

## இந்திய அரசு

இந்திய வானிலை ஆய்வு துறை மண்டல வானிலை ஆய்வு மையம் 6, கல்லூரி சாலை, சென்னை600006 -

தொலைபேசி: 044- 28271951



## **GOVERNMENT OF INDIA**

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

DATE: 23-11-2024 Time of Issue: 1730 Hrs IST

## FISHERMEN WARNING

<u>SYNOPTIC SITUATION:</u> Under the influence of upper air cyclonic circulation over East Equatorial Indian Ocean and adjoining South Andaman Sea & Southeast Bay of Bengal, a Low Pressure Area formed over East Equatorial Indian Ocean and adjoining Southeast Bay of Bengal at 0830 hours IST of today, the 23rd November 2024. It is likely to move west-northwestwards and concentrate into a Depression over central parts of south Bay of Bengal around 25th November. Thereafter, it is likely to move northwestwards towards Tamil Nadu-Sri Lanka coasts during subsequent 2 days.

FOR TAMILNADU COASTS	
Day 1 (23-11-2024)	
&	NIL
Day 2 (24-11-2024)	
Day 3 (25-11-2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph
&	is likely to prevail over South Tamilnadu coast, adjoining Comorin area
Day 4 (26-11-2024)	and Gulf of Mannar.
	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph
Day 5 (27-11-2024)	is likely to prevail over Tamilnadu coast, adjoining Comorin area and Gulf
	of Mannar.

Fishermen are advised not to venture into the above sea areas during the mentioned period above.

**Note:** In view of likely formation of depression over central parts of South Bay of Bengal, fishermen are advised not to plan for deep sea fishing and may follow further updates.

FOR OTHER THAN TAMILNADU COASTS		
	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55	
Day 1 (23-11-2024)	kmph is likely to prevail over many parts of Southeast Bay of Bengal,	
	South Andaman Sea and adjoining North Andaman Sea.	
	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55	
Day 2 (24-11-2024)	kmph is likely to prevail over most parts of Southeast Bay of Bengal,	
	adjoining parts of Southwest Bay of Bengal and Andaman Sea.	
Day 3 (25-11-2024)	Squally weather with wind speed 45 kmph to 55 kmph gusting to 65	
	kmph is likely to prevail over central parts of South Bay of Bengal.	
	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55	
	kmph is likely to prevail over many parts of Southwest Bay of Bengal,	
	adjoining parts of Southeast Bay of Bengal and Andaman Sea.	
Day 4 (26-11-2024)	Squally weather with wind speed 45 kmph to 55 kmph gusting to 65	
	kmph is likely to prevail over central parts of Southwest Bay of Bengal.	

Squally weather with wind speed 35 kmph to 45 kmph gusting to kmph is likely to prevail along and off South Kerala Coast, adjoin
Lakshadweep area and Maldives area, most parts of Southwest Bay
Bengal, adjoining parts of Southeast and Westcentral Bay of Bengal a
Andaman Sea.
Squally weather with wind speed 45 kmph to 55 kmph gusting to
kmph is likely to prevail over many parts of Southwest Bay of Bengal.
Squally weather with wind speed 35 kmph to 45 kmph gusting to
Day 5 (27-11-2024) kmph is likely to prevail along and off South Kerala Coast, adjoin
Lakshadweep area and Maldives area, most parts of Southwest Bay
Bengal and adjoining parts of Southeast and Westcentral Bay of Bengal.

Fishermen are advised not to venture into the above sea areas during the mentioned period above.

<u>Note:</u> In view of likely formation of depression over South Bay of Bengal, fishermen are advised not to plan for deep sea fishing and may follow further updates.

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OCEAN CURRENT ALERT/SWELL SURGE ALERT/HIGH WAVE ALERT BY INCOIS
1. TAMILNADU
NIL
2. ANDHRA PRADESH
NIL
3. KARNATAKA
NIL
4. LAKSHADWEEP
NIL
5. KERALA
NIL

6. PUDUCHERRY

NIL

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

FOR SWELL SURGE WATCH/OCEAN CURRENT WATCH PLEASE VISIT: <a href="https://incois.gov.in/portal/osf/Alerts.html">https://incois.gov.in/portal/osf/Alerts.html</a>





