

India Meteorological Department (Ministry of Earth Sciences)

HOURLY UPDATE ON SEVERE CYCLONIC STORM "REMAL"

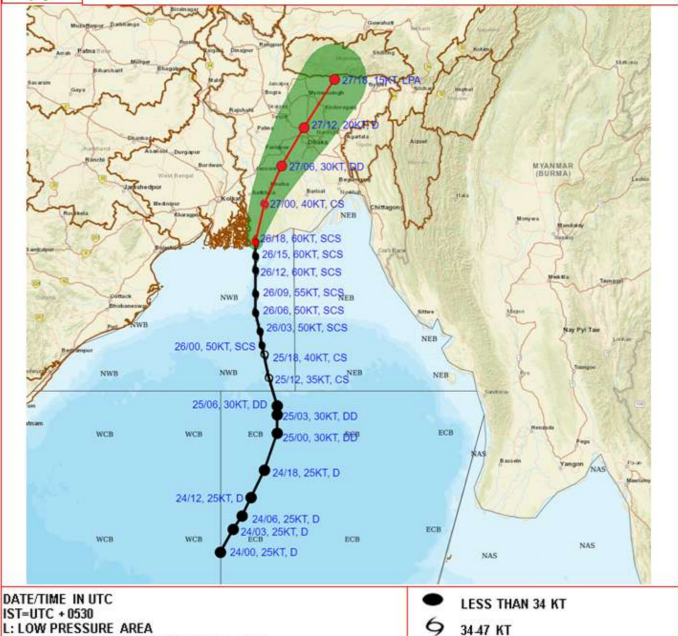
BULLETIN NO. 09

DATE: 27-05-2024

TIME OF ISSUE: 0230 HRS IST

DATE/TIME(IST) OF	BASED ON 27-05-2024 (0030 HRS IST)
OBSERVATION	
LOCATION	The Severe Cyclonic Storm "Remal" (pronounced as "Re-Mal") over
LATITUDE/LONGITUDE	the North Bay of Bengal moved nearly northwards, with a speed of 13
	kmph during past 06 hours, crossed the Bangladesh and adjoining West
	Bengal Coasts between Sagar Islands and Khepupara close to southwest
	of Mongla near Latitude 21.75°N and Longitude 89.2°E between 2230
	hrs IST of 26 th May to 0030 hrs IST of 27 th May 2024 as a Severe
	Cyclonic Storm with wind speed of 110 to 120 Kmph gusting to 135
	Kmph. It lay centered at 0130 hrs IST of today, the 27th May, 2024 over
	Coastal Bangladesh and adjoining Coastal West Bengal, near latitude
	21.9°N and longitude 89.2°E about 115 km east of Sagar Islands (West
	Bengal), 105 km west-southwest of Khepupara (Bangladesh), 70 km
	southeast of Canning (West Bengal) and 80 km south-southwest of
	Mongla (Bangladesh).
	The system would continue to move nearly northwards for some more time and then north-northeastwards and weaken gradually into a Cyclonic
	Storm by morning of 27 th May 2024.
CURRENTINTENSITY	100-110 Kmph Gusting To 120 Kmph.
NEAR CENTRE	
OBSERVATIONS	RAINFALL (since 0830 hrs IST in cm):-
(0130 HOURS IST)	Alipore (South 24 Parganas) – 8; Tamluk (East Medinipur), Nimpith
	(South 24 Parganas), Uluberia (Howrah)- 7 each.
	Reported Wind Speed (Kmph):
	India, Dum Dum- 91, Canning- 78, Alipore- 74, Baruipur-67, Nimpith-
	63, Diamond Harbour-69, Sagar Island and Raidighi-63.
	Bangladesh: Patuathali-102, Khepupare-89, Sitkhaira-75, Mongla-75.
FORECAST MOVEMENT,	The system would continue to move nearly northwards for some more
INTENSITY AND	time and then north-northeastwards thereafter and weaken gradually.
LANDFALL	
FORECAST WIND	Gale wind speed reaching 110-120 kmph gusting to 135 kmph is
	prevailing along & off Bangladesh and West Bengal & North Bay of
	Bengal and likely to continue during next 2 hours and decrease thereafter.
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FORECAST TRACK ALONGWITH CONE OF UNCERTAINITY IN ASSOCIATION WITH SEVERE CYCLONIC STORM 'REMAL' OVER NORTH BAY OF BENGAL BASED ON 1800 UTC (2330 IST) OF 26TH MAY 2024.



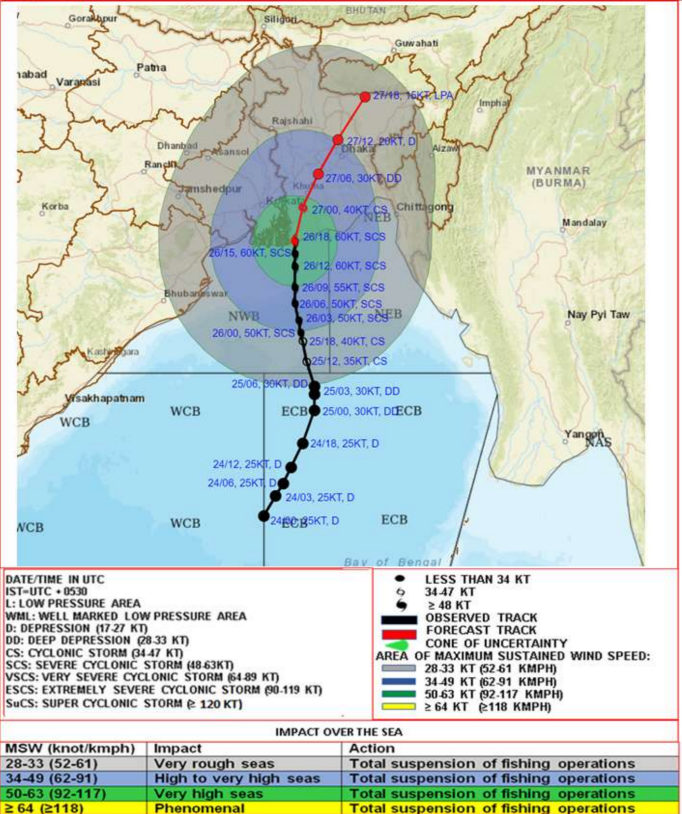
IST=UTC + 0530 L: LOW PRESSURE AREA WML: WELL MARKED LOW PRESSURE AREA D: DEPRESSION (17-27 KT) DD: DEEP DEPRESSION (28-33 KT) CS: CYCLONIC STORM (34-47 KT) SCS: SEVERE CYCLONIC STORM (48-63KT) VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT) ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT) SuCS: SUPER CYCLONIC STORM (≥ 120 KT)

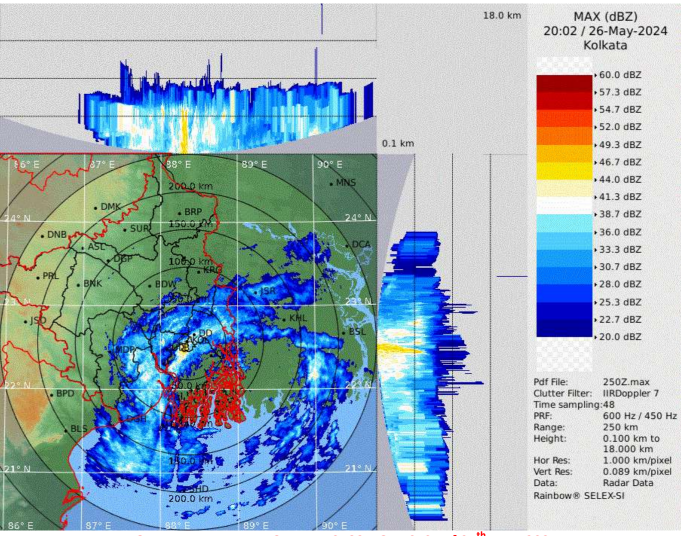
•	LESS THAN 34 KT
9	34-47 KT
9	≥ 48 KT
	OBSERVED TRACK
	FORECAST TRACK
-	CONE OF UNCERTAINTY

Forecast	DISTANCE (KM) AND DIRECTION FROM ST				
Date and Time (UTC)	Canning	Sagar Island	Khepupara	Mongla	
26.05.24/1800	160, NE	240, NE	150, NNW	80, NNE	
27.05.24/0000	80, SE	110, E	100, WSW	100, SSW	



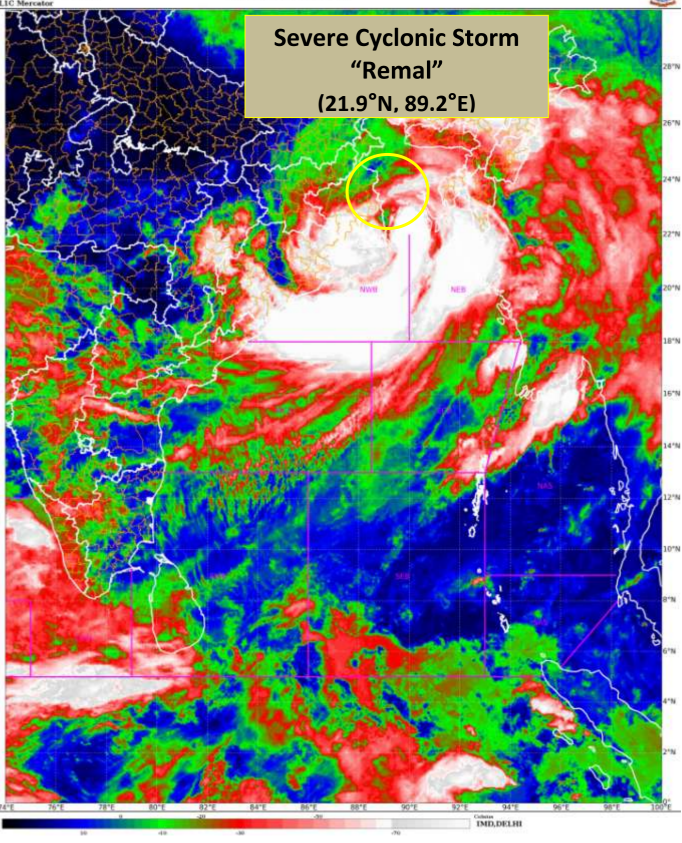
FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION IN ASSOCIATION WITH SEVERE CYCLONIC STORM 'REMAL' OVER NORTH BAY OF BENGAL BASED ON 1800 UTC (2330 IST) OF 26TH MAY 2024.





KOLKATA RADAR IMAGERY AT 0132 HOURS IST of 27th MAY 2024





INSAT 3D based NHC Curve image based on 2000UTC of 26th May 2024