

HAZARD PREPAREDNESS

Please share these videos with your networks and community members to help us increase awareness on hazard preparedness



Tsunami Evacuation Wayfinding

Learn how to use an evacuation map to be prepared in case a tsunami affects your community. To escape a tsunami you need to go as high and far away as possible in 15 minutes. This video shows how to use an Oregon Department of Geology & Mineral Industries evacuation map most effectively and how to be prepared in case a tsunami affects your community.



Scan for video
rb.gy/6niezg

How to Pack an Emergency / Go-Bag

Learn about the basic items that should be included in an emergency bag to be prepared in case of a natural disaster. If you live in an area where there is a risk of earthquakes or tsunamis, it's important to be prepared to survive for some time outside of your home while help arrives. In this video we show you the basic items that should be included in an emergency bag to be prepared in case of a natural disaster. Find evacuation maps at www.OregonTsunami.org



Scan for video
rb.gy/crkcmm



Social Media Language

Take the first step! Get prepared for natural disasters with these short videos.

Is your family ready for natural disasters? These short videos will teach you the steps you can take TODAY to be better prepared.



E-mail Language

Do you live in an area where there is a risk of earthquakes or tsunamis? Do you and your family know what to do or where to go in case of a natural disaster?

We invite you to watch these short videos that show you the steps you can take TODAY to be better prepared.

These videos are a collaborative project between Oregon State University's Cascadia Coastlines and Peoples Hazards Research Hub (CoPes) and Consejo Hispano:

Explore different evacuation routes here:
nvs.nanoos.org/TsunamiEvac

Find evacuation maps for your community:
<https://shorturl.at/x0jiC>
<https://shorturl.at/EojnI>



Cascadia CoPes Hub
THE CASCADIA COASTLINES AND PEOPLES
HAZARDS RESEARCH HUB