## இந்திய அரசு

இந்திய வானிலை ஆய்வு துறை மண்டல வானிலை ஆய்வு மையம் 6, கல்லூரி சாலை சென்னை - 600006 தொலைபேசி : **044- 28271951** 



## **GOVERNMENT OF INDIA**

INDIA METEOROLOGICAL DEPARTMENT
Regional Meteorological Centre
6, College Road
Chennai-600006

Phone: 044-28271951

DATE: 27-11-2023

Time of Issue: 2100 HOURS IST

## FISHERMEN WARNING

FOR TAMIL NADU AND PUDUCHERRY COASTS		
Day 1(27.11.2023)		
to	NIL	
Day 5(01.12.2023)		

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FOR OTHER THAN TAMIL NADU AND PUDUCHERRY COASTS	
Day 1(27.11.2023)	Squally weather with wind speed 40-45 kmph gusting to 55 kmph likely to
	prevail over South and adjoining North Andaman Sea, Southwest and
	adjoining Southeast Arabian Sea.
	Fishermen are advised not to venture into these sea areas.
Day 2(28.11.2023)	Squally weather with wind speed 40-45 kmph gusting to 55 kmph likely to
	prevail over South and adjoining North Andaman Sea and Southeast Bay of
	Bengal.
	Fishermen are advised not to venture into these sea areas.
Day 3(29.11.2023)	Squally weather with wind speed 45-55 kmph gusting to 65 kmph likely to
	prevail over Southeast Bay of Bengal.
	Squally weather with wind speed 40-45 kmph gusting to 55 kmph likely to
	prevail over South and adjoining North Andaman Sea.
	Fishermen are advised not to venture into these sea areas.
Day 4(30.11.2023)	Squally weather with wind speed 50-60 kmph gusting to 70 kmph likely to
	prevail over Southeast and adjoining Southwest Bay of Bengal and squally
	weather with wind speed 40-45 kmph gusting to 55 kmph likely to prevail
	over adjoining Central Bay of Bengal.
	Fishermen are advised not to venture into these sea areas.
Day 5(01.12.2023	Squally weather with wind speed 70-80 kmph gusting to 90 kmph likely to
	prevail over Southwest and adjoining Southeast Bay of Bengal and
	Westcentral Bay of Bengal.
	Squally weather with wind speed 45-55 kmph gusting to 65 kmph likely to
	prevail over adjoining East Central Bay of Bengal.
	Fishermen are advised not to venture into these sea areas.

Morning's **Low Pressure Area** over south Andaman Sea & adjoining Malacca Strait persists at 1730 hours IST of today, the 27th November. It is likely to move west-northwestwards and concentrate into a Depression over southeast Bay of Bengal around 29th November, 2023. Thereafter, it is likely to move northwestwards and intensify further into a cyclonic storm over southeast Bay of Bengal during subsequent 48 hours.

Fishermen in deep sea are advised to return to coast by 28th November 2023.

## High Wave/ Rough Sea Alert by INCOIS

<u>South Tamilnadu</u>: There is a possibility that the sea will be rough near shore along the coast till 23.30 hours of 27-11-2023 due to the effect of high period (16 - 19 sec) swell waves, having heights of 0.3 - 1.5 m. Current speeds vary between 05 - 55 cm/sec.

Andhra Pradesh: There is a possibility that the sea will be rough near shore along the coast till 23.30 hours of 27-11-2023 due to the effect of high period (16 - 18 sec) swell waves, having heights of 0.6 - 1.8 m. Current speeds vary between 05 - 55 cm/sec.

<u>Kerala:</u> There is a possibility that the sea will be rough near shore along the coast till 23.30 hours of 27-11-2023 due to the effect of high period (16 - 19 sec) swell waves, having heights of 0.3 - 1.2 m. Current speeds vary between 05 - 30 cm/sec.

Duty Officer For Director In-Charge Area Cyclone Warning Centre Regional Meteorological Centre, Chennai

