

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: 14-12-2024

Time of Issue: 0530 Hrs IST

FICTIED MENTING
FISHERMEN WARNING

FOR TAMILNADU COASTS		
Day 1 (14.12.2024) to Day 3 (16.12.2024)	NIL	
Day 4 (17.12.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail along and off Tamilnadu coast, over Comorin area and Gulf of Mannar.	
Day 4 (17.12.2024)		

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

FOR OTHER THAN TAMILNADU COASTS		
Day 1 (14.12.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail over Andaman sea.	
Day 2 (15.12.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail over Southeast Bay of Bengal and adjoining areas and Andaman sea.	
Day 3 (16.12.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail over central parts of South Bay of Bengal and adjoining Central Bay of Bengal.	
Day 4 (17.12.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail over Southwest Bay of Bengal, adjoining Southeast and Westcentral Bay of Bengal.	
Fishermen are advised not to venture into the above sea areas during the above mentioned period.		

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

1. TAMILNADU & PUDUCHERRY			
CHENNAI	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of CHENNAI,TAMIL NADU from Palavakkam To Lakshmipuram Odaikuppam. Surface current speeds in the range of 1.2 - 1.2 m/sec are forecasted till 19:00 hours on 15-12- 2024. It advised that Harbour & marine operations to be careful.	
KANCHEEPUR AM	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of KANCHEEPURAM, TAMIL NADU from Alambaraikuppam To Chinna Neelankarai. Surface current speeds in the range of 1.2 - 1.2 m/sec are forecasted till 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.	
KANNIYAKU MARI	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of KANNIYAKUMARI, TAMIL NADU from Neerodi To Arockiyapuram. Surface current speeds in the range of 0.8 - 1.3 m/sec are forecasted during 04:00 hours on 15- 12-2024 to 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.	
THIRUVALLU R	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of THIRUVALLUR, TAMIL NADU from Royapuram To Pulicat. Surface current speeds in the range of 1.2 - 1.3 m/sec are forecasted till 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.	
THOOTHUKK UDI	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of THOOTHUKKUDI,TAMIL NADU from Periyathalai To Vembar. Surface current speeds in the range of 0.9 - 1.1 m/sec are forecasted during 16:00 hours on 14-12- 2024 to 16:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.	
TIRUNELVELI	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of TIRUNELVELI, TAMIL NADU from Kuttapulli To Kooduthalai. Surface current speeds in the range of 1.0 - 1.3 m/sec are forecasted during 16:00 hours on 14-12-2024 to 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.	
VILUPPURAM	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of VILUPPURAM, TAMIL NADU from Vaithikuppam To Muttukaduazhagankuppam. Surface current speeds in the range of 0.9 - 1.1 m/sec are forecasted during 22:00 hours on 14-12-2024 to 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.	
		2. ANDHRA PRADESH	
NELLORE	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of NELLORE, ANDHRA PRADESH from Coromandel To Vatturupapallepalam. Surface current speeds in the range of 1.2 - 1.3 m/sec are forecasted till 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.	

EAST GODAVARI	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of EAST GODAVARI, ANDHRA PRADESH from Antarvedi To Perumallapuram. Surface current speeds in the range of 0.9 - 1.1 m/sec are forecasted during 22:00 hours on 13-12-2024 to 19:00 hours on 14-12-2024. It advised that Harbour & marine operations to be careful.
WEST GODAVARI	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of WEST GODAVARI, ANDHRA PRADESH. Surface current speeds in the range of 1.0 - 1.1 m/sec are forecasted till 22:00 hours on 14-12-2024. It advised that Harbour & marine operations to be careful.
KRISHNA	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of KRISHNA, ANDHRA PRADESH from Nachugunta To Pedda Gollapalem. Surface current speeds in the range of 1.2 - 1.4 m/sec are till 19:00 hours on 15-12- 2024. It advised that Harbour & marine operations to be careful.
SRIKAKULAM	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of SRIKAKULAM, ANDHRA PRADESH from Ramachandrapuram To Kaviti. Surface current speeds in the range of 1.1 - 1.3 m/sec are forecasted till 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.
GUNTUR	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of GUNTUR, ANDHRA PRADESH from Bestapalem Bapatla To Nizampatnam. Surface current speeds in the range of 1.1 - 1.3 m/sec are forecasted till 19:00 hours on 15-12-2024. It advised that Harbour & marine operations to be careful.
VIZIANAGAR AM	OCEAN CURRENT ALERT	Ocean Currents Alert for the coast of VIZIANAGARAM, ANDHRA PRADESH from Mukkam To Chintapalli. Surface current speeds in the range of 1.0 - 1.3 m/sec are forecasted till 19:00 hours on 14-12- 2024. It advised that Harbour & marine operations to be careful.

3. KARNATAKA	
NIL	

4. LAKSHADWEEP
NIL
5. KERALA
NIL

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

FOR SWELL SURGE WATCH/OCEAN CURRENT WATCH PLEASE VISIT: https://incois.gov.in/portal/osf/Alerts.html





