இந்திய அரசு இந்திய வானிலை ஆய்வு துறை மண்டல வானிலை ஆய்வு மையம் 6, கல்லூரி சாலை, சென்னை – 600 006 தொலைபேசி: 044- 28271951



GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT

Regional Meteorological Centre

New No. 6, College Road, Chennai-600 006 Phone: 044- 28271951

Date: 07th December 2022 Time of Issue: 21:00 IST

From: REGIONAL METEOROLOGICAL CENTRE, CHENNAI

To:

The Commissioner of Revenue Administration, Govt of Tamilnadu

The Special branch CID, O/o the DGP Campus, Mylapore

The Commissioner of Chennai /IS- INSPECTOR CONTROLROOM /

The Commissioner of Greater Chennai Corporation (tnstateeoc1@gmail.-

com,tn.relief@gmail.com,iscrcni@gmail.com,

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The Commissioner of fisheries

(tnfisheries@nic.in, FisheriesTamilNaducoffisheries@gmail.com)

TheChief Secretary, Puducherry

The Commissioner-cum-Secretary(Revenue), Puducherry

The Special Secretary to Government-cum- District Collector, Puducherry

TheDistrict Collector, Karaikal

(cs.pon@nic.in, secyfin.pon@nic.in, dcrev.pon@nic.in, collr.kkl@nic.in)

Sub: Deep Depression over Bay of Bengal (Pre-cyclone watch for northTamilnadu, Puducherry and south Andhra Pradesh coasts)

The Deep Depression over Southwest & adjoining Southeast Bay of Bengal moved westnorthwestwards with a speed of 10 kmph during past 06 hours and lay centred at 1730 hours IST of today, the 07th December, 2022 over Southwest and adjoining Southeast Bay of Bengal, near latitude 8.9°N and longitude 85.0°E, about 410 km east of Trincomalee (Sri Lanka), about 550 km east of Jaffna (Sri Lanka), about 610 km east-southeast of Karaikal and about 700 km southeast of Chennai.

It is very likely to move west-northwestwards and intensify further gradually into a Cyclonic Storm and reach Southwest Bay of Bengal off north Tamil Nadu-Puducherry & adjoining south Andhra Pradesh coasts by 08th December morning. It will continue to move west-northwestwards and cross north Tamilnadu, Puducherry and adjoining south Andhra Pradesh coast between Puducherry and Sriharikota with a maximum sustained wind speed of 65-75 kmph gusting to 85 kmph around early hours of 10th December.

Under its influence, light to moderate rainfall at most places is very likely over coastal Tamilnadu, Puducherry & Karaikal with heavy to very heavy falls at isolated places on 8th; heavy to very heavy falls at a few places with extremely heavy falls at isolated places over north coastal

Tamilnadu, Puducherry and Karaikal on 09th; rainfall at many places with heavy to very heavy falls at isolated places likely over north Tamilnadu 10th December 2022.

(i) Heavy rainfall warning:

Date	Warning
08.12.2022	Heavy to very heavy rain is likely to occur at isolated places over
	Cuddalore, Mayiladuthurai, Nagapattinam, Tiruvarur, Thanjavur
	and Pudukkottai districts of Tamilnadu and Karaikal area.
	Heavy rain is likely to occur at isolated places over Kancheepuram,
	Chengalpattu, Villupuram, Kallakurichi, Perambalur, Ariyalur,
	Tiruchirappalli, Sivaganga and Ramanathapuram districts of
	Tamilnadu and Puducherry.
09.12.2022	Heavy to very heavy rain at a few places with extremely heavy
	falls at one or two places is likely to occur over Kancheepuram,
	Chengalpattu and Villupuram districts of Tamilnadu and Puducherry.
	Heavy to very heavy rain is likely to occur at isolated places over
	Chennai, Tiruvallur, Ranipet, Vellore, Tirupattur, Tiruvannamalai,
	Kallakurichi and Cuddalore districts of Tamilnadu.
	Heavy rain is likely to occur at isolated places over Dharmapuri,
	Salem, Namakkal, Karur, Tiruchirappalli, Perambalur, Ariyalur,
	Mayiladuthurai, Karaikal, Nagapattinam, Tiruvarur, Thanjavur,
	Pudukkottai, Sivaganga, Madurai and Dindigul districts of
	Tamilnadu and Karaikal.
10.12.2022	Heavy to very heavy rain is likely to occur at isolated places over
	Krishnagiri, Dharmapuri, Tirupattur, Vellore, Ranipet,
	Tiruvannamalai, Chengalpattu, Kancheepuram, Chennai and
	Tiruvallur districts of Tamilnadu.
	Heavy rain is likely to occur at isolated places over Nilgiris, Erode,
	Salem, Kallakurichi and Villupuram districts of Tamilnadu and
	Puducherry.

(ii) Wind warning:

(a) over sea:

Sea area	Warning
Southeast Bay of	Squally wind speed reaching 50-60 kmph gusting to 70 kmph is
Bengal	likely to prevail over southeast Bay of Bengal for next 24 hours and
	then reduce to 40-45 kmph gusting to 55 kmph on 8th December.
Southwest Bay of	Squally wind speed reaching 50-60 kmph gusting to 70 kmph is
Bengal	prevailing over southwest Bay of Bengal. It would increase to gale
	wind speed reaching 70-80 kmph gusting to 90 kmph from 8th
	morning and 80-90 kmph gusting to 100 kmph during 8th evening to
	9 th morning. It would decrease thereafter gradually.
along & off	Squally wind speed reaching 40-50 kmph gusting to 60 kmph

Tamilnadu,	likely to commence along & off Tamilnadu, Puducherry, south
Puducherry, south	Andhra Pradesh and north Sri Lanka coasts coast from 08 th December
Andhra Pradesh and	morning, becoming 50-60 kmph gusting to 70 kmph from 08th
north Sri Lanka	December evening, 70-80 kmph gusting to 90 kmph from 09th
coasts	December evening to 10 th December morning. It is likely to reduce
	gradually to 50-60 kmph gusting to 70 kmph by afternoon of 10 th
	December and then to 40-50 kmph gusting to 60 kmph by 10 th
	December night.
Gulf of Mannar	Squally wind speed reaching 40-50 kmph gusting to 60 kmph
	likely over Gulf of Mannar from 08th December evening becoming
	50-60 kmph gusting to 70 kmph from 09 th December evening to 10 th
	December morning. It is likely to reduce gradually thereafter.

(b) over coastal land areas of Tamilnadu, Puducherry & Karaikal

08.12.2022	Strong surface wind with speed reaching 40-50 kmph gusting to 60
	kmph is likely to prevail over coastal areas of Tamilnadu,
	Puducherry & Karaikal
09.12.2022	Strong surface wind with speed reaching 50-60 kmph gusting to 70
	kmph is likely to prevail over northern parts of coastal areas of
	Tamilnadu, Puducherry & Karaikal; wind speed is likely to increase
	gradually to gale wind speed reaching 60-70 kmph gusting to 80
	kmph from the evening and continue till 10 th morning.
	Strong surface wind with speed reaching 40-50 kmph gusting to 60
	kmph is likely to prevail over southern parts of coastal Tamilnadu.

(iii) Sea condition

Sea area	Sea condition
Southeast Bay of Bengal	likely to be rough to very rough on 7th December
Southwest and	likely to be rough to very rough till 7th evening;
adjoining areas of	very rough to high from 07th evening till 10th morningand
Westcentral Bay of	improve gradually thereafter
Bengal	
along & off Tamil Nadu,	likely to be rough to very rough on 7 th & 8 th ;
Puducherry, South	high on 9th; and
Andhra Pradesh and	rough to very rough on 10 th December 2022.
Sri Lanka coasts	

(iv) Fishermen warning:

Fishermen are advised not to venture into

- ❖ Southeast Bay of Bengal from 07th December.
- Southwest Bay of Bengal from 07th -10th December
- ❖ Along & off Sri Lanka coast from 07th -09th December.
- ❖ Along & off Tamilnadu, Puducherry and South Andhra Pradesh coast and Gulf of Mannar from 07th -10th December 2022.

Fishermen out in the deep sea are advised to return to coast or move the safe area immediately.

(v) Adverse weather warning for onshore and offshore operations:

Onshore and offshore operations may be regulated over Southeast Bay of Bengal on 6th& 7th; over Southwest Bay of Bengal during 7th -10th; and along and off Tamilnadu, Puducherry and South Andhra Pradesh coast and Gulf of Mannar during 8th -10th December.

IMD is continuously monitoring the situation and updates would be sent regularly.

Dr.S.BALACHANDRAN
Scientist-G & Head
Regional Meteorological Centre, Chennai













