

❖ The monsoon trough at mean sea level now passes through Bikaner, Sheopur, Khajuraho, Daltonganj, Digha and thence east southeastwards to northeast Bay of

♦ The upper air cyclonic circulation over north Odisha adjoining Gangetic west Bengal between 1.5 & 5.8 km above mean sea level tilting southwestwards with

Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Agartala

MID-DAY BULLETIN (मध्याह मौसम बुलेटिन)

Dt.03.07.2025

Bengal.

Time of Issue: 1230 HRS. IST

METEOROLOGICAL FEATURES	height persists.					
(मौसम संबंधविशेषताए)	The trough now runs from northeast Arabian sea to northwest Bay of Bengal across Gujarat, Madhya Pradesh, Chhattisgarh, the above cyclonic circulation over north Odisha adjoining Gangetic west Bengal between 3.1 & 5.8 km above mean sea level tilting southwestwards with height.					
	The upper air cyclonic circulation over central Assam at 0.9 km above mean sea level persists.					
CHIEF AMOUNT OF REALIZED RAINFALL (in CM) वर्षा की मुख्य मात्रा (सेमी में)						
Chief Amount of Rainfall received upto 0830 hrs IST of 03/07/2025	DISTRICT	STATIONS [Rainfall in cm]				
	WEST	NIL				
	SEPAHIJALA	NIL				
	KHOWAI	NIL				
	GOMATI	NIL				
	SOUTH	NIL				
दिनांक 03/07/2025 को 0830 बजे तक	NORTH	KADAMTALA [1] ; KADAMTALA (CWC) [2]				
प्राप्त हुई वर्षा की मुख्य मात्रा	UNAKOTI	KUMARGHAT [2] ; KUMARGHAT (CWC) [1]				
нілі	DHALAI	NIL				
OTHER OBSERVATIONS (अन्य अवलोकन)	Monsoon was WEAK over Tripura during last 24 hours. Light Rainfall occurred at Many Places over Tripura with Light Rainfall over Gomati, North & Unakoti districts and Very Light Rainfall over the Rest Districts of Tripura during last 24 hours. No Large Change in Maximum temperature & that was Normal. No Large Change in Minimum temperature & that was Normal. The Highest Maximum temperature of 33.4°C was recorded at M.O. Kailasahar. The Lowest Minimum temperature of 26.0°C was also recorded at M.O. Kailasahar.					





Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Agartala

WEATHER FORECAST AND WARNING FOR DISTRICTS OF TRIPURA: (त्रिपुरा के जिलों के लिए मौसम पूर्वानुमान और चेतावनी):

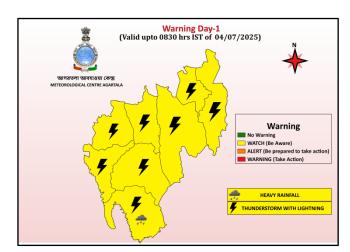
Days/ दिनों	Forecast/ पूर्वानुमान	Warning/चेतावनी			
Day 1 (Valid up to 0830 hrs IST of 04.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places Districts of Tripura.	 Heavy Rainfall is very likely to occur at one or two places over South District of Tripura. Thunderstorm with lightning is very likely to occur at one or two places over the Districts of Tripura. 			
Day 2 (Valid from 0830 hrs IST 04.07.2025 to 0830 hrs IST of 05.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places Districts of Tripura.	 Heavy Rainfall is very likely to occur at one or two places over Sipahijala & South Districts of Tripura. Thunderstorm with lightning is very likely to occur at one or two places over the Districts of Tripura. 			
Day 3 (Valid from 0830 hrs IST of 05.07.2025 to 0830 hrs IST of 06.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places Districts of Tripura.	 Heavy Rainfall is very likely to occur at one or two places of Dhalai, Khowai, West, Sipahijala, Gomati & South District Tripura. Thunderstorm with lightning is very likely to occur at one of two places over the Districts of Tripura. 			
Day 4 (Valid from 0830 hrs IST of 06.07.2025 to 0830 hrs IST of 07.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places Districts of Tripura.	 Heavy Rainfall is very likely to occur at one or two places over Dhalai, Khowai, West, Sipahijala, Gomati & South Districts of Tripura. Thunderstorm with lightning is very likely to occur at one or two places over the Districts of Tripura. 			
Day 5 (Valid from 0830 hrs IST of 07.07.2025 to 0830 hrs IST of 08.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places Districts of Tripura.	 Heavy Rainfall is very likely to occur at one or two places over Sipahijala & South Districts of Tripura. Thunderstorm with lightning is very likely to occur at one or two places over the Districts of Tripura. 			
Day 6 (Valid from 0830 hrs IST of 08.07.2025 to 0830 hrs IST of 09.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places over the Districts of Tripura.				
Day 7 (Valid from 0830 hrs IST 09.07.2025 to 0830 hrs IST of 10.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at a Few Places over the Districts of Tripura.				
TEMPERATURE OUTLOOK (FOR 5 DAYS)	No Large Change in Maximum Temp in next 4-5 days.				

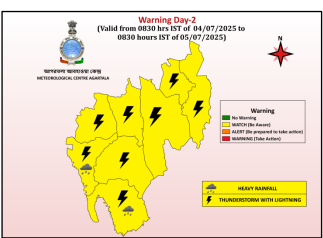
ভারত সরকার ভূ-বিজ্ঞান মস্ত্রণালয় ভারত আবহাওয়া বিজ্ঞান দপ্তর আবহাওয়া বিজ্ঞান কেন্দ্র আগরতলা

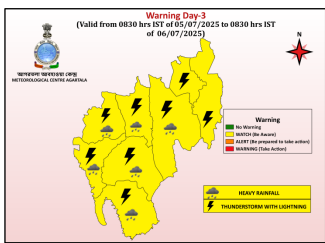


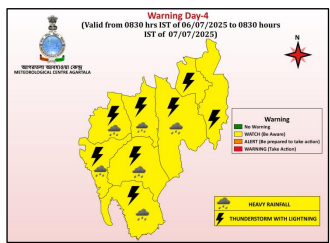
Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Agartala

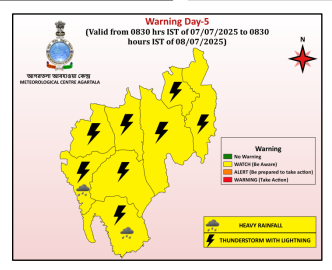
WARNING IMAGES













Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Agartala

IMPACT of Heavy Rainfall and Action Suggested

IMPACT	DISTRICT	AFFECTING PLACES	ACTION SUGGESTED		
Localized flooding in low-lying	Dhalai	Ambassa and Kamalpur.	1. Short-term strain on emergency		
urban areas causing short-term disruption to municipal services	Khowai	Khowai town.	personnel. 2. Clear minor mudslides.		
like water supply and electricity.	West Tripura	Agartala city and urban areas of Chandrapur and Sadar.	3. Temporary road closures and diversions. 4. Public warnings about road		
	Sepahijala	Rangamatia, Kamalasagar, Bishalgarh and Sonamura towns.	conditions.		
	Gomati	Udaipur and Amarpur towns.			
	South Tripura	Areas near the Feni River and Muhuri River.			
Temporary road closures and diversions on major roads. Localized flooding and minor	Dhalai	NH-08 and & places like Longtharai Valley and Gonda Twisa.	 Deploy road maintenance crews to manage and clear blockages. Install clear signage for 		
motor vehicle accidents due to slippery roads & reduced visibility.	Khowai	NH-08 & places like Bathekha and Kamalnagar.	diversions and closures. 3. Enhance public communication about road conditions and		
	West Tripura	NH-08 & places like Jogendranagar and Aralia.	alternative routes. 4. Increase patrols in high-risk areas		
	Sepahijala	NH-08 & places like Rudijala and Hostel Para.	to assist stranded motorists.		
	Gomati	NH-08 & places like Tepania and Karbook.			
	South Tripura	NH-08 and NH-108A & places like Belonia and Sabroom.			
Temporary access issues due to minor landslides or localized	Dhalai	Longtharai Temple and Setrai Waterfall.	1. Inform tourists of potential access issues and provide		
flooding at tourist places.	Khowai	Baromura Eco Park and Chakmaghat Park.	alternative plans. 2. Ensure rapid response teams are		
	West Tripura	Durga Bari Temple and Benuban Bihar Buddha Mandir.	available for rescue and assistance. 3. Regularly update tourism websites and information centres		
	Sepahijala	Sepahijala Wildlife Sanctuary and Neermahal.	with current conditions.		
	Gomati	Chabimura and Tripura Sundari Temple.			
	South Tripura	Pilak Historical Palace and Trishna Wildlife Sanctuary.			
Localized flooding in low-lying areas.	Dhalai	Longtharai Valley & Gonda Twisa.	1. Strengthen flood defences in vulnerable areas.		
	Khowai	Kamalnagar & Raichand Daspara.	2. Establish early warning systems for residents.		
	West Tripura	Jogendranagar & Reshambagan.	3. Prepare evacuation plans and shelters for affected communities.		



ভারত সরকার ভূ-বিজ্ঞান মস্ত্রণালয় ভারত আবহাওয়া বিজ্ঞান দপ্তর আবহাওয়া বিজ্ঞান কেন্দ্র, আগরতলা



Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Agartala

		T				
	Sepahijala	Bejimara and Falguna				
		Para.				
	Gomati	Dambur Dam and Dhani				
		Sagar.				
	South Tripura	near the Feni River &				
	•	Lougang River.				
Localized landslides causing	Dhalai	Longtharai Valley &	Conduct geological assessments			
traffic disruption & damage to land.		Gonda Twisa.	to identify high-risk zones.			
1	Khowai	Teliamura, Hajara.	2. Pre-emptively stabilize slopes			
	West Tripura	Subalsingh and	where possible.			
	F	Mohanpur.	3. Develop emergency evacuation			
	Sepahijala	Ramnagar, Dhariathal and	routes and plans for residents in high-risk areas.			
		other lanslide prone areas.				
	Gomati	Karbook, Killa and other				
		lanslide prone areas.				
	South Tripura	Manu Bazar, Thailik				
		Twisa and other lanslide				
		prone areas.				
Some crops may experience short-	Dhalai	Pulses and Oilseeds may	1. Provide farmers with guidance on			
term waterlogging or damage from		suffer some damage.	mitigating waterlogging effects.			
heavy rainfall, affecting	Khowai	Vegetables and fruits may	2. Supply emergency agricultural			
productivity to a minor extent.	Kilowai	suffer some damage.	aid and resources.			
	West Tripura	Vegetables and fruits may	3. Implement drainage			
	vi est Triputa	suffer some damage.	improvement projects in affected			
	Sepahijala Gomati	Pulses and oilseeds may	areas.4. Promote crop insurance schemes to protect farmers against losses.			
		suffer some damage.				
		Pulses and oilseeds may				
	Goman	suffer some damage.				
	South Tripura	Jhum Rice may suffer				
	South Tripula	some damage.				
		some damage.				

IMPACT of Thunderstorm and Action Suggested

Probable impact of Thunderstorm

- 1. Strong wind and hail may damage to plantation, horticulture and standing crops
- 2. Hail may injure people and cattle at open place.
- 3. Partial/Major damage to vulnerable structures due to strong winds.
- 4. Minor/Major damage to kutcha houses/walls and huts.
- 5. Loose object like rooftop may be damage/fly.
- 6. Community services may be affected.
- 7. Partial/Major damage to power & communication line.
- 8. Trees may uproot, breaking of branches and major damage to papaya and Banana trees.

Action Suggested for Thunderstorm

- 1. Stay indoors, close windows & doors and avoid travel if possible.
- 2. Avoid staying in vulnerable structures.
- 3. Take safe shelters, do not take shelter under trees.
- 4. Do not lie on concrete floors and do not lean against concrete walls.
- 5. Unplug electrical/ electronic appliances
- 6. Immediately get out of water bodies.
- 7. Keep away from all the objects that conduct electricity.
- 8. Farming operations may be suspended during the event.



Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre, Agartala

LEGEND

Spatial rainfall distribution: One or Two: =< 25%, A Few: 26-50%, Many: 51-75%, Most:76-100%. Rainfall (mm): Very Light Rain: Trace – 2.4, Light Rain: 2.5 – 15.5, Moderate rain: 15.6-64.4, Heavy rain: 64.5 – 115.5, Very heavy rain: 115.6 – 204.4, Extremely heavy rain: 204.5 or more. Probabilistic forecast: Unlikely ≤ 25%, Likely = 26-50%, Very Likely = 51-75%, Most Likely>75%.

	Weather Warning color code						
1	Red	2	Orange	3	Yellow	4	Green
	(Take Action)		(Be prepared to Take		(Be Aware)		(No Warning)
			Action)				

Kindly download and use "MAUSAM App" for location specific forecast and warning, "Meghdoot App" for Agromet advisory and "Damini App" for Lightning warning.

Follow us on X.COM@IMD_Agartala, FACEBOOKMetCentre Agartalafor regular weather updates.

