



ASTM's Climate and Community Mapping Team Working on New Standard Guide

Recent U.S. federal and state laws focus on screening to identify disadvantaged communities that bear a disproportionate burden of impacts from environmental pollution and climate change impacts. At the Association for Environmental Health and Sciences Foundation (AEHS) West Coast conference in March, Stephanie Fiorenza (Past SURF At-Large Trustee) presented information about the Climate and Community Mapping Team's work on a new ASTM standard guide. The guide will:

- Summarize and identify key publicly available mapping tools that can be used to identify vulnerable communities and climate risk.
- Provide guidance on quality of data used by the mapping tools (e.g., identify data sources and limitations and evaluate data completeness and relevance).

- Illustrate the use of different mapping tools in case studies.

Team members are from the EPA, Federal Emergency Management Agency (FEMA), consulting, and ESRI. Through her work on the team, Stephanie has learned about how important it is to click on the tool's "About the Data" link (see Who Knew? article). She leads the team with her co-leads Barbara Maco (Past SURF Vice President; Wactor & Wick) and Cynthia Annett (Technical Assistance to Brownfields Program, Kansas State University)



Dive In! Broadening Public Engagement in the Federal Regulatory Process

In February 2023, the White House Office of Information and Regulatory Affairs provided results of its preliminary study on broadening public involvement in regulatory processes (click [here](#) to access). The Office invited public comments and held a public engagement session in March. A summary of learnings and potential recommendations based on this input is also provided.



Who Knew? Tool Tid-Bits

At AEHS' West Coast meeting in March, Stephanie Fiorenza (Past SURF At-Large Trustee; Arcadis) shared some of the things she had learned about mapping tools since beginning work on ASTM's Climate and Community Mapping Team:

- National databases only contain data that are collected in a standardized way.
- Not all states report into federal databases. For example, ECHO (Enforcement and Compliance History Online) only contains data that are sent into the Facility Registry Service.
- The Climate and Economic Justice Screening Tool (CEJST) identifies disadvantaged communities using environmental indicators and demographic information (e.g., low life expectancy, asthma rates)
- EPA's EJ Screen uses critical service indicators (e.g., access to broadband, food deserts) in addition to demographic and environmental indicators.
- EPA's EnviroAtlas has different boundaries for federal lands like national parks and tribal lands.
- In some applications, using street view vs. satellite view results in different boundaries

Upcoming Events

Conferences

2023 National Brownfields Training Conference

August 8-11, 2023

Detroit, Michigan

Click [here](#) for more information or to register.

16th Annual Georgia Environmental Conference

August 23-25, 2023

Jekyll Island, Georgia

Click [here](#) for more information or to register.

Mark Your Calendar!

SURF Webinar: Climate Resilient Remediation

June 13, 2023

2p.m - 3 p.m. EDT

Registration information coming soon!

SURF Environmental Justice Initiative Meeting

June 26, 2023

12 p.m. – 1 p.m. EDT

Contact Nicole Tucker to register.

Reminder: you need to be a current SURF member to participate in a Technical Initiative

JOIN SURF

SUSTAINABLE REMEDIATION FORUM

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).