

Extreme Events Research Network

The Social Science



Mission

SSEER is a global network of social scientists who study hazards and disasters. SSEER identifies researchers to develop the social science workforce and coordinates social science research teams in large-scale disasters to advance scholarship on the root causes and human consequences of extreme events.



SSEER-V2.0 NSF Award #1841338 and #1745611 Social Science Extreme Events Research (SSEER)

This project will help to identify members of the social science hazards and disaster research community and their respective areas of expertise. This form takes approximately seven (7) minutes to complete. Thank you for your time, work, and interest in SSEER.

Please indicate if you agree to have your information included in the public listing and mapping effort for the Social Science Extreme Events Research (SSEER) platform.

0	Yes
0	No

Q1. Name:

First Name	
Last Name	

Q2. Job Title (if you have multiple professional titles, list them all here):

Q3. Department, Center, or Unit (if you are affiliated with multiple units, list them all here):

Q4. University, Institution, Organization, or Agency:

Q5. Email Address:

Q6. Work Address (this information may be used for geolocation purposes. Thus, please provide a physical/street address for your place of work or home. Avoid PO boxes and university building numbers, if possible):

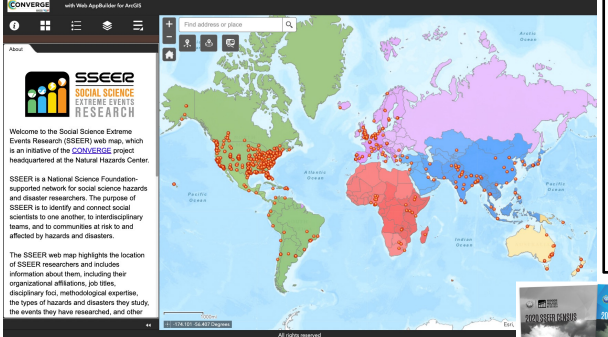
The SSEER Membership Survey

Peek, Lori, Mason Mathews, Emmanuelle Hines, Haorui Wu, Jessica Austin, and Heather Champeau. 2022. "2018 Social Science Extreme Events Research (SSEER) Network," in *Social Science Extreme Events Research (SSEER) Network Data, Survey Instrument, and Annual Census*. DesignSafe-Cl. https://doi.org/10.17603/ds2-2gc4-fh48.

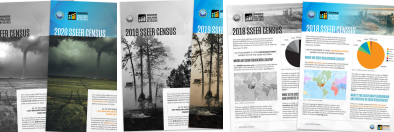


Street

SSEER Annual Census



- 1,484 SSEER members have joined across 5 UN regions; searchable by discipline, location, expertise on map
- Annual SSEER Census analyzes the status of the social science hazard and disaster research



converge.colorado.edu/research-networks/sseer/

SSEER Map



Find researchers by:

- Geographic location
 Discipline
- Expertise (methods, disasters studied, topical expertise)



Coordinating Social Scientists to Advance Knowledge



- 2023 Turkey-Syria Earthquakes
- 2021 Marshall Fire
- 2021 Tornado Outbreak
- Social Science Led COVID-19 Working Groups involved 1,300 researchers in 90 groups; produced 90 published research agendas





SOCIAL SCIENCE EXTREME EVENTS RESEARCH

Thank you!

Lori Peek Lori.Peek@colorado.edu Principal Investigator, SSEER NSF Award #1841338

