

FREE TRAINING

FEMA-395, *Earthquake Safety and Mitigation for Schools*

FEMA NETAP Training – Montana

Training Description

In this training, participants learn how to assess earthquake risks for schools and develop actionable plans to reduce and manage these risks. Opportunities to integrate seismic rehabilitation into general school facility maintenance programs are highlighted.

Target Audience

School officials, teachers, facility managers, and other stakeholders interested in reducing earthquake risks in local schools.

General Information

Date & Time: Friday, April 28, 2023, 9am-12pm

Location: RTI Building, Room 13/15, via Sanananda Drive.
1956 Mt Majo Street
Fort Harrison, MT 59636

Register at: Send email request to Andrew Long (Andrew.Long@mt.gov) from the Montana Disaster and Emergency Services or Yann Gavillot (ygavillot@mtech.edu) from the Montana Bureau of Mines and Geology, Montana Tech.

Instructor: Barry Welliver, Owner and Principal Engineer, BHW Engineers

Materials: FEMA 395 ([PDF Link](#))

Accessibility: For requests, contact Andrew Long (Andrew.Long@mt.gov) or Yann Gavillot (ygavillot@mtech.edu) at least 2 weeks before the training.

Note: This training is supported by National Earthquake Hazards Reduction Program (NEHRP) National Earthquake Technical Assistance Program (NETAP). For more information visit: <https://www.fema.gov/emergency-managers/risk-management/earthquake/training/netap>. Contact cmckenney@atcouncil.org with questions.

FREE TRAINING

FEMA P-154, *Rapid Visual Screening of Buildings for Potential Seismic Hazards*

FEMA NETAP Training – Montana

Training Description

FEMA P-154, *Rapid Visual Screening of Buildings for Potential Seismic Hazards*, covers methods and processes that enable personnel to rapidly identify, inventory, and screen local buildings according to their expected safety and usability during and after earthquakes. Local officials can use these data to plan and prioritize further engineering and vulnerability analysis, emergency-response needs, and mitigation projects.

Target Audience

Building officials, engineers, architects, building owners, emergency managers, risk analysts, and other interested citizens and volunteers.

General Information

Date & Time: Thursday, April 27, 2023, 1pm-5pm

Location: RTI Building, Room 13/15, via Sanananda Drive.
1956 Mt Majo Street
Fort Harrison, MT 59636

Register at: Send email request to Andrew Long (Andrew.Long@mt.gov) from the Montana Disaster and Emergency Services and Yann Gavillot (ygavillot@mtech.edu) from the Montana Bureau of Mines and Geology, Montana Tech.

Instructor: Barry Welliver, Owner and Principal Engineer, BHW Engineers

Materials: FEMA P-154 ([PDF Link](#)) and FEMA P-155 ([PDF Link](#))

Accessibility: For requests, contact Andrew Long (Andrew.Long@mt.gov) and Yann Gavillot (ygavillot@mtech.edu) at least 2 weeks before the training.

Note: This training is supported by National Earthquake Hazards Reduction Program (NEHRP) National Earthquake Technical Assistance Program (NETAP). For more information visit: <https://www.fema.gov/emergency-managers/risk-management/earthquake/training/netap>. Contact cmckenney@atcouncil.org with questions.