Saturday Science
Held from 10 a.m. to noon on the first Saturday of each month, this free program features themed interactive exploration stations for kids and families.

Afterschool Expeditions
In this drop-in program held from 2:30 to 4 p.m. on Mondays during the school year, elementary and middle school students are invited to explore, engage and discover science at UW–Madison.

DIY Science & Science Café
DIY Science: Hands-on laboratory experiences are not just for kids, adult audiences are in the lab to get a firsthand sense of cutting-edge research.

Science Café: Live grassroots events open to everyone, featuring an engaging conversation with researchers on a particular topic.

Fieldtrips
During the school year, several eld trip experiences at the Discovery Building are available for students in elementary, middle and high school.

Teacher Workshops
Science festival professional development workshops connect teachers with educators and scientists who are leaders in science, technology, engineering, arts and math education.

Wisconsin Science Festival
For four days each fall, the Wisconsin Science Festival welcomes people of all ages to discover the wonders of all aspects of the sciences, arts and more.

Summer Science Camps
Students and teachers from rural Wisconsin school districts work directly with lead researchers and educators in cutting edge science lab activities at the Discovery Building. Community based science day camps to provide science enrichment for existing camps and youth groups in Dane County and beyond.

Summer Science
In this weekly drop-in program held during the summer, elementary and middle school students are invited to explore, engage and discover science at UW–Madison.

Acknowledgments:
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Kabai Vang, Morgridge Institute for Research

Key to the success of these broader impact events is the flexibility that is offered to Morgridge Institute for Research and WARF staff to support a broad range of STEM outreach efforts of UW-Madison while acknowledging and intertwining community support measures. In addition to this, the infrastructure to deliver a variety of programs and the ease of access, both in proximity and institutional knowledge, to form collaborative outreach efforts is an expected norm of operation at the inter-institutional Discovery Building.

Each dot represents an individual that contributed to the event in a significant way. Each dot does not signify an equivalent time commitment per person, but recognizes an individual role that affects the setup, promotion, design, or implementation of the broader impact event. The total time per individual varies widely, ranging from a minimum of one hour per event to the maximum of forty hours per week. Some examples of roles represented are: undergraduate and graduate event and outreach interns, post-docs, education and outreach staff, communications staff, event staff, faculty, students, scientific staff, and facilities staff.