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

Time of Issue: 0530 HOURS IST

DATE: 09-12-2022

FISHERMEN WARNING

DAY	FOR TAMIL NADU AND PUDUCHERRY COASTS	
D. 1(00.10.2020)	Gale wind, speed reaching 75-85 kmph gusting to 95 kmph, over the southwest Bay of Bengal from 9th morning and 70-80 kmph gusting to 90 kmph from 9th December evening. Squally wind, speed reaching 50-60 kmph gusting to 70 kmph is likely to prevail along & off Tamil Nadu, Puducherry coasts from 9th December morning and 65-	
Day 1(09.12.2022)	75 kmph gusting to 85 kmph from 09th December evening to early hours of 10 th December morning. Squally wind, speed reaching 40-50 kmph gusting to 60 kmph, is likely to prevail over Gulf of Mannar and then becoming 50-60 Kmph gusting to 70 Kmph from 9 th December evening to early morning hours of 10 th December.	
	Squally wind, speed reaching 55-65 kmph gusting to 75 kmph, is likely to prevail over southwest Bay of Bengal from morning of 10th December and then gradually decrease to 30-40 kmph gusting to 50 kmph by 10th December evening.	
Day 2(10.12.2022)	Squally wind, speed reaching 55-65 kmph gusting to 75 kmph is likely to prevail along & off Tamil Nadu, Puducherry coasts from morning of 10th December and then reduce gradually to 30- 40 kmph gusting to 50 kmph by 10th December night.	
	Squally wind, speed reaching 40-50 kmph gusting to 60 kmph is likely to prevail over Gulf of Mannar by 10th December morning.	
Fishermen are advised not to venture into the above mentioned sea areas and fishermen out in deep sea are advised to return to the coast immediately.		

DAY	FOR OTHER THAN TAMIL NADU AND PUDUCHERRY COASTS
Day 1(09.12.2022)	Squally wind, speed reaching 50-60 kmph gusting to 70 kmph from 9th December morning and 65-75 kmph gusting to 85 kmph from 09th December evening to early hours of 10 th December morning along & off south Andhra Pradesh and north Sri Lanka coasts. Squally wind, speed reaching 40-50 kmph gusting to 60 kmph, is likely to prevail

	over Westcentral Bay of Bengal off south Andhra Pradesh coast from 9th	
	December morning and would increase gradually becoming 55-65 kmph gusting	
	to 75 kmph from 9th December evening to 10th December early morning.	
	Squally wind, speed reaching 55-65 kmph gusting to 75 kmph by morning of 10th	
	December and then reduce gradually to 30-40 kmph gusting to 50 kmph by 10th	
	December night along & off south Andhra Pradesh and north Sri Lanka coasts.	
Day 3(10.12.2022)	Squally wind, speed reaching 55-65 kmph gusting to 75 kmph is likely to prevail over Westcentral Bay of Bengal off south Andhra Pradesh coast from morning of 10th December and then reduce gradually to 30-40 kmph gusting to 50 kmph by 10th December night.	
Fishermen are advise	Fishermen are advised not to venture into the above mentioned sea areas and fishermen out in deep sea	

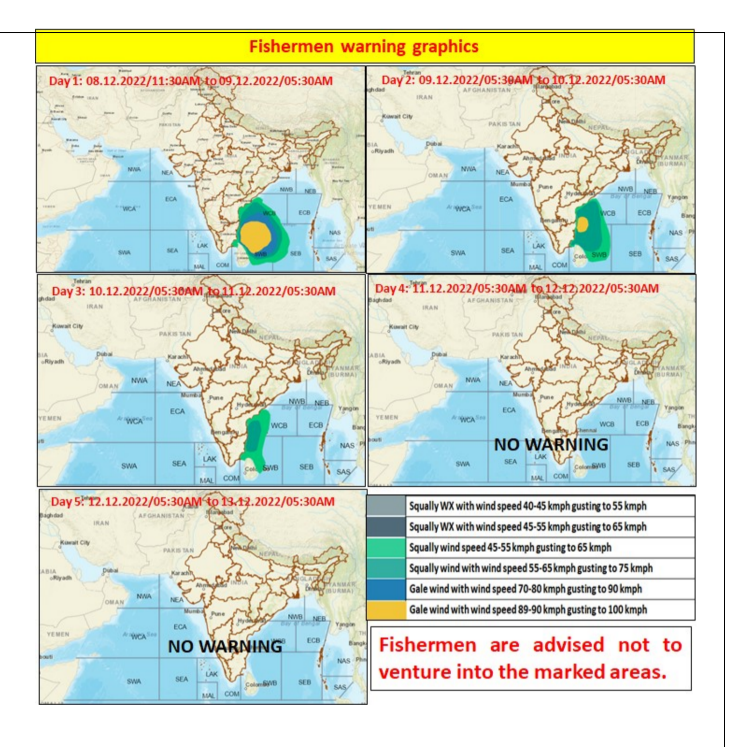
Fishermen are advised not to venture into the above mentioned sea areas and fishermen out in deep sea are advised to return to the coast immediately.

HIGH WAVE WARNING ISSUED BY INCOIS

North Tamilnadu Coast: High waves in the range of 3.5 - 5.5 meters are predicted during 17:30 hours on 08-12-2022 to 23:30 hours of 09-12-2022 along the Vedaranyam to Pulicat of Northern Tamil Nadu. Current speeds vary between 53 - 101 cm/sec.

<u>South Tamilnadu Coast:</u> High waves in the range of 3.0 - 3.8 meters are predicted during 17:30 hours on 08-12-2022 to 23:30 hours of 09-12-2022 along the Kolachal to Kilakarai of Southern Tamil Nadu. Current speeds vary between 53 - 101 cm/sec.

<u>Andhra Pradesh coast</u>: High waves in the range of 3.5 - 5.2 meters are forecasted during 17:30 hours on 08-12-2022 to 23:30 hours of 09-12-2022 along the coast of Andhra Pradesh between Dugarajapatnam to Baruva. Current speeds vary between 65 - 106 cm/sec.



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