



A STUDY ON TSUNAMI VICTIMS AFTER DISASTER IN 2004

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Abstract

Tsunami is a Japanese word importance harbor wave. Tidal wave is a marvel of gravity waves created in outcome of development of the Ocean floor that because of seismic tremors, avalanches, volcanic emissions and huge shooting star impacts. A tsunami is a progression of ocean waves that sends gush of water, rarely outstretches heights of over 100 feet (30.5 meters), onto terrain. These walls of water can cause all-embracing ruination when they smash ashore. These awe-stimulate waves are typically caused by huge , subaquatic earthquakes a tectonic plate boundaries . When the ocean floor at a plate borderline arises or falls instantaneously, it misplaces the water above it and hurl the lurching waves that will become a tsunami. Tsunamis may also be caused by subaquatic earth fall or volcanic explosion. They may even be propelled, as they habitually were in Earth's ancient past, by the impact of a large meteorite plunging into an ocean. A wave's trough, the low point underneath the wave's peak, regularly achieves shore first. When it does, it delivers a vacuum impact that sucks beach front water offshore and uncovered harbor and ocean depths. This withdrawing of ocean water is an essential cautioning indication of a tidal wave, in light of the fact that the wave's peak and its tremendous volume of water normally hit shore five minutes or so later. Perceiving this marvel can spare lives. A tidal wave is generally made out of a progression of waves, called a wave prepare, so its dangerous drive might be intensified as progressive waves achieve shore. Individuals encountering a wave ought to recall that the threat might not have gone with the main wave and ought to anticipate official word that it is protected to come back to powerless areas.
