

## Site Map

Blue = Tsunami Strike! Lesson, Green = Narrated/Animated Scenario Segments

Sequence	Prologue	Time of Earthquake	Beginning ~30 min after Earthquake	Beginning ~3.5 hr after Earthquake	Beginning ~4.5 hr after Earthquake	6+ hr after Earthquake
1	San Diego, California	Earthquake: Shumagin Gap, near the Aleutians	U.S. Tsunami Warning Centers – West Coast/Alaska & Pacific	West Coast/Alaska Tsunami Warning Center	West Coast/Alaska Tsunami Warning Center	San Diego, California ( <i>inundation</i> )
2	Chignik, Alaska	Chignik, Alaska	Chignik, Alaska ( <i>inundation</i> )	Pacific Tsunami Warning Center	Pacific Tsunami Warning Center	Pacific Tsunami Warning Center
3	Hilo, Hawaii	U.S. Tsunami Warning Centers – West Coast/Alaska & Pacific	San Diego, California	Coos County, Oregon	Hilo, Hawaii ( <i>inundation</i> )	Lesson: “Tsunami Legends”
4	Coos County, Oregon	Chignik, Alaska ( <i>inundation</i> )	Lesson: “When Tsunamis Strike” lesson	San Diego, California	Lesson: “Force of a Tsunami”	Lesson: “Fatal Tsunamis 1900-2011”
5	Lesson: “Where do Tsunamis Occur?”	San Diego, California	Lesson: “Wave Detection”	Lesson: “Wave Characteristics and Tsunamis”	Lesson: “Wave Propagation—Traveling Tsunami Style”	Lesson: “After a Tsunami”
6		Lesson: “Seismic Detection”	Hilo, Hawaii	Coos County, Oregon	Hilo, Hawaii	Marquesas Islands
7		Lesson: “Sources of Tsunamis”	Coos County, Oregon	Lesson: “Preparing for a Tsunami”	Lesson: “A Tsunami’s Reach”	Valparaiso, Chile
8		West Coast/Alaska Tsunami Warning Center	Hilo, Hawaii	Coos County, Oregon ( <i>inundation</i> )		Antarctic Peninsula ( <i>inundation</i> )
9		Pacific Tsunami Warning Center				
10		Lesson: “Tsunami Alerts”				
11		Coos County, Oregon				