4th National Adaptation Forum Forum by the Numbers Madison, WI | April 23-25, 2019 1035 Attendees from the U.S. and beyond! **Non-Profit:** The County of Bang

Government:

28%

39% Corporate:

9% Student: 9%

15%

- 48 U.S. States
- 27 Tribal Nations
- Australia
- Canada
- Mexico
- Spain





Community Partnership

Climate Week **Proclamations**

A goal of the National Adaptation Forum is to acknowledge our local partners and elevate their adaptation efforts to a national level. In 2019, we collaborated with a wealth of adaptation engaged partners in the Madison region.

- Pre-Forum Ho-Chunk Nation Cultural Landscape Tour on the University of Wisconsin campus.
- Forum participants donated \$1100 to a travel offset project with the Center for Resilient Cities, a non-profit working to create sustainable, resilient community in south Madison.
- Climate Adaptation Week proclaimed by the City of Madison, Dane County and the State of
- Wisconsin track in the Forum Program co-created with City, County, State, University and Tribal partners in the Madison region.

Forum Program

- **Opening and Closing Plenary**
- Host Community Welcome
- 95 Symposia Style Sessions
- 19 Training Sessions
- 16 Working Groups

- **Networking Lunch**
- Poster Reception
- **CAKE Tools Cafe**
- **Artist Lecture**
- Hackathon

Forum Sponsors





Most attended sessions at the Forum



- 1. A Match Made in Heaven?- Integrating Climate Change into Hazard Mitigation Planning
- 2. Climate Justice Solutions from the Ground Up
- 3. From Awareness to Action: Using Risk Visualization, Behavioral Science, and Storytelling to Encourage Resilience
- 4. Ultimate Team Building: How Boundary Spanning Organizations Fill the Gap Between Science and Solutions
- 5. Tribal Adaptation Menu for Indigenous-led Climate Adaptation, including Background and Case Studies

Sustainability at the Forum



Reduced 4,078 lbs of CO₂ through vegetarian meals



Saved 8,550 water bottles by using glassware



Saved 2,500 sheets of paper and ink by using the online program



Saved plastic by using 10,800 metal utensils and 3,500 china plates