

இந்தியஅரசு இந**்**திய வானில**ை ஆய**் வ**ு F ல**ை மண்டைை வானிலை ஆய் வ**ுலமயம் 6,** கை் வூரிசாலை, சசன் லன600006 -சதாலைபேசி: 044- 28271951.



GOVERNMENT OF INDIA

INDIA METEOROLOGICAL DEPARTMENT Regional Meteorological Centre No. 6, College Road, Chennai–600006 Phone: 044- 28271951

Bulletin No.: AGM-082 (PL/Rev)

Date of Issue: 13-10-2024

Impact-based weather forecasts and Agromet advisories for agriculture for the following districts of Tamil Nadu and Puducherry (Based on the forecast issued on 13-10-2024)

Thanjavur, Tiruvarur, Madurai, Theni, Virudhunagar, Dharmapuri, Salem, Nilgiris, Erode, Namakkal, Ariyalur, Perambalur, Tiruchirapalli, Karur, Tiruppur, Coimbatore, Dindigul, Pudukkottai, Nagapattinam, Sivagangai, Ramanathapuram, Villupuram, Cuddalore. Mayiladuthurai, Puducherry, Chennai, Tiruvallur, Kancheepuram, Ranipet, Chengalpattu, Karaikal, Tiruvannamalai, Kallakurichi, Vellore, Tirupattur and Krishnagiri.

Synoptic Meteorological Features:

Southwest Monsoon has been active over Tamilnadu.

Southwest Monsoon is likely to withdraw from remaining parts of the country during subsequent 2 days. Simultaneously with the setting in of easterly & northeasterly winds over southern peninsular India, south & adjoining central Bay of Bengal, the Northeast Monsoon rainfall activity is like to commence over south east peninsular region during the same period.

A trough runs from centre of the Well Marked Low pressure area over eastcentral & adjoining westcentral Arabian sea to Comorin area across south Kerala and cyclonic circulation over Tamil Nadu between 3.1 km & 5.8 km above mean sea level.

District Level Forecast and warning issued by RMC Chennai

Dates for	Name of the districts for	Mosther Mornings
		Weather Warnings
which	which warnings are issued	
weather		
warnings are		
issued		
13-10-2024		Heavy to very heavy rain is likely
	-	to occur at isolated places over
	Virudhunagar districts.	the district.
	Dharmapuri, Salem, Nilgiris,	Heavy rain is likely to occur at
	Erode, Namakkal, Ariyalur,	isolated places over the district.
	Perambalur, Tiruchirapalli,	
	Karur, Tiruppur,	
	Coimbatore, Dindigul,	
	Pudukkottai,	
	Nagapattinam, Sivagangai	
	and Ramanathapuram	
	districts.	
14-10-2024	•	Heavy to very heavy rain is likely
	-	to occur at isolated places over
		the district.
	Tiruvarur, Pudukkottai,	
	Nagapattinam districts and	
	Puducherry & Karaikal.	
	Chennai, Tiruvallur,	Heavy rain is likely to occur at
	Kancheepuram, Ranipet,	isolated places over the district.
	Chengalpattu,	
	Tiruvannamalai,	
	Kallakurichi, Tiruchirapalli,	
	Sivagangai and	
15-10-2024	Ramanathapuram districts.	Hoovy to yory boovy rain is likely
12-10-2024		Heavy to very heavy rain is likely
		to occur at isolated places over the district.
	Tiruvannamalai,	
	Kallakurichi, Cuddalore and	
	Puducherry districts	
		Heavy rain is likely to occur at
	Krishnagiri, Dharmapuri,	isolated places over the district.
	Salem, Erode, Ariyalur,	
	Perambalur, Thanjavur,	
	Tiruvarur, Nagapattinam,	
	Mayiladuthurai districts	
	and Karaikal area.	
L		

16-10-2024	Chennai, Tiruvallur, Kancheepuram and Chengalpattu districts.	Extremely Heavy rain is likely to occur at isolated places over the district.
	Ranipet, Tiruvannamalai, Villupuram districts and Puducherry.	Heavy to very heavy rain is likely to occur at isolated places over the district.
	Vellore, Tirupattur, Krishnagiri, Dharmapuri, Salem, Kallakurichi and Cuddalore districts.	Heavy rain is likely to occur at isolated places over the district.
17-10-2024	Tiruvallur, Ranipet, Vellore, Tirupattur and Krishnagiri districts.	Heavy to very heavy rain is likely to occur at isolated places over the district.
	Chennai, Kancheepuram, Tiruvannamalai, Dharmapuri, Salem and Erode districts.	Heavy rain is likely to occur at isolated places over

WARNING (TAKE ACTION)	
ALERT (BE PREPARED)	
WATCH (BE UPDATED)	
NO WARNING (NO ACTION)	
Extremely Heavy Rainfall > 204.4	i mm.
Extremely Heavy Rainfall > 204.4 Very Heavy Rainfall 115.6 to 20	

Name of the Crop	Growth Stages	Likely impact on the crop due to the above-mentioned warning	Advisory
Paddy	Vegetative Growth	Water logging and crop lodging	• Maintain proper drainage in the field.
			• Avoid fertilizer, Fungicide and pesticide spray.
Sugarcane	Grand Growth or Cane Elongation Phase	Water logging and crop lodging	 Since heavy rainfall with squally wind is expected, therefore sugarcane crop is recommended to tie-up the plants for support against lodging of the crops. Provide adequate
			drainage facilities for the removal of excess water from the field.
Coconut		Water stagnation due to Heavy rain, sudden fall of old fronds.	• Expected rainfall may be stored in root zone of by deepening the inward trench along the basin.
			• Provide adequate drainage facilities for the removal of excess water from the field.
			• Raise the edges of the field so that excess rainwater from outside does not enter the field.

Impact based advisory for Agriculture

Livestock		Prolonged exposure to wet conditions can lead to various health problems in cattle, such as foot rot, mastitis, and respiratory illnesses like pneumonia. Wet, muddy conditions can also increase the risk of parasitic infections.	 Exposure of calves and kids to rain should be avoided to prevent from pneumonia attack in view of expected high rain, thunderstorm and lightening. Do not allow the animals to graze outside. Don't tie the animals to the electric poles and under trees. In consultation with the local veterinarian,
Banana	Flowering and Fruiting stage	Waterlogging/ Soil Erosion/ Nutrient leaching/ lodging/ Pest & Disease Outbreaks/ Fruit Quality	 vaccinate your animals against seasonal diseases. Provide physical support to banana plants by staking them, which can prevent lodging due to strong winds and heavy rain. Ensure fields have effective drainage systems to prevent waterlogging. Constructing trenches or raised beds can help channel excess water away from the plants.
Spices		Waterlogging/ Root rot/ Outbreaks of fungal disease	 Ensure that the fields have good drainage systems to prevent waterlogging. Constructing raised beds and channels can help divert excess water away from the crop. Ensure the proper drainage facilities in the newly planted crops.

Cotton	 Excessive rainfall can lead to waterlogged fields, which can suffocate the roots, leading to root rot and other diseases. This can severely stunt the growth of the plants or even kill them.	 Provide proper drainage facility. Avoid fertilizer and pesticide application.
Vegetables	 Waterlogging, Damage to bower/pandals due to heavy rain/wind.	 Check and repair/replace the rusted iron strings and poles of pandals. Avoid intercultural activities like fertilizer and pesticide application. Provide proper drainage facility.
Horticultural Crops	 If the water is too deep, it can submerge small vegetable plants, leading to poor establishment and potentially causing plant death.	 Provide drainage facility. Postpone the intercultural / plant protection activities like fertilizer and pesticide application, till the rain stops.

Issued by: Agromet Advisory Services Unit (AASU), Regional Meteorological Centre, Chennai, in consultation with the concerned Agromet Field Units (AMFUs)