Earthquake Warning Issues in Cascadia
National Earthquake Prediction Evaluation Council
May 18, 2007

The Seismic Safety Patrol: Communicating Risk & Uncertainty

Jay Wilson
Earthquake, Tsunami and Volcano Program Coordinator
Oregon Emergency Management
PO Box 14370 Salem, OR 97309
503-378-2911 x22237
jmwilson@oem.state.or.us

Emergency Management Concerns: Tsunami Evacuation

• Black or White basics
  – Strong Earthquake means evacuate for tsunami
  – NWS Tsunami Warning means evacuate

• Then there’s the category of “Other”
  – Short Segment Break on CSZ
  – Quake induced submarine landslide
  – Slow earthquake
    • Duration of sustained advisory?
    • Public Complacency over time?
  – Inter-plate Foreshock?
Which community members are in the tsunami hazard zone?
How many visitors could be in the disaster zone?

- Libraries
- Shopping centers
- Parks
- Historical places
- Museums
- Theaters
- Casinos
- Amusement parks
- Zoos/Aquariums
- Festivals
- Sporting events
- Houses of worship

Risk Communication

Slow earthquake
  - What’s the expectation of the public, Media, and officials?
  - Duration of sustained advisory?
  - Public Complacency over time?
CSZ Inter-plate Foreshock? 8/19/04

- Moderate magnitude seismic events along boundary of CSZ plates
- Adequate seismic instrumentation to understand these events?
- What to tell public regarding potential CSZ activity?

CSZ Inter-plate Foreshock? 7/12/04

- Moderate magnitude seismic events along boundary of CSZ plates
- Adequate seismic instrumentation to understand these events?
- What to tell public regarding potential CSZ activity?
Connected to July 2004 ETS?

- July 13, 2004 - Tremor on July 11 and 12 was almost continuous and quite strong during several different periods. Preliminary locations put epicenters just north of the Olympic Peninsula but there is some spread both to the south and north. Preliminary plots of data from our Lopez Array shows very good signal to noise for at least a few of the stronger tremor periods. As of early on July 13 the tremor level seems to have decreased some and become a bit less frequent. The geodesists have been processing GPS data but report that they see no evidence of the ETS yet.
- July 11, 2004 - THE ETS HAS STARTED!!!! There is no question now that this is it. The tremor was fairly weak as of a couple of days ago, but as of today we are seeing some very strong tremor. While we have not done any formal locations, based on the strength of the tremor it would seem that most of it is located in the north-east Olympic Peninsula area. It is strong enough to record quite well over much of western Washington. Our three seismic arrays are working well; however, one station in the Lopez array is down because a haying machine destroyed the cable. We are replacing this cable tomorrow and will check on the other arrays again soon thereafter.
- July 10 2004 - Tremor has increased over the past couple of days so that it is both stronger and more often. We see it both on stations in the north Puget Sound and also ones in the central Puget Sound. It appears that the sources are both in the north and in the central area at roughly the same time. This may be the ETS.
- July 9, 2004 - MAIN ETS BEGINS


Next Steps

- Improved Instrumentation for CSZ Inter-plate earthquakes?
- Consensus for describing activity?
- Policy for when to advise public of potential for CSZ increase?
- Communication of uncertainty?