

Earthquake Engineering Research Institute

Útah Chapter

Fall 2020 Newsletter



Presidents Message

By Craig Wilkinson EERI Utah Chapter President

This year has been quite an adventure, ordeal, and challenge—it's certainly one that we will not forget. When I started as chapter president in January, I never could have imagined in my wildest dreams what 2020 had in store. With the global pandemic, a Utah earthquake, and record windstorms, our thoughts go out to all those in our communities who have endured suffering and devastation. Our work, research, and lobbying are important; however, for much of this year these professional endeavors have taken a backseat to concerns for our health and lives. I am truly grateful to the many first responders and professionals who have done so much to help keep us safe in these turbulent times, and I sincerely hope that you and your families have been safe and healthy this year.

As a community of earthquake professionals (some would even say geeks), the Magna Earthquake on March 18th brought some exciting opportunities to study a homegrown seismic event. We were able to see firsthand how well (or not so well) prepared our community is for a Utah earthquake. Although this wasn't the "Big One" that we know the Wasatch Fault can deliver, it was large enough to impact lives and livelihoods. By causing significant damage, the event triggered our state's emergency response efforts. There are many chapter members who personally evaluated buildings and key components of Utah infrastructure to assess post-earthquake damage. Additionally, the online clearinghouse established by

<u>the Utah Geological Survey</u> added plenty of data to our shared pool of earthquake knowledge.

While we have known that our earthquake risk is high, most of us living in the area had no firsthand experience with a significant seismic event. Having felt the shaking of the Magna Earthquake and seeing the real damage, I think we can appreciate the need to put more work and effort into our preparations for bigger quakes that will inevitably shake our communities. I'm sure most of us also learned what we will personally change as we get ready for the next time. Thank you to the many EERI members that responded to the needs of our communities and have helped to educate others by sharing what they learned and observed.

The global COVID-19 pandemic has prevented us from holding our regular in-person meetings and events in 2020. I'm sure we've all missed the conviviality of getting together with each other. Our organization has quickly adapted by shifting to virtual board meetings since March, by hosting a webinar about the Magna Earthquake in July, and by arranging the online screening of the EERI Distinguished Lecture by David Bonowitz. You all deserve a big round of applause for your own adaptations and resilience in staying strong during difficult times.

I'm hopeful that next year will bring happier times, and I look forward to our continued organizational progress. Jordan Terry will take over as the Utah Chapter President in 2021, and I'm confident his kindness and enthusiasm will lead us to new and great places.

Stay safe and healthy, and best wishes for a peaceful holiday season!





Wasatch Front Unreinforced Masonry Risk Reduction Strategy

By Barry Welliver EERI Board of Directors – Vice President, EERI Utah Chapter Member

In 2019 the Federal Emergency Management Agency (FEMA) Region VIII partnered with the Utah Division of Emergency Management (DEM) to coconvene a summit on unreinforced masonry (URM) buildings in Utah. The summit occurred over two days and was attended by more than 100 participants from diverse professional backgrounds. A summary report titled Proceedings: <u>FEMA-Sponsored Summit on Unreinforced Masonry Building in Utah</u> identified the major barriers and challenges and made a series of recommendations for reducing the risks associated with URM's.

That event together with FEMA's support for the Salt Lake City *Fix the Bricks*² program resulted in Utah being considered for a pilot study to create a URM Risk Reduction Strategy.

The National Mitigation Investment Strategy (Investment Strategy) — an inter-agency strategy published in 2019 — was developed to consider a whole community approach for being more intentional in setting resilience and mitigation investment priorities. Utah's long dedication to creating a solution and its obvious need was key to being selected for the pilot under the Investment Strategy.

The Wasatch Front Unreinforced Masonry Risk Reduction Strategy was developed and reviewed under the guidance of a team of diverse professionals. The purpose was to provide the State of Utah with a risk reduction strategy that will significantly reduce the risks across the Wasatch Front posed by URM buildings.

There were several guiding documents that foundational to the work. These included:

- FEMA P-774: Unreinforced Masonry
 <u>Buildings and Earthquakes, Developing</u>
 <u>Successful Risk Reduction Programs³</u>
- 2. <u>Mitigation Framework Leadership Group</u>
 (<u>MitFLG</u>) <u>National Mitigation Investment</u>
 Strategy ⁴
- 3. <u>FEMA 275: Planning for Seismic</u> <u>Rehabilitation: Societal Issues⁵</u>
- 4. <u>Utah Guide for the Seismic Improvement of</u> Unreinforced Masonry Dwellings ⁶
- 5. <u>Utah Students at Risk: The Earthquake</u> Hazards of School Buildings⁷

The Project Kick-Off meetings began in January 2020 and was followed by a Strategy Development meeting in mid-February. With the beginning of the coronavirus epidemic in March, the remainder of the work was conducted by virtual team meetings. The first 50% Draft was completed in early June 2020 and reviewed by the Project Review Team. Feedback received from that review was integrated into the document and a 90% draft was produced in July and finalized during August. The final draft was prepared for review by FEMA and the Utah Division of Emergency Management in early September. That final draft was updated and presented for final action

https://ussc.utah.gov/pages/view.php?ref=147

¹ Applied Technology Council – ATC-137-2 https://www.atcouncil.org/atc-137-2-urm

² Salt Lake City Government, Fix the Bricks https://www.slc.gov/em/fix-the-bricks/

³ FEMA P-774, Unreinforced Masonry Buildings and Earthquakes, Developing Successful Risk Reduction Programs <u>FEMA P-774: Unreinforced Masonry Buildings and</u> <u>Earthquakes, Developing Successful Risk Reduction Programs</u>

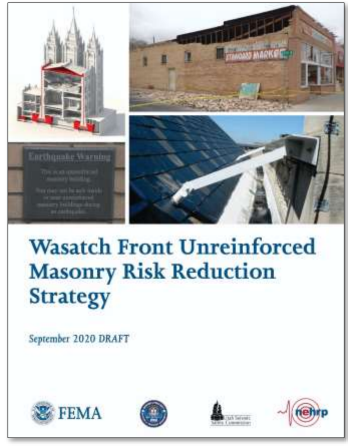
⁴ FEMA, National Mitigation Investment Strategy https://www.fema.gov/media-library-data/20130726-1728-25045-2959/femap774.pdf

⁵ FEMA 275, Planning for Seismic Rehabilitation: Societal Issues https://www.fema.gov/media-library-data/20130726-1453-20490-9286/fema 275.pdf

⁶ USSC, 2016 https://ussc.utah.gov/pages/view.php?ref=1281

⁷ USSC/SEAU, 2011





in late September 2020. The release is expected to be by the end of this year.

The document's intended primary audience is state and local policy makers; however, it strives to equip a much larger community including building officials, engineers, planners, contractors, and architects who will ultimately need to be prepared to help inform any public policies and to develop community engagement. To that effect it provides information to help contextualize the URM problem in Utah as well as offering a wealth of information, case studies and lessons learned in the appendices.

The core recommendations are provided in an Executive Summary at the beginning of the document with follow-up details to those recommendations in Chapter 3.

Those recommendations are:

- 1. Establish a URM Risk Reduction Program for Schools
- 2. Develop a Retrofit Program Focused on Government-Owned URM Structures
- 3. Implement a Statewide URM Risk Reduction Program
- **4.** Consider Utah State Construction Code Enhancements
- 5. Study possible Utah State Construction Code Local Amendments

These recommendations recognize that a great deal of work will need to precede the formulation of Utahspecific policy development and offers recommendations for the various phases needed for implementing successful URM Risk Reduction strategies in our state.

Hopefully this publication will begin to bring together policymakers and communities and point us toward a common goal of Reducing our URM Risk.



Partially Collapsed Chimneys



Nominations Now Open for EERI Utah 2021 Board

The EERI Utah chapter has three board positions open for the 2021 for nominations.

- President Elect
 - The President-elect shall serve a term of one year. In addition, the President-elect shall subsequently serve a two-year term, one year-term as President and a one-year term as Past-President
- Secretary/Treasurer
 - The elected Secretary/Treasurer shall serve a term of two years.
 The Secretary/Treasurer is eligible to serve one additional two-year term.



- Director at-Large
 - Each elected Director at-large shall serve a term of two years. Directors at-large are eligible to serve one additional two-year term.

Please send nominations to Jordan Terry (<u>Jordan.Terry@kpff.com</u>) by November 30, 2020. We hope to have a finalized board by December 15, 2020.

Please reference the <u>Utah Chapter Bylaws</u> for more information about elections and the board.

2020 EERI Utah Chapter Leadership		
President	Craig Wilkinson	cwilkinson@reaveley.com
Vice President /	Jordan Terry	Jordan.Terry@kpff.com
President Elect		
Secretary/Treasurer	unfilled	
Past President	Chris Garris	cgarris@ce-labs.com
Director	Divya Chandrasekhar	chandrasekhar@arch.utah.edu
Director	Emily Kleber	ekleber@utah.gov
Director	Travis Gerber	travis@gerhartcole.com

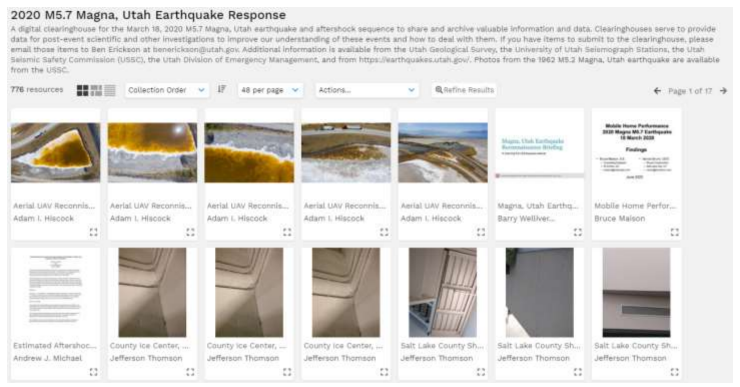


March 2020 Magna Earthquake Clearinghouse

The Utah Geological Survey is collecting photos, videos, and documents relevant to the March 18, 2020 Magna Utah Earthquake. Please consider adding photos of observations to the free, online clearinghouse.

March 2020 Magna Earthquake Clearinghouse

https://geodata.geology.utah.gov/pages/search.php?search=!collection609



Example of resources available from the March 2020 Magna Earthquake Clearinghouse. As of November 17, 2020 there were 776 resources available.



Announcement: ATC-20 Certification Training and Renewal

The Utah Safety Assessment Program (SAP) provides experienced professionals who can quickly evaluate damaged structures, identifying those that are safe for occupancy to which people can return, while marking those that are unsafe or have restricted use. It accepts civil, structural, geotechnical, and architect licenses from any state, along with ICC building inspector certifications.

The ATC-20 course covers rapid assessment of damaged buildings, which covers the requirements for placarding and instruction on identifying potential failures of structures after events from seismic, flooding and wind. This course also includes a field portion that examines buildings.

The ATC-20 course is offered several times a year and you may contact John Crofts for upcoming course offerings or request Crofts to help you to sponsor a training at your location. Once students have completed the FEMA ICS-100 course and completed the ATC-20 course, they are provided a certificate and photo credential as a Utah SAP representative.

The credential is required to be renewed every three years, and you may now renew your credential by passing an online exam with a score of 70% or higher. Exam questions are taken from materials provided at the ATC-20 course.

To renew your credential please contact the SAP Administrator, John Crofts, at <u>jcrofts@utah.gov</u>. Crofts will then email you a link with your online renewal exam. You may also contact Crofts for questions regarding hosting an ATC-20 class, updating contact information or any other general questions.

EERI Utah Chapter Events:

Have an upcoming webinar or conference you would like to let EERI Utah members know about? Send scheduling, connection, and a brief description of the event to Emily Kleber (ekleber@utah.gov) or tweet at our account @EERIUTAH.



EERI Utah Twitter

EERI Utah Website

Mark your calendars! The upcoming Utah Disaster Resilience Webinar Series events are decided, hosted by the Utah Resilience Initiative. See flyer on the next page for the latest webinar scheduling and connection information.



CLIK IMAGE BELOW FOR REGISTRATION, OR VISIT

https://utah.zoom.us/meeting/register/tJYscuysrDMqEtb63eTQ4hPmtzNkF1NoIJT5



City and Metropolitan Planning
COLLEGE OF ARCHITECTURE + PLANNING | THE UNIVERSITY OF UTAH

Utah Resilience Webinar Series



Judith Mitrani-Reiser, Ph.D. Associate Chief, Materials and Structural Systems Division Engineering Laboratory National Institute of Standards and Technology

Statutory Programs Work Towards National Multi-Hazard Resilience

Thursday, December 03, 2020 - 4:00 to 5:00 pm MST



Connect via Zoom:

https://utah.zoom.us/meeting/register/tJYscuysrDMqEtb63eTQ4hPmtzNkF1NoIJT5
Registration Required

Bio

Dr. Judith Mitrani-Reiser is the Associate Chief of the Materials and Structural Systems Division at the National Institute of Standards and Technology (NIST). Mitrani-Reiser provides leadership in the development and coordination of statutory processes for making buildings safer and oversees the National Construction Safety Team (NCST), National Earthquake Hazards Reduction Program (NEHRP), and the National Windstorm Impact Reduction Program (NWIRP). Mitrani-Reiser earned her B.S. from the University of Florida, M.S. from the University of California at Berkeley, and Ph.D. from the Caltech. Mitrani-Reiser is currently a member and a Director of the Earthquake Engineering Research Institute (EERI), on the Executive Committee and Expert Panel of CROSS-US and a member of the American Society of Civil Engineers (ASCE), where she co-founded SEI's Committee on Multi-Hazard Mitigation.





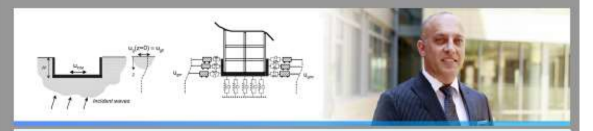


STRUCTURAL AND GEOTECHNICAL ENGINEERING SEMINAR

Seismic Earth Pressures, Liquefaction and Deep Foundation Performance Seminar

January 11th, 2021 - 11:00am to 1:00pm

Seminar to be hosted virtually Log-in information provided as part of future registration details Attendance \$20 per person with 2.0 Utah PDHs available



Guest Lecturer:

Scott J. Brandenberg, Ph.D, P.E., M. ASCE

ASCE EESD Chair & Professor of Civil and Environmental Engineering at UCLA

SEMINAR OBJECTIVES & OUTCOMES

- Offer an overview of seismic earth pressure theory and performance: past, present, and where research will be taking design in the future
- Characterize performance, from research and case studies, of deep foundations influenced by liquefaction and lateral spread during seismic events
- Remote attendance information to be provided as part of a separate announcement.











Contact **SEAU** for more information.

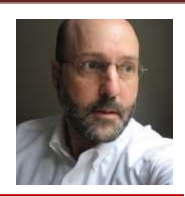


Recent Events:

November 12, 2020 4 – 5 PM MST David Bonowitz

EERI Distinguished Lecturer

Miss the lecture? Check out David's Distinguished Lecture Webinar on EERI's YouTube Channel



Helpful Earthquake Engineering Links:

Earthquake Engineering Research Institute (EERI) - Utah

National EERI

Structural Engineering Association of Utah (SEAU)

American Society of Civil Engineers (ASCE) – Utah

ASCE GEO-Institute

American Council of Engineering Companies (ACEC) - Utah

Seismological Society of America (SSA)

Southern California Earthquake Center (SCEC)

Utah Seismic Safety Commission (USSC)

Utah Geological Survey (UGS)

University of Utah Seismograph Stations

General Utah Earthquakes Webpage

Utah Division of Occupational and

Professional Licensure (DOPL)

United States Geological Society (USGS)

Be Ready Utah

Utah ShakeOut Website:

Homebuyer's Guide to Earthquake Hazards in Utah

http://utah.eeri.org

http://www.eeri.org

http://www.seau.org

http://www.sections.asce.org/utah/

http://www.asce.org/geo/

http://www.acecutah.org

http://www.seismosoc.org

http://www.scec.org

http://ussc.utah.gov

https://geology.utah.gov/

https://quake.utah.edu/

https://earthquakes.utah.gov/

http://www.dopl.utah.gov

http://earthquake.usgs.gov/

http://www.utah.gov/beready/

http://www.shakeout.org/utah/

http://geology.utah.gov/online/pdf/pi-38.pdf

EERI Utah Chapter is seeking articles and announcements for upcoming newsletter editions. Please forward submissions to be considered by the Utah Chapter leadership to Emily Kleber at ekleber@utah.gov