

Emerald Down V

Regional Cyber Security Exercise

February 16, 2017



WHO SHOULD ATTEND:

Limited to 200 participants

- Emergency managers
- Business continuity professionals
- Law enforcement community
- Control systems technicians
- Security managers and affiliated IT staff
- Operations support
- Critical infrastructure managers/operators
- Major employers
- Public/private organizations that impact the regional economy

WHEN:

February 16, 2017
9:00am - 4:00pm

WHERE:

McGavick Conference Center
Clover Park Technical College
4500 Steilacoom Blvd SW, Lakewood, WA

DETAILS:

There is no cost for this event; exercise funded by a state homeland security grant through King County (WA Homeland Security Region 6).

REGISTER:

<http://bit.ly/2017cyber>

Practice a community cyber security response approach with our interactive exercise.

Understand how the region works to stabilize critical infrastructure functions, minimize health and safety threats, and efficiently restore and revitalize systems and services to support a viable, resilient community.

Explore how your organization's Cyber Plan could integrate with the WA State Cyber Annex to the Comprehensive Emergency Management Plan.

Understand your organization's capacity for timely communications in support of security, situational awareness. Examine response operations between impacted communities, organizations and response personnel.

Build trust among technology and security practitioners.

Hear the best practices in providing decision makers with relevant information regarding the nature and extent of the threat, interdependencies, and the status of the response.

Practice the deployment of shared cyber responder resources.

Visit www.regionalresilience.org for more information.

EXERCISE FEATURES:

FREE CYBER INCIDENT RESPONSE TEMPLATE

INTERACTIVE SCENARIO BASED BOARD GAME

DISCUSSION ON VIABILITY OF EMERGENCY CYBER CREDENTIALING SYSTEM



Exercise Coordinated by the Pacific NW Economic Region -
Center for Regional Disaster Resilience.
Contact: Brandon Hardenbrook, brandon@pnwer.org

