President's Message
Summer is vacation for some CNPS activities, no July board meeting, no monthly membership meetings until fall, but it is a very active time for us in other ways. Field trips are planned throughout the summer. Committees will be meeting. E-mails will be circulating. Plant Fair planning has begun and lots of help will be needed. To volunteer, contact nativehere@ebcnps.org. A picnic is being planned for September 16th, so mark your calendars and look for details in the September issue.

The August meeting of the Chapter Board will be at 7:30 pm on August 1st at the Danielsens', 10 Kerr Avenue, Kensington. The plant science programs will be featured with a presentation about the Priority Protection Areas that Heath and Lech have been working on. Members are welcome to attend this meeting.

It's half way through the year, so time to start thinking about both chapter and statewide officer nominations. CNPS by-laws were recently revised to require that nomination petitions for statewide board members be endorsed by a chapter board or five members of CNPS. Some qualities that are sought to round out the state CNPS Board of Directors are experience in publishing, and in fund-raising. Chapter offices of President, Vice President, Treasurer, Corresponding Secretary and Recording Secretary are elected positions. A nominating committee will be named by September. Any member wishing to serve on that committee is urged to contact me through nativehere@cnps.org. Suggestions of people to nominate are also welcome.

Board Meeting
Wednesday, August 1, 7:30 pm (see President’s message below)

Chapter picnic p. 6
Native Here Nursery clean-up party and annual potluck picnic for the East Bay Chapter of CNPS, Sunday, September 16, 2007, 10 am-3 pm, Native Here Nursery, 101 Golf Course Road (across from the Golf Course entrance) in Tilden Park, Berkeley

Committee chairs are still sought for Membership, Publicity, and Hospitality, positions currently open and appointed by the President. Contact me to find out more.

Charli Danielsen, President

Canyon gooseberry (Ribes menziesii) fruit. Photo by Gregg Weber
FIELD TRIPS IN JULY

Saturday, July 7, 2007, 11 am: all day trip to Calaveras Big Trees State Park. Along with the big trees, there are lilies, orchids, harlequin lupines, and many other forest plants.

Directions: get on Highway 4 east, either off I-680 in Concord, or off I-5 at Stockton. Take 4 to Angels Camp (it joins with 49 near Angels Camp) and then, in the center of Angels Camp, take a left staying on 4 (and leaving 49). Calaveras Big Trees State Park is about 20 miles from Angels Camp. Enter the park and park at the main lot near the North Trail (close to the entrance station). We will hike the North Trail, and then the South Trail (if it is open) and visit some other locations in the area. It takes about 3 hours to drive to the park from San Francisco.

Please contact David Margolies (510-654-0283 (home), 510-393-1858 (cell), divaricatum@comcast.net) for more information.

Sunday, July 22, 2 pm, Bird Trail (Chabot Regional Park)

This short (about 1/2 mile, with insignificant elevation gain) trail is a botanically interesting transition zone between redwood forest and mixed evergreen forest (mostly oak/bay). In summer, we should find scarlet monkey flower and various composites, while baneberry and other fruiting plants should be in fruit. We may see the rare (in the East Bay) Piperia elongata.

Directions: in the East Bay, from the north, take 24 to 13 south. From the south, take 580 north to 13. From San Francisco, take the Bay Bridge, staying to the right (but do not go to San Jose), and take 580 East, and then 24 East (towards Walnut Creek) and then 13 South. Once on 13, take the Redwood Road exit. On Redwood Road, go east (uphill). At the top of the hill you will cross Skyline Boulevard and then pass various equestrian facilities. Go down into the valley. About two miles from Skyline Boulevard, turn right into the MacDonald Staging Area parking lot. (It is a large lot and you cross a bridge over a creek; there is a small lot about 1/4 mile to the north which is not the correct place; if coming from the north you reach the entrance to Redwood Regional Park on the left, you have gone about 1/4 mile too far.) Please contact David Margolies (510-654-0283 or 510-393-1858 (cell), divaricatum@comcast.net) if you need further information.

Janet Gawthrop

HUMBOLDT REDWOODS STATE PARK TRIP REPORT

Most East Bay CNPS field trips are in the Bay Area, but sometimes we go father afield. On May 26, we had an all day trip to Humboldt Redwoods State Park and the Mendocino coast.

Our main objective was the redwood lily, Lilium rubescens, which grows in great numbers along the Avenue of the Giants in Humboldt Redwoods Park. It usually starts blooming around Memorial Day weekend.

The trip was announced in the usual way, on our website and in the Bay Leaf, but we also got unexpected extra publicity: the San Francisco Chronicle has a what-to-do-this-weekend section called 96 Hours, included with the Thursday paper.

On May 24, they featured our trip as the lead suggestion in the Outdoors section. This attracted several people not previously familiar with the CNPS or its programs. All in all, there were 14 people on the trip.

We started at the Frank Lane Grove at the south end of the park. This was really a convenient meeting place rather than a floral hotspot. Most of the flowers present were early bloomers that had already gone to fruit, such as fairybells and trillium. There were stream violets (Viola glabella) in bloom and numerous ferns.

Once everyone was assembled, we started up the avenue. The lilies had just started to bloom, so it took a while to find a

Redwood lily (Lilium rubescens), Humboldt Redwoods State Park. Photo by Will Chatfield-Taylor

Yellow globe lily (Calochortus amabilis), Humboldt Redwoods State Park. Photo by Will Chatfield-Taylor
good patch, but when we did, they were mixed with numerous other flowers which had recently come out. The lily is typically 3 to 6 feet tall, with whirled leaves and horizontal flowers which start our white and turn pink to red as they age. The illustration shows a single flower. Along with the lilies, we saw the local globe lily (*Calochortus amabilis*, illustrated), Indian pink (*Silene californica*), bead lily (*Clintonia andrewsiana*), milkwort (*Polygala, probably californica*), and woodland tarweed (*Anisocarpus madioides, formerly Madia madioides, illustrated), among others.

We then went further up the avenue for lunch in the Federation Grove. This grove, purchased with donations collected by women’s clubs throughout California (the formal name is the California Federation of Women’s Clubs Grove) has a beautiful picnic area with the fireplace designed by Julia Morgan. In the area is a particularly fine albino redwood sprout. Redwoods are unusual among conifers in that they stump sprout: shoots separate from the main trunk spring up from the root crown. Occasionally, the shoot has a mutation that prevents it from producing chlorophyll. These shoots have pure white needles. The shoot could not live independently, of course, because it is unable to produce food, but they survive connected to the parent tree. Most albino shoots are just a foot or two tall. The one we saw was unusually large, about 15 feet tall. (It is no good taking a sprig of needles home to show off. They dry brown just like green needles.)

Our final stop was the pygmy forest in Van Damme State Park, just south of the village of Little River. Because of the odd soil configuration (with impervious hardpan just a few feet below ground), the soil at ground level is almost utterly devoid of nutrients. Plants, mostly rhododendron (*Rhododendron macrophyllum*), pygmy cypress (*Cupressus goveniana* ssp. *pigmaea*), and Bolander pine (*Pinus contorta* ssp. *bolanderi*) are all stunted, with 100-year old specimens often being just three or four feet high with trunks you can easily grasp with your hand. There are not many flowers in that environment, but we did see a special one: the rare coast lily (*Lilium maritimum*). It was a fine ending for a successful trip.

The pictures were all taken by Will Chatfield-Taylor, who is a biology and mathematics student at the University of Kansas. You may see many of his nature photographs (of birds, animals, and insects as well as plants) on his website at www.livingworldphotography.net.

David Margolies

---

Dwarf brodiaea (*Brodiaea terrestris*), MacKerricher State Park. Photo by Will Chatfield-Taylor

Woodland madia (*Anisocarpus madioides*), Humboldt Redwoods State Park. Photo by Will Chatfield-Taylor

Cream cup (*Platyctemon californicus*), MacKerricher State Park. Photo by Will Chatfield-Taylor

Dwarf brodiaea (*Brodiaea terrestris*), MacKerricher State Park. Photo by Will Chatfield-Taylor
CHAPTER COUNCIL MEETING

As your delegate to the chapter council I am learning how CNPS governs itself, about current projects and future plans. Here is what I found notable:

CNPS will co-host a scientific conference with the Wildlife Society in Sacramento in spring 2009—a major undertaking that will take a lot of work. It will be part of the CNPS education program, and will be semi-annual or perhaps every 3 years.

The cnps.org website has been improved, now you can join or donate with a click.

There are hundreds of environmental bills being processed in the State legislature. Summer is the time when a few survive, with heavy lobbying by all concerned. To find out where CNPS stands on a few, go to CNPS.org and click “Conservation” on the top bar.

Then click on “Legislative Activities” on the quick link. Of major concern is The Off-Road Vehicle Bill SB 742. The environmental groups are opposed as there is no obligation to restore damaged areas.

Our state office now has four full time staff members, including a new development director—Melissa Cirone (mcirone@cnps.org. should you want to contribute). Our executive director, Amanda Jorgensen, announced a generous bequest of $80,000 from the trust of Jeffrey Burley of the Santa Monica chapter.

The training workshops have been a huge success, and more are planned.

The CNPS Policies for herbicide use and integrated weed management are being worked out—check out the cnps.org website, click conservation, then a quick link to CNPS Policies and Guidelines for standing policies.

Charli Danielsen is the Chapter Council representative to the CNPS Board of Directors, so if you would like bring an item to the attention of the state BoD, please contact Charli or me.

Delia Taylor, East Bay Chapter Council representative.

GRANT AWARDED FOR EBCNPS VEGETATION SCIENCE

EBCNPS is honored to have been awarded a $4,000 grant by the Rose Foundation to aid the chapter in its conservation activity. The newly formed, extremely energetic fundraising committee put together an outstanding application for a grant that will offset expenses for printing, distribution, and completion of the project described below. In the last two months the fundraising committee has raised about $30,000 for conservation related chapter activity.

Our goal is to produce a set of science-based maps that delineate soil, geological, and habitat areas which are known to give rise to rare, endangered, and otherwise unique plants and communities in the two county area. The project has been initiated to identify, map and prioritize the rare plant communities and significant habitats that are most threatened in Alameda and Contra Costa Counties. These maps and report will be used as an educational tool to inform the planners and decision makers about conservation priorities.

We are looking for a volunteer who may be interested in helping with some editorial aspects of the project deliverables. If interested, please contact Lech Naumovich at conservation@ebcnps.org. Please visit our grantors and see the wonderful work they’re supporting at: www.rosefdn.org.

Lech Naumovich
Chapter Conservation Analyst

REQUEST FOR PHOTOS OF PLANTS IN CLAREMONT CANYON

Over the next few months I want to develop a cooperative online photo gallery documenting plants found in the Claremont Canyon watershed on the Oakland/Berkeley border. The gallery will be a companion piece to the wildlife gallery I started a few months ago, and which you can see at: http://www.geocities.com/kayloughman/album/index.html. My experience with the wildlife gallery is that several folks were willing to send pictures, and some of them knew the identification of what they were sending, but I could identify most that needed it. As I am not plant expert, I will depend on contributions and identifications from others.

1. I would like pictures of plants growing in the wild.
2. The pictures must be taken in the Claremont Canyon watershed.
3. I want to emphasize California natives; but also include a section on invasive exotics, so people can see what not to plant.
4. For each picture submitted, I will need the following information: identification of content, date and place the picture was taken, name and contact information for photographer. I am happy to scan slides and prints.
5. Pictures of whole plants, branches, leaves, flowers, acorns, galls, etc. are welcome. I prefer that the pictures be sent to me as they come out of the camera.

Do you have or can you take pictures to submit? Or do you know others who might have or who might like to take, pictures of plants in Claremont Canyon, and who would be willing to have them included in the gallery?

Kay Loughman
393 Gravatt Drive
Berkeley, CA 94705
510-841-7428
kayloughman@earthlink.net

NATIVE HERE NURSERY

We’ve started planning for our second annual Native Plant Fair October 21-22, with a rain date of October 27-28. It will take place at the nursery, and we’ll need people to help get the nursery and plants ready for sale as well as help the days of the fair. This summer we’ll need volunteers to help at the nursery with plant propagation, watering, transplanting, weeding, as well as recruitment of speakers for both days of the fair. Closer to the event we’ll need volunteers to help with publicity, plant transportation and parking lay-out, holding area setup, and more. On the day of the fair we’ll need volunteers to help with sales and sales write up, cashiering, traffic control, hospitality, vendor care, plant holding and transportation, and more. To help out email nativehere@ebcnps.org or leave a message at 510-549-0211.

We’ve put the Douglas iris in storage, so it won’t be available again until the Native Plant Fair. Now is not a good time to plant, but you can see what we will have available in the fall. Gregg Weber has been making many cuttings of shrubs and trees for us, so we’ll have a better selection of those in large pots in the coming months.

Tuesday mornings we go on seed collecting walks to gather seed for propagation at the nursery. If you would like to join us, meet at the bottom gate of the nursery at 9 am. To get on the e-mail reminder list, contact nativehere@ebcnps.org.

Native Here Nursery is located in Tilden Park at 101 Golf Course Drive, across the street from the entrance to the Tilden Golf Course. Contact info: 510-549-0211, nativehere@ebcnps.org, www.ebcnps.org, click on Native Here link.

Margot Cunningham

The plant fair planning meeting at the Native Here Nursery. The fair is scheduled for October 20 and 21. Even if you did not attend the planning meeting you can help with the fair. E-mail nativehere@ebcnps.org and let us know what your interests are. Photo by Janice Bray
Save the Date

NATIVE HERE NURSERY CLEAN-UP PARTY
AND ANNUAL POTLUCK PICNIC
for the EAST BAY CHAPTER of CNPS

Sunday, September 16, 2007
10 am-3 pm

AT NATIVE HERE NURSERY
101 Golf Course Road (across from the Golf Course entrance)
in Tilden Park, Berkeley

Bring gardening tools (gloves, pruners, rakes, hoes)
and a dish to share (appetizer, main dish, side dish, or dessert).
We'll supply wine and beer, soft drinks, and all the tools for eating.

We'll spend a couple of hours in the morning preparing the nursery for our
October Native Plant Fair and then shift into picnic mode. Along with great food
and drink, enjoy the company of fellow native plant enthusiasts and our
traditional, everyone-wins native plant raffle.

All are welcome—in invite your family and friends!

For more information: 510-496-6016, rosacalifornica@earthlink.net, or
nativehere@ebcnps.org
CONSERVATION ANALYST FUND

Our CNPS chapter, our Conservation Committee, and our Conservation Analyst thank all of our members who have so generously donated to the 2007-2008 Conservation Analyst Fund so far. The response to our letter of appeal has been wonderful in the first few weeks and we hope donations will continue to come in. At the time of this writing (checks processed by our Treasurer as of June 15), we have received $20,630 in donations, but we need an additional $9189 to sustain the Conservation Analyst program through the end of the fiscal year (March, 2008).

There is still time to make a donation. To do so, make your check payable to CNPS, indicate in the memo line that it is for the Conservation Analyst Fund, and mail it to:
CNPS, East Bay Chapter
P.O. Box 5597, Elmwood Station
Berkeley, CA 94705

We thank the following members for their contributions during the month of May:

*Calochortus argillosus* on Fairmount Ridge. Photo by Gregg Weber
Elected Officers
President
Charli Danielsen
510-549-0211
daniell@pacbell.net
Vice President
Delia Taylor
510-527-3912
deliataylor@mac.com
Treasurer
Holly Forbes
hforbes@berkeley.edu
Recording Secretary
Barbara Malloch Leitner
925-253-8300
bleitner@pacbell.net
Corresponding Secretary
Laura Baker
510-849-1409
Lbake66@aol.com
Past President
Elaine Jackson
925-372-0687
Elainejak@mindspring.com
Education/Outreach
Bay Leaf Editor and Webmaster
Joe Willingham
510-841-4681
pepe1066@comcast.net
Bay Leaf Assistant Editor
David Margolies
510-854-0283
divaricum@comcast.net
Bay Leaf Mailing
Holly Forbes
510-234-2913
hforbes@berkeley.edu
Education
Linda Hill
510-849-1624
Lhillink@aol.com
Field Trips
Janet Gawthrop
janetg24@excite.com
Regional Parks Botanic Garden Liaison
Sue Rosenthal
510-496-6016
rosacalifornica@earthlink.net
Grants
Sandy McCoy
sandyMcCoy@mindspring.com
Hospitality
open
Membership open

Plant Sale
Interim Chair
Sue Rosenthal
510-496-6016
rosacalifornica@earthlink.net
Programs
Sue Rosenthal
510-496-6016
rosacalifornica@earthlink.net
Publicity/Media open
Conservation
Conservation Committee Chair
Laura Baker
510-849-1409
Lbake66@aol.com
Conservation Analyst (Staff)
Lech Naumovich
510 734-0335
conservation@ebcnps.org
Stewardship
Native Plant Restoration Team
Greg Wolford
510-848-6489
californica@mac.com
Native Here Nursery
Charli Danielsen Project Manager
Margot Cunningham Sales Manager
Janice Bray, Liaison to Board

Plant Science
Bryophytes
John Game
510-527-7855
jgame@lbl.gov
Rare Plants
Heath Bartosh
925-957-0069
hbartosh@nomadecology.com
Unusual Plants
Dianne Lake
510-741-8066
diannelake@yahoo.com
Vegetation
Erin McDermott
erinmdmd2004@yahoo.com
(c) 510-701-2890
Members at Large
Carol Castro
510-352-2382
carollbcastro@hotmail.com
Gregg Weber
510-223-3310
Roy West
rwest@monocot.com
650-906-1100

Board of Directors

Membership Application

Name ________________________________
Address ________________________________
Zip _______________ Telephone ________________
I wish to affiliate with:
___ East Bay Chapter (Alameda and Contra Costa Counties)
___ Other __________________________
E-mail __________________________
Mail application and check to: California Native Plant Society, 2707 K Street, Suite 1, Sacramento CA  95816

California Native Plant Society
East Bay Chapter
P.O. Box 5597, Elmwood Station
Berkeley CA 94705

Nonprofit Org.
U.S. Postage
Paid
Oakland, CA
 Permit No. 2018

Time Value
June 2007 issue