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

Time of Issue: 1300 Hrs IST

Monday, November 15, 2021

REGIONAL FORECAST

	Rainfall Forecast/Warning for next 5 days										
Met Sub- Division		Day 1 om 1300 hrs IST of 15.11.2021 to 830 hrs IST of 16.11.2021		Day 2 1 from 0830 hrs IST of 2021 to 0830 hrs IST of 17.11.2021	valid fro 17.11.202	Day 3 m 0830 hrs IST of 21 to 0830 hrs IST 18.11.2021	Day 4 valid from 0830 hrs IST of 18.11.2021 to 0830 hrs IST of 19.11.2021		Day 5 valid from 0830 hrs IST of 19.11.2021 to 0830 hrs IST of 20.11.2021		WX OUTLOOK for subsequent 2 days valid from 0830 hrs of 20.11.2021 to 0830 hrs IST of 22.11.2021
	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	
Tamil Nadu/ Puducherry & Karaikal	FWS	Heavy to very heavy rain is likely to occur at isolated places over Krishnagiri, Tirupattur, Tiruvannamalai, Vellore, Ranipet, Erode, Nilgiris, Theni, Dindigul, Coimbatore, Tiruppur, Karur, Tiruchirapalli, Tiruvallur, Dharmapuri, Villupuram, Salem, Namakkal and Perambalur of Tamilnadu and Puducherry,	FWS	Heavy rain is also likely to occur at isolated places over Erode, Nilgiris, Coimbatore, Theni, Dindigul, Tiruppur, Salem, Dharmapuri, Namakkal and Kallakurichi districts	FWS	Heavy to very heavy rain is likely to occur at isolated places over Tiruvallur, Chennai, Kancheepuram, Chengalpattu, Ranipet, Vellore, Villupuram, Tiruvannamalai, Kallakurichi, Cuddalore, Mayiladuthurai and delta districts	FWS	Heavy to very heavy rain is likely to occur at isolated places over Tiruvallur, Chennai, Kancheepuram, Chengalpattu, Ranipet, Vellore, Villupuram, Tiruvannamalai, Kallakurichi, Cuddalore, Mayiladuthurai and delta districts		Heavy rain is likely to occur at isolated places over Salem, Namakkal, Cuddalore, Kallakurichi Villupuram and Tiruvannam alai districts	Ŭ
Kerala & Mahe	WS	Heavy to very heavy rain is likely to occur at isolated places	WS	Heavy rain is also likely to occur at isolated places	FWS	S NIL	FWS	NIL	FWS	NIL	No Significant change
Lakshadweep	WS	NIL	FWS	NIL	SCT	NIL	SCT	NIL	SCT	NIL	No Significant change
Coastal Karnataka	WS	Heavy to very heavy rain is likely to occur at isolated places	WS	Heavy rain is also likely to occur at isolated places	WS	Heavy rain is also likely to occur at isolated places	WS	NIL	WS	Heavy rain is likely to occur at isolated places	No Significant change
North Interior Karnataka	SCT	NIL	SCT	NIL	SCT	NIL	SCT	NIL	SCT	NIL	No Significant change

		ANTH .	त्यत विज्ञान	AR	বিক্তা	s		विङ्या			
		10/10/	-	a la la	- All	à la	R	and all			
South Interior Karnataka	WS	Heavy to very heavy rain is likely to occur at isolated places	WS	Heavy rain is also likely to occur at isolated places	WS	Heavy rain is also likely to occur at isolated places	WS	NIL	WS	Heavy rain is likely to occur at isolated places	No Significant change
Coastal Andhra Pradesh & Yanam	FWS	Heavy rain is likely to occur at isolated places	FWS	Heavy rain is also likely to occur at isolated places	FWS	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 rain is likely to occur at isolated places	No Significant change
Rayalaseema	FWS	Heavy rain is likely to occur at isolated places over	FWS	NIL	FWS	Heavy to very heavy rain is likely to occur at isolated places	WS	Heavy rain is also likely to occur at isolated places	WS	NIL	No Significant change
Telangana	SCT	NIL	SCT	NIL	FWS	Heavy rain is also likely to occur at isolated places	FWS	NIL	FWS	NIL	No Significant change
		Sand -	JAND .	Spatial rainfa	all distrik	nution	Vend C				
		% Stations reporting Rainfall	विज्ञान	Category	(dist)	% Stations porting Rainfall	सम 1	Category			
		76-100		pread (WS/ most places)		26-50		ered (SCT/a few			
		51-75 F	airly Wid	espread (FWS/ many pla	ces)	1 -25	Isol	ated (ISOL/one places)	or two		
		No Rain		Dry	hě)		1+-	Shill C			
			- 9	Rainfall	l intensity		14				
		1000	Heav	y rain	64.5 - 11	5.5 mm (7 – 11 cm)		138			
		ORDLOG	Very Extre	heavy rain nely heavy rain		4.4 mm (12 - 20 cm m (21 cm <mark>or more</mark>		CAL DAL			
LEGEND:		STR.	मेवाव	STR.	R HI		जाय	र याच्या			
North Ta	mil Nad	u (NTN) districts		Chennai, Kancheepura Tiruvarur, Nagapattin Salem, Dharmapuri, N Ariyalur, Perambalur.	am, Pud Jamakka	ukottai, Vellore,	Thirupa	ttur, Ranipet, T	Firuvann	amalai, Krishi	nagiri,
South Ta	mil Nad	u (STN) districts	Diel	Ramanathapuram, Tir Virudhunagar, Dindig			thukudi,	Theni, Kanyak	kumari, S	Bivagangai,	
Interior	Famil Na	du (ITN) districts	বিৱান	Vellore, Thirupattur, I Tiruppur, Coimbatore Virudhunagar, Theni,	Ranipet, T , Erode, I	Firuvannamalai, Karur, Tiruchiraj	palli, Ar				Nilgiris,
		165/102	A STATE	3. 1691	8	23\ //£S//	An VII	1121			

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, Thenkasi, Madurai.							
Coastal Tamil Nadu (CTN) districts	Chennai, Kancheepuram, Chengalpattu, Tiruvallur, Cuddalore, Villupuram, Kallakurichi, Thanjavu Tiruvarur, Nagapattinam, Pudukottai, Ramanathapuram, Tirunelveli, 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, Thoothukudi, Kanyakumari.							
Delta districts	Thanjavur, Tiruvarur, Nagapattinam.							
PDC	Puducherry.							
E On								
the stated states?	en tatas inter							
जीवना विज्ञा	र सामग विज्ञान समिम विज्ञान							
E Constant	A LE							
3	A B B B B B B B B B B B B B B B B B B B							
1 Start	Sale and state and state							
OROLOGICS	M OROLOGICN OF OROLOGICN OF							
जायते	जायते भाष्य							
aliens	ankesna ankesna							
VEDA	VALAN							
12/515								
2 COLOR								
तासम विज्ञा	असम विज्ञान जिसम विज्ञान							