



BUZZING THROUGH POLLINATOR GARDENS

Friday November 11, 2022
7:30 AM – 5:00 PM
FRI-FS-02:

OVERVIEW

Experience examples of pollinator gardens that provide practical knowledge and innovation on design, wildlife restoration, installation, and pollinator diversity needs at different scales. Learn how to design for pollinators and see how ecological restoration and land stewardship practices can promote pollinator habitat in the urban, suburban, and agrarian environments.

On this field session, you'll visit Dolores Pollinator Blvd., California Academy of Sciences green roof, Roys Redwoods Preserve, and end the day with honey mead tasting at Heidrum Meadery.

LEARNING OBJECTIVES

- Understand the importance of designing with pollinators in mind.
- Learn foundational, theoretical, and practical ways to implement design for pollinators.
- Develop an understanding of the principles of designing for pollinators.
- Observe a restoration project that has allowed salmon to swim upstream.

Patricia Algara, ASLA BASE Landscape Architecture

Patricia was born and raised in Mexico, she is the founder and president of BASE. A recognized leader in sustainable design and community involvement, Patricia creates landscapes that immerse people of all backgrounds and abilities in learning, exploration and play. She founded an NGO that creates healthy habitats for pollinators. She has lectured at many universities and has won two national faculty ASLA awards.



Bonnie A. Morse Beekeeper

Bonnie Morse is a beekeeper and co-owner of Bonnie Bee & Company in Marin County, California. She founded Bee Audacious, a non-profit that organizes conferences and educational events. Bonnie combines her interest in pollinators with her experience as a horticulturist and ISA certified arborist to local habitat demonstration gardens and the Marin County Biodiversity Corridor Initiative.



Cesar Moran Cahusac, ASLA Executive Director, With Honey in the Heart

César Morán - Cahusac has a Masters Environmental Management from the Yale School of Forestry. He is the Executive Director of "With Honey in the Heart", BASE's nonprofit branch. Currently he is studying a master's degree in Sustainable Landscape Design and Development at the Technische Hochschule Ostwestfalen-Lippe - University of Applied Sciences and Arts in Germany.



Paul R. Kephart, ASLA Renowned biologist, restoration ecologist and expert designer of living architecture. Rana Creek

Paul is a landscape ecologist, land use planner, and Founder of Rana, The Cohabitat Company.



Audrey Fusco, M.A. Geography Native Plant Nursery Manager and Restoration Ecologist Salmon Protection and Watershed Network (SPAWN)

Audrey Fusco is the Native Plant Nursery Manager and Restoration Ecologist for SPAWN. Audrey works with all aspects of revegetation of SPAWN's riparian restoration projects in the Lagunitas Creek Watershed in Marin County, CA, from vegetation planning to seed collection, propagation, and planting. She focuses on restoring habitat for wildlife that utilize riparian corridors including pollinators such as the endangered Western monarch butterfly. She helps create habitat gardens on school grounds and grows native plants with students at local partner schools.





Experience examples of pollinator gardens that provide practical knowledge and innovation on design, wildlife restoration, installation, and pollinator diversity needs at different scales. Learn how to design for pollinators and see how ecological restoration and land stewardship practices can promote pollinator habitat in the urban, suburban, and agrarian environments.

On this field session, you'll visit

- Dolores Pollinator Blvd.,
- California Academy of Sciences green roof,
- Roys Redwoods Preserve,
- Heidrum Meadery for honey mead tasting

NOTES



NOTES

NOTES