

EERI @ PIEPC

Post-Earthquake Reconnaissance Workshop Integrating State Clearinghouse Efforts April 17th, 2018 Tacoma, Washington



data collection
clearinghouse tools
simulated field exercise
speakers
panel discussion

Partners in Preparedness Conference

Greater Tacoma Convention Center
1500 Commerce Street, Room 317
Tacoma, Washington
8:30AM - 4:30PM

Register for the Washington Workshop:

<https://www.cm.wsu.edu/ehome/index.php?eventid=25597&>
Click "New Registration" and then "Tuesday Workshop Only"

MORNING AGENDA

- 8:30a Registration & Check-In
- 9:00a Welcome & Introductions (*EERI*)
- 9:15a Post-Earthquake Reconnaissance and Clearinghouses:
What is Post-Earthquake Reconnaissance?
EERI's Earthquake Response
Q&A (*EERI*)
- 9:45a Tools Training & Demonstration:
EERI Photo Upload Tool
Fulcrum App (*EERI*)

10:30 BREAK

- 10:45a Instructions: Simulated Field Exercise (*EERI*)

Simulated Field Exercise & Data Visualization
Q&A (*EERI*)

11:30 LUNCH & NETWORKING

(lunch not provided - restaurants within walking distance)

AFTERNOON AGENDA

12:30p

Stakeholder Presentations (10-15 minutes each)

Laurel Nelson, *EERI/Seattle OEM*

Working with Local EERI Chapters

Brian Terbush, *WSEMD*

State Efforts: Resilient Washington Subcabinet's Findings Related to Post-Earthquake Reconnaissance

Scott Miles, *UW/NHERI RAPID Facility*

RAPID Role in Regional Reconnaissance

Brian Sherrod, *USGS*

USGS Role in Post-Earthquake Reconnaissance

Erik Bishop, *ReidMiddleton/SEAW/Housner Fellow*

Reconnaissance Effort in Mexico City

WAsafe Background and Role in Post-Earthquake Reconnaissance

Bill Steele, *PNSN*

The Nisqually Earthquake Clearinghouse

3:00 BREAK

3:15p

Panel Discussion

4:30p

End

ACKNOWLEDGEMENTS



CONTACT INFORMATION

Maggie Ortiz-Millan, *EERI*

maggie@eeri.org

Beki McElvain, *EERI*

bmcelvain@eeri.org

Laurel Nelson, *EERI/Seattle OEM*

laurel.nelson@seattle.gov

Learning From Earthquakes Program

www.learningfromearthquakes.org

Training & Workshop Tools (For Public Use)

www.learningfromearthquakes.org/training-earthquake