Dear friends, supporters and partners,

Peering through the looking glass at the 2022 Wisconsin Science Festival, we see more and more ways to connect people to science. Taking place during the International Year of Glass, this year’s event was indeed a sight to behold! For the first time ever, the Wisconsin Science Festival spanned a full week and featured 660 unique event occurrences—twice as many as in any previous year—in 141 venues in 48 Wisconsin counties (another record!). Building on the innovations of the past two years of COVID-19-era festivals, we continued to grow new and different ways of connecting with curious people across Wisconsin. From the return of Science in a Bag—kits filled with different hands-on activities from festival sponsors and Wisconsin scientists—to a best-in-the-nation corn maze to Science on the Square to Science by the River in Wisconsin Rapids, this year once again had a bit of everything with some amazing highlights and unique activities.

Public gatherings may be forever changed by years of social distancing, the advent of hybrid events and innovations that encourage distributed collective activities like the cellphone-enabled BioBlitz. By embracing multiple ways of encouraging exploration of our surroundings, the 2022 Wisconsin Science Festival once again met people wherever they were while still encouraging everyone to try something new. More than 7,500 visitors attended the Science on the Square event in downtown Madison, which again partnered with the Madison Night Market to feature more than 30 hands-on science stations. Youth from 50 schools across the state participated in field trips, both virtual and in-person at UW-Madison. Nearly 600 people registered more than 2,800 unique BioBlitz observations. We saw a robust return to in-person events including a one-of-a-kind celebration of glass at the High Noon Saloon in Madison, unique exhibits at the Bergstrom-Mahler Museum of Glass and the Kohler Art Center, the Wisconsin Book Festival, the Discovery Expo and a slew of collaborative events taking place all week long in the greater Eau Claire area. Nearly 2,000 families picked up Science in a Bag kits from 49 libraries around Wisconsin. In all, nearly 40,000 people found a way to unleash their curiosity during the week, which was named Wisconsin Science Week by Governor Tony Evers.

With an even dozen Wisconsin Science Festivals in the books, the future of the festival is brighter than ever thanks to the generous and supportive sponsors who make the event possible, the more than 100 volunteers who did everything from stuffing bags to running hands-on activities to greeting visitors, the dozens of host organizations who put on events in communities all across the state and the incredible staffs of our presenting organizations. Thanks to all of you, the Wisconsin Science Festival is poised to reach even more people across Wisconsin in the years to come.

As the co-founder and director of the first dozen festivals, I want to personally thank everyone who has been a part of making the Wisconsin Science Festival a success. Going forward, the festival will be led by my longtime colleague Samantha Mulrooney who will be taking over as the director of the Wisconsin Science Festival in 2023. I can’t wait to join the audience of nearly 400,000 people who have participated in the Wisconsin Science Festival since its debut in 2011. See you next year!

Yours in curiosity,

Laura Heisler
Director, Wisconsin Science Festival
Director of Programming, Wisconsin Alumni Research Foundation
Director of Outreach, Morgridge Institute for Research

#WiSciFest | WiSciFest.org
About the Wisconsin Science Festival

The Wisconsin Science Festival is a statewide celebration of science, technology, engineering, art and math. With events encompassing hands-on science exhibitions, demonstrations, performances, pub nights, workshops and more, the festival truly offers something for everyone. We aim to inspire and engage everyone in the enterprise of science and discovery; to cultivate curiosity; to communicate the power of knowledge and creativity to change our world view; to promote innovation and to cultivate the next generation of global citizens. As a grassroots movement of enthusiasts throughout the state, the Wisconsin Science Festival is presented by a growing coalition of Wisconsin’s science and arts communities each fall.
AT A GLANCE

1 Week

660 Events

39,000+ Attendees

102,478 website page views

18 SPONSORS

48 counties

200+ STEM professionals

80% of events were outside Dane County
The Wisconsin Science Festival would not be possible without the financial and in-kind contributions of our sponsors and partners. From providing funding to hosting events and serving as volunteers, thank you for making this annual Wisconsin tradition possible.

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In partnership with Wisconsin Public Libraries, 2,000 bags packed with hands-on science activities were given to youth across Wisconsin. Thank you to Alliant Energy for supporting this program.
#WiSciFest Press

3.3 million impressions via mobile, online, radio, TV and print advertising

37 news outlets reaching more than 15 million news and media website viewers

#WiSciFest webpages were viewed over 100,000 times in October
Focus on Glass: Magnifying Perspectives

Each year, the Wisconsin Science Festival highlights a specific aspect of the world around us. In 2022, the festival featured the International Year of Glass.

“Glass is something that we all use, in ways that are both ordinary and surprising,” says Laura Heisler, co-founder and outgoing director of the Wisconsin Science Festival. “From Platteville to Sussex, Marshfield to Madison, there were a number of events around the state that highlighted the importance of glass in science, industry, art, medicine and more.”

Event host sites throughout the state explored the importance of glassware to beer and wine, or hosted glass-inspired crafts, mosaic art projects and gallery walks. The Bergstrom-Mahler Museum of Glass in Neenah held glassblowing demonstrations and a pub talk about the science behind glass. The John Michael Kohler Arts Center in Sheboygan hosted unique tours highlighting the specific ways glass is used to present and protect art.
Celebrating the Importance of Scientific Practice and Learning Within Society

Wisconsin Governor Tony Evers and Wisconsin State Superintendent Jill Underly proclaimed October 10-16, 2022, as the inaugural Wisconsin Science Week. The proclamation was supported by the Wisconsin Science Festival Advisory Board, the Wisconsin Department of Instruction and the Wisconsin Society of Science Teachers.

STATE of WISCONSIN
DEPARTMENT of PUBLIC INSTRUCTION

Proclamation

Whereas, scientific knowledge, skills, and ways of thinking are critical for society to address existing and future challenges that arise; and

Whereas, taking part in authentic science practices prepares students for specific, essential jobs, and nourishes the type of creative problem solving needed in all community, college, and career pursuits; and

Whereas, science meaningfully engages students in learning about the world around them, while helping them understand how to take care of it and instilling a sense of wonder and respect for it; and

Whereas, science is a fun and joyful enterprise that all students should have access to.

Therefore, be it resolved that, I, Jill K. Underly, State Superintendent of Public Instruction, declare the week of October 10-16, 2022, as Wisconsin Science Week, a time to show gratitude to current scientists and science educators, and encourage the next generation of scientists.

Wisconsin Science Week
Celebrating the Importance of Scientific Practice and Learning within Society
October 10-16, 2022
"All involved mentioned that they enjoyed the event and appreciated the opportunity to interact with each other and community members in a way we do not often have time to. Participants ranged in age from 7 to college students to university faculty and parents of college students. The younger participants were asking for more opportunities to participate even after spending 4 hours at the event."
- UW-Eau Claire Game Fest

"This event was in a beautiful setting with friendly knowledgeable staff." "This machine was awesome! It was great to get into the woods with my friends." - a participant about the outdoor wheelchair. "We hope you run this event again in the spring! I wasn’t expecting to see so many birds and we had a lovely time."
- Upham Woods Outdoor Learning Center

"The t-shirt designs and DIY coloring postcards were great this year!"
- Frank L. Weyenberg Library

"I am grateful for this opportunity! We have families that look forward to it each year."
- T.B. Scott Library

“This is so cool.” “I really like my bee condo!” “My kids really enjoyed this, thank you for putting this on.”
- Hudson Public Library

“The children especially loved our hands-on activities (i.e., glass gem crafts), and were glad to make gifts for their friends and families.”
- Pauline Haass Public Library

“Patrons really had a lot of fun interacting with our science of glass interactive display. They left fun questions and observations about what they learned or would like to learn and enjoyed some take home activities: making sugar glass and an at-home glass scavenger hunt. Kids especially enjoyed taking home a piece of volcanic glass (obsidian)! Curiosity was certainly unleashed.”
- Ellsworth Public Library

“‘Our practice BioBlitz hike included people of all ages. One delightful moment occurred when we chanced upon a wonderful Dryad’s Saddle fungus. We took a moment to identify it together using the iNaturalist app, and then one young hiker (approx. age 6) asked about another plant that was nearby. It was so encouraging to see the natural curiosity of the young take center stage in our outing.’
- Delafield Public Library

“This was a really easy process. Thank you. We love participating. People love being involved in the festival with activities across the state. And the variety of activities for different age groups is wonderful."
- W.J. Niederkorn Library

“‘There were quite a few visitors to Lakeshore State Park from out of town or even out of the country who were quite taken with our jelly and herbal tea tasting. Also, since a volunteer and I speak Spanish, we were able to share with 7 Spanish speakers among those who stopped by.’
- Aronia Berry Tasting Drop-In
In the world of virtual events, we have continued to offer Wisconsin Science Festival programming beyond the week of the festival. In estimating our attendance, we assumed youth views include a parent/guardian attendee and adult audiences to be on average 1 1/2 people.
Events for Learners of All Ages

Fluorescent cocktails? Hip Hop Science? The weeklong Wisconsin Science Festival kicked off with a “glow” in Madison at the Kiss My Glass event held at High Noon Saloon. This fun event combined the ever-popular Big Ideas for Busy People and Nerd Nite: Madison to showcase glass experts giving quick talks focusing on everything from the history and art of glass to microscopic imaging and the James Webb Telescope. The evening featured guest host Maynard Okereke, the Hip Hop MD, a passionate science communicator who uses his platform to encourage more involvement in STEM.

“We need all of our voices. We need all of us represented to bring new ideas and spark new ways of thinking, and help lead us into the future. You need to have diverse involvement if you’re going to grow and develop and thrive as a civilization,” says Maynard.

This was also the message Maynard relayed to hundreds of curious students at the interactive expo in the Discovery Building. After a brief hiatus during the pandemic, the Discovery Expo, a core component of the festival since its inception, returned to welcome more than 1,500 students and community members over two days to explore hands-on activities featuring research on a wide range of topics such as glassblowing, virtual reality, nanotechnology and so much more.

The hands-on fun was continued on a blustery Friday night in downtown Madison at the Science on the Square event, which has been going strong for five years—the last two of which have been a joint event with the Madison Night Market. This year, more than 7,500 event goers braved the cold and wind to explore the innovation and creativity of market vendors along with the science activities taking place along State Street or inside downtown businesses and museums.

“Science is for everyone, and creating an accessible and approachable space for learners of all ages to be curious has always been the core mission of this fun and unique event for our community,” says Sam Mulrooney, incoming director of the Wisconsin Science Festival.
Top Ten Reasons to Host a Wisconsin Science Festival Event

1. Connect with new audiences virtually or in-person
2. Build bridges between STEM role models and the community
3. Create unique experiences for school visits
4. Work with scientists honing their communication skills
5. Show off your work!
6. Experiment and try something new
7. Learn how other organizations are connecting with their communities
8. Raise the profile of STEM throughout Wisconsin by participating in this statewide movement
9. Showcase the intersection of science and the arts
10. Inspire curiosity in our fellow citizens!
ACKNOWLEDGEMENTS

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STATEWIDE SITES

Allen F. Blocher Planetarium
Altoona Public Library
American Chemical Society
Amery Area Public Library
Aram Public Library
Argyle Public Library
Art Lofts Gallery
Art Preserve
Arts + Literature Laboratory
Atlas Science Center
Aviation Heritage Center of Wisconsin
BadgerBots
Baladin Public Library
Baldwin-Woodville High School Performing Arts Center
Beaver Dam Community Library
Belleville Public Library
Belgstrom-Mahler Museum of Glass
Biotechnology Center at UW-Madison
Boys and Girls Club of the Greater Chippewa Valley
Brewer Public Library
Brillion Public Library
Brookfield Public Library
Brown County Library
Brown Deer Public Library
Building for Kids Children’s Museum
Cedar Crest
Center for Demography of Health and Aging
Central Wisconsin Environmental Station
Chazen Museum of Art
The Children’s Museum of Green Bay
Chilton Middle School
Chilton Public Library
Chippewa Falls Public Library
Community Library
Cudahy Family Library
DeForest Middle School
DeForest Public Library
Delafeld Public Library
Delta Beer Lab
Devil’s Lake State Park
Discovery Charter School
Discovery Connections
Door County Library
Door Peninsula Astronomical Society
Madison’s Central Business Improvement District
Eager Free Public Library & Evansville Nature Center
Eagons Nature Preserve
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Eau Claire Wastewater Treatment Plant
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Ellsworth Public Library
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Holidays Pub & Grill
Horwitz-DeRemer Planetarium
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Independence Public Library
Irvin L. Young Memorial Library
Jefferson Public Library
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October 16-22, 2023

Now a WEEKLONG event!