

Watches, and Advisories

When a large earthquake occurs in the Pacific Ocean area, Pacific Tsunami Warning Center (PTWC) personnel determine the earthquake's hypocenter, the initial rupture point of the earthquake, and its magnitude. If the hypocenter is under or near the ocean and not too deep within the earth, and if the magnitude is sufficiently large, then tsunami generation is possible. On the basis of this seismic evidence, the Center issues a regional tsunami warning to areas located near the epicenter. A regional tsunami watch is also issued to areas located further from the epicenter if the magnitude is so large there is the possibility of a long-range destructive tsunami. All remaining areas are issued an advisory. The initial bulletin tells participants that an earthquake has occurred, where and when it occurred, and that a destructive tsunami is possible. Because tsunamis move through the water in accordance with known physical laws, estimated arrival times are computed and given for key Pacific locations. Additional bulletins are issued at least hourly and the warning and watch areas expanded as needed.

The first indication of a tsunami usually comes within a hour or two from the sea level stations located nearest the earthquake. Fortunately, most large earthquakes with tsunamigenic potential do not generate long-range destructive tsunamis and the warning and watch will be cancelled. But if confirmation of a potentially destructive, long-range tsunami is received, the PTWC issues a Pacific-wide tsunami warning to advise designated national authorities. It alerts all warning system participants to the approach of potentially destructive tsunami waves and provides estimated tsunami arrival times for key locations throughout the Pacific. This warning continues, with bulletins containing updated information issued at least hourly, until the tsunami has crossed the entire Pacific or additional evidence is received to indicate there is no further tsunami threat.

Messages are disseminated in accordance with procedures outlined in the Users Guide for the Pacific Tsunami Warning and Mitigation System. National authorities have the responsibility for immediately interpreting the science-based alerts issued by the PTWC or other international tsunami warning centres, and quickly disseminating safety information to the public on what to do. They also have the ongoing responsibility for educating the public concerning the dangers of tsunamis and for developing safety measures to be taken to avoid the loss of life and reduce property damage.

Tsunami Safety Rules

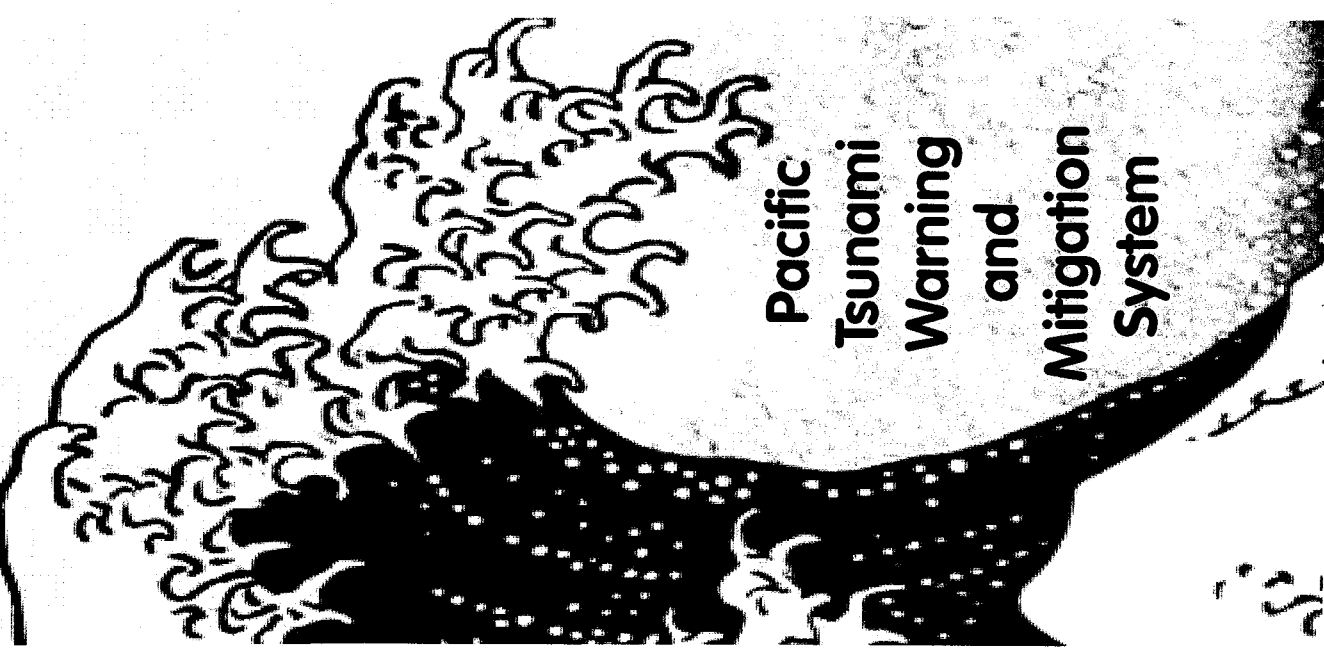
1. All earthquakes do not cause tsunamis, but many do. When you know that an earthquake has occurred, stand by for a tsunami emergency message.
2. An earthquake in your area is one of nature's tsunami warning signals. Do not stay in low-lying coastal areas after a strong earthquake has been felt.
3. Tsunamis are sometimes preceded by a noticeable fall in sea level as the ocean retreats seaward exposing the seafloor. A roar like an oncoming train may sometimes be heard as the tsunami wave rushes toward the shore. These are also nature's tsunami warning signals.
4. A tsunami is not a single wave, but a series of waves carrying a massive volume of water that can flood and inundate land for hours. The first wave may not be the largest. Stay out of danger areas until an "all-clear" is issued by a recognized authority.
5. A small tsunami at one point on the shore can be extremely large a few kilometers away. Don't let the modest size of one make you lose respect for all.
6. All warnings to the public must be taken very seriously, even if some are for non-destructive events. The tsunami of May, 1960 killed 61 people in Hilo, Hawaii, because some thought it was just another false alarm.
7. All tsunamis are potentially dangerous, even though they may not damage every coastline they strike.
8. Never go down to the shore to watch for a tsunami. When you can see the wave, you are too close to outrun it. Most tsunamis are like flash floods full of debris. Tsunami waves typically do not curl and break, so do not try to surf a tsunami.
9. Sooner or later, tsunamis visit every coastline in the Pacific and all oceans. If you live in any coastal area, be prepared and know nature's tsunami warning signs.
10. During a tsunami emergency, your local civil defense, police, and other emergency organizations will try to save your life. Give them your fullest cooperation.

For further information, contact:

The International Tsunami Information Center
A UNESCO/IOC - NOAA Partnership
737 Bishop St., Ste 2200, Honolulu, HI 96813-3213 USA
Tel: <1> 808-532-6422 FAX: <1> 808-532-5576

Email: ititc.tsunami@unesco.org
ICG/PTWS: <http://ioc3.unesco.org/ptws> ITIC: <http://www.tsunamiwave.info>
RHH Pacific Tsunami Warning Center
91-270 Fort Weaver Rd., Ewa Beach, HI 96706 USA
Tel: <1> 808-689-8207 FAX: <1> 808-689-4543
<http://www.prh.noaa.gov/ptwc>

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Pacific Tsunami Warning and Mitigation System



United Nations
Educational, Scientific and
Cultural Organization



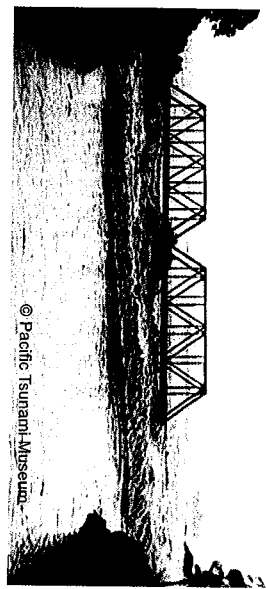
Intergovernmental
Oceanographic
Commission



The International
Tsunami Information
Center



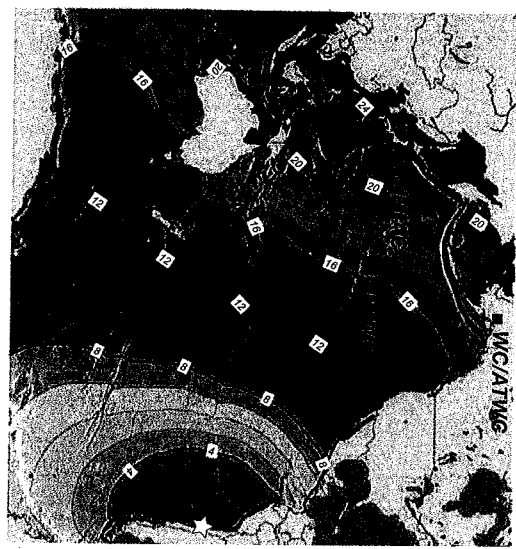
National Oceanic
and Atmospheric
Administration



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Tsunami

The phenomenon we call a "tsunami" is a series of travelling ocean waves of extremely long length and period, generated by disturbances associated primarily with earthquakes occurring below or near the ocean floor. Underwater volcanic eruptions and landslides can also generate tsunamis, although these sources are significantly less frequent. As the tsunami crosses the deep ocean, sometimes at speeds exceeding 800 km/h (480 mph), its length from crest to crest may be 100 km or more (60 miles) or more and its period 10 minutes to an hour, but its height in the deep ocean from trough to crest may only be a few tens of centimeters (a foot or less), even for a very destructive tsunami. It cannot be felt aboard ships in the open ocean. As the tsunami enters shallow water near coastlines in its path, the velocity of its waves decreases and its wave height increases. It is in these shallow waters that tsunamis become a threat to life and property for they can crest to heights of more than 10 m (30 feet), strike with devastating force, and flood low-lying coastal areas.



Tsunami Travel Times for 1960 Chile Tsunami (1-hour contour interval)

Pacific Tsunami Warning and Mitigation System

Under the auspices of the Intergovernmental Oceanographic Commission (IOC), the Intergovernmental Coordination Group for the Pacific Tsunami Warning and Mitigation System first convened in 1968 (ICG/PTWS, formerly known as ICG/ITSU for International Tsunami). An international cooperative effort involving many Member States of the Pacific, ICG/PTWS meets regularly to review progress and coordinate activities resulting in improvements of the service. Present members are:

- Australia, Canada, Chile, China, Colombia, Cook Islands, Costa Rica, Democratic People's Republic of Korea, Ecuador, El Salvador, Fiji, France, Guatemala, Indonesia, Japan, Malaysia, Mexico, New Zealand, Nicaragua, Panama, Papua New Guinea, Peru, Republic of the Philippines, Republic of Korea, Russian Federation, Samoa, Singapore, Thailand, Tonga, Tuvalu (Provisional), U.S.A, Vietnam.

The IOC maintains The International Tsunami Information Center (ITIC). Established in 1965 and staffed by the U.S.A., Chile, and Japan, the ITIC works closely with U.S.A. NOAA's Richard H. Hageneyer Pacific Tsunami Warning Center (PTWC), and other international tsunami centres such as Japan's Northwest Pacific Tsunami Advisory Center (NWPTAC) and NOAA's West Coast/ Alaska Tsunami Warning Center (WC/ATWC).

ITIC's primary responsibilities include:

- monitoring the international tsunami warning activities in the Pacific and other oceans and recommending improvements in communications, data networks, acquisition and processing, tsunami forecasting methods, and information dissemination;
- bringing to Member and non-member States information on tsunami warning systems, on the affairs of IOC and ITIC, and on how to become participants in the global TWS;
- assisting Member States in the establishment of national and regional warning systems, and the reduction of tsunami risk through comprehensive mitigation programmes;
- acting as a clearinghouse for the development of educational and preparedness materials, event data collection, and the fostering research and its application to prevent loss of life.

The PTWC serves as the operational warning headquarters for the Pacific Tsunami Warning and Mitigation System. PTWC works closely with other

international, sub-regional and national centres in monitoring seismic and sea level stations around the Pacific Ocean for large earthquakes and tsunami waves. The PTWS makes use of more than 150 high-quality seismic stations around the world to locate and size potentially tsunamigenic earthquakes, and accesses about 100 sea level stations globally to verify the generation and evaluate the severity of a tsunami. The system disseminates tsunami information and warning messages to designated national authorities in over 100 locations across the Pacific. Sub-regional centres such as the WC/ATWC and NWPTAC provide regional alerts to the U.S. A. west coast, Alaska and Canada, and the Northwest Pacific and South China Sea regions, respectively.

The Pacific Tsunami Warning and Mitigation System is one of the most successful international scientific programmes with the direct humanitarian aim of mitigating the effects of tsunami to save lives and property.

