

Dear Chairman Westerman and Ranking Member Huffman,

Historian Will Durant wrote that "civilization exists by geological consent, subject to change without notice". Earthquakes and volcanic eruptions threaten much of the United States from the Pacific Northwest to the Mississippi Valley, and from California to Alaska. Great earthquakes in the U.S. are rare but devastating, with their long term cost averaging \$14.7 Billion per year¹. The total cost of buildings exposed to earthquake risk for the nation is approximately \$107.8 trillion. While we cannot prevent earthquakes or release the pressure in magma chambers, we can employ state of the art technology and decades of investment in research to forecast and reduce the risk from these inevitable events. Indeed, thanks to past congressional support for the National Earthquake Hazards Reduction Program (NEHRP) and National Volcano Early Warning System (NVEWS) we have made great strides in quantifying risk from natural hazards and designing resilient buildings and infrastructure.

We are writing to urge continued support of the National Earthquake Hazards Reduction Program (NEHRP) and the National Volcano Early Warning System (NVEWS), as vital elements for national safety, preparedness, and national security. Studies show that every \$1 spent on earthquake mitigation efforts equals \$11 saved in response and rebuilding costs².

The Threat

Earthquake and volcanic hazards are a nationwide problem: 230 million Americans live in regions where strong to violent shaking is possible, with 82 million buildings at risk from earthquake damage¹. It is in America's strategic national interest to minimize damage to military bases, airfields, ports, or other facilities that could jeopardize national security.

The 2011 Magnitude-9 Tohoku, Japan earthquake and tsunami serve as a stark warning of potential devastation in the Pacific Northwest from a great Cascadia subduction zone event. The Tohoku event left 20,000 dead and \$360B in economic losses. A similar tsunami inundated the Oregon-Washington coast in AD 1700, and could strike again. But thanks to NEHRP, the west coast is guarded by a tsunami warning system that will provide a precious few tens of minutes of warning to the coastal population.

The Hayward fault, which runs through the city of Oakland, California, and other East Bay communities is another disaster in waiting. A magnitude-7.0 earthquake on the Hayward fault is estimated to kill over 800 people and injure 18,000, with economic losses exceeding \$44B³. Geologic research reveals that major earthquakes on the Hayward fault occur 150 years on average, with its last major quake 157 years ago.

¹ FEMA, 2023, Hazus Estimated Annualized Earthquake Losses for the United States, FEMA 366, Washington, D.C.,

https://www.fema.gov/sites/default/files/documents/fema_p-366-hazus-estimated-annualized-earthquake-losses-united-states.pdf

² https://www.nibs.org/files/pdfs/ms_v4_overview.pdf

³

<https://www.usgs.gov/programs/science-application-for-risk-reduction/science/haywired-scenario#publications>

The ShakeOut scenario simulated a magnitude 7.8 earthquake on the southern San Andreas Fault. It galvanized public awareness, informed preparedness strategies, and fostered collaboration between scientists, emergency managers, and policymakers. The scenario projected catastrophic impacts: approximately 1,800 fatalities, 50,000 injuries, and economic losses totaling around \$213 billion. The scenario estimated that between 10,000 and 100,000 landslides and approximately 1,600 fires could be triggered resulting in the destruction of 133,000 single-family homes.

The intermountain west and central US have annualized losses of roughly one billion dollars per year. The Wasatch Fault runs through Salt Lake City, Utah. The estimated short-term economic losses of a M 7 Wasatch fault earthquake exceeds \$33B, with 2,000 to 2,500 deaths and over 7,000 injuries⁴. The New Madrid Seismic Zone, which suffered large earthquakes in 1811-1812, affects eight states in the central U.S. and represents a significant component of the national risk, in part because its older, weaker building stock would increase the damage. A magnitude-7.5 New Madrid shock is estimated to cause over \$29B in damage⁵.

Even modest volcanic eruptions can lead to tens of thousands of fatalities. A small eruption of volcano Nevado del Ruiz in 1985 generated a volcanic mudflow that killed more than 23,000. Mt. Ranier has generated similar and even larger flows in the past, threatening greater Seattle. Relatively simple monitoring networks can warn residents downstream of Ranier.

U.S. aircraft ferry about 300,000 passengers and hundreds of millions of dollars of cargo near active volcanoes each day. Dilute volcanic ash clouds pose acute risks to jet aircraft, even hundreds of miles from eruptions and invisible to pilots. There are two documented cases of 747's losing power on all four engines after flying through volcanic ash. Fortunately neither plane crashed, yet other eruptions have led to costly flight disruptions. We have the capability of mitigating this hazard with combined ground and space-based monitoring.

Recent Successes

A stunning example of successful forecasting occurred in Hawaii in 2018, when USGS scientists accurately predicted the various stages of the eruption that ultimately led to the destruction of 700 homes and \$800 million in economic losses. Importantly, they also accurately stated that the probability of an explosive eruption was low, minimizing disruption.

Even though earthquakes and volcanic eruptions initiate far from the earth's surface, the U.S. science and engineering community has made major strides in mitigating the risk to people and structures. The USGS National Seismic Hazard Model integrates the best available geologic and geophysical data to estimate the likelihood of exceeding a specified level of ground shaking

4

<https://hazards.fema.gov/hazus-loss-library/details?id=250&hazard=earthquake&analysisType=deterministic&sort=a-z>

5

<https://hazards.fema.gov/hazus-loss-library/details?id=250&hazard=earthquake&analysisType=deterministic&sort=a-z>

everywhere in the country. Engineers harness this model to design homes, offices, schools and hospitals, bridges and overpasses able to withstand this shaking. Private sector engineers work with foundations, academics and federal agencies to update building codes to enhance resilience to earthquakes and other natural hazards.

- **Fault and Seismic Swarm Detection.** Networks of seismometers collaboratively operated by USGS and universities detect earthquakes which, when combined with new machine learning methods can discover hidden but lethal earthquake faults.
- **Earthquake Early Warning.** Detection of weak, early arriving waves can provide advanced warning of the stronger shaking to follow, which can allow people to move to safer locations, alert first responders and even shut down industrial and transit systems.
- **Tsunami Early Warning.** These systems combine rapid, automated determination of earthquake magnitude and location with deep ocean and coastal wave height measurements provide accurate forecasts of tsunami arrival time and severity.
- **Volcano Eruption Forecasts.** Coordinated ground and satellite measurements provide timely warning of volcanic eruptions. Even the bare-bones network monitoring the Alaskan-Aleutian volcanic arc has furnished invaluable information to meteorological and aviation authorities responsible for issuing Significant Meteorological Information and Notices To Airmen.
- **Maps of Potential Shaking, Soil Liquefaction, Tsunami inundation, and Landslides.** These have proven invaluable to city and county emergency preparedness officials and planning departments.
- **Annual Great ShakeOut Earthquake Drills and volcano preparedness.** These have helped educate tens of millions of U.S. citizens on how to minimize their personal risk from earthquakes, volcanoes and tsunamis. The USGS Volcano Science Center conducts exercises in Hawaii and evacuation drills around Mt. Rainier.
- **Monitoring Human-induced Earthquakes.** Quakes caused by injection of wastewater associated with the shale gas revolution and geothermal energy production have surged in the last decade. US researchers have enabled state regulators to develop strategies to mitigate the occurrence of induced quakes and improved national energy security.
- **Development of Modern Building Codes.** NEHRP-funded research and coordination efforts have led to the formulation and continual improvement of seismic provisions in building codes, enhancing the structural integrity of buildings and infrastructure nationwide.
- **Promotion of Functional Recovery rather than only Life Safety.** Recognizing the importance of the rapid post-earthquake economic recovery, NEHRP has advocated for functioning buildings immediately after earthquakes to ensure community resilience.

Need for Continued Support of NEHRP and NVEWS

The collaboration of the USGS, NSF, NIST, and FEMA, under NEHRP has advanced earthquake science, quantified risks, and led to the construction of safer buildings and infrastructure, all of which are crucial for safeguarding lives and reducing economic losses.

Similarly, NVEWS has vastly improved volcanic monitoring and early warning capabilities, essential for timely evacuations and risk mitigation. By capitalizing on new advances in machine learning, AI, and innovative technologies such as Distributed Acoustic Sensing (DAS), these programs will augment our protection from and resilience to natural hazards.

The NEHRP and NVEWS agencies work synergistically with the academic community, geotechnical and engineering firms, and emergency response providers. State agencies and the private sector augment and contribute to risk reduction. Yet no company—regardless of its size—could serve as the trusted source of authoritative hazards information, operate seismic and geodetic monitoring networks and their associated fault-tolerant low-latency telemetry, or could afford to conduct the research that makes Earthquake, Tsunami and Eruption Early Warning possible. Instead, these federal functions and data streams benefit and promote private industry, enabling them to operate efficiently and profitably.

Although we have been fortunate to avoid large earthquakes or volcanic eruptions in the past three decades, this lull should not lead to complacency. It is only a matter of time before such events occur, and with these vital programs, we have the means to prevent these events from being catastrophes.

Despite NEHRP's manifest accomplishments, challenges remain. Many communities, particularly those with older infrastructure and buildings, continue to face significant seismic risks. Continued investment in NEHRP is essential to enhance the resilience of these assets, address outstanding vulnerabilities, advance research, and implement mitigation strategies that protect lives and property.

In conclusion, we strongly urge your support for reauthorization of the National Earthquake Hazards Reduction Program (NEHRP) and National Volcano Early Warning System (NVEWS).



Paul Segall
The Cecil and Ida Green Professor of Geophysics, Stanford University
Member, National Academy of Sciences and American Academy of Arts and Sciences



Ross S. Stein
Cofounder and CEO, Temblor, Inc.
Fellow, American Geophysical Union and Geological Society of America

Ahmed Elbanna

Ahmed Ettaf Elbanna
Donald Biggar Willett Faculty Fellow and Associate Professor, University of Illinois Urbana
Champaign
Director-Designate, Statewide California Earthquake Center

Gregory C. Beroza

Gregory C. Beroza
Wayne Loel Professor of Earth Sciences, Stanford University,
Member, National Academy of Sciences, Fellow American Geophysical Union

Endorsed by:

Academic Personnel

| | | |
|--------------------|---|--------------------------------------|
| Jill Elizabeth | Assistant Director | CRESCENT, University of Oregon |
| Anna Ledeczi | Ph.D. Candidate | University of Washington |
| Noel M. Jackson | Assistant Professor of Geophysics | University of Kansas |
| Amanda Thomas | Professor | UC Davis |
| Yehuda Ben-Zion | Professor and Director of the Statewide California Earthquake Center | University of Southern California |
| Pieter-Ewald Share | Assistant Professor | Oregon State University |
| Eric M Dunham | Professor of Geophysics, Fellow of the American Geophysical Union | Stanford University |
| Brandon Shuck | Assistant Professor | Louisiana State University |
| Erik Fredrickson | Postdoctoral Researcher | University of Texas at Austin |
| Andrew Meigs | Professor Emeritus | Oregon State University |
| Amanda Eriksen | Center Coordinator | CRESCENT |
| Marine Denolle | Associate Professor | University of Washington |
| Walid Ben-Mansour | Research Scientist | Washington university in Saint louis |
| Joseph Byrnes | Assistant Professor | University of Texas at Dallas |

| | | |
|--------------------|---|---|
| Robert C. Viesca | Associate Professor | Tufts University |
| Zachary Zega | PhD Candidate | University of Maryland |
| Harold J. Tobin | Paros Professor of Seismology and Geohazards; Director, Pacific Northwest Seismic Network | University of Washington |
| Valere Lambert | Associate Researcher | University of California, Santa Cruz |
| Ettore Biondi | Assistant Professor of Geophysics | Stanford University |
| Alexis Ault | Associate Professor | Utah State University |
| Xiaotao Yang | Assistant Professor | Purdue University |
| Einat Lev | Asspciate Research Professor | Lamont-Doherty Earth Observatory |
| Robert Newton | Sr. Research Scientist | Columbia University |
| Dr. James P. Evans | Emeritus Professor | Utah State University |
| Emily Brodsky | Distinguished Professor | UC Santa Cruz |
| Mostafa Mousavi | Assistant Professor | Harvard University |
| John A Collins | Senior Research Specialist | Woods Hole Oceanographic Institution |
| Behrooz Ferdowsi | Assistant Professor | University of Houston |
| Jonathan Delph | Assistant Professor | Purdue University |
| Benjamin Bostick | Professor | Columbia University |
| Riley Lopez | Science Officer (R/V Marcus G Langseth) | Columbia University - LDEO |
| Walt Masterson | Marine Developmental Technician | Columbia University |
| Ramon Arrowsmith | Professor and Deputy Director | School of Earth and Space Exploration, Arizona State University |
| Mark Cane | Professor Emeritus | Columbia University |
| Colin Amos | Professor of Geology | Western Washington University |
| Tim Dawson | Seismic Hazards Program Manager | California Geological Survey |
| Cecilia McHugh | Distinguished Professor | Queens College, City University of New York |
| Cecilia McHugh | Adjunct Senior Researcher | Lamont-Doherty Earth Observatory of Columbia University |
| Suzana Camargo | Professor | Columbia University |
| Eric Beauce | Postdoctoral research scientist | Lamont-Doherty Earth Observatory |

| | | |
|------------------|---|--|
| Angela Slagle | Research Scientist | Lamont-Doherty Earth Observatory, Columbia University |
| Susan Bilek | Professor and President of Seismological Society of America | New Mexico Tech |
| Yihe Huang | Associate Professor | University of Michigan |
| Benjamin Acosta | Graduate Research Assistant | Columbia University |
| Mark Behn | Professor and Director of Weston Observatory | Boston College |
| Galen McKinley | Professor | Columbia University and Lamont-Doherty Earth Observatory |
| Wenyuan Fan | Associate Professor of Geophysics | Scripps Institution of Oceanography, UC San Diego |
| Wendy Bohon | Branch Chief of Seismic Hazards and Earthquake Engineering | California Geological Survey |
| John E. Ebel | Professor of Geophysics | Boston College |
| Xiaowei Chen | Associate professor | Texas A&M |
| Camilla Cattania | Assistant Professor | Massachusetts Institute of Technology |
| Peter Shearer | Professor | University of California, San Diego |
| Zhongwen Zhan | Professor; Director, Caltech Seismological Laboratory; Fellow, American Geophysical California Institute of Technology Union | |
| Leonardo Seeber | Special Scientist | Columbia University L-DEO |
| Alan Kafka | Associate Professor | Boston College |
| Allen Husker | Research Professor and Manager of the Southern California Seismic Network | Caltech |
| Zhigang Peng | Professor and Professor and President-Elect of the Seismological Society of America | Georgia Institute of Technology |
| Roland Burgmann | Professor | University of California, Berkeley |
| Susanne Janecke | Emerita, formerly geosciences full professor | Utah State University |
| Fan-Chi Lin | Associate Professor | University of Utah |
| Jessica Warren | Professor of Earth Sciences | University of Delaware |
| Heather Ford | Associate Professor of Geophysics | Department of Earth and Planetary Sciences, University of California Riverside |

| | | |
|--------------------------------|---|--|
| Paul K. Link | Professor | Idaho State University |
| Daniel Trugman | Associate Professor | Nevada Seismological Laboratory, University of Nevada, Reno |
| Danielle Lindsay | PhD Candidate | UC Berkeley |
| Emery Anderson-Merritt | PhD Candidate | UMass Amherst |
| Junle Jiang | Assistant Professor | University of Oklahoma |
| Nicholas Van Buer | Associate Professor | Cal Poly Pomona |
| Kathi Nugal | Lecturer | CSU Dominguez Hills |
| Tara Shreve | InSAR Specialist | Utah Geological Survey |
| Patrick Bassal | Assistant Professor | The Ohio State University |
| Mark Simons | Professor | California Institute of Technology |
| Zachary Smith | PhD Candidate | University of California, Berkeley |
| Paul H. Wetmore | Associate Professor | University of South Florida |
| Hiroki Sone | Associate Professor | University of Wisconsin-Madison |
| Federico Ciardo | Assistant Professor | Northwestern University |
| Thorsten Becker | Shell Foundation Distinguished Chair in Geophysics | The University of Texas at Austin |
| Napat Tainpakdipat | PhD Candidate | University of Illinois at Urbana-Champaign |
| Nathan Toke | Professor of Earth Science | Utah Valley University |
| James Dolan | Professor of Earth Sciences | University of Southern California |
| Keith Koper | Professor & Director | University of Utah |
| Thomas Herring | Professor of Geophysics | Massachusetts Institute of Technology |
| Haibo Liu | Senior Staff Associate | Lamont-Doherty Earth Observatory |
| John Rudnicki | Professor | Northwestern University |
| Jessie Saunders | Earthquake Early Warning Seismologist | California Institute of Technology |
| Sinan Akciz | Associate Prof. | California State University, Fullerton |
| Brandon Schmandt | Professor | Rice University |
| Christodoulos Kyriakopoulos | Assistant Professor | The University of Memphis, CERl |
| Kendra Johnson | Senior Hazard Scientist | GEM Foundation |
| Dr. Ray CAKIR | Senior Scientist (Seismologist, Geophysicist) | Washington Geological Survey |

| | | |
|----------------------|---|---|
| Shuo Ma | Professor | San Diego State University |
| Jown | Jean | Lectuer |
| Alec Spano | Graduate Research Assistant | University of Illinois Urbana-Champaign |
| Brian Olson | Senoir Engineering Geologist | California Geological Survey |
| Taka'aki Taira | Research Seismologist | University of California, Berkeley |
| Peter C. Lippert | Associate Professor of Geology & Geophysics | University of Utah |
| Mousumi Roy | Professor | University of New Mexico |
| Christie Rowe | Director/ Professor | Nevada Seismological Laboratory, University of Nevada Reno |
| Karen Fischer | Professor | Brown University |
| David Simpson | President Emeritus | IRIS Consortium |
| Zachary E. Ross | Professor of Geophysics; William H. Hurt Scholar | California Institute of Technology |
| Phoebe Long | Operations Assistant of Statewide California Earthquake Center | University of Southern California |
| Grant Block | PhD Candidate | University of New Mexico |
| Donna Shillington | Professor | Northern Arizona University |
| Sara (Sally) McGill | Professor of Geology | California State University, San Bernardino |
| David Oglesby | Professor of Geophysics | University of California, Riverside |
| Bryant Chow | Assistant Professor of Seismology | University of Alaska Fairbanks |
| John Platt | Professor of Geology | University of Southern California |
| Danielle Madugo | Engineering Geologist | California Geological Survey |
| Larry Fahnestock | Professor and Siess Faculty Scholar | University of Illinois Urbana-Champaign |
| Douglas Toomey | Professor | University of Oregon |
| William L. Ellsworth | Professor of Geophysics | Stanford University |
| Kathryn Materna | Assistant Professor | University of Colorado Boulder |
| Thomas H Goebel | Assoc Professor | University of Memphis |
| Laurent Montesi | Professor | University of Maryland |
| Eric Lindsey | Assistant Professor | University of New Mexico |
| John K. McRaney | Associate Director Emeritus, SCEC | University of Southern California |

| | | |
|---------------------------|---|--|
| Karen Luttrell | Associate Professor of Geophysics | Louisiana State University |
| Natasha Toghramadjian | Postdoctoral researcher | Harvard University |
| Corne Kreemer | Professor | University of Nevada - Reno |
| Yuri Fialko | Professor | UC San Diego |
| Abhijit Ghosh | Professor of Geophysics | University of California, Riverside |
| Chen Ji | Professor | University of California, Santa Barbara |
| Ralph Archuleta | Distinguished Professor Emeritus | University of California, Santa Barbara |
| Arben Pitarka | Seismology Group Leader | Lawrence Livermore National Laboratory |
| Alba M. Rodriguez Padilla | Assistant Professor of Geosciences | Utah State University |
| Andy Lutz | Senior Engineering Geologist | California Dept of Water Resources, Division of Safety of Dams |
| Jacob Dorsett | Research Scientist | Indiana University |
| Jeffrey T. Freymueller | Endowed Professor for Geology of Solid Earth | Michigan State University |
| Sin-Mei Wu | Assistant Professor | University of Hawaii |
| Rachel Abercrombie | Research Professor | Boston University |
| Jacqueline Reber | Professor | Iowa State University |
| HyeJeong Kim | Postdoctoral Research Associate | University of Utah |
| Kimberly A Hannula | Professor of Geology Emerita | Fort Lewis College, Durango, Colorado |
| Emily Zawacki | Science Communication Associate | EarthScope Consortium |
| Callan Bentley | Associate Professor of Geology | Piedmont Virginia Community College |
| Michele Cooke | Professor | University of Massachusetts Amherst |
| Julie Elliott | Research Assistant Professor | Michigan State University |
| Ryan Hollister | Geoscience Educator and Adjunct Faculty | Modesto JC and CSU Stanislaus |
| Eloy Retamal | President | EUR Consulting & Development, inc. |
| Karen Yip | Geology Program Coordinator | Houston Community College |
| Carl Miller | retired professor | UCLA |
| Bill Hammond | Professor | University of Nevada, Reno |
| Amy Williamson | Research Seismologist | University of California, Berkeley |
| Timothy Walsh | Assistant State Geologist of Washington (retired) | Washington Department of Natural Resources |

| | | |
|--------------------------|--|--|
| Yudong Sun | PhD Candidate | Massachusetts Institute of Technology |
| Rui Chen | Senior Seismologist | California Geological Survey |
| Clifford Thurber | Professor Emeritus | University of Wisconsin-Madison |
| Paula Marques Figueiredo | Assistant Research Professor | North Carolina State University |
| Zach Eilon | Associate Professor | UC Santa Barbara |
| Jon Engelage | Retired project scientist | University of California |
| Mark Benthien | Director for Public Education and Preparedness | Statewide California Earthquake Center |
| John Vidale | Professor | University of Southern California |
| Eric A Hetland | Associate Professor | University of Michigan |
| Elizabeth Grant | Postdoctoral Researcher | UC Davis |
| Simon Klemperer | Professor Doctor | Stanford University |
| David Bell | Geology Instructor | Truckee Meadows Community College |
| Kristen Rahilly | Instructor of Earth Science | University of Oregon, Clark Honors College |
| James C. Pechmann | Research Associate Professor Emeritus | University of Utah |
| Donald Reed | Professor Emeritus | San Jose State University |
| Robert ZAFRAN | Ph.D. | University Administrator |
| James N. Brune | Pro. of Seissmology Emeritus | Univ. of Nevada, Reno |
| Rebecca deGraffenried | Assistant Professor | University of Missouri |
| Jessica Bersson | Postdoctoral Research Fellow | |
| Lynne Elkins | Associate professor | University of Nebraska |
| Maggie Moss | PhD Candidate | Colorado State University |
| Roberta Rudnick | Distinguished Professor | UC Santa Barbara |
| Christina Cauley | Graduate Researcher | University of Oregon |
| Roman Y. Makhnenko | Assistant Professor of Civil Engineering | University of Illinois at Urbana-Champaign |
| Ashley Bosa | Postdoctoral Researcher | Boise State University |
| Ashley Streig | Dr. | Portland State University |
| Anne Egger | Professor | Central Washington University |
| Richard Hervig | Professor | Arizona State University |
| Kathleen Woods | Ms. | SAN JOSE STATE |

| | | |
|-----------------------|---|---|
| Melvin Zucker | Retired Professor of Geoscience | Independent |
| Bimal Chhushyabaga | Mr | University of Houston |
| Deborah Kilb | Researcher | Scripps Institution of Oceanography, UC San Diego |
| Teng-fong Wong | Research Professor | Stony Brook University |
| Jacob Anderson | Assistant Research Professor | Boise State University |
| Dr. Katie Inderbitzen | Postdoctoral researcher | N/A |
| Nadia Lapusta | Lawrence A. Hanson, Jr., Professor of Mechanical Engineering and Geophysics | California Institute of Technology |
| Alan Whittington | Professor | University of Texas at San Antonio |
| Bill Chadwick | Research Associate | Oregon State University |
| Margaret Gooding | Mrs | Inland Geological Society |
| Susan Cashman | Professor emerita | Cal Poly Humboldt |
| Shannon Dixon | Graduate student | Ohio state University |
| John Stix | Professor of Volcanology | McGill University |
| Frederik J Simons | Professor | Princeton University |
| Malinda Zuckerman | PhD Candidate | Arizona State University |
| Anant Hariharan | Postdoctoral Research Associate | University of California Santa Barbara |
| Samuel H. Clarfke | Dr. | USGS (retired), research geologist |
| Ross Parnell-Turner | Associate Professor | UC San Diego |
| Tianze Liu | Research associate | Woods Hole Oceanographic Institution |
| Allison | Mrs | Public HS Earth teacher |
| Youxue Zhang | Professor | The University of Michigan |
| William Bosworth | Dr. | University of Texas at Austin |
| Gareth Funning | Professor of Seismology | University of California, Riverside |
| Mark Reagan | Professor Emeritus | University of Iowa |
| Yang Shen | Professor | University of Rhode Island |
| Douglas Lindsey | Geologist - | Geological Society of America, American Association of Petroleum Geologists |
| Matt Pritchrd | Professor of Geophysics | Cornell University |
| Geoffrey Abers | William and Katherine Snee Professor in Geological Sciences, Fellow, American Geophysical Union | Cornell University |

| | | |
|-----------------------------|--|---|
| Terry Plank | Professor and Member, National Academy of Sciences | Lamont Doherty Earth Observatory, Columbia University |
| Marcia Bjornerud | Professor of Geosciences | Lawrence University |
| Glen S. Mattioli | Research Professor | University of Colorado Denver |
| Carlos Montana | Computer Systems Administrator | University of Texas at El Paso |
| Cynthia Ebinger | Professor | Tulane University |
| David Pearson | Professor of Geosciences | Idaho State University |
| James Harris | Professor of Geosciences | Millsaps College |
| William Frank | Assistant Professor | Massachusetts Institute of Technology |
| Diana C. Roman | H.O. Wood Chair of Seismology | Carnegie Institution for Science |
| Jonathan David Adams | Dr. | Penn State |
| Carolina Lithgow-Bertelloni | Louis B. and Martha B. Slichter Endowed Chair in Geosciences | University of California Los Angeles |
| Kenna Harmony Rubin | Associate Dean | Graduate School of Oceanography, Univ. of Rhode Island. |
| McKenzie Carlson | Graduate Student | The University of Texas at Austin |
| Peter Knuepfer | Associate Professor Emeritus | Binghamton University |
| Karen Bemis | Assistant Research Professor | Rutgers, The State of New Jersey |
| Tran | Associate Director for Science Operations | Statewide California Earthquake Center, University of Southern California |
| Lars Stixrude | Professor | UCLA |
| Ethel Marie Ríos Orlandi | Senior Professor of Physical Sciences | University of Puerto Rico, Río Piedras Campus |
| John Kimmons | Retired teacher | University of Tennessee |
| Beverly Stone PhD | Retired | UC Berkeley |
| Joses Omojola | PhD Candidate | University of Arizona |
| Laurie Brown | Emeritus Professor | University of Massachusetts |
| Sandra Schneider | Emeritus professor | Pierce College |
| Margaret Rusmore | Professor of Geology | Occidental College |
| Scott Bogue | Professor Emeritus | Occidental College |
| Leif Karlstrom | Associate Professor | University of Oregon |
| Elizabeth Miller | Dr. (Geological Sciences) | Stanford University |

| | | |
|------------------------|---|--|
| Stephan Grilli | Distinguished Professor of Ocean Engineering, Professor of Oceanography | University of Rhode Island |
| Randall J LeVeque | Professor Emeritus | University of Washington |
| Nicole Guinn | Ms. | University of Houston |
| David D Pollard | Professor Emeritus | Stanford University |
| Xin Cui | Postdoctoral Associate | MIT |
| Robert E. Nelson | Dr. | Colby College, Professor Emeritus |
| Gregory Moore | Professor Emeritus | University of Hawaii |
| Kathy Cashman | Professor | University of Oregon |
| Laurel Goodell | Academic Laboratory Manager | Princeton University |
| Rachel Bernard | Assistant Professor | Amherst College |
| Michael Fullerton | Technical Support Consultant | Cal State University San Marcos |
| Anne Tréhu | Professor Emerita, AGU Fellow | Oregon State University |
| Johanand Gilchrist | NSF Postdoctoral Fellow | University of Oregon |
| Magali Billen | Professor of Geophysics | University of California, Davis |
| Gregory P Waite | Professor | Michigan Technological University |
| Dawn Y Sumner | Professor | University of California, Davis |
| Annika Dechert | Graduate Employee | University of Oregon |
| Jeffrey Moore | Professor | University of Utah |
| Vincent Cronin | Emeritus Professor of Geoscience | Baylor University |
| Andrew L. Alden | Author, "Deep Oakland: How Geology Shaped a City" | Northern California Geological Society |
| Philip James Maechling | Associate Director of Research Computing | Statewide California Earthquake Center |
| Simon Kattenhorn | Dean, College of Natural & Health Sciences; Fellow of the Geological Society of America | University of Hawai'i at Hilo |
| Sean I. Peters | Visiting Assistant Professor | Middlebury College |
| Jamie Farrell | Research Associate Professor | University of Utah |
| Zeev Reches | Professor Emeritus | School of Geosciences, University of Oklahoma, Norman OK |
| Stephen Gao | Professor and department chair | Missouri University of Science and Technology |
| D. Ravat | Professor | University of Kentucky |

| | | |
|-------------------|---|---------------------------------------|
| Jackson Fellows | Incoming PhD candidate | California Institute of Technology |
| Shimon Wdowinski | Professor | Florida International University |
| Susan DeBari | Professor | Western Washington University |
| Gail Mahood | Professor of Geology, Emerita | Retired Stanford University Professor |
| Terry E. Tullis | Professor | Brown University |
| Meredith Townsend | Assistant Professor of Earth & Environmental Sciences | Lehigh University |
| Frank J Pazzaglia | Professor of Earth and Environmental Science | Lehigh University |
| Nikki Seymour | Assistant Professor of Geology | Occidental College |
| Martha Savage | Professor of Geophysics | Victoria University of Wellington |
| Ronni Grapenthin | Professor of Geodesy | University of Alaska Fairbanks |
| Dork Sahagian | Professor of Earth & Environmental Sciences | Lehigh University |

Private Sector/Professionals in the Hazard/Risk Space

| | | |
|----------------------|--|--------------------------------|
| Simon Young | Principal Consultant | GeoSY LLC |
| Volkan Sevilgen | Cofounder & CTO | Temblor |
| Philip Ball | Managing Director | GEA |
| Gabriel Lotto | Scientist/Developer | Temblor, Inc. |
| William C. Haneberg | Geological and Geohazards Consultant | William C. Haneberg, LLC |
| Robert Sare | Machine Learning Engineer | Google, LLC |
| Yongfei Wang | Senior Research Scientist | Verisk Extreme Event Solutions |
| Ken Hudnut | Seismic Expert | Southern California Edison |
| John Wardman | Chief Commercial Officer | Maximum Information |
| Lauren Crane | Ms. | Neuberger Berman |
| Tom Markovic | Head of Parametric Insurance | Marsh |
| Marleen Nyst | Head of North America - Parametric Solutions | Marsh |
| Carola Di Alessandro | Senior Engineering Seismologist | GeoPentech, Inc. |
| Dr. Leah Salditch | Geoscience Peril Advisor | Guy Carpenter |

| | | |
|---------------------------------|---|---|
| Jessica Quiggle | Assistant Vice President - Parametric Solutions | Marsh |
| Wei Li | Civil Engineer | RIZZO International Inc. |
| Jonathan Goofmacher | Principal Geologist | GDS, Inc. |
| Frank Nutter | President | Reinsurance Association of America |
| Stephen Thompson | Sr. Principal Geologist | Lettis Consultants International, Inc. |
| Mark R Legg | President | Legg Geophysical, Inc. |
| Lucy Jones | Founder and Chief Scientist | Dr. Lucy Jones Center for Science and Society |
| Qimin Wu | Senior Project Seismologist | Lettis Consultants International, Inc. |
| Chris Bloszies | Senior Geologist | Lettis Consultants International, Inc. |
| Robert Chase | Senior Project Engineer | Lettis Consultants International (LCI) |
| Robert Givler | Principal Geologist | Lettis Consultants International, Inc. |
| Ian McGregor | Project Geologist, P.G. 10407 | Lettis Consultants International, Inc. |
| Kevin B. Clahan | Senior Principal Engineering Geologist | Lettis Consultants Intl. Inc. |
| Danika Mayback | Geologist | Lettis Consultants International |
| Gabriel R. Toro | Senior Principal Engineer | Lettis Consultants International |
| Thea Carrillo | HR Manager | Lettis Consultants International, Inc. |
| Corrin Trowbridge | Insurance Agent | |
| Guillermo Franco | Managing Director | Guy Carpenter |
| Elizabeth H. Hearn | Principal Research Geophysicist | Capstone Geophysics |
| Andres Mendez | PhD | Insurance sector |
| Eric VanderVelde | Geologist | |
| Kenneth A Johnson, PhD, CEG, PE | Geological Engineer | |
| Robert Silva PE | Civil Engineer | Robert Silva Consulting |
| Pau Barraza | Owner | JMC Building Inspections |
| Conrad Spotts | Director and Founder | Conrad's Discount Horse Camp |
| John Kissinger, PE, SE | CEO | GRAEF-USA, Inc |
| Leonardo Alvarez | Principal Geologist | Consultant |
| Omar-Dario Cardona | CEO | INGENIAR Risk Intelligence |
| Linda Worthman | Co-Founder, Retired | Allson Gas Line Disaster Prep Group |

| | | |
|----------------------------------|---|--|
| MAX A GREGERSEN PE SE | PRINCIPAL STRUCTURAL SEISMIC ENGINEER | GREGERSEN STRUCTURAL ENGINEERING INC. |
| bill dietrich | director | rubicon valuation |
| Craig Goings | Structural Engineer | Practicing Structural Engineer |
| Bradford Bosch | CEO | B. D. Bosch & Associates |
| Prilla Chandra | Parametric Specialist | Marsh |
| Ed Lump | Associate Geologist | Petra Geosciences, Inc. |
| Valey Kamalov | PhD ScD | Valey Kamalov LLC |
| Jo Schaper | Geo Specialist | Geo Communications Services |
| Bora Celik | Civil Engineer (MSc) | Destech Consulting Engineering and Project Inc. |
| Daniel Cooney | Engineer | Sand Canyon Engineering |
| Martin Kaeser | Head of Geophysical Risks | Munich RE and LMU Munich |
| Jochen Woessner | Director, PhD | Moody's |
| Beat Keller | Dr | Keller + Lorenz AG |
| Dr. Parke D. Snavely, III | Geoscience Advisor, retired | ExxonMobil Corporation |
| Karl Telleen | Associate Principal | Maffei Structural Engineering |
| Ann Morey Ross | Dr | Cascadia Paleo Consulting |
| James W. Granath | PhD Structural Geologist | Independent consultant and researcher |
| Delaine Reiter | Principal Scientist | Applied Research Associates, Inc. |
| Nate Lindsey | Vice President of Science & Innovation | FiberSense US LLC |
| Kenneth Johnson, PhD, CEG, PE | Senior Technical Principal | WSP USA |
| Hafidh A. A. Ghalib | SVP/Senior Geophysicist | EMR Solutions and Technology |
| Roland Gritto | Senior Geophysicist | EMR Solutions and Technology |
| John Schneider | Director | Schneider Geohazards |
| Sara Dougherty | Director, Model Development | Karen Clark & Company |
| Yajun | Wang | Emr solutions and technology |
| Anthony J Crone | Geologist | Consultant |
| Rami Ibrahim | Senior Engineering Seismologist | EMR Solutions & Technology, Florida, USA |
| Bakir M.Saeed Ali | Senior Geophysicist | EMR Solutions and Technology |

| | | |
|--------------------|---------------------------------------|--------------|
| Dr Erin Todd | Principal Engineering Seismologist | Consultant |
| Henry T. Fairbairn | Structural Engineer | SEAONC, ASCE |

Concerned Citizens from the General Public

| | | |
|-------------------|--|--|
| James H. Whitcomb | Dr. | retired |
| Trevor Sibley | Director | |
| Katrina Wreede | Ms | private citizen and earthquake survivor |
| Jon Kirkpatrick | geophysicist | retired |
| Dc hancock md | Pass bill | Citizen |
| Andrew Francis | | |
| Karen Miller | Ms | |
| Miller Keith | Mr | |
| Roberts Diana | | |
| Bill Korbholz | | |
| Kristine Slead | Real Estate Broker - CA | Concerned Citizen Tax Payer |
| Phil Abrahamson | | |
| Walter Moeller | Retired - Concerned California Resident | Our health and welfare |
| James Bone | Retired | None |
| ck park | | |
| Helmut Blaszczyk | Earthquake Zone Resident | |
| Carolyn Glockhoff | DCS RCView/AGOL Map Writer | San Diego Association of Geologists and American Red Cross |
| Frank Landis | California homeowner | Neighbor of active fault |
| Vanessa Damron | Concerned Citizen | Concerned Citizen |
| Patricia Sproule | N/A | Retired |
| Elizabeth Hoffman | Retired educator & librarian | California resident |
| Paul M Heinrich | Mr | none |
| Sarah Milkovich | Dr | |
| Hana Levin | Business Owner, Community Safety Advocate | Piedmont Avenue Oakland, California, Merchant District Board Member, Oakland Indie Alliance Board Member |

| | | |
|--------------------|--|--|
| Ryan Polich | | |
| Ken Donnelly | Retired | Private individual |
| Roberta Steiner | | |
| Allan Farovitch | | |
| scott dudley | Dr. | Community Member |
| Daniel Burke Wedin | Citizen | |
| David O. Bettinson | Retired | Retired |
| Linda Zagula | AB+ Disaster Preparedness Group Coordinator | |
| Patience Bingham | MS | US citizen and voter |
| Annde Ewertsen | Ms. | Citizen |
| Susan Lomovasky | Ms. | |
| Melinda Brugman | Geoscientist, R&D Meteorologist Retired | Consultant |
| Frances Michener | | Informed Citizen and Resident of Earthquake Country |
| Bernard Gregoris | | |
| Alex Bernico | Senior Manager | Informed Citizen and Resident of Earthquake Country |
| Jon Hum | Concerned Citizen & Homeowner | CERT(Community Emergency Response Team) Call-Out Member |
| Stephen Smoot | PhD | Industry |
| David Heusdens | Mr | |
| Ravid Raphael | Dr. | |
| Frederick Nunley | US citizen | None |
| Raymond Miller | Mr. | Retired Geologist |
| SARAH LOUGHLIN | Concerned citizen | |
| Mary Artibee | Ms | |
| Michael Loughlin | Citizen | |
| Patrick Pringle | Emeritus Professor or Earth Scienc | |
| G Taylor | | self |
| Joel King | | |

| | | |
|-------------------------|--|--|
| Mary Marschall | RN | None, however have lead multiple hospital, county, and state preparedness drills for earthquake emergency responses when I was manager of a local Emergency Department |
| Ella Griffith | Retired | |
| Fleetwood R. Koutz | Sr Exploration Geologist | Consultant-Retired |
| Marla Stults | Citizen in Earthquake Area | |
| Cheryl Longinotti | Citizen and voter living near the San Andreas Fault system | |
| David L Rust | | None |
| Julie Martin | | Democrat |
| Pauline Seales | Ms - BSc Physics | Santa Cruz Climate Action Network |
| Brian Hoberman | MD | |
| Sharon Weight | Retired Educator | |
| Marc Kaiser | Concerned Taxpayer | None |
| Douglas Yule | Retired Software Design Engineer | |
| Caryn Augst | | |
| Ramiro Cuellar | | |
| Darla Heil | | |
| Paul R, Casperson | | Retired |
| Christina Jean Tjoelker | | |
| Francois & Ann Christen | Ph.D. & MA respectively | Retired rural property owner. |
| Francois & Ann Christen | PhD & MA respectively. | Retired property owners |
| Susan Blockstein | | Retired Property Owner |
| Sylvia Smith | | Retired |
| Louis Auer | retired | client |
| Hans Johansson | Dr. | Self |
| Patrick H. McClellan | California Registered Professional Geologist | Leading natural hazard disclosure provider to the California real estate industry |
| Linda Minehan | | |
| Elizabeth Green | Dr. | private practice psychologist |

| | | |
|--------------------|--|---|
| Andrew | Real Person living in earthquake area | none |
| Kathy Klein | Retired | |
| Barbara Merino | | |
| Janet Wilson | Psychiatric Technician | Retired State of California Employee |
| Tom Cluster | Mr. | Citizen |
| Barbara Olson | Retiree | Retiree |
| Jeffrey B. Samudio | Principal, Design Aid, Cultural Resource Management & Resilient Environments | Preservation Planner |
| Marie Retherford | RN | None |
| Connie Levy | Ms | None |
| Stephanie Russell | Ms. | USA Citizen, Retired Person |
| Laurel | Di Silvestro | Retired |
| William Papendick | U.S, citizen | Concern for Earthquake Hazard Reduction |
| Robert O'Laskey | Citizen | Retired Geologist |
| John Langbein | Geophysicist | retired |
| John Bosche | None | None |
| Pati Tomsits | Ms. | Former Insurance Agent |
| Mr. Teliczan | Mr. | Not Affiliated With A Federal U.S. Agency |
| Jens Olsen | CEO | Private held company |
| Kathryn Arden | MD, MHSA | Retired |
| G. To | Mrs. | None |
| Donald Mackenzie | Professor | Retired - orig University of Derby, UK |
| Lee Ann Gemeinhart | Constituent | Citizen |
| D. Scott Seaton | Concerned Citizen | None |
| Dennis Clements | Mr | Na |
| carol kimmons | Director of Sequatchie Valley Institute | Retired from Sequatchie Valley Institute |
| Carol Sue Diehl | Ms | constituent |
| David Weight | Mr | none |
| sandy posa | CEO | friend |
| Elizabeth Schlaff | Mrs. | Self |

| | | |
|--------------------|---|----------------------|
| Rose Avedisian | private citizen and earthquake survivor | none |
| Jess Taylor | Seismologist | None |
| John Rose | mr | N/A |
| Grant Marshall | Retired Scientist/Engineer | None |
| Stuart Norton | Citizen | Retired engineer |
| Lisa Pescherine | Ms | Concerned citizen |
| Beverly Myers | Ms. | Citizen scientist |
| Melinda Love | Retired Educator | None |
| Jill Miller | Mrs. | self |
| David Bonowitz | Structural Engineer | David Bonowitz, S.E. |
| elaine sigwald | artist | self |
| Noor | High school student and concerned citizen | Uni High |
| Patricia Schreiner | Mrs. | retired |
| Gail Kittler | Mrs. | Not affiliated |
| Elizabeth Haemmel | Ms. | Constituent |