



Around The Region In Homeland Security June/July 2011

The Northwest Regional Technology Center (NWRTC) is a virtual resource center, operated by the Pacific Northwest National Laboratory (PNNL), to support regional preparedness, resiliency, response, and recovery. The NWRTC enables homeland security solutions for emergency responder communities; federal, state, and local agencies; and private sector stakeholders in the Northwest. This monthly newsletter summarizes activities related to homeland security in the region, and this issue highlights

- Efforts to sustain radiation and nuclear detection capabilities in Puget Sound
- A first-of-a-kind experiment to test and evaluate new technologies in an emergency management context
- A free public health emergency preparedness conference.

Thanks to Port Security Grant, Rad/Nuc Detection Training Continues in Puget Sound

In late June, 120 personnel from 22 federal, state, county, and local law enforcement and first responder agencies



Project Manager Bill Peterson hitches up a backpack unit, one type of equipment used to detect rad/nuc threats on the water.

participated in training to detect radiation and nuclear threats aboard small maritime vessels. PNNL staff teamed with the Washington State Department of Health and the U.S. Department of Energy's Radiological Assistance Program (RAP) Team 8 to conduct the drills on the water at marinas in Sequim, Port Orchard, Everett, Bellingham, and Seattle, Washington.

Coast Guard Auxiliary boats and PNNL's research vessel *Strait Science* served as the target vessels with hidden radiation sources. Agencies used their human-portable detection equipment to detect, locate, and identify the sources and adjudicate the situation in accordance with the Regional Concept of Operations and Standard Operating Procedure.

This type of training will extend over the next several years because of a Regional Port Security Grant to continue the small vessel preventative rad/nuc detection mission through the Puget Sound Area Maritime Security Committee. The grant will fund the continued maintenance of the \$3M U.S. Department of Homeland Security investment in detection equipment in the region, new equipment for new agency participation, and training.

New Technologies Evaluated During Emergency Exercise

On June 21, international, federal, state, and local agencies collaborated on the Enterprise Resilience Experiment, a first-of-a-kind effort to test and evaluate new technologies in an emergency management exercise context. More than 30 emergency management professionals participated on the U.S.

side from PNNL's office in Seattle; Canadian agencies also participated in British Columbia.

Six technologies were put into action for this exercise, which was based on a massive earthquake in the Cascade Range that would disrupt the West Coast from Oregon through Vancouver, British Columbia. Agencies shared two technologies with British Columbia to identify damage (**Situational Assessment Mapper**) and enable information sharing among locations (**Live Wall**). The exercise demonstrated the ability to easily capture pictures of the damage, along with any notes, and geo-locate the damage through a map interface that allowed assessment information to be easily shared across the border.

Other technologies used during the exercise include the following:

- **Real Time Evacuation Planning Model**, which simulates vehicle evacuation routes
- **Scalable Reasoning System Social Networking Analysis**, which summarizes trends in social media information and enhances situational awareness
- **Mobile Alerting**, a research tool generally used for building evacuation planning but used in this case to support search and rescue
- **Mobile Epiphany**, a commercial capability quickly tailored for shelter induction and to support family re-unification after a disaster.

The emergency managers participating had significant input on the value and application of the technologies and indicated their interest in piloting several of the technologies in their operations. Additional Enterprise Resilience Experiments are in the planning stages for other portions of the country. Results from the first experiment will be used to tailor and refine the approach in the future.

Around the Region in Homeland Security is a monthly report from PNNL's Northwest Regional Technology Center for Homeland Security. For more information, contact Director Steve Stein at steve.stein@pnl.gov or 206-528-3340, Deputy Director Ryan Eddy at ryan.eddy@pnl.gov or 509-372-6622, or Deputy Director Regional Programs Ann Lesperance at ann.lesperance@pnl.gov or 206-528-3223, or see the website at <http://nwrtec.pnl.gov>.

Tribal Emergency Management Council Offers Free Conference

On August 16 and 17, 2011, the Northwest Tribal Emergency Management Council is hosting the 8th Annual Public Health Emergency Preparedness Conference in Shelton, Washington. The conference features keynote speakers from state, federal, and Tribal governments as well as breakout sessions on preparing for, communicating about, responding to, and recovering from public health emergencies.

Registration is free, and the conference is sponsoring lodging for two Tribal representatives, one from public health and one from emergency management, for each of the 29 federally-recognized Tribes in Washington State. Additional sponsorships for Tribal representatives from outside Washington State will be considered on a case-by-case basis, subject to available funds. The room block closes July 26.

Conference organizers are also looking for sponsors interested in setting up information kiosks displaying their programs and projects. For more information, see the [conference website](#) or contact [Glenn Coil](#) at 206-310-1467.

Upcoming Events

July 20-22
American Association of Port Authorities' Port Security [Seminar and Exhibition](#)
New Orleans, Louisiana

August 16 and 17
Northwest Tribal Emergency Management Council's 8th Annual [Public Health Emergency Preparedness Conference](#)
Shelton, Washington