



		author Million		D	4 / XX7	• 6			Killia lai	lands.	
Met Sub- Division	Day 1 valid from 1300 hrs IST of 20.07.2020 upto 0830 hrs IST of 21.07.2020		Rainfall Foreca Day 2 valid from 0830 hrs IST of 21.07.2020 upto 0830 hrs IST of 22.07.2020		Day 3 valid from 0830 hrs IST of 22.07.2020 upto 0830 hrs IST of 23.07.2020		Day 4 valid from 0830 hrs IST of		Day 5 valid from 0830 hrs IST of 24.07.2020 upto 0830 hrs IST of 25.07.2020		Weather outlook (for subsequent 2 days) valid from 0830 hrs IST of 25.07.2020 to 0830 hrs
	Fore cast	Warning	Forec ast	Warning	Forec ast	Warning	Forecas t	Warning	Forecas t	Warning	IST of 27.07.2020
Tamil Nadu & Puducherry	SCT	Heavy rain is likely to occur at isolated places over Nilgiris, Coimbatore, Theni and Dindigul	ISOL	NIL	ISOL	NIL	ISOL	NIL	ISOL	NIL	No Signi- ficant change
Kerala & Mahe	WS	Heavy rain is likely to occur at isolated places	FWS	Heavy rain is likely to occur at isolated places	FWS	Heavy rain is likely to occur at isolated places	WS	Heavy rain is likely to occur at isolated places	WS	Heavy rain is likely to occur at isolated places	No Signi- ficant change
Lakshadwee p	WS	Heavy to very heavy rain is likely to occur at isolated places	WS	Heavy to very heavy rain is likely to occur at isolated places	WS	Heavy to very heavy with extremely heavy rain is likely to occur	WS	Heavy rain is likely to occur at isolated places	FWS	NIL	No Signi- ficant change
Coastal Karnataka	WS	NIL WI	FWS	NIL	FWS	NIL	WS	Heavy rain is likely to occur at isolated places	WS	Heavy rain is likely to occur at isolated places	No Signi- ficant change
North interior Karnataka	FWS	Heavy rain is likely to occur at isolated places	SCT	NIL	FWS	NIL	FWS	NIL	FWS	NIL	No Signi- ficant change
South interior Karnataka	FWS	Heavy rain is likely to occur at isolated places	FWS	NIL	WS	NIL	FWS	Heavy rain is likely to occur at isolated places	FWS	NIL	No Signi- ficant change
Coastal Andhra Pradesh	FWS	Heavy rain is likely to occur at isolated places	SCT	NIL	SCT	NIL	FWS	NIL	FWS	Heavy rain is likely to occur at isolated places	No Signi- ficant change
Rayalaseema	FWS	Heavy rain is likely to occur at isolated places	SCT	NIL	SCT	NIL	FWS	Heavy rain is likely to occur at isolated places	SCT	Heavy rain is likely to occur at isolated places	No Signi- ficant change
Telangana	WS	Heavy rain is likely to occur at isolated places	FWS	NIL	FWS	NIL	FWS	NIL	WS	Heavy rain is likely to occur at isolated places	No Signi- ficant change

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Spatial rainfall distribution

% Stations reporting Rainfall	Category	% Stations reporting Rainfall	Category
76-100	Widespread (WS/ most places)	26-50	Scattered (SCT/isolated places)
51-75	Fairly Widespread (FWS/ many places)	1 -25	Isolated (ISOL)
No Rain	Dry		असम विकास

Rainfall intensity

Heavy rain	64.5 – 115.5 mm (7 – 11 cm)		
Very heavy rain	115.6- 204.4 mm (12 - 20 cm)		
Extremely heavy rain	>204.4 mm (21 cm or more)		

भारतसरकार

भारतीयमौसमविज्ञानविभाग

प्रादेशिकमौसमवि नानकेन्द्र

नयानं: 6, कालेजरॉड, चेन्नै – 600006

दूरभाष : 044- 28271951

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GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT

Regional Meteorological Centre New No. 6, College Road, Chennai-600006 Phone: 044-28271951

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COLOR CODED WEATHER WARNINGS

Based on interaction and inputs from stake holders and government departments like NDMA involved in the management of weather related disastrous events, IMD issues weather warnings using color codes. These warnings are mainly meant for administrators to keep ready and position their resources to handle situations arising out of weather related disastrous events. The following colour codes are used by IMD to provide inputs to disaster management authorities for management of severe weather events:

No warning
Be updated
Be prepared
Take action

In the National level weather warnings in map form, red color over a state does not mean the entire state is under threat (unless otherwise explicitly mentioned). Rather, finer details related to the colored warnings will be available at website www.imdchennai.gov.in. Hence there is no need for unwarranted panic on noticing red color shading over the entire State in the state / subdivisional level warning map issued at the national level.

TUGGEN

LEGEND:

PROPERTY TANDA	ANTE TIME				
North Tamil Nadu (NTN) districts	Chennai, Kancheepuram, Chengalpattu, Tiruvallur, Cuddalore, Villupuram, Kallakurichi, Thanjavur, Tiruvarur, Nagapattinam, Pudukottai, Vellore, Thirupattur, Ranipet, Tiruvannamalai, Krishnagiri, Salem, Dharmapuri, Namakkal, Nilgiris, Tiruppur, Coimbatore, Erode, Karur, Tiruchirapalli, Ariyalur, Perambalur.				
South Tamil Nadu (STN) districts	Ramanathapuram, Tirunelveli, Thenkasi, Thoothukudi, Theni, Kanyakumari, Sivagangai, Virudhunagar, Dindigul, Madurai.				
Interior Tamil Nadu (ITN) districts	Vellore, Thirupattur, Ranipet, Tiruvannamalai, Krishnagiri, Dharmapuri, Salem, Namakkal, Nilgiris, Tiruppur, Coimbatore, Erode, Karur, Tiruchirapalli, Ariyalur, Perambalur, Sivagangai, Virudhunagar, Theni, Dindigul, Madurai.				
North interior Tamil Nadu (NITN) districts	Vellore, Tiruvannamalai, Krishnagiri, Dharmapuri, Salem, Namakkal, Nilgiris, Tiruppur, Coimbatore, Erode, Karur, Tiruchirapalli, Ariyalur, Perambalur.				
South interior Tamil Nadu (SITN) districts	Sivagangai, Virudhunagar, Theni, Dindigul, Madurai.				
Coastal Tamil Nadu (CTN) districts	Chennai, Kancheepuram, Chengalpattu, Tiruvallur, Cuddalore, Villupuram, Kallakurichi, Thanjavur, Tiruvarur, Nagapattinam, Pudukottai, Ramanathapuram, Tirunelveli, Thenkasi, Thoothukudi, Kanyakumari.				
North Coastal Tamil Nadu (NCTN) districts	Chennai, Kancheepuram, Chengalpattu, Tiruvallur, Cuddalore, Villupuram, Kallakurichi, Thanjavur, Tiruvarur, Nagapattinam, Pudukottai.				
South Coastal Tamil Nadu (SCTN) districts	Ramanathapuram, Tirunelveli, Thenkasi, Thoothukudi, Kanyakumari.				
Delta districts	Thanjavur, Tiruvarur, Nagapattinam.				
PDC	Puducherry.				

