

Welcome to the Making Mitigation Work Webinar Series



hazards.colorado.edu/training/webinars/making-mitigation-work



University of Colorado Boulder



Natural Hazards Center



CONVERGE

NSF Award #1635593 and #1841338

TODAYS FORUM IS BEING RECORDED

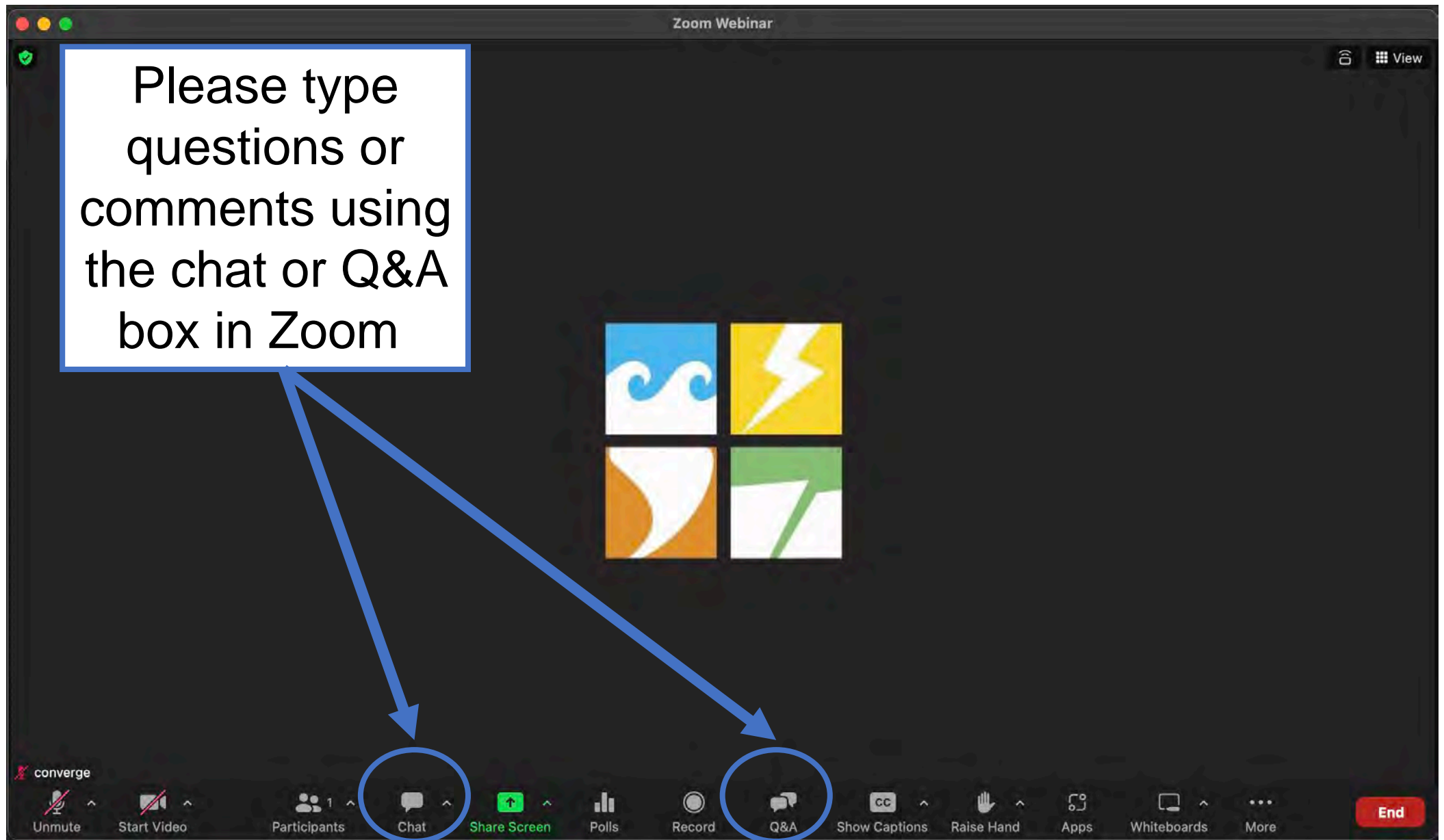
The captioned recording and presentation slides will be posted online at:

hazards.colorado.edu/training/webinars/making-mitigation-work

You can also find the previous webinar recordings on the Making Mitigation Work website under Past Event Recordings:

hazards.colorado.edu/training/webinars/pastrecordings





EARN CONTINUING EDUCATION CREDITS

If you attend this live webinar for its duration, please contact, Katie Murphy (hazctr@colorado.edu) to receive your certificate of attendance.

Every webinar earns you 1 contact hour towards your Emergency Management training certification with IAEM!



Additional information is available at: hazards.colorado.edu/training/webinars/continuing-education-credits





Climate Change Impacts on Children's Health and Well-Being

The U.S. Environmental Protection Agency (EPA) recently released *Climate Change Impacts on Children's Health and Well-Being in the United States*, which analyzes the effects of climate change on children's health through the end of the century. The report considered five climate change-related stressors—heat, air quality, changes in seasonality, infectious disease, and flooding—to provide projections of how each stressor might impact children across the country under different levels of warming.



Climate Change Impacts on Children's Health and Well-Being



Caitlin Gould
U.S. Environmental
Protection Agency

Caitlin Gould is an environmental health scientist with the U.S. Environmental Protection Agency Climate Science and Impacts Branch. She predominantly works on the Climate Change Impacts and Risk Analysis project. Gould has a background in mixed-methods research, occupational health, and marine biology. Her Doctor of Public Health degree is in environmental health and engineering.



Lauren Gentile
U.S. Environmental
Protection Agency

Lauren Gentile (pronounced “jen-TILL-ee”) is a geographer and environmental social scientist with the U.S. Environmental Protection Agency (EPA) Office of Air and Radiation (OAR) in the Climate Change Division. She currently works on a range of analytical efforts, including the Climate Change Impacts and Risk Analysis project and the Climate Change Indicators project. She is also a co-manager of EPA’s Climate Change website and leads climate change adaptation for OAR.

hazards.colorado.edu/training/webinars/making-mitigation-work



EARN CONTINUING EDUCATION CREDITS

If you attend this live webinar for its duration, please contact, Katie Murphy (hazctr@colorado.edu) to receive your certificate of attendance.

Every webinar earns you 1 contact hour towards your Emergency Management training certification with IAEM!



Additional information is available at: hazards.colorado.edu/training/webinars/continuing-education-credits



SAVE THE DATE!

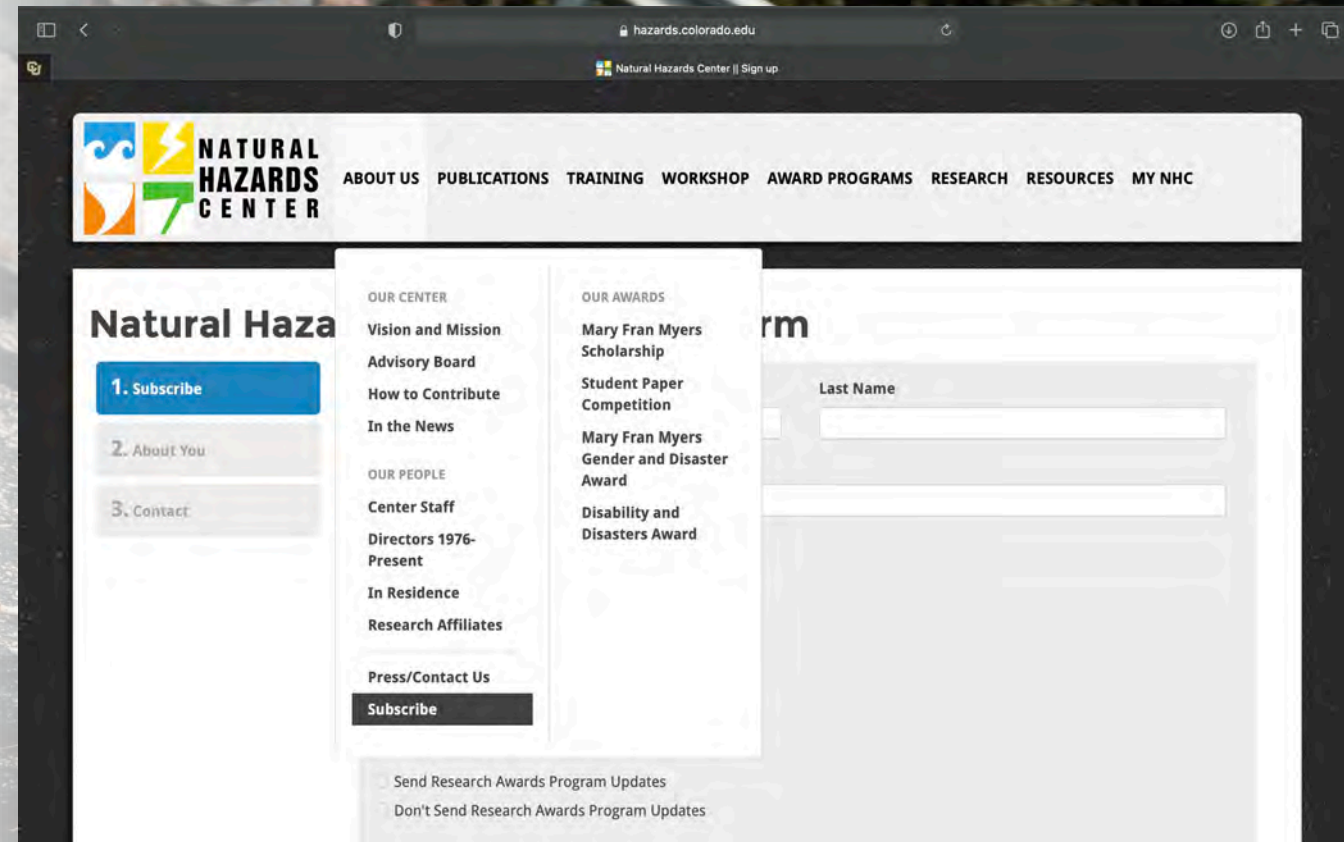
Next Making Mitigation Work Webinar:

February 13, 2023

11:00 a.m. to 12:00 p.m. MT

Subscribe to **updates** so you can receive notifications on future webinars:

hazards.colorado.edu/signup





University of Colorado **Boulder**

THANK YOU



Contact Us: hazctr@colorado.edu



Subscribe Now



Natural Hazards Center



CONVERGE



NSF Award #1635593 and #1841338