

இந்தியஅரசு

இந்தியவானிலைஆய்வுதுறை மண்டலவானிலைஆய்வுமையம் 6, கல்லூரிசாலை, சென்னை600006 -

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GOVERNMENT OF INDIA

INDIA METEOROLOGICAL DEPARTMENT Regional Meteorological Centre No. 6, College Road, Chennai - 600006 Phone: 044- 28271951

DATE :26-10-2025 Time of Issue: 0530 hrs. IST

FISHERMEN WARNING

SYNOPTIC METEOROGICAL FEATURES:

The **Depression** over Southeast Bay of Bengal moved nearly west-northwestwards and lay centred at 2330 hrs IST of yesterday, the 25th October 2025, over the same region, near latitude 11.0°N & longitude 87.7°E, about 550 km west of Port Blair (Andaman & Nicobar Islands), 850 km east-southeast of Chennai (Tamil Nadu), 880 km south-southeast of Visakhapatnam (Andhra Pradesh), 880 km southeast of Kakinada (Andhra Pradesh) and 960 km south-southeast of Gopalpur (Odisha).

It is likely to move nearly west-northwestwards, intensify into a **Deep Depression** by morning, and into a **Cyclonic Storm** over Southwest & adjoining Westcentral Bay of Bengal by evening of today, the 26th October. Thereafter it is likely to move northwestwards, then north-northwestwards and intensify into a **Severe Cyclonic Storm** by morning of 28th October. Continuing to move north-northwestwards, it is very likely to cross Andhra Pradesh coast between Machilipatnam and Kalingapatnam around Kakinada during evening/night of 28th October as a **Severe Cyclonic Storm** with a maximum sustained wind speed of 90-100 kmph gusting to 110 kmph.

The **Depression** over Eastcentral Arabian Sea moved nearly westwards and lay centered at 2330 hrs IST of yesterday, the 25th October 2025, over the same region, near latitude 16.6°N & longitude 67.2°E, about 660 km west-southwest of Mumbai (Maharashtra), about 720 km west of Panjim (Goa), 850 km northwest of Aminidivi (Lakshadweep) and about 920 km west-northwest of Mangalore (Karnataka).

It is likely to move nearly westwards across Eastcentral Arabian Sea during next 24 hours.

FOR TAMILNADU COASTS				
Day 1 (26.10.2025)	Squally weather with wind speed reaching 35 kmph to 45 kmph gusting to 55			
to	kmph is likely to prevail along and off Tamilnadu coast, over Gulf of Mannar			
	and Comorin area.			
Fishermen are advised not to venture into the above sea areas during the above mentioned period.				
Fishermen out at deep sea are advised to return to coast immediately.				

FOR OTHER THAN TAMILNADU COASTS

Southeast Bay of Bengal and adjoining Eastcentral Bay of Bengal.

Squally weather with wind speed reaching 45-55 kmph gusting to 65 kmph is prevailing over Southeast Bay of Bengal and adjoining areas of Eastcentral Bay of Bengal.

Southwest and adjoining Southeast & Westcentral Bay of Bengal

Winds will further increase and becoming Gale wind speed reaching 60-70 kmph gusting to 80 kmph over Southwest and adjoining areas of Southeast & Westcentral Bay of Bengal from 26th October evening.

Westcentral and adjoining Northwest Bay of Bengal

Thereafter winds would further increase becoming 80-90 kmph gusting to 100 kmph over Westcentral and adjoining Northwest Bay of Bengal from 27th October evening and would further increase 90 to 100 kmph from 28th October morning.

Andhra Pradesh Coast

Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph is prevailing along & off Andhra Pradesh & Yanam (of Puducherry) coasts. It is likely to increase becoming 45-55 kmph gusting to 65 kmph from 27th morning and gale wind speed reaching 60-70 kmph gusting to 80 kmph from 28th morning, becoming 90-100 kmph gusting to 110kmph from 28th evening to early hours of 29th October and becoming 60-70kmph gusting to 80 kmph by 29th October noon. The winds would further decrease becoming 45-55 kmph gusting 65 kmph by 29th October evening and decrease gradually thereafter.

Odisha Coast

Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph is likely to prevail along & off south Odisha coast from 26th evening. It is likely to increase becoming 45-55 kmph gusting to 65 kmph from 27th evening and becoming gale wind speed reaching, 60-70 kmph gusting to 80 kmph from 28th evening to early hours of 29th October early hours along and off south Odisha coast, becoming 45-55 kmph gusting to 65 kmph till 29th October evening and decrease gradually thereafter. Squally wind speed reaching 50-60 kmph gusting to 70 kmph is likely to prevail from 28th evening to early hours of 29th October early hours along and off north Odisha coast, becoming 40-50 kmph gusting to 60 kmph till 29th October evening and decrease gradually thereafter.

Eastcentral and adjoining Southeast Arabian Sea

Squally wind with speed reaching 45-55 gusting to 65 kmph prevailing around the system center and continue to prevail over Eastcentral and adjoining Southeast Arabian Sea till 26th October.

Lakshadweep area, Karnataka Coast

Squally weather with wind speed reaching 40-50 kmph gusting to 60 kmph is very likely to prevail over Lakshadweep and along & off Karnataka coast from till 26^{th} October.

Kerala Coast

Squally weather with wind speed reaching 40-50 kmph gusting to 60 kmph is very likely to prevail over Kerala coast till from till 26th October.

Northeast Arabian Sea, Maharashtra Coast and Gujarat Coast

Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph is very likely to prevail over northeast Arabian Sea and along & off Maharashtra and Gujarat coasts on 26th October.

Fishermen are advised not to venture into the above sea areas during the above mentioned period. Fishermen out at deep sea are advised to return to coast immediately.

OCEAN CURRENT ALERT/SWELL SURGE ALERT/HIGH WAVE ALERT BY INCOIS

1. TAMIL NADU					
TIRUNELVELI	SWELL SURGE ALERT	Swell Surge Alert for the coast of TIRUNELVELI, TAMIL NADU from Kuttapulli To Kooduthalai. Swell waves in the range of 12.0 - 16.0 sec period with 0.9 - 1.1 m height are forecasted during 11:30 hours on 27-10-2025 to 23:30 hours on 27-10-2025. It advised that there is a possibility of surging of waves, boats to ply with utmost vigilance, recreation with due care.			

2. PUDUCHERRY

NIL.

3. KERALA COAST AND ADJOINING SOUTHEAST ARABIAN SEA

NIL.

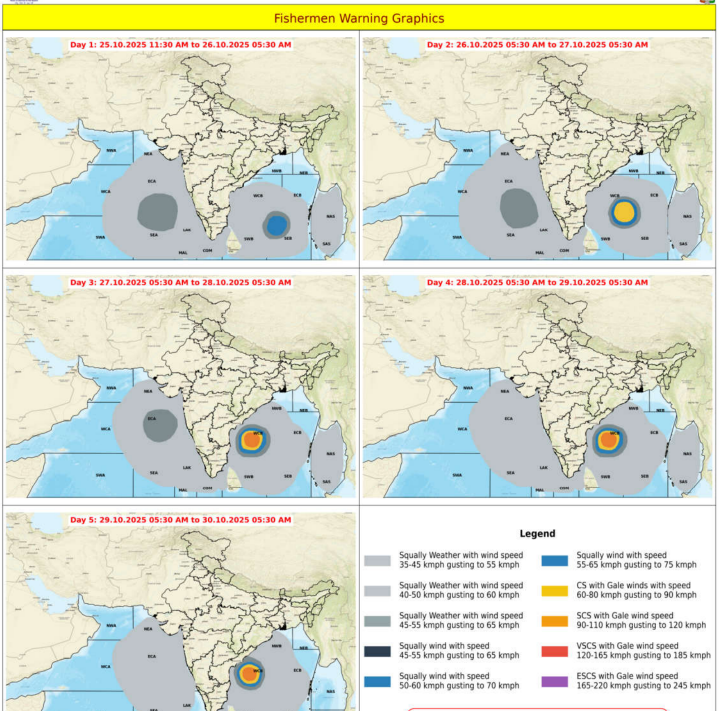
4. LAKSHADWEEP AREA				
AGATTI	HIGH WAVE ALERT	High Wave Alert for the coast of AGATTI,LAKSHADWEEP. High waves in the range of 2.8 - 3.1 meters are forecasted during 11:30 hours on 27-10-2025 to 23:30 hours on 27-10-2025. It advised that to be careful while doing marine operations and nearshore recreation.		

5. KARNATAKA COASTS AND ADJOINING EASTCENTRAL ARABIAN SEA NIL.

6. ANDHRA PRADESH				
EAST GODAVARI	HIGH WAVE WARNING	High Wave Warning for the coast of EAST GODAVARI, ANDHRA PRADESH from Antarvedi To Perumallapuram. High waves in the range of 2.1 - 4.0 meters are forecasted during 14:30 hours on 27-10-2025 to 23:30 hours on 27-10-2025. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.		
SRIKAKULA M	HIGH WAVE ALERT	High Wave Alert for the coast of SRIKAKULAM, ANDHRA PRADESH from Ramachandrapuram To Kaviti. High waves in the range of 2.0 - 3.5 meters are forecasted during 11:30 hours on 27-10-2025 to 23:30 hours on 27-10-2025. It advised that to be careful while doing marine operations and nearshore recreation.		
VISAKHAPA TNAM	HIGH WAVE WARNING	High Wave Warning for the coast of VISAKHAPATNAM, ANDHRA PRADESH from Palmanpeta To Bhimunipatnam. High waves in the range of 2.1 - 4.0 meters are forecasted during 14:30 hours on 27-10-2025 to 23:30 hours on 27-10-2025. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.		
VIZIANAGA RAM	HIGH WAVE ALERT	High Wave Alert for the coast of VIZIANAGARAM, ANDHRA PRADESH from Mukkam To Chintapalli. High waves in the range of 2.0 - 3.5 meters are forecasted during 11:30 hours on 27-10-2025 to 23:30 hours on 27-10-2025. It advised that to be careful while doing marine operations and nearshore recreation.		

Duty Officer, For Director In-Charge Regional Weather Forecasting Centre Regional Meteorological Centre Chennai





Fishermen are advised not to venture into the marked areas.