



Learning to Bounce Back Better: A Vision for the Future of Disaster Resilience

Lakelyn E. Taylor, PhD (she/her/ella), University of Vermont

Tuesday, July 15 at 3:30-5:00pm MDT



University
of Vermont

50th Annual Natural Hazards Research and Applications Workshop
July 13-16, 2025 | Broomfield, CO

An aerial photograph of a town, likely Broomfield, Colorado, showing significant flooding. The water is a dark blue-grey color, covering most of the lower half of the image. In the background, there are several large, light-colored buildings, including what appears to be a government building with a dome. The text 'Resilience bounce back' is overlaid in white, with a large red 'X' crossing out the word 'Resilience'.

Resilience ~~bounce back~~

Renewal = Bounce forward

[SIGN IN](#)

[SIGN UP](#)



IMPROVING HYDROLOGY EDUCATION USING AUTHENTIC LEARNING MODULES.

A platform for instructors to find and collaborate on developing learning modules, and for students to discover and learn from authentic problems.

[FOR LEARNERS](#)

[FOR INSTRUCTORS](#)

An aerial photograph of a town, likely Broomfield, Colorado, showing significant flooding. The foreground and middle ground are submerged in brown water, with only the roofs of houses and some trees visible. In the background, a large, light-colored building with a prominent dome, identified as the Colorado State Capitol, sits on a hill. The entire image is overlaid with a semi-transparent blue filter. On the far left, there is a vertical bar with four colored segments: orange, light blue, light green, and yellow.

“Never let a

CRISIS

go to waste.”



Learning to Bounce Back Better: A Vision for the Future of Disaster Resilience

Lakelyn E. Taylor, PhD (she/her/ella), University of Vermont

Tuesday, July 15 at 3:30-5:00pm MDT



University
of Vermont

50th Annual Natural Hazards Research and Applications Workshop
July 13-16, 2025 | Broomfield, CO