

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 : 26-11-2024

Time of Issue: 1730 Hrs IST

FISHERMEN WARNING

SYNOPTIC SITUATION: The Deep Depression over Southwest Bay of Bengal moved north-northwestwards with a speed of 12 kmph during past 6 hours and lay centred at 1130 hours IST of today, the 26th November 2024 over the same region near latitude 6.6°N and longitude 82.8°E, about 280 km southeast of Trincomalee, 570 km south-southeast of Nagappattinam, 680 km south-southeast of Puducherry and 770 km south-southeast of Chennai.It is very likely to continue to move north-northwestwards and intensify further into a cyclonic storm on 27th November. Thereafter, it will continue to move north-northwestwards towards Tamil Nadu coast skirting Sri Lanka coast during subsequent 2 days.

FOR TAMILNADU COASTS		
Day 1 (26-11-2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph	
	is likely to prevail over Tamilnadu coast, Comorin area and Gulf of	
	Mannar.	
	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph	
	is likely to prevail over Tamilnadu coast, adjoining Comorin area and Gulf	
	of Mannar.	
Day 2 (27-11-2024)	Squally wind with wind speed 45 kmph to 55 kmph gusting to 65 kmph is	
	likely to prevail over some parts of Comorin area.	
	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph	
	is likely to prevail over remaining parts Comorin area.	
	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph	
	is likely to prevail over Tamilnadu coast and Gulf of Mannar.	
$D_{arr} 2 (29, 11, 2024)$	Squally wind with wind speed 45 kmph to 55 kmph gusting to 65 kmph is	
Day 3 (28-11-2024)	likely to prevail over some parts of Comorin area.	
	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph	
	is likely to prevail over remaining parts of Comorin area.	
	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph	
	is likely to prevail over North Tamilnadu coast.	
	Squally wind with wind speed 45 kmph to 55 kmph gusting to 65 kmph is	
Day 4 (29-11-2024)	likely to prevail over South Tamilnadu coast, adjoining Comorin area and	
	Gulf of Mannar.	
	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph	
	is likely to prevail over Comorin area.	
	Squally wind with wind speed 45 kmph to 55 kmph gusting to 65 kmph is	
$D_{arr} = (20.11.2024)$	likely to prevail over North Tamilnadu Coast.	
Day 5 (30.11.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph	
	is likely to prevail over South Tamilnadu coast, Comorin area and Gulf of	

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

FOR OTHER THAN TAMILNADU COASTS			
A. FOR BAY OF BENGAL			
1. ANDHRA PRADESH COAST			
Day 1 (26-11-2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmp is likely to prevail over South Andhra Pradesh Coast.		
Day 2 (27-11-2024) to Day 4 (29-11.2024)	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph is likely to prevail over South Andhra Pradesh Coast.		
Day 5 (30.11.2024)	Squally weather with wind speed 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail over South Andhra Pradesh Coast.		
	2. SOUTHWEST BAY OF BENGAL		
Day 1 (26-11-2024)	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph is likely to prevail over Southwest Bay of Bengal.		
Day 2 (27-11-2024) & Day 3 (28-11.2024)	Gale winds with wind speed 60 kmph to 80 kmph gusting to 90 kmph is likely to prevail over Southwest Bay of Bengal.		
Day 4 (29-11-2024)	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph is likely to prevail over Southwest Bay of Bengal.		
Day 5 (30.11.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail over Southwest Bay of Bengal.		
	3. WEST CENTRAL BAY OF BENGAL		
Day 1 (26-11-2024)	Squally weather with wind speed 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail over West central Bay of Bengal.		
Day 2 (27-11-2024)	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph is likely to prevail over West central Bay of Bengal.		
Day 3 (28-11.2024)	Gale winds with wind speed 60 kmph to 80 kmph gusting to 90 kmph is likely to prevail over West central Bay of Bengal.		
Day 4 (29-11-2024)	Squally weather with wind speed 55 kmph to 65 kmph gusting to 75 kmph is likely to prevail over West central Bay of Bengal.		
Day 5 (30.11.2024)	: Squally weather with wind speed 45 kmph to 55 kmph gusting to 65 kmph is likely to prevail over West central Bay of Bengal.		
4. SOUTH EAST BAY OF BENGAL			
Day 1 (26-11-2024) to Day 2 (27-11-2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail over South east Bay of Bengal		
Fishermen out at deep sea are advised to return to the coast immediately.			
Fishermen are advised not to venture into the above sea areas during the mentioned period above.			
B. FOR ARABIAN SEA			

Day 1 (26-11-2024)
to
Day 4 (29-11-2024)

Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevail over South Kerala Coast.

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

OCEAN CURRENT ALERT/SWELL SURGE ALERT/HIGH WAVE ALERT BY INCOIS			
	1. TAMILNADU		
CHENNAI	HIGH WAVE ALERT	High Wave Alert for the coast of CHENNAI,TAMIL NADU from Palavakkam To Lakshmipuram Odaikuppam. High waves in the range of 3.2 - 3.6 meters are forecasted during 23:30 hours on 26-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.	
CUDDALORE	HIGH WAVE ALERT	High Wave Alert for the coast of CUDDALORE,TAMIL NADU from Killai To Moorthipudukuppam. High waves in the range of 3.1 - 3.5 meters are forecasted during 02:30 hours on 27-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.	
KANCHEEPURA M	HIGH WAVE ALERT	High Wave Alert for the coast of KANCHEEPURAM,TAMIL NADU from Alambaraikuppam To Chinna Neelankarai. High waves in the range of 3.2 - 3.5 meters are forecasted during 23:30 hours on 26-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.	
KARAIKAL	HIGH WAVE WARNING	High Wave Warning for the coast of KARAIKAL,TAMIL NADU from Nagore To Pattinacherry. High waves in the range of 3.2 - 3.6 meters are forecasted during 05:30 hours on 27-11-2024 to 14:30 hours on 27-11-2024. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.	
NAGAPPATTIN AM NORTH	HIGH WAVE ALERT	High Wave Alert for the coast of NAGAPPATTINAM NORTH,TAMIL NADU from Chinnorpettai To Pazhayar. High waves in the range of 3.2 - 3.6 meters are forecasted during 23:30 hours on 26-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.	
NAGAPPATTIN AM SOUTH	HIGH WAVE WARNING	High Wave Warning for the coast of NAGAPPATTINAM SOUTH,TAMIL NADU from Point Calimer To Samanthanpettai. High waves in the range of 3.3 - 3.7 meters are forecasted during 05:30 hours on 27-11-2024 to 17:30 hours on 27-11-2024. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.	
THIRUVALLUR	HIGH WAVE ALERT	High Wave Alert for the coast of THIRUVALLUR, TAMIL NADU from Royapuram To Pulicat. High waves in the range of 3.1 - 3.6 meters are forecasted during 23:30 hours on 26-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.	

VILUPPURAM	HIGH WAVE ALERT	High Wave Alert for the coast of VILUPPURAM,TAMIL NADU from Vaithikuppam To Muttukaduazhagankuppam. High waves in the range of 3.1 - 3.4 meters are forecasted during 02:30 hours on 27-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.
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2. ANDHRA PRADESH		
EAST GODAVARI	HIGH WAVE ALERT	High Wave Alert for the coast of EAST GODAVARI, ANDHRA PRADESH from Antarvedi To Perumallapuram. High waves in the range of 2.6 - 3.3 meters are forecasted during 08:30 hours on 28-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.
	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 1.0 - 1.2 m/sec are forecasted during 01:00 hours on 27-11- 2024 to 19:00 hours on 28-11-2024. 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 1.1 - 1.4 m/sec are forecasted during 07:00 hours on 27-11-2024 to 19:00 hours on 28-11-2024. It advised that Harbour & marine operations to be careful.
NELLORE	HIGH WAVE ALERT	High Wave Alert for the coast of NELLORE, ANDHRA PRADESH from Coromandel To Vatturupapallepalam. High waves in the range of 3.0 - 3.5 meters are forecasted during 20:30 hours on 27-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and nearshore recreation.
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 - 1.2 m/sec are forecasted during 10:00 hours on 27-11-2024 to 19:00 hours on 28-11-2024. It advised that Harbour & marine operations to be careful.
3. KARNATAKA		
NIL		

4.	LAKSHADWEEP
	NIL

5. KERALA	
NIL	

6. PUDUCHERRY		
PUDUCHERRY	HIGH WAVE ALERT	High Wave Alert for the coast of PUDUCHERRY,PUDUCHERRY from Panithittu To Pondicherry. High waves in the range of 2.9 - 3.4 meters are forecasted during 02:30 hours on 27-11-2024 to 23:30 hours on 28-11-2024. It advised that to be careful while doing marine operations and

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





