

ONLINE

Learn about how to get involved with a new community science project around heat waves, sea level rise, extreme precipitation, and drought

Online Workshop Summary of Resources 12-1-2020

# **Online Workshop Presenters**

- David Sittenfeld, Museum of Science, Boston, MA
- Sara Benson, Museum of Science, Boston, MA
- Katie Baur, Museum of Science, Boston, MA
- Max Cawley, Museum of Life and Science, Durham, NC
- Caroline Nickerson, SciStarter
- Owen Weitzman, Museum of Science, Boston, MA

### **Recording of the Online Workshop on Vimeo**

• <u>https://vimeo.com/486834787</u>

# **Online Workshop Links and Resources**

### NISE Network Resources

- Learn more about NISE Network projects: <u>http://www.nisenet.org/projects</u>
- Citizen Science, Civics, and Resilient Communities (CSCRC) Project: <u>https://www.nisenet.org/CSCRC</u>
- CSCRC 2021 Project Stipend Overview, including application instructions and eligibility (please read before applying): https://www.nisenet.org/sites/default/files/cscrc\_application\_overview\_2021.pdf
- Science-To-Civics: Building Community Resilience to Climate Hazards Through Citizen Science and Public Deliberation (November 2020 NISE Network Blog): <u>https://www.nisenet.org/blog/post/science-civics-building-community-resilienceclimate-hazards-through-citizen-science-and</u>
- The 2021 CSCRC Project Application is now open! (December 2020 NISE Net Blog): https://www.nisenet.org/blog/post/2021-cscrc-project-application-now-open
- Preview the CSCRC 2021 Project Stipend Application: The forum stipend application is an online process. Applications can be saved in the Qualtrics site, but we strongly suggest you write your responses in a Word doc, save, and then cut and paste that information into this application: <u>2021 CSCRC Stipend Application (DOCX)</u>
- CSCRC 2021 Project Stipend Application: Applications for a CSCRC project stipend application must be submitted online using Qualtrics by January 15, 2021: https://museumofscience.az1.qualtrics.com/jfe/form/SV\_2fukI4UY84PfJRP

#### **Additional Resources**

- Museum of Science's pilot year CSCRC project around extreme heat: <u>https://www.mos.org/pes-forum-archive/wickedhotboston</u>
- SciStarter CSCRC project portal: <u>https://scistarter.org/noaa</u>
- Museum of Science's sea level rise webinar and forum recording: <u>https://scistarter.org/noaa-museumofscience</u>
- All SCPF climate resilience hazard forum modules: <u>https://www.mos.org/pes-forum-archive/noaa-forum</u>
- Forums Manual, a great tool for planning and organizing a forum: <u>http://buildingwithbiology.org/sites/building-with-</u> <u>biology/themes/bwb/img/BuildingwithBiology\_Forums\_Manual\_Final.pdf</u>
- Public Engagement with Science Guide, designed to help informal science educators develop, implement, and evaluate events that incorporate multi- directional dialogue and mutual learning: <a href="https://www.mos.org/pes/guide">https://www.mos.org/pes/guide</a>

#### STAYING CONNECTED TO THE NISE NETWORK

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



Developed and distributed by the National Informal STEM Education Network.

Copyright 2020, Museum of Science, Boston. Published under a Creative Commons Attribution-Noncommercial-ShareAlike license: http://creativecommons.org/licenses/by-ncsa/ 3.0/us/

This material was prepared using federal funds under award NA18SEC0080008 from NOAA. Any opinions, findings, and conclusions expressed in this material are those of the authors and do not necessarily reflect the views of NOAA or the US Department of Commerce.