

Corina Allen, L.G.

Chief Hazards Geologist

Corina is the Chief Hazards Geologist and manages the earthquake, tsunami, and volcanic hazards section of the Survey. She has also performed geothermal research and mapping. Corina has a research background in structural geology and field geology and her Master's thesis work centered on structural controls of geothermal systems in central Nevada.

Job Responsibilities

Project management, state science representative for the National Tsunami Hazard Mitigation Program, school seismic safety project, tsunami hazard maps, hazard identification and publication, attending so many meetings and conferences, presenting science to stakeholders.

Professional Interests

Washington geology, geologic hazards research, outreach and education for stakeholders.

Skills

Communicating geologic hazards information to anyone who is interested and asks, writing and managing grants and projects, presenting scientific information in a way that is digestible.

Professional Experience

- Geologist, Washington Geological Survey, Olympia, WA
- Geologist, Calpine Corporation, Middletown, CA

Education

- M.S. Geology, University of Nevada Reno, Reno, NV
- B.S. Earth and Planetary Science, University of California Santa Cruz, Santa Cruz, CA

Personal Interests

Snowboarding, hiking, playing games, gardening, reading, dogs, family fun.