



Increasing Community Resilience to Extreme Weather and Environmental Hazards - The Citizen Science, Civics, and Resilient Communities (CSCRC) Project

Online Workshop Summary of Resources
February 15, 2022

Online Workshop Presenters

- **Sara Benson**, Museum of Science, Boston
- **Katie Baur**, Museum of Science, Boston
- **Mirka Zapletal**, McAuliffe-Shepard Discovery Center, Concord, NH
- **Allison Brody**, Explora, Albuquerque, NM
- **Caroline Nickerson**, SciStarter

Recording of the Online Workshop on Vimeo

- <https://www.nisenet.org/catalog/online-workshop-recording-increasing-community-resilience-extreme-weather-and-environmental>

Online Workshop Links and Resources

NISE Network Resources

- Earth Day resources: <https://www.nisenet.org/earthday>
- Browse NISE Net resources by theme and topic: <https://www.nisenet.org/browse-topic>
- NISE Network Explore Science Earth & Space toolkit activity - Temperature Mapping: <https://www.nisenet.org/catalog/exploring-earth-temperature-mapping>
- More info about forums: <https://www.nisenet.org/forums>
- More info about the CSCRC project: <https://www.nisenet.org/CSCRC>
- Online Workshop Recording: Learn about how to get involved with a new community science project around heat waves, sea level rise, extreme precipitation, and drought: <https://www.nisenet.org/catalog/online-workshop-recording-learn-about-how-get-involved-new-community-science-project-around>

SciStarter Resources

- About the project: <https://scistarter.org/noaa>
- Full list of all citizen science projects; find a SciStarter affiliate project for your community: <https://scistarter.org/Affiliates>
- Make a List to track community participation in SciStarter affiliate projects: <https://blog.scistarter.org/2020/07/new-beta-feature-from-scistarter-lists-makes-it-easy-to-organize-share-and-track-engagement-in-citizen-science-projects/>

- Use the People Finder to reach out to SciStarter users in your community: <https://SciStarter.org/People-Finder>
- Projects for younger audiences: <https://scistarter.org/education>
- Wicked High Tides Project blog post: <https://blog.scistarter.org/2021/06/wicked-high-tides-citizen-scientists-plan-for-sea-level-rise/>
- SciStarter Blog: <https://Blog.SciStarter.org>
- SciStarter Podcast: <https://SciStarter.org/Podcast>

Additional Resources

- More about the larger heat mapping project in Boston: <https://nihhis.cpo.noaa.gov/Urban-Heat-Islands/Mapping-Campaigns>

Staying Connected to the NISE Network

- Upcoming NISE Net online workshops: <https://www.nisenet.org/events>
- Subscribe to the monthly newsletter: <https://www.nisenet.org/newsletter>
- Follow #nisenet on social networking: <https://www.nisenet.org/social>
- Contact your Regional Hub Leader with questions: <https://www.nisenet.org/contact>



Developed and distributed by the National Informal STEM Education Network.

Copyright 2021, Arizona State University. Published under a Creative Commons Attribution-Noncommercial-ShareAlike license: <http://creativecommons.org/licenses/by-ncsa/3.0/us/>