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Examples NTWC SOP - India

Padmanabham Jijavarapu
TSP India
padmanabham@incois.gov.in

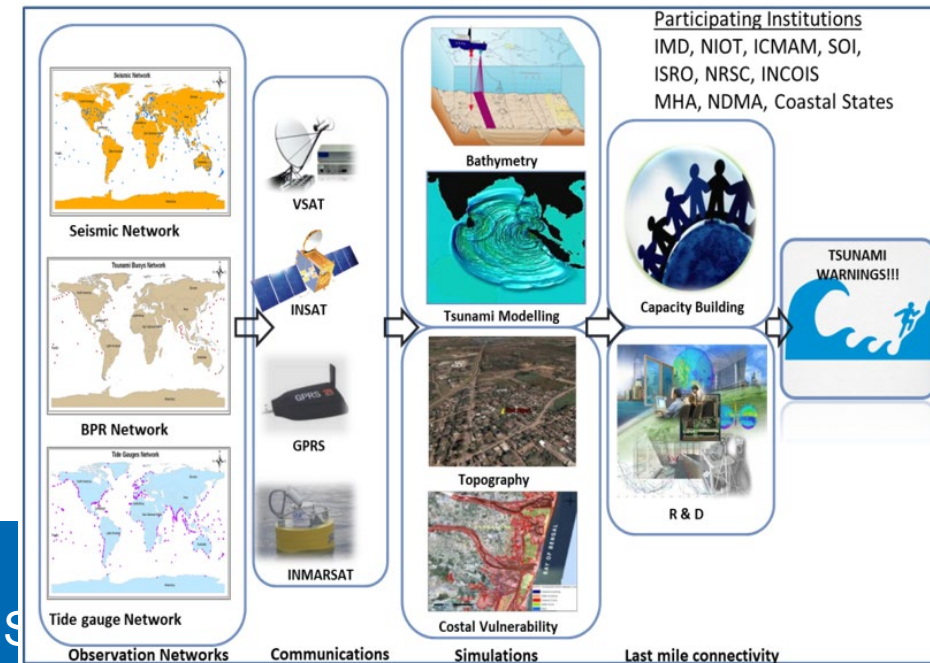
*Intergovernmental Coordination Group for Indian Ocean Tsunami Warning & Mitigation System (ICG/IOTWMS)
North-Western Indian Ocean Member States Training Workshop:
Review Standard Operating Procedures (SOPs) and Tsunami Service Provider (TSP) Products in Preparation for Exercise IOWave23
7 – 8 August 2023*

Indian Tsunami Early Warning Centre (ITEWC)



Indian Tsunami Early Warning Centre operated by INCOIS, is the nodal alert generating agency to provide the Tsunami advisories to India.

- ❑ The Indian Tsunami Early Warning System (ITEWS) was established in 2007.
- ❑ ITEWS comprises a real-time network of seismic stations, tide gauges, Tsunami Buoy Network, and a 24X7 operational tsunami warning center to detect tsunamigenic earthquakes, monitor tsunamis, and provide timely advisories to vulnerable communities.
- ❑ ITEWC issue advisories/bulletins to India (NTWC) and Indian Ocean rim countries (TSP-IOTWMS)



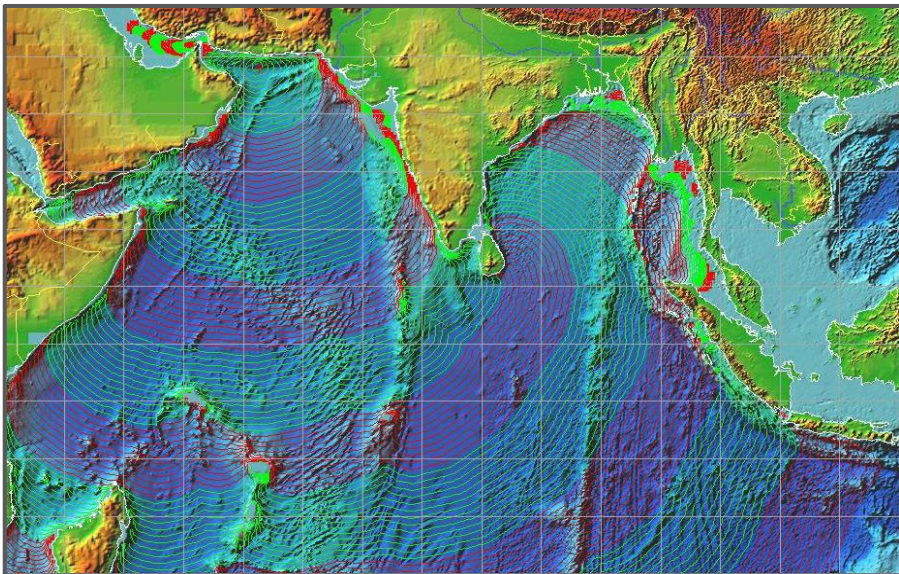
Tsunami Risk Assessment - INDIA



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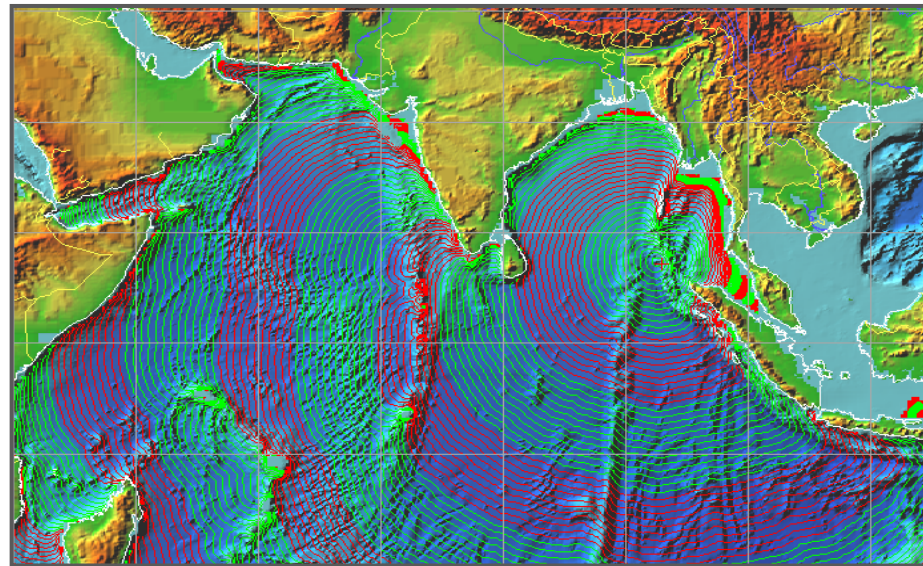
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Makran Subduction Zone



- If Earthquake occurs at Makran Subduction zone, Travel Time to nearest Indian Coast (Gujarat) are 2 to 3 hrs

Andaman-Sumatra Subduction Zone



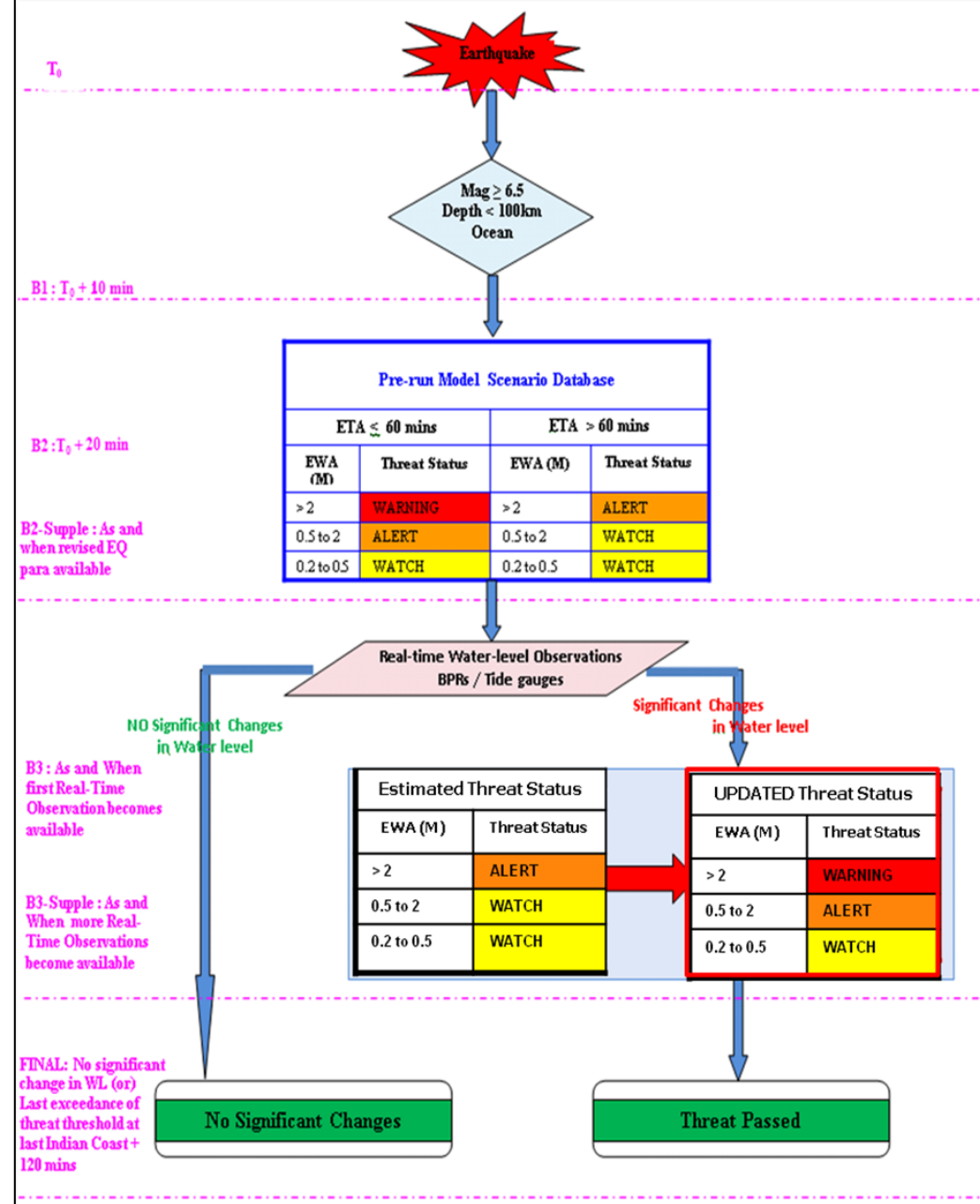
- If Earthquake happens at Nicobar Islands , travel times to nearest coast (A&N Islands) are 20 to 30 min
- For Indian main land travel times are 2 to 3 hrs

Tsunami Travel Times & Response time

- ❑ Depending upon the Earthquake location (Makran/Andaman-Sumatra Subduction Zone) the response time for evacuation of coastal population could range between 10 min to few hours.
- ❑ As Andaman & Nicobar Islands situated right on subduction zone the available response time is very short

NTWC SOP & Timelines

- The Indian Tsunami Early Warning Centre (ITEWC) services for an event commence whenever an earthquake is recorded with $M \geq 6.5$ within the Indian Ocean and $M \geq 8.0$ outside of the Indian Ocean
- Uniquely designed SOP for generation of timely and accurate tsunami bulletins to handle both near-source and far-source coastal regions
- Based on proximity of a coastal zone to the tsunamigenic earthquake source regions and Expected Wave Heights from Models



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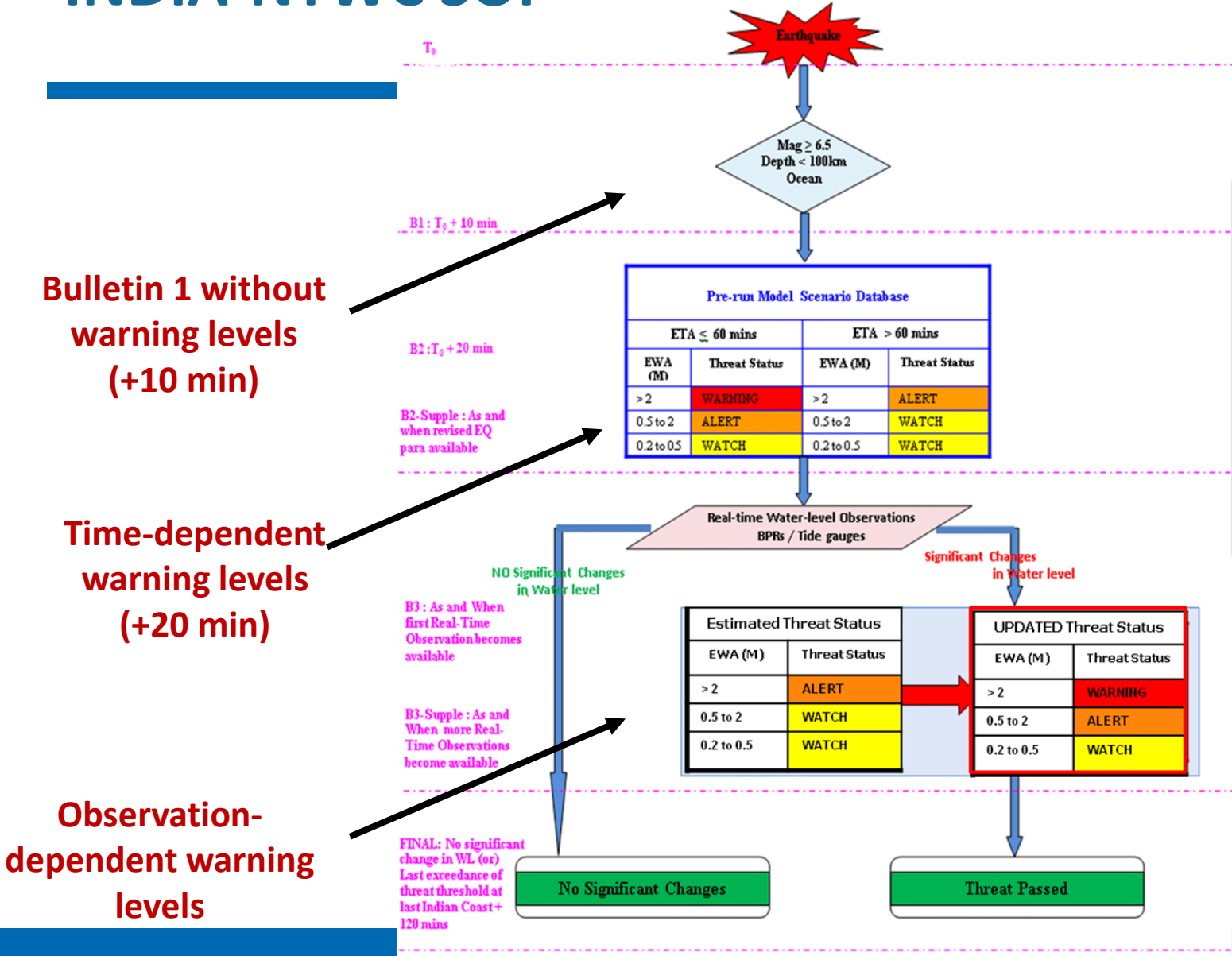
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INDIA-NTWC SOP



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- Near Coastal Areas (< 60 min travel time of waves).
 - o Warning: > 2 M Expected Run-up - FLASH - MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Public, Media
 - o Alert: 0.5 - 2M Expected Run-up - Emergency - MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Public, Media
 - o Watch: < 0.5 M Expected Run-up - Ops - MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC
- Far Coastal Areas (> 60 min travel time of waves).
 - o Alert: > 2M Expected Run-up - Emergency - MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC
 - o Watch: 0.5 - 2 M Expected Run-up - Ops - MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC

Types of Bulletins & Timelines



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Bulletin	Information	Time of issue (Earthquake Origin time as T_0) minutes
Type-1 (Tsunami genesis)	Preliminary EQ Parameters and LAND / NO THREAT Information based on EQ Location, Magnitude & Depth.	$T_0 + 10$
	Preliminary EQ Parameters and Qualitative Tsunamigenic potential based on EQ Location, Magnitude & Depth	
Type-2 (Potential Threat)	Preliminary EQ Parameters and NO THREAT Information from Model Scenarios	$T_0 + 20$
	Preliminary EQ Parameters and Quantitative Tsunami Threat (WARNING / ALERT / WATCH) Information from Model Scenarios	
Type-2- Updates	Revised EQ Parameters and Quantitative Tsunami Threat (WARNING / ALERT / WATCH) Information from Model Scenarios - If revised EQ Parameters are available much before the real-time water level observations are reported.	as and when revised earthquake parameters are available or after Earthquake Elapsed Time + 60 mins
Type-3 (Confirmed Threat)	Revised EQ Parameters and Quantitative Tsunami Threat (WARNING / ALERT / WATCH) Information from Model Scenarios and Real-time water level observations indicating Tsunami Generation.	as and when the first real-time water level observation is available
Type-3 Supplementary – xx	Revised EQ Parameters and Quantitative Tsunami Threat (WARNING / ALERT / WATCH) Information from Model Scenarios and Real-time water level observations indicating Tsunami Generation Threat PASSED information for individual Zones	Hourly update / as and when the subsequent real-time water level observations are available
Type-4 (Final)	Issued when water levels from multiple gauges confirm that no significant tsunami was generated.	
	120 minutes after a significant tsunami passes the last Indian threat zone; Final bulletin and no further bulletins will be issued unless additional information becomes available	Issued 2 hours after last arrival time in the Indian coast of a wave over 0.5m

SOP – Public Response and Threat Levels in Bulletins



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- 4 Threat Levels corresponding to different public responses and mapped to NDMA guidelines

Threat Status	Action to be taken	Dissemination to		
WARNING	Public should be advised to move inland towards higher grounds. Vessels should move into deep Ocean	MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Public, Media	WARNING	
ALERT	Public should be advised to avoid beaches and low-lying coastal areas. Vessels should move into deep Ocean	MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Public, Media	ALERT	
WATCH	No immediate action is required	MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Media	WATCH	
THREAT PASSED	All clear determination to be made by the local authorities	MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Public, Media	THREAT PASSED	

Product Formats & Dissemination



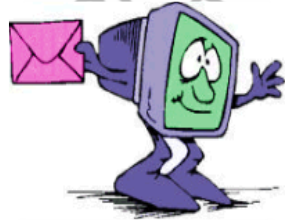
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Fax

- **Notification Messages** are issued in **text** format
- **Bulletins** are generated in both text and **HTML formats** on the websites
- **Graphics** are generated in jpg or png format on the websites
- **Spatial** data is also available in dbf format on the websites



Email

National Level

MHA, NDMA, MoES, NDRF Head quarters, IMD & CWC



SMS

State Level

Principal Secretaries (Revenue) of Andaman & Nicobar Islands, Andhra Pradesh, Gujarat, Goa, Karnataka, Kerala, Maharashtra, Orissa, Tamilnadu, West Bengal, Lakshadweep and Puducherry



Web

District Level

DROs of Srikakulam, Vizianagaram, Visakhapatnam, East Godavari, West Godavari, Krishna, Guntur, Prakasham, and S.P.S Nellore



GTS

Institutional

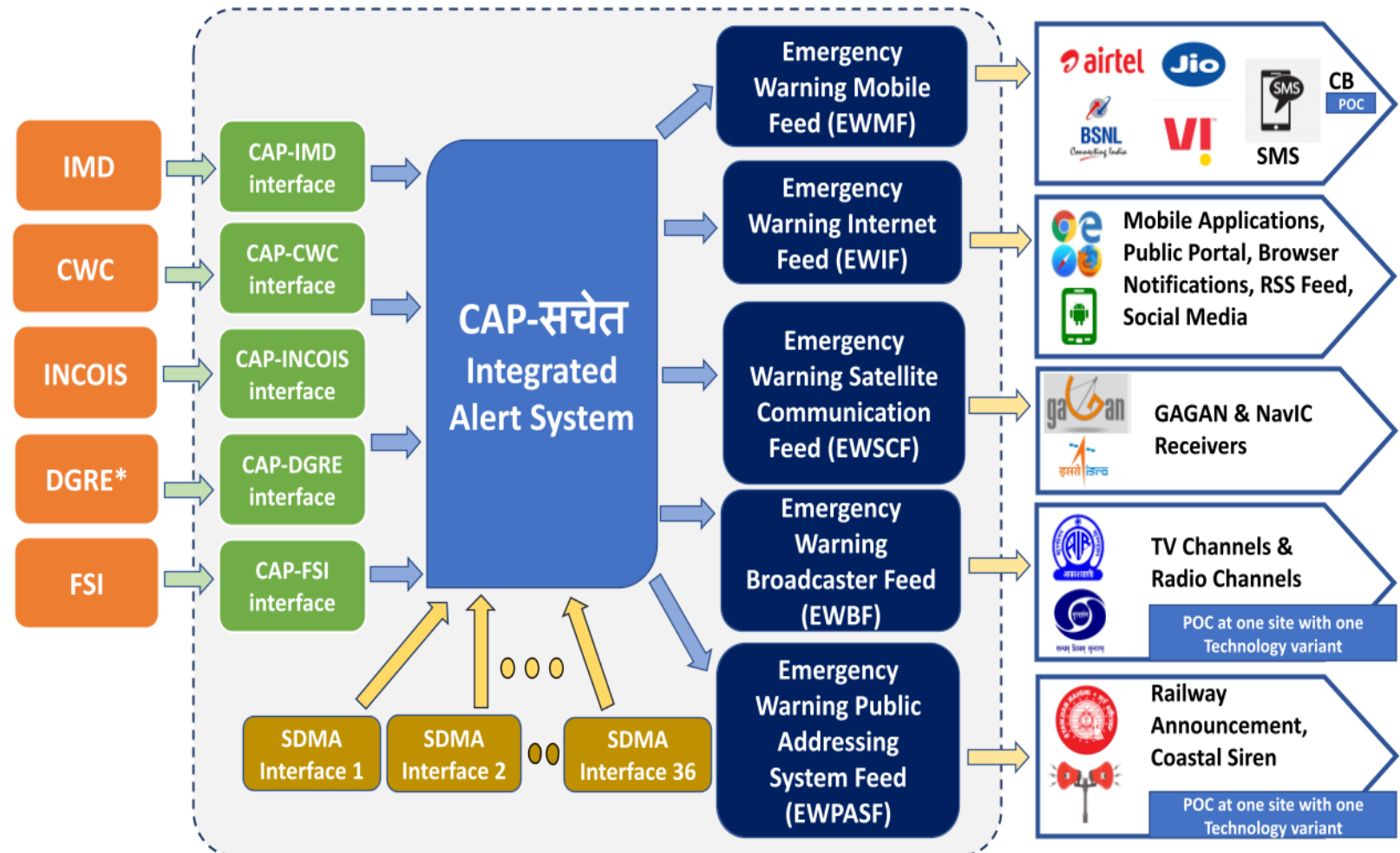
1-10 NDRF Battalions, ALL control rooms of A&N Islands, HQWNC, HQENC, HQANC, HQSNC, NOIC Tamilnadu, Gujarat, West Bengal, NPCIL, Mumbai, Madras Atomic Power Station, Tarapur Atomic Power Station (1&2, 3&4), Kudankulam Atomic Power Unit, SHAR, MRCC, Coast Guards, Port Officers, Coastal Industries (Reliance) Media & Public subscriptions



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Implemented CAP in India

- Common Alerting Protocol(CAP) सचेत is an Integrated Alerting System for Disaster Management to warn the public regarding disasters and emergencies in targeted manner.
- Forecasting agencies can address public or the First Responders of a specific area simultaneously cover all media coverage (SMS, IVR call, TV, Radio, Siren, Road Signage, social media etc.) in vernacular languages



* SASE has been renamed as DGRE.

ITEWC Website and Products



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Indian Tsunami Early Warning System
Ministry of Earth Sciences - Government of India

Tsunami Updates

5M, Southern Sumatra, Indonesia 6.9M, Southern Sumatra, Indonesia

6.5M, Southern Sumatra, Indonesia
Origin Time (UTC): 19 Aug 2020 03:53:00
Location: 4.41S, 101.06E
Depth: 10.0 km
[View Bulletin](#)

Location	Magnitude	Latest Updated Time (UTC)	View Latest Bulletin
Southern Sumatra, Indonesia	6.5M	19 Aug 2020 04:18:31	Public Exchange
Southern Sumatra, Indonesia	6.9M	19 Aug 2020 04:09:30	Public Exchange

Tsunami

★ Latest EQ ★ EQ

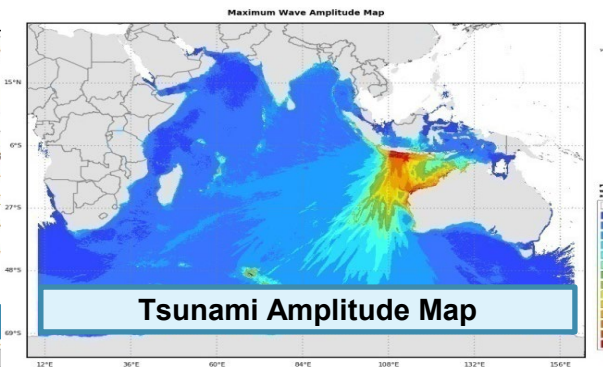
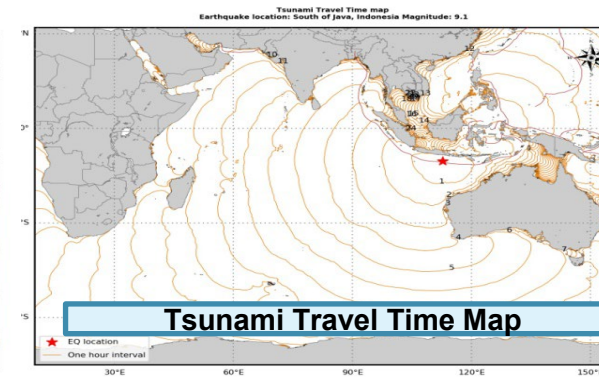
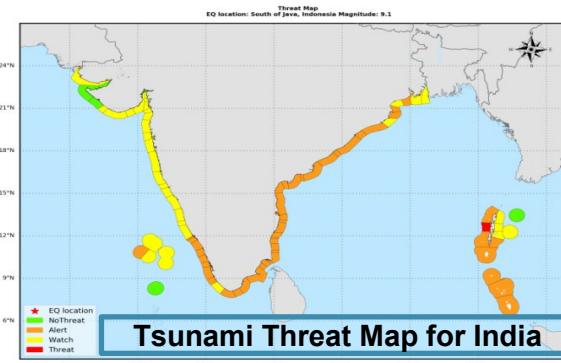
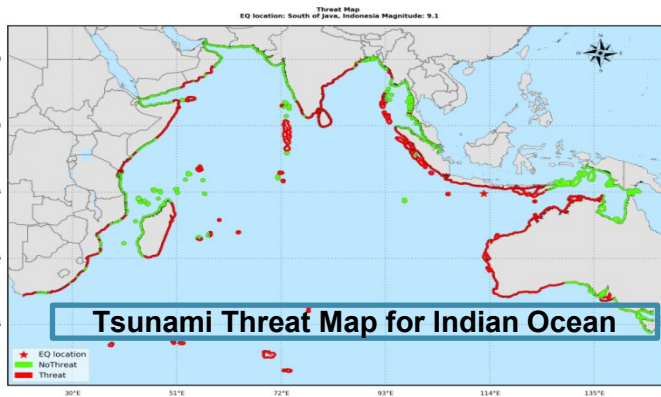
Tidegauge : ▲ ≤ 6 Hours ▲ > 6 Hours-2 Days
▲ > 2 Days-1 Month ▲ > 1 Month

BPR : ● ≤ 6 Hours ● > 6 Hours-2 Days ● > 2 Days-1 Month ● > 1 Month

Threat: Warning Alert Watch No Threat Threat Passage

Tsunami Advisories and bulletins are made available on a dedicated website.

<https://tsunami.incois.gov.in>





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THANK YOU