



Cannon Beach is subject to a variety of hazards including severe weather, earthquakes, tsunamis and large planned events that pose security concerns. We are responsible for developing plans, partnerships, training and exercises to minimize the danger and damage to our community caused by those hazards. The Cannon Beach Emergency Management Program does this in partnership with the community, working with residents, community-based organizations, schools, hospitals, faith-based groups, and many

others in preparing themselves. The Program partners with other City departments, County, State and Federal governments as well as the business community to recover from the aftermath of disasters.

Most Requested EM Information



Tsunami Evacuation Routes, Assembly Areas & DOGMI Maps

The City of Cannon Beach has prepared pedestrian evacuation route maps that can be utilized in case of a tsunami generated by a local Cascadia Subduction Zone earthquake, or a tsunami generated by an earthquake far from the Oregon Coast.

The purpose of the maps is to complement the...

[Read More](#)



Emergency Cache Barrel Program

Evacuation Cache Sites represent the heart of emergency preparation effort. If you have not already joined the cache container program, we invite you to join us in planning ahead in the event of an emergency.

Your personal cache container(s) are stored in secure buildings at the...

[Read More](#)



Evacuation Levels & Go-Bags

Be prepared and ready to move when emergencies happen. The evacuation guidelines and go-bag recommendations below can make the difference between becoming a victim or a survivor.

[Read More](#)



Emergency Volunteer Teams & Calendar

Preparedness is a partnership between the City of Cannon Beach, citizens and neighborhoods. You've got your home and family ready, the car is has an emergency kit, there's a contact list in everyone's wallet and purse...what's next? What's next is across the hall, next door and down the street...

[Read More](#)

Previous

Next

[View PDF](#)