

BREAKOUT SESSION 1

Regional Breakout Sessions

Discuss current and relevant topics with partners from your region.

Midwest: Orgs from IL, IN, IA, KS, KY, MI, MN, MO, NE, ND, OH, SD, WI Auditorium

West: Orgs from AZ, CA, CO, ID, MT, NV, NM, OR, UT, WA, WY *Classroom*

BREAKOUT SESSION 2

State of the Science

Adam Baker, Davey Institute Karen Klinger, Field Museum Heidi Hartmann, Argonne National Laboratory Robert Coulson et al., Texas A&M Erin Posthumus, National Phenology Network Jay Diffendorfer, US Geological Society

Auditorium

This session will introduce several research topics informing monarch and pollinator conservation. Each presentation will discuss their approaches and findings with time for discussion. Attendees will come away with a better understanding of current scientific research and applications for their conservation approaches.



Northeast: Orgs from CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT, VA, WV, DC *Library*











BREAKOUT SESSION 2 (cont.)

Partnering with Federal Agencies for Pollinator Conservation

Great Hall

This session will continue themes from the panel discussion with federal agencies. Attendees will have the opportunity to discuss federal programs, current agency partnerships, and future collaborations.

Community Conservation Workshop

Haley Diem, Sand County Foundation Aster Hasle, Field Museum Isis Howard, Xerces Society for Invertebrate Conservation Dave Hunter, Crown Bees

Library

All hands on deck for monarch and pollinator conservation requires widespread engagement efforts across diverse audiences and communities. Share about your community engagement initiatives, such as engaging new audiences, adopting programs or practices, planning events, and more. Attendees will have the opportunity to participate in a collaborative exchange of ideas and resources for community engagement and will come away with inspiration for implementing lessons learned.

Bumble Bee Agreement on ROWs Workshop

Classroom

This session will equip ROW organizations with the tools to evaluate their enrollment into the At-Risk Bumble Bee Agreement. Attendees of this session will learn more about the agreement, what is required to participate, alignment with the Monarch CCAA, and how to begin preparing for enrollment.











BREAKOUT SESSION 3

Pollinator Plantings on Agricultural Working Lands

Brittany Smith, Monarch Joint Venture Anthony Falk, Texas Native Seeds Jack Pizzo, Monarch Haven Elsa Gallagher, Bee and Butterfly Habitat Fund Josette Lewis, Almond Board of California Wes Fleming, Evergy

Great Hall

This session will continue themes from the panel discussion with federal agencies. Attendees will have the opportunity to discuss federal programs, current agency partnerships, and future collaborations.

Technology Innovations in Conservation

Susan Dunlap, Aerulean Plant Identification Systems Ashley Bennett, Electric Power Research Institue (EPRI) Greg Emerick, Simple Business Automation (SBA) Erica Christiansen, Stantec Sam Cloete, Kannar Earth Science Ltd.

Great Hall

Learn about recent technological innovations helping to improve conservation monitoring, evaluation, and effectiveness. Attendees will have the opportunity to discuss how advances in remote sensing and other technologies and platforms can be expanded to improve their measurements of success.

Expanding the Rights-of-Way Geospatial Habitat Database

Classroom

This session will continue the conversation about the Rights-of-Way as Habitat Working Group's Geospatial Habitat Database for energy and transportation lands and explore current uses, challenges, and potential next steps for expanding the database capabilities.











BREAKOUT SESSION 3 (cont.)

Professional Skills Sharing Workshop

Library

Learning from within our community builds partnership and strengthens our cohesive conservation approach. Learn from other network stakeholders about fund development, tracking and evaluating programs, communications, or other areas of interest to the group. Attendees will have the opportunity to discuss their own successes and challenges in a group environment.











