



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
No. 6, College Road,
Chennai - 600006
Phone: 044- 28271951

DATE : 07-10-2024

Time of Issue: 1230 Hrs IST

FISHERMEN WARNING

FOR TAMIL NADU COASTS

DAY	WARNING
Day 1 (07.10.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph prevail over Tamilnadu Coast, Gulf of Mannar and Comorin area.
Day 2 (08.10.2024) to Day 5 (11.10.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph prevail over South Tamilnadu Coast, Gulf of Mannar and Comorin area.

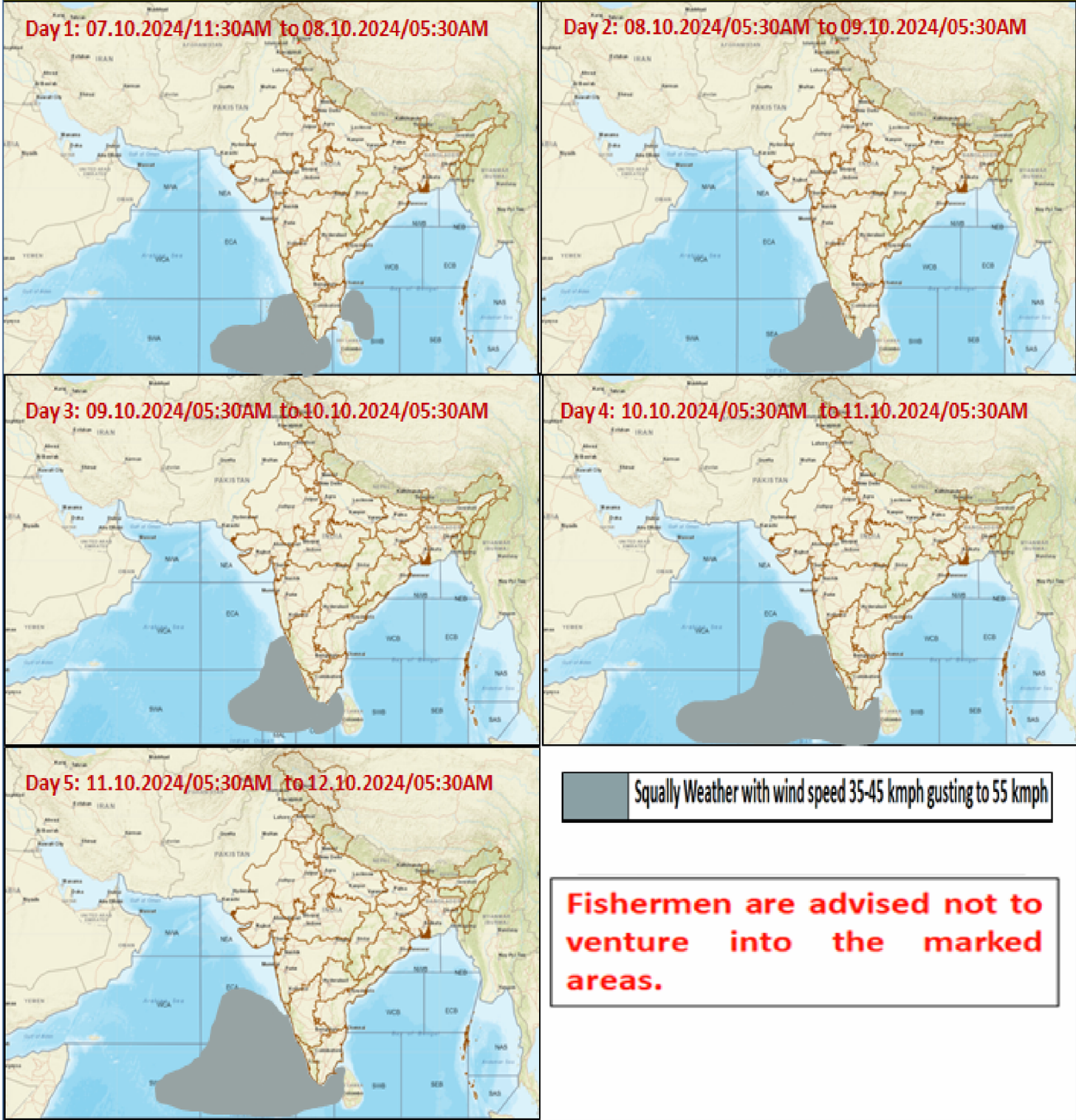
Fishermen are advised not to venture into the above sea areas during the mentioned period above.

FOR OTHER THAN TAMILNADU COASTS

DAY	WARNING
Day 1 (07.10.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is prevailing over MALDIVES, LAKSHADWEEP, MANY PARTS OF SOUTHEAST ARABIAN SEA, ALONG & OFF KERALA COAST and ADJOINING SOUTHWEST BAY OF BENGAL.
Day 2 (08.10.2024) & Day 3 (09.10.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is prevailing over MALDIVES, LAKSHADWEEP, MANY PARTS OF SOUTHEAST ARABIAN SEA, ALONG & OFF KERALA COASTS.
Day 4 (10.10.2024) & Day 5 (11.10.2024)	Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is prevailing over MALDIVES, LAKSHADWEEP AREAS, SOUTHEAST ARABIAN SEA & ADJOINING SOUTHWEST ARABIAN SEA, PARTS OF EASTCENTRAL ARABIAN SEA, ALONG & OFF KERALA, KARNATAKA COASTS.

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

Fishermen Warning Graphics



OCEAN WATCH/SWELL SURGE WATCH/HIGH WAVE WATCH BY INCOIS

1. TAMILNADU

KANNIYAKUMA	SWELL	Swell Surge Watch for the coast of KANNIYAKUMARI, TAMIL NADU from
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RI	SURGE WATCH	Neerodi To Arockiyapuram. Swell waves in the range of 14.0 - 16.0 sec period with 0.9 - 1.1 m height are forecasted till 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
THOOTHUKKUDI	SWELL SURGE WATCH	Swell Surge Watch for the coast of THOOTHUKKUDI,TAMIL NADU from Periyathalai To Vembar. Swell waves in the range of 15.0 - 16.0 sec period with 0.9 - 1.0 m height are forecasted till 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
TIRUNELVELI	SWELL SURGE WATCH	Swell Surge Watch for the coast of TIRUNELVELI,TAMIL NADU from Kuttapulli To Kooduthalai. Swell waves in the range of 14.0 - 16.0 sec period with 0.9 - 1.1 m height are forecasted till 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.

2. PUDUCHERRY

MAHE	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of MAHE,PUDUCHERRY from Koloth To Azhikal. Surface current speeds in the range of 0.6 - 0.7 m/sec are forecasted during 07:00 hours on 07-10-2024 to 19:00 hours on 08-10-2024. It advised that no immediate action is required.
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3. ANDHRA PRADESH

EAST GODAVARI	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of EAST GODAVARI,ANDHRA PRADESH from Antarvedi To Perumallapuram. Surface current speeds in the range of 0.6 - 0.7 m/sec are forecasted till 19:00 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
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 0.9 - 1.1 m/sec are forecasted during 10:00 hours on 07-10-2024 to 19:00 hours on 08-10-2024. It advised that Harbour & marine operations to be careful.
	SWELL SURGE WATCH	Swell Surge Watch for the coast of SRIKAKULAM,ANDHRA PRADESH from Ramachandrapuram To Kaviti. Swell waves in the range of 14.0 - 16.0 sec period with 1.0 - 1.1 m height are forecasted till 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
VISHAKHAPATNAM	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of VISAKHAPATNAM,ANDHRA PRADESH from Palmanpeta To Bhimunipatnam. Surface current speeds in the range of 0.9 - 1.1 m/sec are forecasted till 19:00 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
	SWELL SURGE WATCH	Swell Surge Watch for the coast of VISAKHAPATNAM,ANDHRA PRADESH from Palmanpeta To Bhimunipatnam. Swell waves in the range of 14.0 - 17.0 sec period with 0.9 - 1.0 m height are forecasted during 05:30 hours on 07-10-2024 to 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
VIZIANAGARAM	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of VIZIANAGARAM,ANDHRA PRADESH from Mukkam To Chintapalli. Surface current speeds in the range of 0.9 - 1.1 m/sec are forecasted till 19:00 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
	SWELL SURGE	Swell Surge Watch for the coast of VIZIANAGARAM,ANDHRA PRADESH from Mukkam To Chintapalli. Swell waves in the range of 14.0 - 16.0 sec period with

	WATCH	0.9 - 1.0 m height are forecasted during 08:30 hours on 07-10-2024 to 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
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4. KERALA

KANNUR	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of KANNUR,KERALA from Valapattanam To New Mahe. Surface current speeds in the range of 0.6 - 0.8 m/sec are forecasted during 07:00 hours on 07-10-2024 to 19:00 hours on 08-10-2024. It advised that no immediate action is required.
KASARAGOD, KANNUR	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of KASARAGOD, KANNUR,KERALA from Kunzhathur To Kotte Kunnu. Surface current speeds in the range of 0.7 - 0.9 m/sec are forecasted till 19:00 hours on 08-10-2024. It advised that no immediate action is required.
KOZHIKODE	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of KOZHIKODE,KERALA from Chombala FH To Ramanattukara. Surface current speeds in the range of 0.6 - 0.7 m/sec are forecasted during 10:00 hours on 07-10-2024 to 19:00 hours on 08-10-2024. It advised that no immediate action is required.
MALAPPURAM	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of MALAPPURAM,KERALA from Kadaludinagaram To Palappetty. Surface current speeds in the range of 0.5 - 0.6 m/sec are forecasted during 13:00 hours on 07-10-2024 to 10:00 hours on 08-10-2024. It advised that no immediate action is required.
THRISSUR	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of THRISSUR,KERALA from Attupuram To Kodungallur. Surface current speeds in the range of 0.4 - 0.6 m/sec are forecasted during 16:00 hours on 07-10-2024 to 01:00 hours on 08-10-2024. It advised that no immediate action is required.

5. KARNATAKA

DAKSHINA KANNADA	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of DAKSHINA KANNADA,KARNATAKA from Mulki To Mangalore. Surface current speeds in the range of 0.6 - 0.8 m/sec are forecasted during 16:00 hours on 07-10-2024 to 19:00 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
UDUPI	OCEAN CURRENT WATCH	Ocean Currents Watch for the coast of UDUPI,KARNATAKA from Baindur To Kapu. Surface current speeds in the range of 0.5 - 0.8 m/sec are forecasted during 04:00 hours on 08-10-2024 to 19:00 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.

6. LAKSHADWEEP

ANDROTH	SWELL SURGE WATCH	Swell Surge Watch for the coast of ANDROTH,LAKSHADWEEP. Swell waves in the range of 15.0 - 16.0 sec period with 1.0 - 1.0 m height are forecasted till 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.
KAVARATTI	SWELL SURGE WATCH	Swell Surge Watch for the coast of KAVARATTI,LAKSHADWEEP. Swell waves in the range of 13.0 - 15.0 sec period with 0.9 - 1.0 m height are forecasted during 11:30 hours on 07-10-2024 to 23:30 hours on 08-10-2024. It advised that no immediate action is required. Check for updates.

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