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What’s at Stake?

Over the last five years, there have been at least six catastrophic earthquakes across the globe. An 8.3 magnitude earthquake hit Chile on September 16, 2015, triggering a tsunami warning across the Pacific. On May 12 and April 25, 2015, just two weeks apart, a 7.3 magnitude earthquake and a 7.8 magnitude earthquake struck Nepal. On March 11, 2011, a 9.0 magnitude earthquake jolted Honshu, Japan. In 2010, there were two powerful earthquakes within a month of each other—the January 12th earthquake in Haiti and the February 27th 8.8 magnitude earthquake in Chile. Combined, these earthquakes caused hundreds of thousands of deaths and injuries and a tremendous amount of property damage. Some caused tsunamis that washed away towns and resulted in damage in other countries.

Here in the United States, every state has the potential for earthquakes, and the U.S. Geological Survey estimates that “42 of the 50 states have a reasonable chance of experiencing damaging ground shaking from an earthquake in 50 years (the typical lifetime of a building).”¹ Earthquakes also pose a national challenge because 75 million Americans live in areas of significant seismic risk. Unlike hurricanes, tornados, and other storms, earthquakes strike without warning and may trigger devastating secondary effects, such as landslides, fires, tsunamis, and nuclear meltdowns. The damage wrought by earthquakes can have a significant impact on people, infrastructure, and the economy.

The states of Oregon, Washington and northern California are at particular risk of an earthquake on the Cascadia Subduction Zone. Recent subduction zone earthquakes around the world underscore the catastrophic impacts the Pacific Northwest and the nation will face when the next Cascadia Subduction Zone earthquake and tsunami occurs. Earthquakes on similar subduction zones include the 2004 magnitude 9.1 Indonesia quake that caused 228,000 fatalities; the 2010 magnitude 8.8 Chile quake that caused 500 fatalities; and the 2011 magnitude 9.0 Japan quake that caused 18,000 fatalities.

States in the Pacific Northwest are partnering with the Federal Government to increase preparedness for the next earthquake with the goal of reducing earthquake losses, damages, and overall disaster impacts. Much more work is still needed though to establish an earthquake early warning system and to encourage smart building and mitigation measures that will ultimately drive down the costs of these disasters.

Tsunami Blue Line Event

Improving tsunami evacuation wayfinding will save lives by helping people in the inundation zone get to safety faster. Oregon has been working for several years to improve how to mark and define tsunami evacuation routes. Depending where you are on the Oregon coast when a tsunami hits, it could take from five to 30 minutes to get to high ground. The Tsunami Blue Line pilot project is one of several ways Oregonians are working to prepare for tsunamis.

Oregon is leading innovative tsunami wayfinding enhancements on the west coast with a project called the Tsunami Blue Line to purchase materials for local communities to mark tsunami evacuation routes and install new tsunami evacuation signs. The Oregon Office of Emergency Management (OEM) is coordinating the program and working with the Oregon Department of Geology and Mineral Industries to utilize funding from the National Tsunami Hazard Mitigation program for the project.

The project is one of the first of its kind in the U.S. inspired by a recent program the Wellington Region Emergency Management Office in New Zealand. Communities paint a blue line, with additional signage on the roadway, along the line leading to the evacuation zone. The Oregon pilot project will work with the communities of Florence, Reedsport, Coos Bay and Gold Beach to install these Blue Line markers on selected routes.

What: 2016 Tsunami Walk Out
When: March 11, 2016 at 10:30AM PST
Where: City Hall, 250 U.S. 101, Florence, Oregon

The Blue Line signs will be placed at the following locations:
  o Quince Street (near the old ball fields)
  o Rhododendron Drive South (near Hwy. 101)
  o Rhododendron Drive (near 9th Street)
  o Rhododendron Drive North (south of 35th Street)
  o Heceta Beach Road

Participants:
  • Rep. Peter DeFazio
  • OEM Director, Andrew Phelps
  • Florence Mayor, Joe Henry
  • OEM Geologic Hazards Coordinator, Althea Rizzo

Contact  Jen Gilbreath, House Committee on Transportation and Infrastructure  ·  jen.gilbreath@mail.house.gov
DeFazio History on Tsunami and Earthquake Preparedness

As the former Ranking Member of the House Committee on Natural Resources, and the current Ranking Member of the House Committee on Transportation and Infrastructure, DeFazio has worked to increase tsunami and earthquake preparedness along the West Coast. DeFazio has fought for increased funding for early warning detection systems.

HEARINGS

- As Ranking Member of Natural Resources:
  - In March 2014, the Subcommittee on Energy and Mineral Resources of the Committee on Natural Resources held an Oversight Hearing titled "Advances in Earthquake Science: 50th Anniversary of the Great Alaskan Quake." To watch the hearing click here.
  - In June 2014, the Subcommittee on Energy and Mineral Resources of the Committee on Natural Resources held an Oversight Hearing titled “Whole Lotta Shakin’: An Examination of America’s Earthquake Early Warning System Development and Implementation.” At DeFazio’s request, UO Professor Toomey testified about the specific seismic risks and challenges in the Pacific Northwest. To watch the hearing or read Prof. Toomey’s testimony click here.

- As Ranking Member of Transportation and Infrastructure:
  - In May 2015, the Subcommittee on Economic Development, Public Buildings, and Emergency Management held a hearing on “Pacific Northwest Seismic Hazards: Planning and Preparing for the Next Disaster” at DeFazio’s request.
    - The hearing looked at the risk of earthquakes across the Nation but specifically in the Pacific Northwest and included a discussion of the need for an Earthquake Early Warning (EEW) system, strong building codes, and better preparedness. It also looked at FEMA’s duties under the National Earthquake Hazards Reduction Program (NEHRP). At DeFazio’s invitation, Dr. Scott Ashford, Dean of OSU’s College of Engineering testified. To watch the hearing and read Dr. Ashford’s testimony, click here.

LETTERS

- In April 2014, DeFazio joined other Members of Congress from Oregon, Washington and California in urging a $16.1 million appropriation to the U.S. Geological Survey (USGS) for the construction, operation and maintenance of an EEW system. See attachment 1.
• In May 2014, DeFazio wrote to then-Governor Kitzhaber outlining the importance of allocating funds to the UO for purchase of a National Science Foundation land-based seismograph array to bolster early earthquake warning systems. See attachment 2.

• In March 2015, DeFazio joined Rep. Adam Schiff (D-CA) in sending a letter to the Interior Appropriations Subcommittee urging $16.1 million be appropriated for the transition of EEW from a demonstration project to an operational system. See attachment 3.

• In June 2015, DeFazio wrote a letter to the FEMA Administrator urging him to allocate sufficient monetary and human resources to the NEHRP so that FEMA can perform its statutory duties. Under NEHRP, FEMA plays a role in earthquake education and awareness as well as promoting the implementation of research results and improving preparedness, which includes promoting better building practices. See attachment 4.

LEGISLATION

• In July 2015, DeFazio introduced H.R. 3420, legislation that would require FEMA to develop a plan, and identify the necessary funding for purchase and installation of an earthquake early warning system for the Cascadia Subduction Zone. To view video of DeFazio discussing his legislation, click here.

• On February 29, 2016, the House unanimously passed H.R.1471, the FEMA Disaster Assistance Reform Act of 2015. DeFazio was an original cosponsor of the legislation along with Chairman Barletta (R-PA), Chairman Shuster (R-PA) and Ranking Member Carson (D-IN). The bill included language at DeFazio’s request clarifying that mitigation funds made available under the Pre-Disaster Mitigation (PDM) program and the Hazard Mitigation Grant Program (HMGP) may be used to reduce risk caused by earthquake hazards, including making improvements in support of building an EEW system. This would include using mitigation funds for seismometers, GPS receivers, and associated infrastructure needed for an EEW. In addition, the legislation included a DeFazio sponsored provision to create an earthquake and tsunami task force. The Federal Interagency Task Force will develop a strategy to better protect and prepare for major earthquakes and tsunamis on the Cascadia Subduction Zone that could devastate our coastlines. To view video of DeFazio discussing his legislation, click here. A summary of the legislation can be found here.

ADDITIONAL ACTION

• In July 2015, DeFazio announced that USGS awarded a $4 million grant to four universities – California Institute of Technology, University of California, Berkeley.
University of Washington and University of Oregon to help support the production of an onshore EEW system on the West Coast. The funding went to help support an onshore earthquake detection system called “ShakeAlert.” According to USGS, the money will help run a robust ShakeAlert production prototype system at three centers (in Northern California, Southern California, and the Pacific Northwest), boost research and development of new features to improve the system and user engagement, and upgrade seismic networks.

- In September 2015, DeFazio hosted a roundtable policy discussion in Eugene, Oregon, that brought together state and federal officials and scientists to discuss earthquake resilience programs and efforts, the ShakeAlert earthquake early warning system and the next steps for developing an offshore earthquake early warning system. The idea to establish a federal earthquake and tsunami task force was developed after this roundtable discussion and included in the recently passed H.R. 1471, the FEMA Reauthorization Act.
ATTACHMENTS

April 2014 Letter to Appropriators

Congress of the United States
Washington, DC 20515

April 3, 2014

The Honorable Ken Calvert
Chairman
Subcommittee on the Interior, Environment, and Related Agencies Appropriations
B-308 Rayburn House Office Building
Washington, DC 20515

The Honorable James Moran
Ranking Member
Subcommittee on the Interior, Environment, and Related Agencies Appropriations
1016 Longworth House Office Building
Washington, DC 20515

Dear Chairman Calvert and Ranking Member Moran:

As you craft the Fiscal Year 2015 Interior and Environment Appropriations bill, we respectfully request that you provide the U.S. Geological Survey (USGS) with an additional $16.1 million for the construction, operation and maintenance of an Earthquake Early Warning System.

The USGS, in collaboration with Caltech, UC Berkeley, and the University of Washington, has developed an Earthquake Early Warning system that detects waves radiating from the epicenter of a quake and would provide people with several to tens of seconds of warning in California, and up to few minutes in Washington and Oregon through their phones, computers and other media. With advanced notice, people can take cover, automated systems can be triggered to slow down trains and manage the power grid, doctors can pause surgeries, and more. The technology has been tested and proven to work effectively.

An Earthquake Early Warning system along the West Coast would cost $16.1 million per year to construct, operate and maintain. FEMA has estimated that earthquakes cost the United States, averaged over the long term, more than $5 billion a year. This common-sense investment will save lives, protect businesses, and could make a real difference in more rapid recovery for local communities, the federal government and the economy as a whole.

While we cannot predict when and where the next major earthquake will hit, we must do all we can to prepare ourselves so that we can mitigate the injuries, destruction, and chaos as much as possible. We appreciate your consideration of our request, and we look forward to working with you.

Sincerely,

Adam B. Schiff
Peter A. DeFazio

Henry A. Waxman
Maxine Waters
May 2014 Letter to former Gov. Kitzhaber

May 1, 2014

Governor John Kitzhaber
254 State Capitol
Salem, Oregon 97310

Dear Governor Kitzhaber:

The U.S. Geological Survey along with partner universities has been planning for deployment of a public West Coast Earthquake Early Warning system. This is especially important to the State of Oregon given our current state of readiness and the likelihood that a major earthquake will occur sometime in the future.

I have joined with colleagues in Congress to try to secure the $16.4 million reoccurring cost necessary to build out and manage the West Coast Earthquake Early Warning system. While this federal government effort is underway, there is an opportunity for the State of Oregon to preserve and strengthen seismic monitoring activities.

The University of Oregon (UO) and the University of Washington currently provide seismic monitoring through the Pacific Northwest Seismic Network. The UO, through faculty and associated technicians, is responsible for maintaining and monitoring stations located in Oregon. The Pacific Northwest Seismic Network locates more than 1,400 earthquakes per year greater than magnitude 1.0 in Washington and Oregon. Thus, the network provides an assessment of earthquake and volcanic risks.

Unfortunately, the State of Oregon has many fewer sensors, particularly in southwestern Oregon. Unlike the states of Washington and California the State of Oregon does not partner to support seismic monitoring. Many of the resources available in Oregon were procured using federal research grant funds but this funding source has not kept pace with the investments being made by our West Coast partners. For example, the State of Washington provides the University of Washington with $600,000 for seismic monitoring and the State of California invests about $1.2 million with UC-Berkley/Caltech.

There is a time sensitive opportunity to preserve the sensor capacity that we have in our state by purchasing a National Science Foundation array of seismometers scheduled to be demobilized and moved to Alaska in 2015. Purchase of this array of seismometers would greatly enhance capabilities of the Pacific Northwest Seismic Network in poorly covered regions of Oregon, contribute to the Earthquake Early Warning system, and increase research capabilities and funding opportunities for the University of Oregon.

Contact | Jen Gilbreath, House Committee on Transportation and Infrastructure · jen.gilbreath@mail.house.gov
Details of this important opportunity are attached. If you have any questions, please do not hesitate to contact me or Travis Joseph of my staff (202-225-6065).

Sincerely,

[Signature]

Peter DeFazio
Member of Congress

Enclosures

cc:

Senate President Peter Courtney
900 Court St. NE, S-201
Salem, Oregon 97301

House Speaker Tina Kotek
900 Court St. NE, Rm 269
Salem, Oregon 97301
May 2015 Letter to Appropriators

Congress of the United States
Washington, DC 20515

March 23, 2015

The Honorable Ken Calvert
Chairman
Subcommittee on the Interior, Environment, and
Related Agencies Appropriations
B-308 Rayburn House Office Building
Washington, DC 20515

The Honorable Betty McCollum
Ranking Member
Subcommittee on the Interior, Environment, and
Related Agencies Appropriations
1016 Longworth House Office Building
Washington, DC 20515

Dear Chairman Calvert and Ranking Member McCollum:

As you craft the Fiscal Year 2016 Interior and Environment Appropriations bill, we respectfully request
that you provide the U.S. Geological Survey (USGS) Earthquake Hazards program with $70.552 million,
of which $16.1 million is to be provided to transition the earthquake early warning demonstration project
into an operational capability on the West Coast. This is a $12.5 million increase over the FY2016
requested level in the President’s budget.

The USGS, in collaboration with Caltech, UC Berkeley, the University of Washington, and the University
of Oregon has developed an Earthquake Early Warning system that detects waves radiating from the
epicenter of a quake and would provide people in California, Oregon and Washington with seconds to
even minutes or more of warning. With advanced notice, people can take cover, automated systems can
be triggered to slow down trains and manage the power grid, doctors can pause surgeries, and more. The
technology has been tested and proven to work effectively.

An Earthquake Early Warning system along the West Coast would cost $16.1 million per year to
construct, operate and maintain. FEMA has estimated that earthquakes cost the United States, averaged
over the long term, more than $5 billion a year. This common-sense investment will save lives, protect
businesses, and could make a real difference in more rapid recovery for local communities, the federal
government and the economy as a whole.

While we cannot predict when and where the next major earthquake will hit, we must do all we can to
prepare ourselves so that we can mitigate the injuries, destruction, and chaos as much as possible. We are
grateful for your support last year and we appreciate your consideration of our request this year.

Sincerely,

Adam B. Schiff
Member of Congress

Peter DeFazio
Member of Congress
June 2015 Letter To FEMA

The Honorable W. Craig Fugate
Administrator
Federal Emergency Management Agency
500 C Street Southwest
Washington, DC 20472

Dear Administrator Fugate:

I write to express my concern about the lack of priority that the Federal Emergency Management Agency (FEMA) has placed on the National Earthquake Hazard Reduction Program (NEHRP).

Earthquakes occur without warning and can cause significant damage to people, infrastructure, and the economy. Most of the United States as a whole is at risk of an earthquake, although the Pacific Northwest is especially vulnerable primarily because of the Cascadia Subduction Zone. More than 75 million Americans live in areas of significant seismic risk. In addition, the U.S. Geological Survey estimates that “42 of the 50 states have a reasonable chance of experiencing damaging ground shaking from an earthquake in 50 years (the typical lifetime of a building).”

According to FEMA’s 2008 Hazus data, the nationwide Annualized Earthquake Loss (AEL), or the amount of direct damage that would occur to the Nation’s building stock if there was an earthquake in any given year, is $5.3 billion. In Oregon and Washington alone, the estimated AEL is over $500 million. Moreover, these estimates do not include damage to utilities, roads, or other lifeline infrastructure nor does it include economic losses. If adequate funding is not dedicated to mitigate the risks and to perform NEHRP duties, the estimated damage amounts will only increase.

FEMA plays an important role in earthquake education and awareness as well as promoting the implementation of research results and improving preparedness, which includes promoting better building practices. Yet, in the NEHRP April 2015 program update, FEMA stated that it is not able to perform its statutory duties related to critical infrastructure. Moreover, the same update notes that there are several staff vacancies.

To reduce future disaster costs and losses and to fulfill your statutory duties, it is imperative that FEMA provide increased and adequate funding to perform all of its NEHRP duties. To do this, staff vacancies must be filled as soon as possible. Please provide me with a detailed plan for
The Honorable W. Craig Fugate  
June 9, 2015  
Page 2

increasing the funding level for the NEHRP program and a staffing plan, including the status of filling existing staff vacancies.

If you need additional information or have questions regarding this letter, please contact me or have your staff contact Janet Erickson of the Committee staff at (202) 225-9961.

Thank you for your consideration.

Sincerely,

PETER DeFAZIO
Ranking Member
For Immediate Release: June 10, 2014
Contact: Jen Gilbreath (Resources), 202-225-4081

*VIDEO AVAILABLE*

DEFAZIO: Congress Negligent for Failing to Protect Citizens with Earthquake Early Warning System

_Early warning system could save thousands of lives, billions in damage to critical assets_

*Washington, D.C.* – Today, House Natural Resources Committee Ranking Member Peter DeFazio (D-OR) pressed Congress for increased funding for an earthquake early warning system that could save lives and protect infrastructure from the devastating effects of a major quake.

“It’s pretty pathetic that countries such as Romania, Mexico and Mongolia are doing more to protect their citizens from severe earthquakes than the United States of America. We need two earthquake warning systems on the West Coast. We need a land based system that is capable of giving early warning when an earthquake is eminent. An early warning system could give Portland 2-3 minutes to shut down the Max system, get people off of bridges, or to shut down critical manufacturing. We also need a seabed based system that could detect earthquakes off the West Coast. If we had that system, we could potentially save thousands of lives and tens of billions of damage to critical assets. A state of the art system would cost us as much as the Pentagon spends in just twelve hours. Congress is being negligent—these systems exist, the technology works, but Congress lacks the will to make these needed investments,” said DeFazio. [see video here]

BACKGROUND

The U.S. Geological Survey (USGS) reports that setting up a public early warning system for the entire West Coast would cost $38 million initially, and then $16 million in annual operating costs. Currently, the U.S. has invested roughly $1 million a year since 2006 to develop such a system. In contrast, Japan, Mexico, Turkey, China, Mongolia and Romania all have earthquake
early warning systems that can give the public a warning before an earthquake tremor reaches their community.

Japan had seismic instruments on the seabed prior to the catastrophic 2011 earthquake and tsunami that killed over 15,000 people, but they were not connected or monitoring and providing data in real time. After the earthquake, Japanese researchers found increased slow-slip earthquake activity in the days preceding the massive quake that could have provided additional advance warning if those sensors had been attached via cable.

Last month, the Scientific Earthquake Studies Advisory Committee submitted a report that found the USGS earthquake budget is already overstretched, and that attempting to implement an early warning system given the current budget levels would “over-extend current USGS resources.” The Committee urged that the USGS get additional funding in order to develop and operate an earthquake early warning system.

DeFazio joined over two dozen members of Congress in April in a letter asking for increased funding needed to establish an early warning system along the West Coast.

Testimony from the hearing’s witnesses can be found here: https://www.youtube.com/playlist?list=PLwFLM4QLJqsNnvDe52AesUrK5rkP-SJis

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FOR IMMEDIATE RELEASE: Jan 7, 2015
CONTACT: Beth Schoenbach, (202) 225-6416

DeFazio Praises Quick Passage of Tsunami Warning Bill

Washington, DC- In a speech on the House Floor today, Rep. Peter DeFazio (OR-04) praised the passage of Rep. Suzanne Bonamici’s bipartisan Tsunami Warning, Education, and Research Act, highlighting how the bill will help Oregon’s coastal residents prepare for a tsunami and better protect their lives and property. He also called for increased investment in the West Coast Early Warning System with offshore technology. This effort is supported by West Coast research facilities, including the University of Oregon, as it would begin to bring U.S. early warning capabilities on par with other nations.

(See Rep. DeFazio’s Floor Speech here.)

The bill was among the first pieces of legislation passed by the 114th Congress. It comes just two weeks after the 10th anniversary of the earthquake and tsunami in the Indian Ocean that killed more than 200,000 people and devastated communities in more than a dozen countries in Southeast Asia.

The legislation will update the National Oceanic and Atmospheric Administration’s (NOAA) tsunami detection, warning, research, and mitigation system and support community-specific outreach and hazard resilience planning.

Rep. DeFazio, who represents Oregon’s Southern Coast, is an original cosponsor of the Rep. Bonamici’s bill.

“Whether you live, work or take trips on the Oregon coast, we all have a stake in preparing our communities for major events such as a tsunami by improving local coordination and updating the technology,” Congressman DeFazio said. “There is no excuse for the U.S. to lag so far
behind the rest of the world when it comes to protecting our coastlines. I’m proud to support this bill because it’s another step toward saving lives and mitigating disaster.”

After passing unanimously in the House, H.R. 34 now moves to the Senate for further consideration.

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FOR IMMEDIATE RELEASE: MAY 19, 2015
CONTACT: Jen Gilbreath (DeFazio) 202-225-4472

DeFazio Criticizes Congress’s ‘Tombstone Mentality’, Urges Action on Earthquake Preparedness and Resiliency

WASHINGTON, D.C. -- Today, in a hearing in the House Committee on Transportation and Infrastructure, Ranking Member Peter DeFazio (D-OR) criticized Congress for decades of neglect when it comes to preparing for catastrophic earthquakes. The United States Geological Service (USGS) estimates that 75 million Americans live in areas of significant seismic risk across 42 states. Oregon is one of those states, and is at risk from several different types of earthquakes.

“A catastrophic earthquake is not hypothetical. It is a not a question of if an earthquake will happen. It is a question of when. That’s why this Nation needs to start taking this threat seriously and begin to prepare for a major earthquake and tsunami event. Congress needs to stop operating under a tombstone mentality - only taking action after people lose their lives - and immediately begin considering serious, thoughtful, and robust actions that could literally save tens of thousands of lives, countless injuries, and billions of dollars of damage when a catastrophic earthquake hits,” said DeFazio.

Oregon’s greatest risk is from the Cascadia Subduction Zone. The Cascadia Subduction Zone, which stretches from northern California up into British Columbia, is the mirror image of the subduction zone off the coast of Japan that caused the magnitude nine earthquake and resulting tsunami in 2011. Historically, the Cascadia Subduction Zone “slips” every 300 years or so causing major earthquakes. The last quake was in 1700 and evidence suggests it was a magnitude 8.7 to a 9.2. January of this year marks the 315th anniversary of the last major Cascadia earthquake.

A Cascadia earthquake will likely be catastrophic with the potential of triggering a tsunami. The USGS estimates that over 22,000 people live in Oregon’s tsunami inundation zone and even more enter the zone daily for employment purposes. The next big Cascadia quake will likely cause massive damage. At the request of DeFazio, Dr. Scott Ashford, Dean of the College of
Engineering at Oregon State University, testified at the hearing. Dr. Ashford indicated in his testimony that a magnitude 9.0 Cascadia Subduction Zone earthquake would shut down all of U.S. Highway 101, all access routes from the Willamette Valley or Portland metro area to the coast, and only leave parts of Interstate 5 open.

DeFazio urged his colleagues to start investing in the Nation’s infrastructure – including a West Coast early warning detection system – to ensure it can withstand seismic activity, minimize potential damages and economic disruption, and provide as much warning as possible to impacted communities. An early warning system could provide metro centers such as Portland and Seattle with three to five minutes of warning, providing critical time for hospitals, schools, manufacturers, and transportation and energy system operators, and first responders.

To watch DeFazio’s opening statement and questions, click here: http://bit.ly/1dhM9At

To read DeFazio’s full written statement, click here: http://1.usa.gov/1cN5ZTe

BACKGROUND
Last month, the Committee passed H.R. 1471, the FEMA Disaster Assistance Reform Act of 2015. That bill includes a provision that DeFazio sponsored to encourage states to use their hazard mitigation funding in support of building a capability for an earthquake early warning system. FEMA needs to do its part to make sure states are aware that mitigation funds may be used for this purpose.

Luckily, Oregonians takes the earthquake hazard seriously. The State developed the Oregon Resilience Plan, which witness Dr. Scott Ashford from Oregon State University worked on and discussed in today’s hearing. The Oregon Resilience Plan was a comprehensive look at the state’s risk from a catastrophic earthquake and tsunami. This included examining the State’s infrastructure and making recommendations to make Oregon more resilient when the next big one strikes. Much more work is needed in Oregon but other States should be encouraged to follow Oregon’s lead and examine the risk, the potential damage and develop and implement plans to address the issue.

Another way to save lives, reduce injuries, and minimize infrastructure damage is to invest in an earthquake early warning system. An early warning system can send alerts to trigger automatic shutdowns of trains, manufacturing lines, close bridges, and evacuate students from unsafe schools. It can help reduce the long-term economic losses that are often excluded from damage estimates. An earthquake early warning system worked during the 2011 Japan earthquake and it can work here.
FOR IMMEDIATE RELEASE: JULY 28, 2015
CONTACT: Jen Gilbreath (DeFazio) 202-225-4472

DeFazio Introduces Bill to Fund Earthquake Early Warning System for Pacific Northwest

WASHINGTON, D.C. -- Today, House Committee on Transportation and Infrastructure Ranking Member Peter DeFazio (D-OR) introduced legislation to fund an earthquake early warning system that could save lives, reduce injuries, and mitigate infrastructure damage from the devastating effects of a major quake off the Oregon Coast.

“A catastrophic earthquake is not hypothetical. **It is a not a question of if an earthquake will happen. It is a question of when.** My legislation is pretty simple. It would direct the Federal Emergency Management Agency (FEMA) to provide critical funding for an earthquake early warning system that could save thousands of lives, countless injuries, and billions of dollars of damage. The federal government needs to start taking this threat seriously and this bill is a needed first step,” said DeFazio.

An early warning system can send alerts to trigger automatic shutdowns of trains, manufacturing lines, close bridges, and evacuate students from unsafe schools. It can help reduce the long-term economic losses that are often excluded from damage estimates. An earthquake early warning system worked during the 2011 earthquake in Japan. Most of the deaths in the 2011 event were caused by the tsunami. A few minutes extra warning could give coastal residents time to seek higher ground, saving thousands of lives. The low death and injury rate from the 2011 earthquake is attributed to the extensive early warning system in place in Japan. A warning of just a few seconds can have significant impact by alerting citizens of the need to take appropriate action when an earthquake occurs.

DeFazio’s legislation would require FEMA to develop a plan, and identify the necessary funding for purchase and installation of an earthquake early warning system for the Cascadia Subduction Zone.
OREGON BACKGROUND
Oregon’s greatest risk is from the Cascadia Subduction Zone. The Cascadia Subduction Zone, which stretches from northern California up into British Columbia, is the mirror image of the subduction zone off the coast of Japan that caused the magnitude nine earthquake and resulting tsunami in 2011. Historically, the Cascadia Subduction Zone “slips” every 300 years or so causing major earthquakes. The last quake was in 1700 and evidence suggests it was a magnitude 8.7 to a 9.2. January of this year marks the 315th anniversary of the last major Cascadia earthquake.

The State of Oregon predicts thousands of deaths and injuries plus approximately $32 billion in infrastructure and economic damages in Oregon alone. Utility restoration may take years to fully restore service. State and local economies will be decimated.

LEGISLATIVE BACKGROUND
Last month, the Committee passed H.R. 1471, the FEMA Disaster Assistance Reform Act of 2015. That bill includes a provision that DeFazio sponsored to encourage states to use their hazard mitigation funding in support of building a capability for an earthquake early warning system. FEMA needs to do its part to make sure states are aware that mitigation funds may be used for this purpose.

Earlier this year, the Subcommittee on Economic Development, Public Buildings, and Emergency Management of the Committee on Transportation and Infrastructure held a hearing on earthquake hazard preparedness, response, recovery and mitigation with a focus on the Pacific Northwest. At the request of DeFazio, Dr. Scott Ashford, Dean of the College of Engineering at Oregon State University, testified at the hearing. Dr. Ashford indicated in his testimony that a magnitude 9.0 Cascadia Subduction Zone earthquake would shut down all of U.S. Highway 101, all access routes from the Willamette Valley or Portland metro area to the coast, and only leave parts of Interstate 5 open.

The State developed the Oregon Resilience Plan, which Dr. Ashford worked on and discussed in the hearing. The Oregon Resilience Plan was a comprehensive look at the state’s risk from a catastrophic earthquake and tsunami. This included examining the State’s infrastructure and making recommendations to make Oregon more resilient when the next big one strikes. Much more work is needed in Oregon but other States should be encouraged to follow Oregon’s lead and examine the risk, the potential damage, and develop and implement plans to address the issue.

Another way to save lives, reduce injuries, and minimize infrastructure damage is to invest in an earthquake early warning system.

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FOR IMMEDIATE RELEASE: JULY 30, 2015
CONTACT: Jen Gilbreath (DeFazio) 202-225-4472

DeFazio Announces USGS Grant To Support West Coast Earthquake Early Warning System

WASHINGTON, D.C. -- Today, House Committee on Transportation and Infrastructure Ranking Member Peter DeFazio (D-OR) announced that the U.S. Geological Survey (USGS) will dedicate $4 million to help support the production of an onshore earthquake early warning (EEW) system on the West Coast. The money will be awarded to four universities, including the University of Oregon.

“Oregon needs more sensors when it comes to implementing our earthquake early warning system—especially in the southwestern part of the state. This grant from USGS is critical. It will support the great work being done at the University of Oregon to build an early warning system that gives people more time to get to safety during a major earthquake. It’s a great first step, but more must be done at the federal level. I will continue to push for the funding necessary to continue development of the EEW system, so we can save as many lives and prevent as many injuries as we possibly can,” said DeFazio.

USGS awarded the $4 million to four universities – California Institute of Technology, University of California, Berkeley, University of Washington and University of Oregon. This money will support the production of an onshore earthquake detection system called “ShakeAlert.” According to USGS, the money will help run a robust ShakeAlert production prototype system at three centers (in Northern California, Southern California, and the Pacific Northwest), boost research and development of new features to improve the system and user engagement, and upgrade seismic networks.

“These funds are being used by the University of Oregon to adopt fifteen new sites in Oregon and make them earthquake early warning compliant,” said Doug Toomey, University of Oregon Geological Sciences Professor. “We will reconfigure the telemetry of the sensors that the Oregon Legislature funded earlier this year to reduce latency from tens of seconds to just a few. In addition, we will add a full-time project manager and field engineer to support the operations and maintenance of these and other sites.” Toomey noted that the U.S. Geological Survey awarded
$1 million to West Coast seismic networks earlier in the year to upgrade sites in Oregon and Washington. The University of Oregon has managed Oregon sites for the Pacific Northwest Seismic Network since 1990. “Congressman DeFazio and the Oregon delegation have been consistent advocates for earthquake early warning. These investments add momentum to the eventual establishment of a fully built out west coast earthquake early warning system.”

“The federal investment in earthquake early warning is supported by university research and our capacity to manage scientific infrastructure. This investment creates both a public service benefit as well as new opportunities for scientific discovery in a seismically active region,” said Michael H. Schill, University of Oregon president. “These monitors also contribute to our investment in faculty hiring, specifically our clusters of excellence focus in Volcanology, that will help us make new discoveries about our earth.”

In March, DeFazio joined over 35 Members of Congress in sending a letter to the Interior Appropriations Subcommittee urging an additional $16.1 million be appropriated for the transition of the EEW from a demonstration project to an operational system. Earlier this week, DeFazio introduced legislation that would require FEMA to develop a plan, and identify the necessary funding for purchase and installation of an offshore earthquake early warning system for the Cascadia Subduction Zone.

To read the USGS press release, click here.

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Rep. DeFazio Calls for Action at White House Summit about Earthquake Preparedness, Early Warning Systems

WASHINGTON, D.C. -- Today, Congressman Peter DeFazio spoke at the White House Earthquake Resilience Summit on the need for earthquake early warning systems and earthquake-resilient technologies.

Organized by the White House Office of Science and Technology Policy and the National Security Council, the summit featured local government officials and experts from the academic and business communities, including the University of Oregon and Oregon State University.

At the summit, DeFazio highlighted a recent Congressional delegation trip to Japan, where he got a first-hand look at Japan’s earthquake-resilient infrastructure and the extensive early earthquake warning system (EEW) in place.

“The question is not if, but when the next major earthquake will hit the Pacific Northwest,” said DeFazio. “Preparation will save lives, reduce injuries, and minimize infrastructure damage. Not only does Japan have the most advanced EEW system in the world, but it has also invested heavily in earthquake preparedness and earthquake-resilient infrastructure, including a response and recovery headquarters in case of a major quake. We need to offer Oregonians the same basic protections.”

DeFazio has long stressed the importance of earthquake preparedness and an earthquake early warning system that would send alerts before a potentially catastrophic earthquake. An early warning system can send alerts to trigger automatic shutdowns of trains, close bridges, and call for any necessary evacuations. A warning of seconds or minutes can have significant impact by alerting citizens of the need to take appropriate action when an earthquake occurs.
Oregon is at increased risk for a catastrophic earthquake due to its location in the Cascadia Subduction Zone. The Cascadia Subduction Zone, which stretches from northern California up into British Columbia, is the mirror image of the subduction zone off the coast of Japan that caused the magnitude nine earthquake and resulting tsunami in 2011. The last earthquake caused by the Cascadia Subduction zone was in 1700 and evidence suggests it was at least an 8.7 magnitude quake.

A catastrophic earthquake would have devastating effects in Oregon, with thousands of deaths and injuries, as well as an estimated $32 billion in infrastructure and economic damages, predicted.

In July, DeFazio secured a U.S. Geological Survey (USGS) grant that dedicated $4 million to help support an early earthquake warning system operated by four universities, including the University of Oregon.

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FOR IMMEDIATE RELEASE: February 29, 2016
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House Passes DeFazio Plan to Establish an Earthquake and Tsunami Task Force

Bill would also allow states to use federal funds for wildfire prevention

Washington, D.C. – Today, House Committee on Transportation and Infrastructure Ranking Member Peter DeFazio (D-OR) applauded the passage of H.R. 1471, the FEMA Disaster Assistance Reform Act of 2015. The bipartisan legislation, approved in the House of Representatives today by a unanimous vote, reauthorizes the Federal Emergency Management Agency (FEMA) and includes critical provisions that will help communities and local governments prepare for catastrophic earthquakes, and wildfires.

EARTHQUAKE PREPAREDNESS
“It is a not a question of if an earthquake will happen. It is a question of when.” This legislation will help communities in Oregon and across the country to plan for, mitigate against, respond to, and recover from catastrophic earthquakes, tsunamis, and wildfires. Today, the House passed my provision to create a Federal Interagency Task Force that will develop a strategy to better protect and prepare for major earthquakes and tsunamis on the Cascadia Subduction Zone that could devastate our coastlines. Ultimately, we need a robust early warning system in order to save lives, reduce injuries, and mitigate infrastructure damage from the devastating effects of a major quake off the Oregon Coast. The creation of this Task Force is a significant step in the right direction,” said DeFazio.

In September, DeFazio hosted a roundtable policy discussion in Oregon that brought together state and federal officials and scientists to discuss earthquake resilience programs and efforts, the ShakeAlert earthquake early warning system and the next steps for developing an offshore earthquake early warning system. The idea to establish a federal earthquake and tsunami task force was developed after that roundtable discussion. H.R. 1471 also includes a provision sponsored by Ranking Member DeFazio to encourage states to use their hazard mitigation funding in support of an earthquake early warning system.
**WILDFIRE PREVENTION**

H.R. 1471 also includes important wildfire provisions, including expanding eligibility for hazard mitigation assistance to wildfires on state and private lands as well as clarifying eligible hazard mitigation activities related to wildfires.

“States should have the flexibility to use disaster mitigation funds from the Federal government to try and prevent the catastrophic wildfires that have devastated Western communities. This legislation will allow states to do just that. However, I am disappointed that the legislation does not include critical language to stop the destructive cycle of fire borrowing. Catastrophic wildfires should be treated like the natural disasters they are, and I urge my colleagues to bring up the bipartisan wildfire funding fix this year,” said DeFazio.

**PROTECTING COMMUNITIES IN FLOODPLAINS**

H.R. 1471 also includes a provision that will prohibit FEMA from expanding its authority related to floodplain management unless explicitly authorized. This provision will help clarify that FEMA cannot regulate land use, or prescribe a community’s regulations of its own land use in flood-prone areas. In 2013, the National Marine Fisheries Services (NMFS) provided a draft biological opinion that would force FEMA to severely restrict — and in some cases prohibit — future development in a flood plain due to threatened or endangered species. A biological opinion is an assessment of how an action taken by a federal agency will affect endangered species. Unfortunately, rather than develop a common sense plan using community input, NMFS did the opposite and came up with a plan that completely ignores the concerns of local and state officials and agency experts.

“For over a year and a half, I have worked with local officials and directly engaged with the Federal Emergency Management Agency to stop a bureaucratic overreach by NMFS that could supersede Oregon’s land-use laws and prohibit development on tens of thousands of acres across the state. I was able to secure language in this legislation that will help protect communities located in areas at risk of flooding without forcing them to jump through time-consuming and expensive bureaucratic hoops to develop land. We can protect our endangered species without dictating unworkable solutions for communities in flood prone areas,” said DeFazio.

To watch Rep. DeFazio’s floor speech on H.R. 1471, [click here.](#)