



Carolinas Chapter Dinner/Meeting in Asheville

*The Carolinas Chapter of the
Association of Environmental & Engineering Geologists presents*

Guest Speaker:



Jennifer Bauer, P.G.

Geologic Hazard Identification and Community Resilience

Dinner and Talk: 5:30-9:00 PM

Thursday, September 26, 2024

White Labs Brewing, Asheville, North Carolina

Meeting Details

- Place:** White Labs Brewing, 172 S. Charlotte Street, Asheville, North Carolina
Date: Thursday, September 26, 2024
Time: 5:30 PM socializing begins, 7:00 buffet dinner, 8:00 Jennifer's talk
Cost: AEG members \$35; non-members \$50; public-sector employees and teachers \$20.
*Registration will be \$5 more at the door. **Students free** w/ college ID.*
Reservations: Please make reservations by 6:00 PM on Friday, September 20, 2024 at
<http://aegcarolinas.org/news/>
Meeting Drink Sponsors: To be announced

Continuing Education: The NCBLG has preapproved AEG Carolinas to offer 1 CE credit for this presentation.

Abstract

Geologic Hazard Identification and Community Resilience

Recently there has been an increased interest in identifying geologic hazards by state agencies, as well as the funding to support it. Appalachian Landslide Consultants has been working with the NC Department of Transportation, the TN Department of Transportation, and the NC Geological Survey on a variety of projects related to identifying and evaluating geologic hazards and their potential impact to infrastructure or communities. This talk will discuss key take-aways from these projects, and how the data is being used to increase public safety and community resilience.

Jennifer's Bio

Jennifer Bauer, P.G. is Co-owner and Principal Geologist of Appalachian Landslide Consultants, PLLC. Prior to starting ALC in 2011, Jennifer was a member of the NC Geological Survey Landslide Mapping Team. She started her career in geology working for Law Engineering (now WSP) in Raleigh, NC in 2001 after graduating from UNC-Chapel Hill. She is a Past President of AEG and member of the AEG Diversity, Equity, and Inclusion Committee and Landslides Technical Working Group.