

The Center for Regional Disaster Resilience has a long history of cooperation with states, municipalities, and other regions to develop disaster resilience.

PNWER, with regional stakeholders, has organized six Blue Cascades critical infrastructure interdependencies exercises focusing on:

- Infrastructure-related challenges associated with physical attacks and disruptions (2002)
- Cyber threats, disruptions, and impacts (2004)
- A major subduction zone earthquake (2005)
- Pandemic preparedness (2007)
- Supply chain resilience (2008)
- Public-health and safety impacts of major flooding (2010)



## Four Emerald Down Workshops:

 The purpose of these workshops was to examine current cyberevent preparedness and management capabilities focusing on response planning and recovery mitigation; including roles and responsibilities for public sector entities; public, private and nonprofit sector interdependencies and collaboration; responding within regulatory requirements; and utilizing current communication capabilities to identify areas for improvement that can strengthen cyber security resilience.

## Idaho Cyber Security Interdependencies Workshop:

 PNWER and the CRDR are assisting the State of Idaho to develop an Idaho Partnership for Infrastructure Resilience. The primary purpose of developing an Idaho Partnership is to advance crosssector initiatives which facilitate public-private, cross jurisdictional regional efforts to develop a disaster resilient state and region. Cybersecurity is the current focal point for these activities.