UPCOMING MEETINGS

Next Chapter Meeting

The next Chapter meeting will be on Wednesday March 29th at 7:00 at the White Mtn. Research Station. Our speaker will be Sarah Kimball a doctoral candidate at UC Irvine. She will talk about her work with two penstemon species in the Sierra Nevada, mountain pride and Davidson's penstemon. She's studying how they hybridize and their distinctive adaptations to different elevations. Please invite your friends to this presentation!

Next Board Meeting

The Bristlecone Chapter Board will meet on Wednesday, March 22nd, 7:00 PM at the US Forest Service Conference Room, 351 Pacu Lane, Bishop. Everyone is welcome.

PRESIDENT'S MESSAGE

The governing boards of the California Native Plant Society meet four times a year. Chapters take turns hosting the meetings and this June 2nd-4th it will be our turn, co-hosting with the Kern and Mojave chapters. Our newly formed Creosote Ring subchapter has graciously offered to head the hosting effort under the leadership of Kathy LaShure. The Board of Directors meeting on Friday evening and the Chapter Council meeting on Saturday will be held at the Ridgecrest Methodist Church. An early Saturday evening social hour will be held at Maturango Museum. Dinner and an evening program featuring US Forest Botanist Fletcher Linton on the “Flora of the Sequoia National Forest” will follow. Janet Westbrook will lead a Sunday morning field trip to the burn area near Kennedy Meadows. You are welcome to attend any of the events. We may even put you to work! Please call me if you would like more information.

The very next CNPS State meetings, however, are in March. Kathy La Shure and I will be attending and we are both looking forward to meeting the new president of the Board of Directors and our new Executive Director.

Board President Brad Jenkins from Orange County was the driving force behind the Orange County Chapter's brochure on gardening with native plants. The brochure became the template for the
Upcoming Events

2006 Bristlecone Chapter Field Trip and Activity Schedule

Please refer to the newsletter insert for a complete list of trips and activities for the 2006 season.

March 12, Sunday. Highway Clean-up. Leader: Scott Hetzler. Meet at the intersection of Highway 395 and Pine Creek Rd., west of 395, at 9:00 AM. We will try to be done by 1:00 PM. For more information, call Scott Hetzler at 873-8392.

March 18, Saturday. Shrub Identification in the Rademacker Hills. Leader: Shelley Ellis, BLM Botanist. The purpose is to identify as many shrubs as possible in the popular hiking area for Indian Wells Valley residents. The BLM is hoping to fund a project to place engraved plaques identifying the variety of shrub species to replace old faded signs. Participants may hike as far as they like along the trail to enjoy the wildflowers and views.

March 19, Sunday. Mary Dedecker Native Plant Garden Spring Cleaning. Leader: Jerry Zatorski. This is an annual spring cleaning for the garden. March is a great time to jump on any exotic weeds and get them out before they drop their seed as well as trim up anything that might need it. We’ll meet at the garden at the Eastern California Museum in Independence at 9:00 AM, bring garden gloves, trowels, hand pruners, and wear sturdy work clothes. For more information contact Jerry Zatorski at 872-3818 or “jerryzat@verizonmail.com”.

March 25-26, Saturday-Sunday. Panamint Valley or Death Valley. Leader: Mark Bagley. The location will be determined just before the trip as will the locations we’ll go to botanize. We’ll go to areas in either Panamint Valley or Death Valley depending on the bloom. Easy to moderate walking. Standard car OK, but we will be on some dirt roads; don’t forget to gas up ahead of time. Bring good walking shoes, plenty of water for the whole weekend and everything else you need for camping. Camping Saturday night will be in a campground, probably primitive. Meet at 9:00 a.m. at Panamint Springs on Hwy. 190 in Panamint Valley, about one hour east of Lone Pine. Trip will end on Sunday about 3 or 4 p.m.

April 1, Saturday. Desert Tortoise Preserve. Leader: Kristin H. Berry, USGS Western Ecological Research Center. This trip will
provide people with information for the possible service project of providing better "digs" for Bob, the resident tortoise at Jawbone Station Visitor Center. The Desert Tortoise Research Natural Area is in a part of the Mojave Desert where floras typical of the Central Valley, Great Basin, and Mojave Desert come together. Depending on amounts and timing of winter rain, we may see many species of annuals, and participants can learn the preferred forage plants of the desert tortoise. There will be 2-4 miles of easy hiking. Meet at 8:30 AM, parking lot of the Interpretive Center, Desert Tortoise Research Natural Area, east Kern Co., CA. Take Highway 14 or 58 to California City. From the eastern end of California City Blvd., take the Randsburg-Mojave Road NE for about 5.2 miles to the sign to the Desert Tortoise Natural Area and Interpretive Center. Turn left or west onto the dirt road leading to the Interpretive Center and drive about 0.6 mi. Park in the parking lot. Regular 2 WD vehicles okay. Bring water, sack lunch, field guides, notebook, hiking shoes, hat, jacket, sunscreen, long sleeves and long pants. Please bring layers and plan to watch carefully for rattlesnakes. For more information contact Jane McEwen; 760-371-1225 (h); 760-384 2615 (w); "mcewanmj@gmail.com".

April 7-9, Fri-Sun, 10 AM-5 PM.
Maturango Museum Wildflower Show.
Whether the winter rains have been bountiful or not, somewhere in the northern Mojave, wildflowers will be blooming in the spring. The Museum's annual show will save you the trouble of searching everywhere yourself. Reduced admission charge of $1.00 per person. Many dedicated volunteers contribute their time to make this show an unforgettable experience. Contact the Maturango Museum at 760-375-6900 for further details.

April 14-17 Fri-Mon. Surprise Canyon Tamarisk Removal Service Trip, Car-camp & Hike, Panamint Mtns. Sponsored by C/NCC Desert Committee, Desert Peaks. Leader: Jim Kilberg. Improve the environment and learn the Surprise Canyon story. Court order temporarily closed Surprise to extreme 4WDs. Flash floods completed the closure, but the tamarisk invasion remains. Learn tamarisk removal technique from BLM staff and Tom Budlong, Surprise Canyon wilderness steward. Bad attitude toward tamarisk required and there will be tasks for all abilities. See this beautiful, recovering desert riparian canyon, spring wildflower display, Easter egg hunt, and learn about local mining history. Sunday's hike will either be on original trail to Panamint City or on the miner's trail in Goler Canyon to a 100-year old site, about 5 mi. hike on rugged trail (intermediate to strenuous). Primitive camping under the stars with potlucks, campfire & camaraderie. 2WD vehicles OK. Send large SASE, rideshare info, vehicle type, H&W phones, E-mail to Reservation Co-leader: Sue Palmer, 32373 Saddle Mt. Drive, Westlake Village, CA 91361, 818-879-0960, "dotts333@adelphia.net".

April 22, Saturday. Nellie's Nip Restoration. Leader: Marty Dickes, BLM Wilderness Specialist. This is an excellent opportunity for anyone interested in passive desert restoration, i.e., techniques to camouflage and close vehicle routes and jumpstart recovery (natural restoration processes). The BLM & the Student Conservation Assoc. have been working to restore this illegal hill-climb in a wilderness. For more information contact Marty Dickes, 760-384-5444, "Martha_Dickes@ca.blm.gov".

April 29, Saturday. Burn area recovery in the Argus Range, China Lake Naval Air Weapons Station. Leader: Mark Bagley. Meet at 8:30 am, plan on a long day. We'll visit the 2-year-old lightning-caused burn at the top of Mountain Springs Canyon and the more recent burn at Bircham Springs where we'll document the recovery of the local flora and compare burned areas with the remaining islands of unburned vegetation. High clearance vehicle required, come with a full tank of gas. Because this is a military base, we will be limited to 10 vehicles and the base will need a list of people and vehicles attending at least 1 week in advance of the date. Participants will have to provide Social Security numbers for...
base clearance. Trip access to the base may be cancelled on short notice. In that event we will have an alternate trip lined up for a nearby eastside canyon in the Sierra or the west side of the Coso Range on BLM land. **Reservations are required & must be made by April 19.**, so please sign up by contacting Kathy LaShure at (760) 377-4541 or email at “desert_encelia@verizon.net”. Kathy will let you know the meeting place in Ridgecrest. For those planning to attend the trip to Sage Flat the next day, there is a primitive campground at Fossil Falls, just north of Little Lake, between Inyokern and Sage Flat Road. Mark plans on camping there and all are welcome to join.

April 30, Saturday. Sage Flat, southwestern most end of the Owens Valley. Leaders George Waite and Mark Bagley. We’ll explore George’s 500-acre property and surrounding Forest Service land which is located at the base of the Sierra Nevada where the desert meets the mountains. Easy walking from the cars. Bring lunch, water, good walking shoes, etc. Trip will end about 3 or 4 p.m. Meet at 9:30 a.m. along Sage Flat Road, about 40 minutes south of Lone Pine, a few miles south of Olancha. Turn west on Sage Flat Road, about 5 miles south of Hwy 190 on 395. Proceed to the meeting spot 4.5 miles up the road at a corral on the right, just before the road turns from paved to dirt. The dirt roads are a little rough in places, high-clearance vehicles recommended but not required. We can carpool at the corral.

May 6, Saturday. Restoration at Jawbone-Butterbredt ACEC & in the Rand Mountains. Leader: Marty Dickes, BLM Wilderness Specialist. This trip is an excellent opportunity for anyone interested in passive desert restoration, i.e., techniques to camouflage and close illegal vehicle routes and to jumpstart recovery (aiding natural restoration processes) on those routes. We will be touring Student Conservation Association (SCA) restoration sites in the Jawbone-Butterbredt and West Rand Areas of Critical Environmental Concern (ACECs). Our guides Cody Hanford and Brendan Hughes are crew bosses for the SCA crews currently working in these areas. The crews will be will be available to answer questions and to demonstrate the techniques they are using. Hiking will be light. We’ll be driving to most of these sites and will be walking only short distances, 4WD or 2WD w/ high clearance vehicles recommended. We will be carpooling from Jawbone Station. Bring water, food, hat, sunscreen, good walking shoes, and a jacket in case it gets cold. For more information contact Marty Dickes, 760-384-5444, “Martha_Dickes@ca.blm.gov”.

May 13, Saturday. Little Lake Exploration. Leader: Shelley Ellis, BLM Botanist. Join us for a short hike along the bluff east of Little Lake. The purpose is to view the area that BLM will develop as an interpretive site and to list all plants seen in the vicinity and make note of those in bloom. Participants may hike as far as they like along the bluff to the south, which is public land, to enjoy the wildflowers and views. Meet at 9:00 AM at the Inyokern Post Office (on Brown Rd. just south of Hwy 178/Inyokern Rd). Bring water, food, hat, field guide, hand lens, binoculars, and camera. For more information contact Shelley Ellis; 760-446-5012 (h); 760-384-5426 (w); “Shelley_Ellis@ca.blm.gov”.

May 14, Sunday. Mary DeDecker Native Plant Garden. Leader: Jerry Zatorski. The self taught botanist, Mary DeDecker, explored our region extensively along with her husband Paul, and has been credited for numerous plant discoveries from our area. The Mary DeDecker Native Plant Garden is a botanical garden dedicated to Mary DeDecker the person and the flora she loved and appreciated so much. This will be a half day stroll through the garden at the Eastern California Museum to see the garden in its spring time splendor. Jerry will be on hand to answer questions about the garden and its flora. Meet at the Eastern California Museum in Independence, in the north parking lot at 9:00 AM. For more information contact Jerry at 872-3818 or “jerryzat@verizonmail.com”.


May 20th, Saturday. McMurry Meadows and Volcanic Flow. Leader: Kathleen Nelson. We’ll travel approximately seven miles on a decent dirt road (McMurry Meadow Road), making stops and taking short walks along the way. Depending on how dry/wet/cool/or hot our spring is, we’ll either spend a bit more time in the dry foothills and volcanic flow, or higher up in the meadow. Floral highlights that we’ll seek out on the trip include the beautiful bitterroot (Lewisia rediviva), and two CNPS listed plants: the Coso Mountains lupine (Lupinus magnificus var. glarecola), and the Inyo County star-tulip (Calochortus excavatus). Our trip will conclude in the early afternoon. Bring lunch, water, a hat, and sunscreen. Meet at 9:00 am, at Triangle campground in Big Pine, at the intersection of Highway 395 and Highway 168. For more information, call Kathleen at 760-873-1095.

May 27, Saturday, Sherwin Slope. Leader: Karen Ferrell-Ingram. We will walk 2-3 miles wherever the flowers are best along the northwest rim of the Owens Valley, 5500'-6500' in elevation. Expect to enjoy good displays of blooms in the sagebrush/bitterbrush scrub. Meet at the gravel pit on Sky Meadows Road at 9:00 AM. Wear good walking shoes, hat, and bring water and snacks. Trip will end around noon. Well-behaved dogs are welcome. Call 387-2913 or write ingram@bishopwireless.net for more info.

FIELD TRIP POLICIES: For all field trips, be sure to bring plenty of water, lunch, good walking shoes or boots, and appropriate clothing for hot sun and/or inclement weather. Also useful would be a hand lens, binoculars, camera, floras, and plant lists. Trips will leave at the time announced, so please arrive at the meeting sites a few minutes early. Unless indicated, the average car should do fine. Car pooling is encouraged. Everyone is welcome, but not pets. For general question on field trips or if you would like to lead a trip, please call Jerry Zartoski (760) 872-3818 or write jerryzat@verizonmail.com

CONSERVATION

A Fish Story

Soon it will be time for the 2006 fishing season opening, an event which contributes much to our local economy. In honor of the opening, I will tell the story of grass-killing trout. Unfortunately, it is true.

The California Department of Fish and Game (DFG) Blackrock fish-rearing facility was established in 1941. It made use of water from Blackrock Springs. As of 1988, about 750,00 trout a year were grown at the facility from fingerlings to a size of about three fish per pound for stocking in the Sierra Nevada.

Because DWP pumping dried up Blackrock Spring in 1971, DWP agreed to provide pumped groundwater to “mitigate” the impact. When the Inyo-LA Long Term Water Agreement (LTWA) was negotiated in 1991, pumps which supplied water for the facility were exempted from the LTWA’s On/Off groundwater management protocol. This means the pumps run continuously, just as the spring used to.

Unfortunately, DWP pumps about 12,000 acre feet (af) every year from the exempt wells, while the average flow from the springs was only about 7,000 af/year. The pumped groundwater flows briefly through the facility then directly into the LA Aqueduct, less than ¼ mile away. The excessive pumping creates permanent water table drawdowns under a large area to the south and west. Drawdowns are destroying what was formerly one of the nicest alkali meadows around. Such meadows are rare, so it is disturbing that DFG, an agency responsible for protecting California biodiversity, has not objected to the meadow’s destruction.

DFG, however, is not ultimately responsible: DWP is. Just as we hear about the use of “human shields” in war-torn parts of the world, DWP uses the Blackrock fish-rearing facility as a “piscene shield” (from the Latin “pisces” for...
fish) to exempt its pumps from the LTWA’s On/Off management.

The Blackrock exemptions, however, are only two of several such exemptions which account for much of DWP’s excessive groundwater pumping. At the direction of Inyo County Supervisors, the Inyo County Water Department is developing a protocol for groundwater management to replace On/Off. Any new pumping management protocol must reduce pumping to levels which allow water table recovery south and west of the Blackrock fish rearing facility to protect the groundwater dependent meadow.

Before 1970 there were meadows AND fish at Blackrock. In agreeing to piscine shields in the LTWA, Inyo unwittingly allowed DWP to use fish to shield pumping for export, sacrificing meadows in the process. With proper groundwater management we can once again have meadows AND fish, and the story of grass-killing trout can be changed from a true story to a fish story.

..........Daniel Pritchett

News from the Creosote Ring Sub-Chapter

As you can see, the Mojave desert denizens of the Chapter now have a proper identity. We thought it fitting that since the northerly membership is represented by the longest-lived tree, that we should be represented by the longest-lived shrub. Our Chapter boundaries encompass such a wide range of habitats and interesting plants. Before I left southern California in the late Spring of 2005, I wrote an article about Creosote for my final issue (after 10 years) as editor of The Paintbrush, newsletter of the San Gabriel Mountains CNPS Chapter. An amended version follows.

You will also see in the field trip listings that we have planned a number of outings in our territory over the next several months. As the weather turns hot over the summer, we may plan some additional higher elevation trips as well. Watch future newsletters for announcements. We hope that some of you will wander south to join us on your choice of trip.

..........Kathy LaShure

Plant Profile: Creosote, Larrea tridentata

Those of you who live at the northern end of the Bristlecone Chapter may not have paid too much attention to this ubiquitous desert shrub as you travel south along Highways 395 and 14. But there’s plenty of Creosote territory in the Kern County portion of the Chapter, particularly the Indian Wells Valley, the home base of the new Creosote Ring Sub-Chapter.

I’ve had a relationship with Creosote my entire life, having grown up in Phoenix. It provided the unique fragrance that permeated the desert after summer thunderstorms released the aromatic resins in its leaves. The desert really does smell like rain for desert dwellers, as so wonderfully recounted in Gary Nabhan’s excellent book The Desert Smells Like Rain. Just as Sagebrush (Artemesia tridentata) defines the higher, colder Great Basin Desert, Creosote is the signature plant of the lower, warmer Sonoran, Mojave, and Chihuahuan deserts. It ranges from southern California east to central Texas and south into several Mexican states. In fact, in Mexico it is called Gobernadora, reflecting its tendency to form monocultures. And it might be the reason so many newcomers to the West think that the desert is pretty boring, at least from a car roaring down a freeway. In California Creosote grows below 3500’, covering vast stretches of land where few other large shrubs grow.

As might be expected with such a prolific plant, it provides homes and food for a wide variety of animals and birds. Last summer I was amused by Antelope Ground Squirrels deftly traversing the narrows stems to harvest seeds although they were treating my cactus collection like a salad bar installed just for them. A pair of Desert Iguanas munched on the succulent annual wildflowers beneath a large Creosote in our new back yard. Native Americans have made considerable use of this
plant for medicinal purposes, as have more contemporary herbalists.

The plant sports many branches growing from a central point and they can be 12 feet tall but are usually less, about person-height. Mature branches are reddish brown to gray. The foliage (tiny waxy leaves) varies in color according to the moisture the plant receives: rich green with ample rain, olive-drab during the dry seasons, brown and dropping under extreme drought. It can be covered with many bright yellow flowers after any significant rainfall.

The seed capsules are round and so fuzzy that you can easily see them from a speeding car.

Creosote is the most drought tolerant perennial plant in North America. It can survive for two years without a drop of rain. It does so by shedding leaves (drought deciduous) and even branches. Creosote bushes space themselves according to the available water.

Perhaps the most interesting thing about Creosote is its longevity. The plant tends to grow into clonal clumps with individual stems in the center of the plant dying and being replaced with stems farther out, eventually forming a ring. Some of these rings in the Mojave desert may be 10,000 years old or more. This makes Creosote the oldest living plant known. Rings occur near Walker Pass within our Chapter’s boundaries. Ask one of the Sub-Chapter members to reveal their location.

......Kathy LaShure

NEW MEMBERS

The Bristlecone Chapter warmly welcomes the following new members!

Jennifer Scott  
South Lake Tahoe, CA

Melinda Clark  
Bend, OR

Dan Burnett  
Ridgecrest, CA

Jerry Mumford

Ridgcrest, CA

Rita Read  
Ridgcrest, CA

Bristlecone Chapter Newsletter Volumes On-Line

Now members and all other interested individuals can access all the back issues of the Bristlecone Chapter newsletters that are filled with great plant lists, stories and other newsworthy information on our web page. Larry Blakely, chapter member and long-time dedicated volunteer has again spent many hours scanning all the back issues of our newsletter to make searching for salient local flora news a breeze. Check it out at www.bristleconecnps.org. Thank you Larry!

Mono Lake Needs You

Volunteer Program at Mono Lake this summer  
Training Begins in Late May

The Mono Lake Committee, US Forest Service, and California State Parks are teaming up to sponsor a volunteer program at Mono Lake this summer. Volunteers will have the opportunity to meet people from all over the world and share their knowledge of the Eastern Sierra. Participants may staff information desks and/or rove and answer questions at the lakeshore.

Free training will be held during the last week of May and first two weeks of June in the Mono Basin. Volunteers are required to attend six half-day training sessions and are asked to donate 8 hours per month from June through September. Participants must be at least 18 years old, and be able to walk short distances and stand for 2 hours.

Please contact Janet Carle at 760-647-6431 or Fran at frances@monolake.org for more information or to sign up.

Next Newsletter Deadline: April 28th.
The California Native Plant Society is an organization of lay persons and professionals united by an interest in the plants of California. It is open to all. The society, working through its local chapters, seeks to increase the understanding of California's native flora and to preserve this rich resource for future generations. Varied interests are represented.

Name________________________ P.O. Box or Street________________________
City________________________ State_________ Zip Code__________ Phone__________
I wish to be affiliated with the Bristlecone Chapter________. Other_____________________

Membership Category

- Student/Retired/Limited Income $25.00
- Individual or Library $45.00
- International $45.00
- Family or Group $75.00
- Supporting $75.00
- Plant Lover $100.00
- Patron $300.00
- Benefactor $600.00
- Mariposa Lily $1,500.00

Please make membership checks payable to and send to:

CNPS – Membership Coordinator
2707 K. Street, Suite 1
Sacramento, CA 95816

Gift Contribution: Where most needed_________________. Conservation________________.

THE CALIFORNIA NATIVE PLANT SOCIETY (www.bristleconecnps.org) Bristlecone Chapter Newsletter comes out bimonthly. It is mailed free to members of the Bristlecone Chapter, CNPS. The subscription is $5.00 per year for non-members and can be obtained by sending newsletter subscriptions to CNPS. P.O. Box 364, Bishop, CA 93515-0364. Send newsletter articles not memberships to Newsletter Editor Anne Halford at 312 Shepard Lane, Bishop, CA 93514 - or email to: kash@cebridge.net

The California Native Plant Society
Bristlecone Chapter
P.O. Box 364
Bishop, CA 93515-0364
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BISHOP, CA
93515-0364
Calochortus excavatus water, a hat, and sun: 
the intersection of Highways 168 and 395 at 760-873-1095.

May 27, Saturday. Simi trip leader: Kathleen Don. Bring lunch, 
round in Big Pine, at any time, call Kathleen 

**Additional 2006 Field Trips (from insert)**

Additional 2006 Field Trips (from Insert)

June 3, Saturday. Exploring the Owens Valley meadow zone. Field trip leader: Daniel Pritchett. Alkali meadow habitat has become rare in California, and its occurrence on the Owens Valley floor is one of our least-appreciated biological resources. We will learn about native alkali meadow vegetation and what it has to do with non-native trout. We will explore an area from Blackrock Springs south toward Independence while learning about relationships between vegetation and groundwater. Sense of humor and capacity for outrage required. 4x4 not required but high clearance will help. PS: we will probably see several CNPS-listed species including Owens Valley endemics Calochortus excavatus and Sidalcea covillei. Meet at the Blackrock Fish Hatchery raceway parking lot at 8:45 AM. Temperatures may be high. Bring water, snacks, hat & sunscreen. Trip will end by noon. For more information contact Daniel at 873-8943. spot. Bring lunch and water. Passenger vehicles! okay as far as Westgard Pass.

June 4, Sunday. Highway clean-up. Leader: Scott Hetzler. Meet at the intersection of Highway 395 and Pine Creek Rd., west of 395, at 9.00 AM. We will try to be done by 1:00 PM. For more information, call Scott Hetzler at 873-8392.

June 4, Sunday. Kennedy Meadows burn areas. Leader: Janet Westbrook. This trip will be for those attending the State CNPS Chapter Council meeting in Ridgecrest. Other folks are certainly welcome. Traveling along the 9 Mile Cyn Road we will be observing the backfire area of the 2000 Manter fire which scorched over 75,000 acres of mostly wilderness from the Domelands Wilderness to Kennedy Meadows. Further along, we encounter the 2002 McNally fire, which scorched 150,000 acres, some wilderness, but mostly not. Again, some backfire, but we'll be able to get out into the forest and see what the "real fire" did - the mosaic pattern that all wildfires make. We will also see some of the "restoration" work being done by USFS- salvage logging, replanting efforts, etc. And, of course, the "fire following" plants up there - higher, 4 yr burn rather than 6 - it's interesting!! Meet at 8:30 AM at Albertson's (south), 927 S. China Lake Blvd. (just past Wal-Mart), Ridgecrest. Have a full tank of gas, good tires, water, food, bug repellent, hats and sun screen. We can carpool from Ridgecrest or from the bottom of the 9 Mile Road (turn-off from Hwy 395). For more information contact Janet Westbrook, 760-375-8371; jwest@ridgenet.net.

June 10, Saturday. Westgard Pass. Leader: Sue Weis. Meet at 9:00 am at the campground parking lot at the corner of 168 and 395 in Big Pine. From there, we will drive to Westgard Pass and explore pinyon-Juniper woodland at Cedar Flat. We should find several species of CNPS listed plants, including cushion daisy, pinyon beardtongue, Inyo milk-vetch, and Inyo onion. We'll take 4WD vehicles up at least one of the roads in the area and get to an overlook.
June 24, Saturday, Witcher Meadow. Leader: Stephen Ingram. We will drive to the edge of Witcher Meadow, situated at 7640' on the northeast slope of Wheeler Ridge, where we will wander around the meadow to see what is blooming. We may see shooting stars, spike mallow, pussy-toes, orchids, monkey flowers, among many others. With the towering Jeffrey Pines surrounding expansive meadows and wetlands, many bird species are also abundant. After botanizing and birdwatching for an hour or so, we will eradicate the invasive goat's beard, *Tragopogon dubius*, and other weeds we may find. Lunch at the meadow among the pines, and return by early afternoon. Meet at the gravel pit on Sky Meadow Road in Swall Meadows at 9:00 am. We will carpool in 4WD vehicles from the gravel pit for the 15 minute drive up to the meadow. Well-behaved dogs are welcome. Call 387-2913 or write “ingram@bishopwireless.net” for more info.

June 24, Saturday. Bald Mountain Botanical Area, southern Sierras. Leader: Judy Breitenstein. There may be some stops to recognize burn progression on the way up. We will be high, you will see Mt. Whitney from the top but the road is good and the trail is easy. This elevated piece of seabed hosts some things pretty much of its own. There are several meadows to visit along on the way. We will choose those the week before. Bloom time may be different this year. Meet at the Kennedy Meadows turn-off from Hwy 395 at 8:30 am. Prepare for changeable weather. Have a full tank of gas, good tires, water, food, bug repellent, hats and sun screen. Car pooling is an option from the turn-off or from the “Store” at Kennedy Meadows. For more information contact Judy Breitenstein at 760-375-2158 “ebreit@ridgenet.net”.

June 27 – 29, Tuesday – Thursday. Bodie Hills, Moonwort (*Botrychium*) Survey. Leader: Anne Halford. Please join Partners for Plants and BLM for a three day survey of spring sites in the Bodie Hills to locate new populations of rare moonwort. We will be surveying from a base-camp and visiting various locations to augment collections made by Eve Laeger last summer. Please contact Anne Halford at 872-5022 or ahalford@ca.blm.gov if you plan on attending or would like more information.

July 15, Saturday. Redding Canyon riparian hike. Leaders: Jerry Zatorski and Paul McFarland. This trip is co-sponsored by the Bristlecone Chapter and Friends of the Inyo. Early this season, FOTI partnered with the Inyo National Forest to mitigate some of the damage to this desert oasis. This will be a half day hike up Redding Canyon in the White Mountains just east of Bishop. The stream-side plants come into full bloom by mid summer, and this flora also hosts many native butterflies and birds. We will meet at the intersection of Redding Canyon Rd. and East Side Rd. East of Bishop at 7:00 AM. Cars okay, there will be a 2 mile, moderate hike up the canyon. Participants should bring fluids, snacks, binoculars, hand lens, field guides, sun protection, and hiking shoes that can get wet. For more information contact Jerry Zatorski, 872-3818 or “jerryzat@verizonmail.com”, or Paul McFarland, 873-6400 or “pmcfarland@qnet.com”.

July 22, Saturday. Valentine Camp, Below Mammoth Lakes Basin. Leader: Mark Bagley. Valentine Camp, part of the Valentine Eastern Sierra Reserve, is part of the University of California’s Natural Reserve System. It contains an unusually diverse sample of eastern Sierran habitats at the ecotone between the sagebrush desert of the Great Basin and coniferous forests of the higher Sierra Nevada. Mark has led many walks at Valentine Camp since the University acquired the property in the mid-1970’s. This will be an easy walking trip at an elevation of about 8000 feet. Meet at 9:30 am. Because this is a reserve used for teaching and research, this will be a guided tour where all must stay with the group and our numbers will be limited. So please sign up by contacting Sherryl Taylor at (760) 924-8742 or email at “staylor@npgcable.com”. Trip will end about 3:30 pm. Bring lunch, water and some cash if you want to buy The excellent Flora of Valentine Camp by Bristlecone Chapter member Ann Howald.