



Broader Ethical Considerations Resources

Here is a list of resources that can help support ethically sound disaster research. These resources includes of tools, instruments, and other relevant resources.

Tools

- Best Practices for Ethical Post-Disaster Community Outreach and Engagement—CONVERGE
 Extreme Events Research Check Sheets Series
- Institutional Review Board (IRB) Checklist for Human Subjects Research—CONVERGE Extreme Events Research Check Sheets Series
- <u>WHO's Ethics in Epidemics, Emergencies and Disasters: Research, Surveillance and Patient Care</u> <u>Training Manual</u>
- <u>R2HC Research Ethics Tool</u>

Instruments

- <u>MacArthur Competence Assessment Tool for Clinical Research</u>
- Response to Research Participation Questionnaire

Citizen Science Trainings

- Quality Assurance Handbook and Guidance Documents for Citizen Science Projects
- Data Management Guide for Public Participation in Scientific Research
- <u>CitizenScience.gov Manage Your Data</u>
- <u>Community PARTners Research Ethics Training</u>

Other Web Resources

- Ethical Issues to Consider in Developing, Evaluating, and Conducting Research Post-Disaster
- <u>SAMHSA's Disaster Technical Assistance Center Supplemental Research Bulletin: Challenges and Considerations in Disaster Research</u>
- Public Health Code of Ethics
- Adapted Summary of a Public Health Ethics Framework
- The Sphere Handbook
- <u>ASPR TRACIE's Topic Collection: Ethics</u>
- <u>Research in Global Health Emergencies</u>

Other CONVERGE Resources

<u>CONVERGE Extreme Events Reconnaissance and Research Networks</u>





- CONVERGE Extreme Events Research Check Sheets Series •
- **CONVERGE** Training Modules •
- CONVERGE Training Modules Annotated Bibliographies •
- **CONVERGE** Training Modules Assignment Bank •
- CONVERGE Webinars and Virtual Forums •
- CONVERGE COVID-19 Resources •



