California Legislature Approves Development of Earthquake Early Warning System—Bill by Senator Alex Padilla Sent to Governor

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Sacramento — Senate Bill 135, a bill requiring that the California Office of Emergency Service develop a comprehensive earthquake early warning system is headed to the desk of Governor Brown. The Governor has until October 13 to act on the bill.

“We live in earthquake country. When it comes to earthquakes in California, it is not a matter of if, but when. A fully developed earthquake early warning system will provide Californians critical seconds to take cover, assist loved ones, or pull over safely to the side of the road. It could allow time to stop a train and power down critical infrastructure. Most importantly, it will save lives,” said Senator Alex Padilla.

“This bill will apply California’s best science and technology to detect seismic activity and alert people in advance of destructive shaking,” Padilla added. “An earthquake early warning system would also speed the response of critical public safety personnel by quickly identifying areas hardest hit by a quake,” Padilla added.

Padilla said that he is “hopeful” that Governor Brown will sign SB 135. “We need to develop this system without delay. California is going to have an earthquake early warning system, the question is whether we have one before or after the next big quake,” Senator Padilla said.

California presently has a demonstration earthquake early warning system called the California Integrated Seismic Network (CISN). A fully developed system as required in Senate Bill 135 (Padilla) would process data from an array of sensors throughout the state, detect the strength and the progression of an earthquake, alert the public within seconds and provide up to 60 seconds advanced warning before potentially damaging ground shaking is felt. The beta-system worked successfully in March, providing a 30 second warning to seismologists of a 4.7 magnitude temblor centered in the Riverside County desert.

Specifically, SB 135 would direct the Office of Emergency Services, in collaboration with the California Seismic Safety Commission, California Institute of Technology (Caltech), the California Geological Survey, the University of California Berkeley, the United States Geological Survey, and others, to develop a comprehensive statewide earthquake early warning system in California. The Office of Emergency Services would have until January 1, 2016 to identify funding for the system. The initial cost estimate to build a statewide system is $80 million.

About 90% of the world’s earthquakes and over 80% of the world’s strongest quakes occur along the Pacific Ring of Fire. The Ring of Fire includes the very active San Andreas Fault zone here in California. For example, earlier this year, there was a 5.7 earthquake in Northern California, an 8.2 earthquake in Russia, a 7.4 earthquake in Tonga and a 6.8 earthquake off the coast of Chile. Japan, Taiwan, Mexico, Turkey, Romania, Italy and China either have or are working on earthquake early warning systems.

In January, the California Institute of Technology and the Japan Agency for Marine-Earth Science and Technology published a study concluding, for the first time, that a statewide California earthquake involving both the Los Angeles and San Francisco metropolitan areas may be possible. The Uniform California Earthquake Rupture Forecast released in 2008 predicted a 99.7% likelihood of a magnitude 6.7 earthquake in California in the next 30 years and a 94% chance of a magnitude 7.0. Japan’s earthquake early warning system provided the public with critical advanced warning of the 9.0 magnitude Tohoku earthquake in March 2011. Earthquake warnings were automatically broadcast on television and radio, and 52 million people received the warning on their smartphones. Millions more downloaded the early warning app after the quake to receive warnings in advance of large aftershocks. The system brought bullet trains to a stop, and triggered the automatic shutdown of operations at critical companies. A professor at the University of Sendai received a text message of the warning and was able to warn his students to duck for cover before the shaking began and the light fixtures fell from the ceiling.

At a press conference in January at the Caltech Seismological Laboratory Senator Padilla announced his plans to introduce SB 135. There, he set out a goal of placing a bill on Governor Brown’s desk this year. Today he kept that promise.
Senator Alex Padilla, 40, graduated from MIT with a degree in Mechanical Engineering. He currently serves on the Board of MIT and is President of the National Association of Latino Elected and Appointed Officials. He is Chair of the Senate Energy, Utilities and Communications Committee and represents the more than 1,100,000 residents of the 20th State Senate District in Los Angeles. For more information about Senator Padilla visit his website or follow him on Facebook.

Audio:
- 2013-09-12-padilla-sb-135-1.mp3
- 2013-09-12-padilla-sb-135-2.mp3
- 2013-09-12-padilla-sb-135-3.mp3
- 2013-09-12-padilla-sb-135-4.mp3