

NATIONAL SECURITY STAFF
WASHINGTON, D.C. 20504

December 7, 2011

Kent Yu, PhD
Chairman, Oregon Seismic Safety Policy Advisory Commission
P.O.Box 14370
Salem, OR
97309 5062

Dr. Yu:

On Tuesday, November 8, 2011 I had the pleasure of spending time with the working session of the National Earthquake Hazard Reduction Program (NHERP) Advisory Committee. There, I was honored to meet Deborah Boone, Oregon State Representative and sponsor of Oregon House Resolution 3, which directs the creation of an Oregon Resilience Plan to prepare for the statewide impacts of a Cascadia earthquake and tsunami. I would like to wholeheartedly applaud Representative Boone, yourself, and the rest of the Oregon Seismic Safety Policy Advisory Commission on this initiative..

President Obama's top priority is the safety and security of the American people. I thank you for your leadership and your ongoing contribution to our Nation's resilience.

Sincerely,



Richard Reed
Special Assistant to the President for
National Security Affairs and
Senior Director for Resilience

**Deborah Boone
State Representative
HD 32**



**900 Court Street NE
Salem, OR 97301
503-986-1432**

October 17, 2011

Richard A. Reed
Senior Director for Resilience Policy
National Security Council
The White House
1600 Pennsylvania Avenue NW
Washington, DC 20500

Dear Mr. Reed,

I am writing in regard to your responsibility for implementation of Presidential Policy Directive 8 on National Preparedness. According to that Directive, *"Each national planning framework shall include guidance to support corresponding planning for State, local, tribal, and territorial governments."*

During the November 2011 meeting of the NEHRP Advisory Committee on Earthquake Hazard Reduction, I have asked Advisory Committee member Yumei Wang to share with you a copy of Oregon House Resolution 3, which I sponsored and my colleagues adopted unanimously in Oregon's House of Representatives on April 18, 2011.

H.R. 3 directs our state Seismic Safety Policy Advisory Commission (OSSPAC), on which I serve, to prepare an Oregon Resilience Plan to make recommendations on policy direction to protect lives and keep commerce flowing during and after the next Cascadia earthquake and tsunami expected to strike our state.

This is the first step Oregon will take to prepare comprehensively for the statewide impacts of a Cascadia earthquake and tsunami, and the only example of state legislation to initiate seismic resilience planning of which I am aware. Our intent is to address, to the extent feasible, the five mission areas identified in PPD-8: prevention, protection, mitigation, response, and recovery.

I would like to request your endorsement in writing of Oregon's resilience planning efforts, as a State initiative consistent with the intent of PPD-8 and worthy of support in its development and implementation by all branches and agencies of Oregon's state government and by appropriate

federal agencies.

Your letter to OSSPAC Chairman Dr. Kent Yu (address below) endorsing Oregon's resilience planning commitment will provide timely encouragement as we begin to engage the state's leadership in preparing the Oregon Resilience Plan during the next several months.

Thank you for your dedication to national preparedness and resilience.

Sincerely,

Rep. Deborah Boone

Cc: Kent Yu, Ph.D
Chairman
Oregon Seismic Safety Policy Advisory Commission (OSSPAC)
Attn: Beverly Hall
Oregon Emergency Management
P.O. Box 14370
Salem, OR 97309-5062

Encl.: H.R. 3 enrolled

Enrolled

House Resolution 3

Sponsored by Representative BOONE; Representatives COWAN, KRIEGER, ROBLAN, WITT, Senators COURTNEY, JOHNSON, KRUSE, VERGER, WHITSETT

Whereas Oregon is known to be seismically active, with geological faults creating earthquake hazards in most of the state, including its most highly populated counties; and

Whereas the most serious risks linked to earthquakes in Oregon are associated with the Cascadia fault, recognized as one of the world's most dangerous faults and capable of generating megathrust earthquakes at least 1,000 times more powerful than the magnitude 6.8 Nisqually, Washington, earthquake of February 2001 and producing associated tsunamis capable of affecting extensive areas of the Oregon coast; and

Whereas geological evidence documents about 41 earthquakes of magnitude 8 and larger on sections of the Cascadia fault during the last 10,000 years, yielding an average interval between events of about 240 years; and

Whereas the most recent megathrust earthquake on the Cascadia fault, estimated to be about magnitude 9, occurred on January 26, 1700; and

Whereas many of the earthquakes on the Cascadia fault have been separated by intervals shorter than the time elapsed since the most recent Cascadia earthquake; and

Whereas an earthquake of magnitude 8 or larger and its associated tsunami would have devastating impacts to coastal communities and throughout western Oregon, causing thousands of casualties and premature deaths and inflicting tens of billions of dollars in physical damage that would have crippling impacts on the state's economy; and

Whereas policies now in place are insufficient to protect citizens and businesses in Oregon from the ground shaking and waves associated with a Cascadia megathrust earthquake and to ensure a smooth economic recovery after that event; now, therefore,

Be It Resolved by the House of Representatives of the State of Oregon:

That concern for the protection of life and the resumption of commerce should guide the State of Oregon in the development and implementation of resilience policies that address the risks posed by a Cascadia megathrust earthquake and tsunami; and be it further

Resolved, That Oregon's most forward-thinking policies and programs to advance resilience to earthquakes include the Seismic Rehabilitation Grant Program, fully enacted with general obligation bond funding by the 75th Legislative Assembly in 2009; and be it further

Resolved, That the strengthening of collapse-prone public structures, including, but not limited to, K-12 schools, community colleges and public safety facilities, should be recognized by the Governor and Legislative Assembly as top investment priorities in this state's capital budget; and be it further

Resolved, That seismic improvements to K-12 schools, community colleges and public safety facilities funded by Seismic Rehabilitation Grants should be recognized with placards affixed to the reinforced structures; and be it further

Resolved, That this state's investment in Seismic Rehabilitation Grants and in other programs and resources to accomplish seismic upgrades of public buildings should be expanded to the extent fiscal prudence allows; and be it further

Resolved, That this state should make investments in additional evacuation options for Oregon coastal communities that cannot ensure adequate protection of their residents and visitors from tsunamis because of distance from safe ground; and be it further

Resolved, That this state should make investments necessary to establish a Critical Transportation Infrastructure providing reliable lifelines for emergency response and economic recovery in the aftermath of a Cascadia earthquake and tsunami; and be it further

Resolved, That this state should make investments necessary to establish a Critical Energy Infrastructure comprising transmission networks for electricity, liquid fuels and natural gas hardened to withstand a Cascadia earthquake and tsunami; and be it further

Resolved, That seismic resilience should be viewed as a necessary complement to environmental sustainability and endorsed as a priority by the Governor and the Legislative Assembly; and be it further

Resolved, That the Seismic Safety Policy Advisory Commission should lead and coordinate preparation of an Oregon Resilience Plan that reviews policy options, summarizes relevant reports and studies by state agencies and makes recommendations on policy direction to protect lives and keep commerce flowing during and after a Cascadia earthquake and tsunami; and be it further

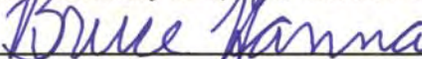
Resolved, That the commission should enlist the participation of the Governor's public safety advisor, state agencies, commissions and other advisory bodies, as needed, to assemble an integrated view of current state capabilities and gaps in resilience planning; and be it further

Resolved, That the Oregon Resilience Plan and recommendations should be delivered to the Legislative Assembly no later than February 28, 2013, so that the inevitable natural disaster of a Cascadia megathrust earthquake and tsunami does not cause an unprecedented catastrophe for the State of Oregon.

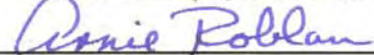
Adopted by House April 18, 2011



Ramona Kenady Line, Chief Clerk of House



Bruce Hanna, Speaker of House



Arnie Roblan, Speaker of House

