webpage:

<https://www.whitepineinps.org/WPschedule.html>

Where: Meetings are held in-person in the 1912 Center Lecompte Auditorium (2nd floor) in Moscow. Video recordings of meetings will be made available on our YouTube Channel a few days after each meeting.

Contact: For more information about White Pine Chapter activities, contact us at INPS, White Pine Chapter, PO Box 8481, Moscow, ID 83843 or whitepine.chapter@gmail.com. Visit the chapter website (<https://www.whitepineinps.org/>)

for upcoming event information and visit our chapter YouTube channel (@whitepinechapterinps9555) for video recordings of past talks.

Past Events

The **Annual White Pine Chapter Native Plant Sale** was held May 16-18. The sale offered shrub reserve opportunities, online sale with in-person pickup, followed by an in-person sale. Held at the Latah County Fairgrounds Depot Building, Moscow.

Upcoming Events

Summer Field Trips: Details will be posted on our website as we know them and will be emailed to members and friends of the chapter.

WOOD RIVER CHAPTER

When: Typically we have talks in the cold months and walks in the warm ones. Non-members are welcome. Please see our website or email newsletter for information on all programs.

Where: Field trip and talk locations and details will be included with the description, posted online and emailed to members and other interested parties.

Contact: For more information about Wood River Chapter activities: email: woodriverinps@gmail.com; website: <https://woodriverinps.wixsite.com/wrinps>; phone: Mary (559) 696-9953. To subscribe to our newsletter, email the above address.

Upcoming Events

Late June Date TBD: Members Only Tour of Silver Creek Preserve. We'll see some special plants. The bloom cycle will determine the date, so keep an eye on our email newsletter.

July 17: Wander Up Wanderer Walk. This is a flower-filled hillside walk with views over Ketchum. Scheduled for mid-week, and perfect for visitors to the area. Meet us in Hailey to leave by 5:30 pm at the Hailey Park and Ride Lot (River and Bullion Street) or in Ketchum at the Park and Ride Lot by the YMCA, to leave at 6:00 pm.

August 3: Summit Creek Hike. This trail at the crest of Trail Creek Summit is always a treat. Wide open meadows and great views make this a local favorite. Rated medium difficulty for altitude and a possible log crossing. Bring poles. Meet at the Hailey Park and Ride Lot (River and Bullion Street) to leave at 9:00 am or at the Hemingway Memorial Parking Lot outside Sun Valley to leave at 9:30 am.

September 7: Trail Creek Beaver Ponds and Wetlands. Have you explored this area? Let's talk about beavers' role in ecosystems plus plants' adaptations for wet feet. Rated medium difficulty for possible soggy areas. Poles could be helpful. Meet at Hailey Park and Ride (River and Bullion Streets) in time to leave at 9:00 am or else at the Hemingway Memorial parking area on Sun Valley Road to leave at 9:30 am. •

Botany in the News

Idaho Matters Interview: Exploring the Plants of Craters of the Moon

By Samantha Wright, Boise State Public Radio, Photos by Lynn Kinter

What do you think of when you hear "Craters of the Moon National Monument?" Maybe a hot, rocky landscape. A gray, empty, volcanic area where nothing grows and plants can't survive. Well, it turns out a lot of plants can survive in this desert in Eastern Idaho, and Dr. Lynn Kinter knows firsthand. She's been studying plants for more than 35 years. Dr. Kinter is an adjunct graduate faculty member in the



Cinder garden with limber pine behind, Craters of the Moon.

Department of Biological Sciences at Boise State University, and she talked about the Flora of the Craters of the Moon on Monday, March 25, at the Osher Lifelong Learning Institute. She joined Idaho Matters for a preview.

Listen to the interview here: <https://www.boisestatepublicradio.org/show/idaho-matters/2024-03-18/craters-of-the-moon-native-plants> •

Craters of the Moon buckwheat (*Eriogonum ovalifolium* var. *focarium*).



Bitterroot (*Lewisia rediviva*) and phacelia (*Phacelia hastata*).





IDAHO NATIVE PLANT SOCIETY

PO Box 9451, Boise, ID 83707

www.idahonativeplants.org

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Idaho Native Plant Society Membership Form

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