Hallberg Butterfly Gardens

Edited by Meghan and Evan Peterman

website: www.hallbergbutterflygardens.org email: info@hallbergbutterflygardens.org phone: (707) 823 - 3420 Address: 8687 Oak Grove Ave Sebastopol, CA 95472

Please, contact us to schedule a 30 mn - 45 mn online presentation on 'Butterfly Conservation'

Butterfly Conservation Resources

Organizations:

- The Xerces Society of Invertebrate Conservation xerces.org Science based conservation and information
- California Native Plant Society cnps.org Plant science and native plant appreciation
- **Pollinator Partnership** <u>pollinator.org</u> Promote the health of pollinators, critical to food and ecosystems, through conservation, education, and research
- **North American Butterfly Association** <u>naba.org</u> Professionals and amateur enthusiasts welcome. Butterfly conservation, information and events for members.

Making a Plants List:

- Calscape <u>calscape.org</u> Find native plants that grow in your area (type in your address) and their associated butterflies and insects. Website made by the California Native Plant Society.
- Xerces Plant Lists xerces.org/publications/plant-lists Find plant list based on your region and interest.

Guide to buying pollinator safe plants:

Xerces Society PDF - <u>xerces.org/publications/fact-sheets/buying-bee-safe-plants</u>

Pesticide Information:

 Understanding pesticides and their risks - xerces.org/pesticides/understandingpesticides

- Monarchs endangered by pesticides (round up) <u>nrdc.org/experts/sylvia-fallon/report-monarchs-other-species-endangered-pesticides</u>
- Glyphosphate (round up) Carcinogenic? EPA analyzed many private studies funded by Bayer (Monsanto) concluding safe, while the IARC used scientific peer reviewed research with extensive exposure scenarios concluding toxic. Official overall conclusion remains inconclusive at this point. Science can be limited by its need for extensive data with absolutely no room for doubt. You decide what makes you feel safe https://enveurope.springeropen.com/articles/10.1186/s12302-018-0184-7
- Sonoma County taking action Press Democrat https://www.pressdemocrat.com/article/news/sonoma-county-restricts-use-of-roundup-other-synthetic-pesticides/?sba=AAS

Local Nurseries:

- Hallberg Butterfly Gardens (Sebastopol) hallbergbutterflygardens.org Native plant sales twice a year and during tours. Please see website for dates and details.
- Emerisa Gardens (West Santa Rosa) emerisa.com/
- California Flora Nursery (Fulton, CA) <u>calfloranursery.com/</u>
- Mariposa Nursery (West Santa Rosa) 707-546-4386 janarosa@sonic.net

Monarch Conservation Resources

- Monarch Conservation Overview xerces.org/monarchs/western-monarchconservation
- Xerces CALL TO ACTION how to get involved xerces.org/western-monarchcall-to-action

Community Science

- Hallberg Butterfly Gardens The pipevine Corridor Project and INaturalist hallbergbutterflygardens.org/communitysience
- Xerces Society xerces.org/community-science
- The Great Sunflower Project greatsunflower.org Contribute to California pollinator surveys in your own backyard!
- Nature Journaling John Muir Laws johnmuirlaws.com

Volunteer

- Hallberg Butterfly Gardens hallbergbutterflygardens.org/volunteer
- California Native Plant Society cnps.org/volunteer
- Laguna de Santa Rosa Foundation <u>lagunafoundation.org/volunteer.html</u>

- Pepperwood Preserve pepperwoodpreserve.org/volunteer/
- Land paths <u>landpaths.org/ongoing-volunteer-opportunities/</u>
- Xerces Society xerces.org/volunteer

Books

- **Xerces publications -** <u>Book lists, Click here</u> Butterfly, pollinator, and beneficial insects gardening and more!
- "Tending the Wild" by Kat Anderson Native American Knowledge and the Management of California's Natural Resources
- "Natures Best Hope" by Doug Tallamy Neighboorhoods everywhere can turn their yards into conservation corridors that provide wildlife habitats. Specific suggestions to incorporate in your yard and neighborhood.
- "The California Wildlife Habitat Garden" by Nancy Bauer
- "California Native Plants for the Garden" by Carol Bornstein et al