





REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI TROPICAL WEATHER OUTLOOK

DEMS-RSMC TROPICAL CYCLONES NEW DELHI DATED 27.11.2024

SPECIAL TROPICAL WEATHER OUTLOOK FOR THE NORTH INDIAN OCEAN (THE BAY OF BENGAL AND THE ARABIAN SEA) VALID FOR THE NEXT 120 HOURS ISSUED AT 0830 UTC OF 27.11.2024 BASED ON 0600 UTC OF 27.11.2024.

Sub: Deep Depression over Southwest Bay of Bengal

The Deep Depression over Southwest Bay of Bengal moved north-northwestwards with a speed of 10 kmph during past 6 hours and lay centred at 0600 UTC of today, the 27th November 2024 over the same region near latitude 8.7°N and longitude 82.2°E, about 110 km east of Trincomalee (43418), 350 km southeast of Nagappattinam (43347), 450 km southeast of Puducherry (43331) and 530 km south-southeast of Chennai (43279).

It is very likely to continue to move north-northwestwards and intensify further into a cyclonic storm during next 06 hours. Thereafter, it will continue to move north-northwestwards towards Tamil Nadu coast skirting Sri Lanka coast during subsequent 2 days.

The system is being tracked by DWR Karaikal. A continuous watch is being maintained for the movement and intensification of system.

Estimated Central Pressure in association with the system is 1001 hPa and associated maximum sustained wind speed is 30 kts gusting to 35 kts. Sea condition is likely to be very rough over southwest Bay of Bengal & along and off Sri Lanka coast till 27th November/0900 UTC. It is likely to become High from 27th/1200 UTC till 29th November. Rough to very rough sea condition is likely along & off Tamil Nadu - Puducherry and South Andhra Pradesh coasts till 29th November. Rough to very rough sea condition is likely over adjoining westcentral Bay of Bengal from 27th/1200 UTC till 29th November.

As per latest satellite imagery, intensity of the system is characterized as 2.0. Clouds are organized in shear pattern. Intense cloud mass is sheared to the north of system area. Associated scattered to broken low and medium clouds with embedded intense to very intense convection lay over south & adjoining central Bay of Bengal and neighbourhood between latitude 7.0N to 16.0N and longitude 78.0E to 90.0E, Sri Lanka, Palk Strait, Gulf of Mannar, Tamil Nadu and Coastal Andhra Pradesh. Minimum cloud top temperature is minus 80-93°C.

Forecast track and intensity are given in the following table

Date/ Time (UTC)	Position (Lat. ⁰ N/ long. ⁰ E)	Maximum sustained surface wind speed (Kmph)	Category of cyclonic disturbance
27.11.24/0600	8.7/82.2	55-65 gusting to 75	Deep Depression
27.11.24/1200	9.0/82.1	60-70 gusting to 80	Cyclonic Storm
27.11.24/1800	9.4/82.0	60-70 gusting to 80	Cyclonic Storm
28.11.24/0000	9.8/81.9	65-75 gusting to 85	Cyclonic Storm
28.11.24/0600	10.2/81.8	65-75 gusting to 85	Cyclonic Storm
28.11.24/1800	10.8/81.6	65-75 gusting to 85	Cyclonic Storm
29.11.24/0600	11.3/81.3	60-70 gusting to 80	Cyclonic Storm
29.11.24/1800	11.7/80.9	60-70 gusting to 80	Cyclonic Storm
30.11.24/0600	12.1/80.4	50-60 gusting to 70	Deep Depression

Remarks:

Currently, the system has moved away from the intense patch of higher SST about 30°C (6-10°N and 84-88°E) and is an area with relatively lower SST (29°C). Further the SST is relatively lesser along & off the Tamil Nadu coast. The total precipitable water imagery is indicating warm moist air around system area. However, colder air incursion is seen in the southwest sector. The tropical cyclone heat potential is less than 40 KJ/cm² over southwest & adjoining eastcentral BoB and along & off Sri Lanka/Tamil Nadu/ Andhra Pradesh coasts. The increase in barrier layer depth over the southwest BoB may also lead to marginal weakening near coast. The land interactions with Sri Lanka coast may lead to slow intensification of system.

Madden Julian Oscillation (MJO) is in phase 4 with amplitude more than 1 and would move across phase 5 from 29th onwards. Presence of Equatorial Rossby Waves over south BoB, MJO, strong westerly wind anomaly over south BoB and easterly wind anomaly to its north over South & adjoining central BoB during 27th - 28th November indicate a favourable environment for intensification of system.

Low level positive cyclonic vorticity at 850 hpa level is around $150x10^{-5}$ s⁻¹ over southwest BoB near system area and is extending upto 200 hPa level. The low level convergence has decreased and is around $30x10^{-5}$ s⁻¹ over system area. Upper level divergence has decreased and is around $30x10^{-5}$ s⁻¹ to the northeast of system centre. Vertical wind shear is moderate (15-20 kt) over the system area and is high to the north of 10° N. The system is being steered north-northwestwards along the periphery of upper tropospheric ridge near 13° N.

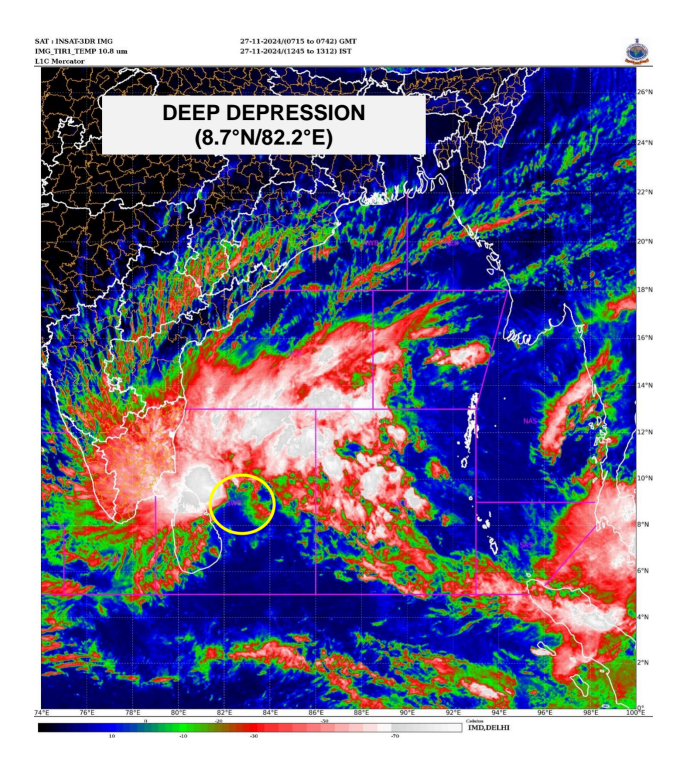
Various environmental features (higher SST, warm moist air incursion into the core, high ocean thermal energy, moderate wind shear, favourable MJO & Equatorial Rossby Waves) are indicating favourable environment for marginal intensification of system till 28th November. However, all features indicate that system would show weakening trend as it moves towards Tamil Nadu coast (North of 11°N).

There is good consensus among various models wrt movement, intensity and landfall. Most of the models are indicating intensification into marginal cyclonic storm during 27th/1200 UTC to 29th/0000 UTC and gradual weakening of the system thereafter.

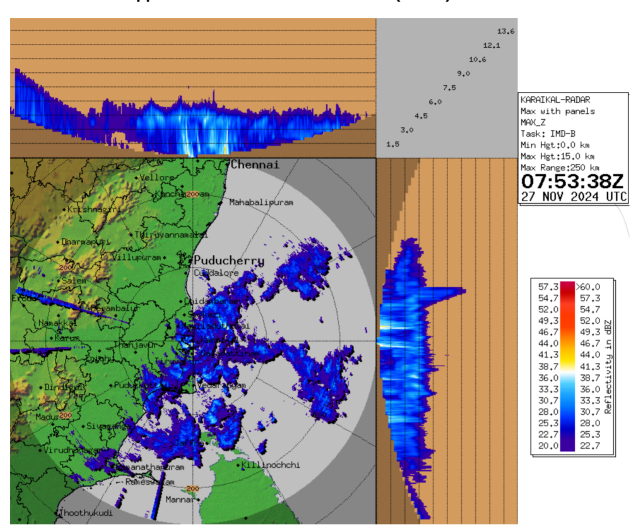
Hence it is inferred that the deep depression over Southwest Bay of Bengal is very likely to continue to move north-northwestwards and intensify further into a cyclonic storm during next 12 hours. Thereafter, it will continue to move north-northwestwards towards Tamil Nadu coast skirting Sri Lanka coast during subsequent 2 days.

Next bulletin will be issued at 1500 UTC of 27th November, 2024.

(Monica Sharma) Scientist D, RSMC, New Delhi

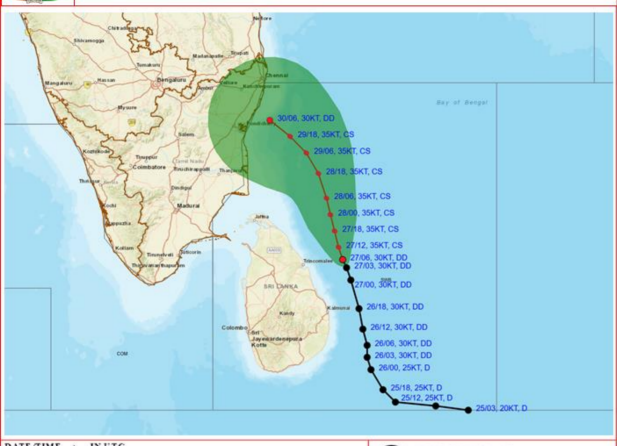


Doppler Weather Radar Observation (Max Z) at Karaikal





OBSERVED AND FORECAST TRACK ALONG WITH CONE OF UNCERTAINITY OF DEEP DEPRESSION OVER SOUTHWEST BAY OF BENGAL BASED ON 0600 UTC (1130 HRS. IST) OF 27TH NOVEMBER, 2024



DATE/TIME INUTC UTC + 0530IST

KT NAUTICAL MILE S/HOUR = 1.85 KM/HOUR

LOW PRESSURE AREA

WELL MARKED LOW PRESSURE AREA WML

DE PRE SSION (17-27 KT) DEEP DEPRE SSION (28-33 KT) D DD CYCLONIC STORM (34-47 KT) CS SCS SEVERECYCLONIC STORM (48-63 KT)

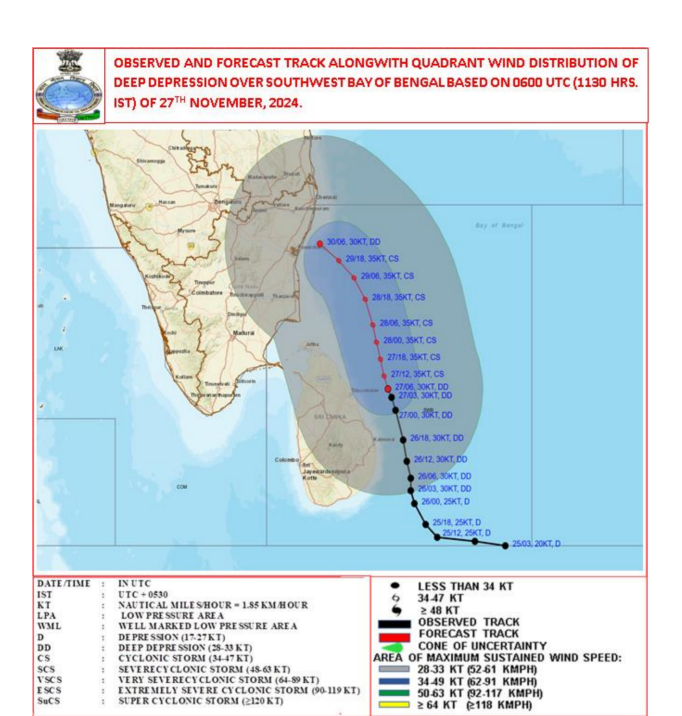
VERY SEVERECYCLONIC STORM (64-89 KT) EXTREMELY SEVERE CYCLONIC STORM (90-119 KT) VSCS

ESCS

SUPER CYCLONIC STORM (≥120 KT) SuCS

LESS THAN 34 KT
34-47 KT
≥ 48 KT
OBSERVED TRACK
FORECAST TRACK
CONE OF UNCERTAINTY

Forecast Date and Time (UTC)	DISTANCE (KM) AND DIRECTION FROM STATIONS					
	BATTICALOA	TRINCOMALEE	NA GA PPATTINAM	PUDUCHERRY	CHENNAI/MINAMBAKKAM	
27.11.24/0600	120, NNE	110, E	350, SE	450, SE	530, SSE	
28.11.24/0600	280, N	190, NNE	220, ESE	290, SE	360, SSE	
29.11.24/0600	400, N	300, N	170, ENE	180, ESE	220, SSE	
30.11.24/0600	510, NNW	400, NNW	160, NNE	70, ENE	100, SSE	



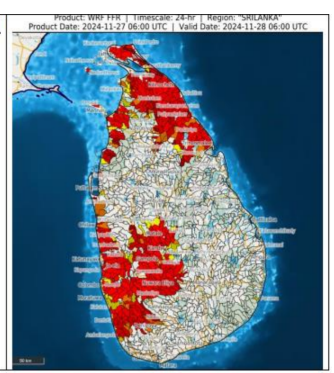
IMPACT OVER THE SEA				
MSW (knot/kmph)	Impact	Action		
28-33 (52-61)	Very rough seas	Total suspension of fishing operations		
34-49 (62-91)	High to very high seas	Total suspension of fishing operations		
50-63 (92-117)	Very high seas	Total suspension of fishing operations		
≥ 64 (≥118)	Phenomenal	Total suspension of fishing operations		

Flash Flood Risk

24 hours Flash Flood Risk Outlook till 0600 UTC of 28.11.2024:

High flash flood threat likely over few watersheds and neighbourhoods of Sri Lanka (as shown in adjacent map) during next 24 hours.

Surface runoff/ Inundation may occur at some fully saturated soils & low-lying areas over AoC as shown in map due to expected rainfall occurrence in next 24 hours.



24 hours Outlook for the Flash Flood Risk (FFR) till 1130 IST of 28-11-2024:

Moderate to High flash flood risk likely over few watersheds & neighbourhoods of following Met Sub-divisions during next 24 hours.

Tamil Nadu - Pudu & Karaikal Karaikal.

Nagapattinam, Pudukkottai and Thiruvarur districts.

Surface runoff/ Inundation may occur at some fully saturated soils & low-lying areas over AoC as shown in map due to expected rainfall occurrence in next 24 hours.

