

# Japan Tsunami

# Why in News?

Tsunami waves hit several parts of Japan's coastal areas and urgent evacuation warnings were issued after a 7.6-magnitude earthquake shook the country's north-central region.

# What is Tsunami?

- Tsunami- A Japanese word meaning *harbour wave.* 
  - $\circ\,$  Tsu harbour; nami wave.
- It is a *series of giant ocean waves* caused by earthquakes or volcanic eruptions under the ocean.

Submarine earthquakes have generated about 80% of all tsunami events recorded globally.

#### Scientific Basis of Tsunami - Earthquake based

• **Movement of plates** – The <u>Earth's lithosphere is broken up</u> into a bunch of discrete pieces, called plates and there are <u>7 or 8 major plates</u> and many minor plates.

• These plates move around the surface of the planet which are <u>driven by the flow of the</u> <u>mantle rock</u> beneath the plates and by the forces plates exert at their boundaries where they touch each other.

• **Earthquakes** – Movement of plates *with respect to each other* causes friction and stress at the edges thus causing earthquakes.

• **Tsunami** – When 1 plate is forced to dive beneath another plate, there is no way to do it except with some component of *vertical motion creating tsunami*.

• Tsunamis are often incorrectly called tidal waves and have <u>no relation to the daily ocean</u> <u>tides</u>.

## • Physical attributes

- $\circ\,$  It can be 100's of feet tall.
- $\circ\,$  It can travel as fast as jet planes over deep waters.
- $\circ\,$  It slows down the travel speed on reaching shallow waters.
- $\circ\,$  It has a long wavelength and period (time between crests) which can vary from a few minutes to over an hour.

The wavelength is a factor which distinguishes tsunamis from wind waves, a tsunami wavelength can be more than 200 km long which is considerably longer than a wind wave wavelength.



- Lifetime of a tsunami It can be divided into 3 stages namely <u>generation</u>, <u>propagation</u>, <u>and run-up</u>.
- The power of a tsunami It is highly dependent on <u>2 factors</u>.
  - $\circ\,$  The tide At high tide the tsunami will be able to do much more damage than at low tide.
  - **Seafloor morphology** It alters the tsunami height by changing the ratio between their wavelength and wave height.
  - $\circ\,$  In general, this ratio decreases as the wave travels into shallower water, causing the tsunami to grow in size.
- **Sea depth** As the <u>sea depth decreases</u>, the wavelength decreases and the <u>height</u> <u>increases</u>.
- Size It is also influenced by the topography of the coastline.
- **Numbers** There may be *more than one wave* and the succeeding one may be larger than the one before.
- That is why a small tsunami at one beach can be a giant wave few kilometres away.

## What are factors responsible for the occurrence of Tsunami?

- Earthquake tsunami When earthquake occurs under the ocean, a large chunk of the <u>ocean floor can suddenly move</u> upward or downward, leading to a sudden <u>displacement of a large volume of water</u>, thereby causing tsunami waves.
- All earthquakes do not cause tsunamis and there 4 conditions necessary for it to cause a tsunami.

#### Conditions for an earthquake to cause Tsunami

• It must occur **<u>beneath the ocean</u>** or cause the material to slide into the ocean.

• It must be strong, *at least magnitude 6.5 on the Richter Scale* 

• It must *rupture the Earth's surface* and it must occur at shallow depth - *less than 70km below the surface* of the Earth.

• It must cause *vertical movement of the seafloor* (up to several meters).

- Volcano tsunami- When volcano erupts under the sea, the *lava flowing out of the volcano displaces the water* around it and that water can become a large wave.
- However, not all volcanic eruptions lead to tsunamis.
- **Erosion tsunami** Large erosion of ocean floor displaces the water leading to displacement of water.
- Extra-terrestrial collision- Although no meteor/asteroid induced tsunami has been

recorded in recent history, if they strike the ocean, a large volume of water would be displaced to cause a tsunami.

- Landslide tsunami A landslide along the coast and underwater landslides can also disturb the water and generate a tsunami.
- The tsunamis generated tend to be <u>relatively localized</u> and typically <u>do less damage</u> <u>than the earthquake generated tsunamis.</u>



# What are the effects of tsunami on life and economy?

- The effects of a tsunami depend on the characteristics of the seismic event that generate it
  - $\circ\,$  The  $\underline{\textit{distance}}$  from its point of origin
  - Its size (*magnitude*)
  - $\circ$  The *configuration of the bathymetry* (the depth of water in oceans) along the coast.
- Loss of Life Most deaths caused by tsunamis are because of drowning.
- **Flooding** They arrive as forceful rapid increase in water levels that results in violent flooding.
- **Diseases** Illnesses such as malaria arise when water is stagnant and contaminated.
- **Damages to key infrastructures** Objects and buildings are destroyed by the sheer weight of the water, often <u>reduced to skeletal foundations and exposed bedrock</u>.
- **Fires** Ruptured tanks or gas lines can damage life and property along with power supply.
- Environmental impacts It has devastating effect on insects, animals, plants, and natural resources.
- Changes the landscape By uprooting trees and plants and destroys animal habitats

such as nesting sites for birds.

- Waste management issues It dumps enormous solid waste and disaster debris.
- Salination of water bodies Infiltration of sea water into freshwater bodies.
- **Contamination of drinking water** Seawater along with carried debris contaminate groundwater and other water bodies.
- **Radiation issue** There may be radiation resulting from damage to nuclear plants, as it happened in *Japan in March 2011*.
- Economical losses Reconstruction and clean up after a tsunami has costs huge.
- **Psychological effects** Victims of tsunami events often suffer psychological problems like PTSD (post-traumatic stress disorder).

# What are risks and vulnerability of India with respect to Tsunami?

India is one of the 10 worst disaster prone countries in the world.

- Vulnerability profile Of the 7516 km long coastline, <u>close to 5700 km is prone to</u> <u>tsunamis</u>.
- The geo-centric movement inside the ocean floor makes the coastal region prone to tsunami.
- **Tsunamigenic zones in Indian Coast** <u>Both the east and west coasts of India and</u> <u>the island</u> regions are likely to be affected by <u>tsunamis from the 5 potential source</u> *regions* 
  - $\circ\,$  The Andaman-Nicobar Sumatra island arc
  - Indo-Burmese zone,
  - $\circ\,$  Nascent Boundary (in the central Indian Ocean)
  - Chagos archipelago
  - Makran subduction zone
- Urbanization increases vulnerability For instance, about <u>25% of the Indian</u> <u>population lives within 50 km of the coastal line</u> and these people are vulnerable to river flooding, and coastal surges following cyclones or tsunamis.
- *Tsunami in Indian Ocean occurred on 26<sup>th</sup> December 2004*, the hardest hit areas were on the Southern coast of Andaman and Nicobar Islands.

## Why is Japan prone to earthquakes and tsunamis?

• **Location** – It is situated along the '*Pacific Ring of Fire'*, the most active earthquake tectonic belt in the world.

• Within the Ring of Fire, there are *different tectonic belts*, which keep meshing and colliding with each other, causing earthquakes, volcanic eruptions and tsunamis.

• In 2011, Japan was hit by a 9.0 magnitude earthquake accompanied by a tsunami leading to a nuclear meltdown at the *Fukushima power plant*, the most severe nuclear accident since the 1986 Chernobyl disaster in the Soviet Union.



# What are the mechanisms for preparedness to reduce the risk as per NDMA?

National Disaster Management Authority (NDMA)

• Established by - NDMA Act 2005.

• Role – The *apex body for Disaster Management (DM)* in India.

• It is mandated to lay down the policies, plans and guidelines for disaster management for timely and effective response to disasters.

• Headed by - Prime Minister of India.

- Awareness generation State and District Disaster Management Authority (SDMAs & DDMAs) will conduct regular public awareness campaigns for <u>familiarising</u> <u>communities in coastal areas with the tsunami early warning mechanisms</u>.
- **Early warnings** Effective dissemination of tsunami alert and warning messages to the concerned agencies and coastal vulnerable communities.

**Indian National Centre of Ocean Information Services (INCOIS)** is the Nodal agency for Tsunami related early warning system.

- **Capacity building** It involves effective emergency response by involving local police network, civil defence volunteers, home guards, State and National Disaster Response Force.
- **Education** NDMA has initiated the efforts in collaboration with nodal agencies like the UGC, AICTE, MCI, ICAR, etc. to include DM in the educational curricula.
- **Training** <u>National Institute of Disaster Management</u> at the national level have been tasked to train administrative personnel from all Ministries and departments in DM.
- **Research & development** For better tsunami risk management.
- **Structural Mitigation measures** A brief guidance on design and construction of new structures as well as strategies for protecting lifeline and priority structures from Tsunamis.
- **Techno-legal regime** It shall be brought through efficient land use practices, bio shields, shelter belt plantation and mangrove regeneration with community involvement.
- Further, it explore the provisions of *Disaster Management Act 2005* to mainstream concern of Tsunami risk management in disaster management plans of various levels.

## India's relief operation aftermath of Tsunami

• **Maldives** – Under "<u>Operation Castor</u>", 4 aircraft and 2 Naval ships were engaged in relief operations, after the <u>2004 Tsunami</u>.

• **Sri Lanka** – Under <u>"*Operation Rainbow*</u>", India sent its forces to carry out rescue operations, after the <u>2004 Tsunami</u>.

## References

- 1. <u>The Indian Express</u> Japan Earthquake triggers Tsunami warnings
- 2. <u>NDMA| Tsunami</u>
- 3. <u>NIDM| Tsunami Management in India</u>

