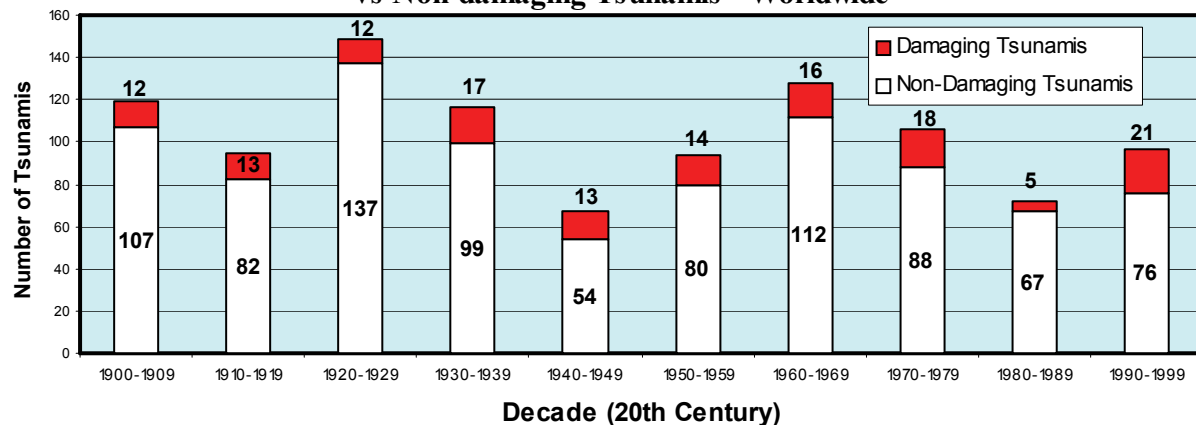


# Tsunami Statistics

## Damaging Tsunamis vs Non-damaging Tsunamis - Worldwide



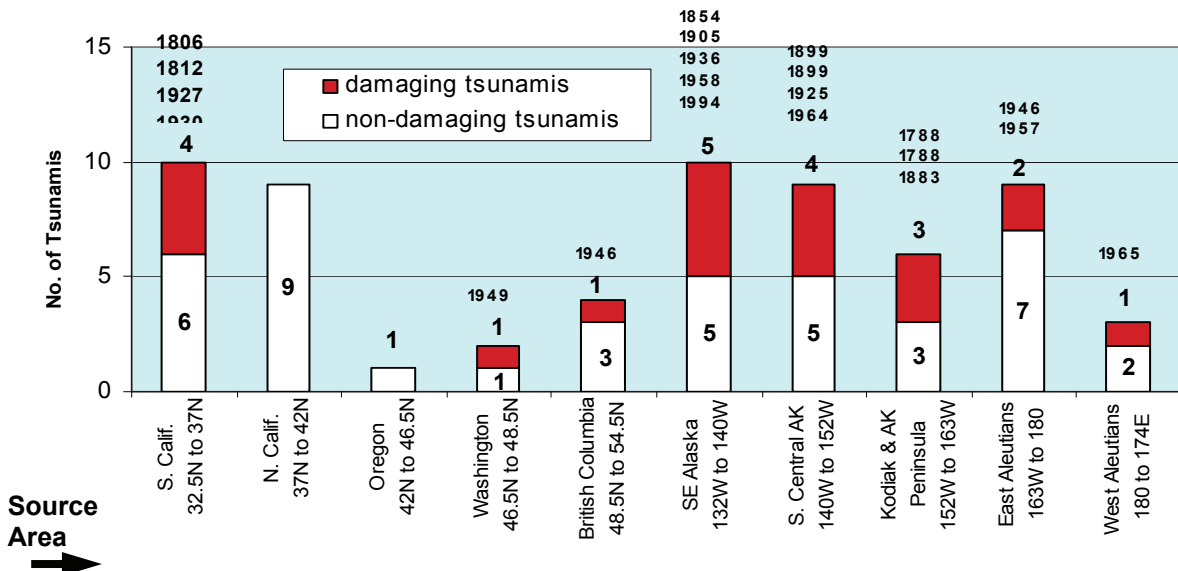
## Most Damaging Tsunamis Worldwide

Deaths	Year	Location Name	Deaths	Year	Location Name
230000	2004	N. SUMATRA	3620	1899	BANDA SEA, INDONESIA
40000	1782	S. CHINA SEA	3000	1692	JAMAICA
36500	1883	S. JAVA SEA	3000	1854	NANKAIDO, JAPAN
30000	1707	TOKAIDO-NANKAIDO, JAPAN	2243	1933	SANRIKU, JAPAN*
26360	1896	SANRIKU, JAPAN	2182	1998	BANDA SEA, INDONESIA
25674	1868	N. CHILE	2144	1923	PAPUA NEW GUINEA
15030	1792	SW. KYUSHU ISLAND, JAPAN	2000	1570	TOKAIDO, JAPAN
13486	1771	RYUKYU TRENCH	1997	1946	CHILE
8000	1976	MORO GULF, PHILIPPINES	1700	1766	NANKAIDO, JAPAN
5233	1703	TOKAIDO-KASHIMA, JAPAN	600	2005	SANRIKU, JAPAN
5000	1605	NANKAIDO, JAPAN	119	1964	N. SUMATRA
5000	1611	SANRIKU, JAPAN			ALASKA, USA
3800	1746	LIMA, PERU			

Note: Statistics quoted before 20<sup>th</sup> Century are approximate

## Historical Tsunamis Along U.S. Pacific Coast

- West Coast & Alaska Tsunami Warning Center Area of Responsibility -  
(1788-Present)



Source of data: National Geophysical Data Center, NOAA