## Earthquake Magnitude and Energy Equivalence

|           | Earthquake<br>Magnitude | Energy Released <sup>*</sup><br>(Millions of Ergs) | Approximate Energy<br>Equivalence   |
|-----------|-------------------------|--|---|
| bar<br>fe | 0                       | 630,000  | 1 pound of explosives   |
|           | elv <sup>2</sup>        | 20,000,000<br><u>630,000,000</u>                   | Energy of lightning bolt  |
|           | 3                       | 20,000,000,000<br>630,000,000,000                  | 1000 pounds of explosives   |
|           | 5<br>6                  | 20,000,000,000,000<br>630,000,000,000,000          | 1946 Bikini atomic bomb test  |
|           |                         |  | 1994 Northridge Earthquake  |
|           | 7                       | 20,000,000,000,000,000                             | 1989 Loma Prieta Earthquake   |
|           | 8                       | 630,000,000,000,000,000                            | 1906 San Francisco Earthquake   |
|           | 9                       | 20,000,000,000,000,000,000                         | 1980 Eruption of Mount St. Helens<br>1964 Alaskan Earthquake<br>1960 Chilean Earthquake |
|           | 10                      | 630,000,000,000,000,000,000                        | Annual U.S. energy consumption  |

One unit of magnitude increase corresponds to ~10-fold increase in intensity and ~30-fold increase in energy.

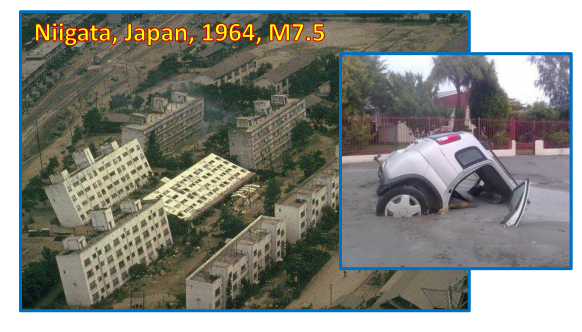
# **Earthquake Hazards: Shaking**

<u>Amount of structural damage</u> due to earthquake vibrations strongly depends on <u>intensity and duration of the vibrations</u>. Buildings respond differently to shaking based on construction styles and materials (wood - more flexible, holds up well; earthen materials - very vulnerable to shaking).

- High frequency body waves shake low buildings more.
- Low frequency surface waves shake high buildings more.
- Intensity of shaking also depends on type of subsurface material.
- Unconsolidated materials (sand, mud) amplify shaking more than rocks do.
- Fine-grained, sensitive materials can lose strength and collapse when shaken.



## Earthquake Hazards: Soil



#### Liquefaction of the ground:

- Unconsolidated materials (such as sand and silt) saturated with water turn into a mobile fluid.
- Damage to foundation as well as sinking and tilting of structures can occur.



#### Landslides:

 Earthquakes can produce slope instability leading to landslides.

## Earthquake Hazards: Shift

#### Ground displacement/rupture:

- Ground surface may shift and <u>split</u> <u>apart</u>, especially if the focus of the earthquake is shallow.
- Vertical displacements of surface produce <u>fault scarps</u>.

Thrust fault scarp: Chi Chi earthquake, Taiwan, 1999, M7.6





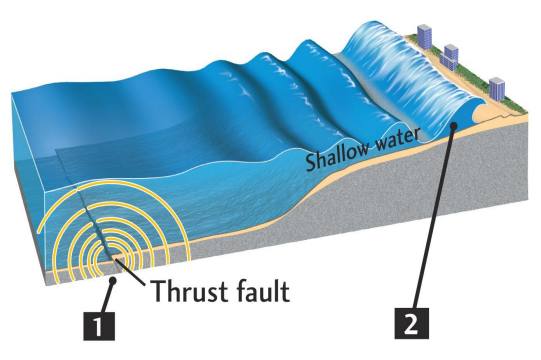
**<u>Fires</u>**: As a result of ground displacement, fires can occur from shifting of subsurface utilities (electric and gas lines).

## Earthquake Hazards: Water Bodies Seiches:

 The <u>rhythmic back-and-forth sloshing of water</u> in lakes, reservoirs, and enclosed basins. Such waves <u>can weaken</u> reservoir walls and cause destruction.

**Tsunami:** Japanese for "harbor wave" – harmless until it enters the harbor...

- 1. Destructive <u>Seismic sea</u> <u>Waves</u> that result from vertical displacement of the ocean floor or a large undersea landslide triggered by an earthquake.
- In shallow coastal waters can occasionally exceed 30 meters (100 feet).



## Hazards and Risks of Tsunami

Tsunamis are most devastating near the earthquake. They are larger and strike the region soon after the earthquake.

- <u>Tsunamis also travel</u> <u>across entire oceans</u> and cause damage and death thousands of miles from the earthquake.
- <u>Tsunamis travel very</u> <u>quickly relative to normal</u> <u>ocean waves</u>, especially in open water, where <u>velocities increase with</u> <u>water depth and can reach</u> 1,000 km/hr (normal ocean wave: ~90 km/hr)

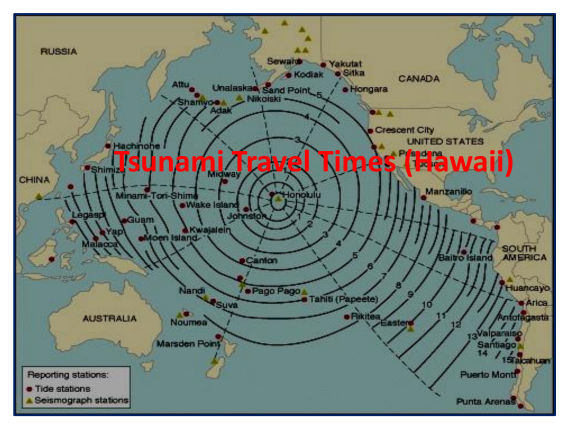


 The most tsunami prone areas are those associated with volcanoes and earthquakes, mainly <u>subduction zones</u>. Large subduction zones produce the most tsunamis: <u>Pacific ~80%</u>, Atlantic ~10%, elsewhere ~10%.

# **Tsunami Warning**

Regions with a <u>high tsunami risk</u> typically use <u>tsunami</u> <u>warning systems</u> to warn the population before the wave reaches land:

- The Pacific Tsunami Warning System is based in Honolulu, Hawaii. It monitors Pacific Ocean seismic activity.
- As soon as an earthquake of <u>magnitude >6.5</u> is located <u>in the sea</u>, the alarm starts.
- Using computer simulations based on real-time data from bottom pressure sensors, attached to buoys, scientists forecast the time of tsunami arrival in different locations.



# **Greatest Earthquakes**

#### 1. (M 9.5) <u>22 May 1960 –</u> <u>Great Chilean Earthquake,</u> <u>Valdivia, Chile</u>:

most powerful earthquake ever recorded; lasted ~10 min; triggered tsunami which reached Hawaii and Japan; 3000-5000 dead.



## **Ever Recorded**

**2. (M 9.2)** <u>27 March 1964 –</u> <u>Great Alaskan Earthquake</u> <u>(aka Good Friday earthquake),</u> <u>Prince William Sound, AK</u>:

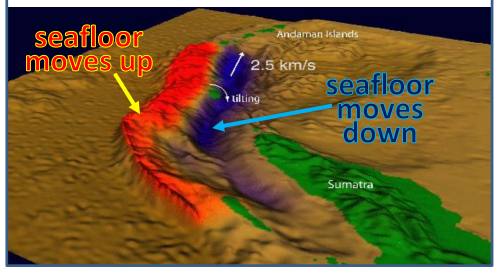
lasted ~4.5 min; tsunami, soil liquefaction; 128 dead.



# **Greatest Earthquakes**

3. (M 9.1-9.3) <u>26 December</u> <u>2004 – Indian Ocean Earthquake</u> (aka Sumatra-Andaman earthquake), off the west coast of Sumatra:

shaking lasted ~8 min; surface wave oscillations exceeded 1 cm everywhere on Earth; the longest ever fault rupture of 1600 km triggered tsunami waves (up to 30 m high reaching as far as 2 km inland in Indonesia); killed 230,000 people in 14 countries.



## **Ever Recorded**

4. (M 9.0) <u>11 March 2011</u> <u>– Great East Japan</u> <u>Earthquake (aka Tohoku</u> <u>earthquake), off the west</u> <u>coast of Japan</u>:

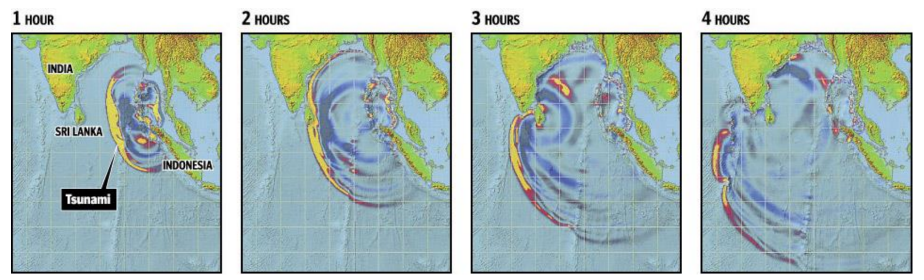
lasted ~6 min; tsunami waves (up to 40 m high, travelled as far as 10 km inland); the disaster caused partial meltdown at Fukushima Daiichi Nuclear Power Plant; 15,800 dead.



## **Tsunami: 2004 Indian Ocean Earthquake**

This giant 9.1 magnitude earthquake ruptured the greatest fault length of any recorded earthquake, spanning a distance of 990 miles (1600 km), or *longer than the state of California*.

 Such a giant push of water generated a <u>series</u> of <u>ocean-wide</u> <u>tsunami waves</u>, the first of which <u>hit Indonesia</u> 25 minutes after the start of the quake.



 The waves had grown to 100 feet (30 m) high in some places; more tsunami waves struck Thailand two hours later, and other countries across the Indian Ocean were hit a few hours later. BANDA ACEH, INDONESIA: June 23, 2004 A satellite image of the waterfront area of Aceh province's capital city <u>before the tsunami</u>.



### BANDA ACEH, INDONESIA: December 28, 2004 An image taken after the tsunami shows destroyed housing and the shoreline nearly wiped out.



## And after the water is gone...

