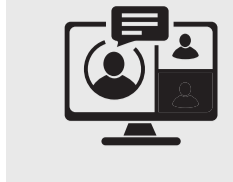
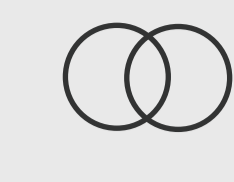


# MIDWEST CLIMATE COLLABORATIVE SUMMIT SCHEDULE

## Types of Workshops



VIRTUAL



HYBRID



MOBILE



IN-PERSON ONLY

## 21 Tuesday

## 22 Wednesday

## 23 Thursday

9:00 am

Morning

9:00 - 10:30 am

Session 1 - Workshops

- 10. Emerging Trends in Renewable Energy - an Ambitious New Path Towards 24/7 Carbon Free Electricity in the Midwest  
*MRETS and Iowa Environmental Council*
- 11. Higher Education Sustainability: Priorities, Programs, Partnerships, & Practices in Climate Change and Resilience  
*Indiana University Environmental Resilience Institute & EarthWays Center of Missouri Botanical Garden*
- 12. Energy & Housing Justice  
*Tower Grove Community Development Corp & Missouri Energy Efficiency for All Coalition*
- 13. Midwest Climate Collaborative: Research Agenda  
*Midwest Climate Collaborative*
- 14. Navigating the Federal Funding Landscape for Limited-Capacity Communities  
*Indiana University Bloomington & Great Plains Institute*
- 100. Farm Bill Advocacy 101: How to Help Shape the 2023 Farm Bill  
*National Sustainable Agriculture Coalition & Land Stewardship Project*

TYPE

9:00 - 10:00 am

Session 3

- 20. Stop, Collaborate, and Listen: Engaging Key Audiences in Climate Change  
*Midwest Climate Collaborative partners & Welsummer*
- 21. What does the tip of the spear for local climate action look like?  
*Foundation for Regeneration*
- 22. Agroforestry and Silviculture as Natural Climate Solutions  
*Savanna Institute and the University of Minnesota*
- 23. Policy and Practice Strategies to Mitigate Health Impacts of Climate Change  
*The University of Nebraska Medical Center & the Network for Public Health Law*
- 24. Building Resilient Farming Systems and Rural Communities Amidst Climate Change  
*Climate Land Leaders and Practical Farmers of Iowa*

TYPE

10:30 am

11:00 am

11:00 am - 12:30 pm

Session 2 - Workshops

- 15. Centered in Environmental Health Justice: Screening and Panel Discussion of "Unbreathable: The Fight for Healthy Air"  
*American Lung Association*
- 16. Climate Action Planning: Bringing Communities Together to Equitably Address Sustainability, Transit, and Green Infrastructure  
*Delta Institute, Jacobs Engineering, KERAMIDA Inc, and Graef*
- 17. Becoming a Resilient Activist : Four Steps for a Resilient Life  
*the Resilient Activist*
- 18. The Weather and Climate Link: Data tools to help you understand and tell that story on a local level  
*Climate Central and the Midwest Regional Climate Center*
- 19. Building Capacity Through Cross-Sector Collaborations  
*Indiana University Bloomington*
- 101. Urban Farming: How Urban Farmers in Chicago are Building Food System and Climate Resiliency in the Great Lakes Region  
*Chicago Food Policy Action Coalition*

10:30 - 11:30 am

Session 4

- 25. The Cross-Community Climate Collaborative (C4)  
*Seven Generations Ahead*
- 26. Informing Policy and the Masses: Sharing "Science Notes" with Decision-Makers and Using Social Media to Build Agency  
*MOST Policy Initiative and Science Communication Lab*
- 27. Every School can be a Green School and Every Student a Change Agent  
*Missouri Gateway Green Building Council and Principia School*
- 28. Circular Economy: A New Approach to Addressing Climate Change  
*Circular STL and Muia Materials*
- 29. Environmental Racism in St. Louis: What Comes Next?  
*Washington University School of Law*

12:30 pm

Afternoon

1:00 pm

MCC Member Meeting  
1:00 - 2:30 pm  
*\*Members Only*

1:00 - 5:00 pm

Mobile Workshops

- Deep Mapping: Bridging Story-telling and Science at Tyson Research Center  
*Writing Workshop*
- Designing the 2028 Anti-Flood Control Act: The Intersection of Climate Resilience, Water Quality, and Commerce on the Mississippi River  
*Washington University Landscape Design*
- Genuine Engagement Makes Better Projects and Connected Communities  
*Great Rivers Greenway & Civity*
- Cultural Collaboration: Zoo Museum District Working Together on Climate Solutions  
*St. Louis Zoo & Botanical Garden*
- Preparing Future Scientists to Battle Climate Change with Green Chemistry  
*Green Chemistry*
- Cultivating the Bench: Developing New Career Pathways in Agriculture and Biosciences  
*Danforth Plant Science Center, Illinois Department of Agriculture, Illinois Agri-Food Alliance, & BioSTL*

2:30 pm

Registration Opens  
2:30 - 5:00 pm

5:00 pm

Evening

Kickoff, Keynote, & Networking  
4:00 - 6:00 pm

Networking/Social