MID-DAY BULLETIN (मध्याह मौसम बुलेटिन)

Dt.10.07.2025

Time of Issue: 1230 HRS, IST

METEOROLOGICAL FEATURES (मौसम संबंधविशेषताए)

- ❖ The Low-Pressure area over Gangetic West Bengal & adjoining Jharkhand has become less marked. However, the associated cyclonic circulation now lies over south Jharkhand & neighbourhood and extends upto 5.8 km above mean sea level.
- The monsoon trough at mean sea level now passes through Suratgarh, Bhiwani, Aligarh, Banda, Daltonganj, Digha and thence southeastwards to northeast Bay of Bengal.
- ♦ A trough runs from southwest Uttar Pradesh to cyclonic circulation over south Jharkhand & neighbourhood across north Madhya Pradesh & north Chhattisgarh between 0.9 & 1.5 km above mean sea level.
- ❖ The trough from west Assam to Telangana now runs from west Assam to Vidarbha across Gangetic West Bengal, cyclonic circulation over south Jharkhand, north Chhattisgarh at 3.1 km above mean sea level.
- ♦ An upper air cyclonic circulation lies over northeast Assam at 0.9 km above mean sea level.

CHIEF AMOUNT OF REALIZED RAINFALL (in CM) वर्षा की मुख्य मात्रा (सेमी में)

	DISTRICT	STATIONS [Rainfall in cm]
Chief Amount of Rainfall received upto	WEST	AGARTALA [6]; A.D NAGAR [6]; LEMBUCHHERA [3]; BUDHJONGNAGAR [6]; JIRANIA [7]; HOURA [6]
0830 hrs IST of 10/07/2025	SEPAHIJALA	SONAMURA [11]; BISHALGARH [5]; GAJARIA [6]; SONAMURA MOHANBHOG [10]
	KHOWAI	KHOWAI [3]; KHOWAI (CWC) [3]; TALIAMURA [3]
	GOMATI	UDAIPUR [7]; AMARPUR [4]; AMARPUR (CWC) [4]; KARBOOK [2]; KAKRABAN [5]
_	SOUTH	BELONIA [4]; SABROOM [3]; BAGAFA [3]; KVK-South [4]; BAGAFA (AWS) [4]; BELONIA (CWC) [4]
दिनांक 10/07/2025 को 0830 बजे तक प्राप्त हुई वर्षा की मुख्य मात्रा	NORTH	PANISAGAR [2]; KANCHANPUR [2]; ASHAPARA [2]; KADAMTALA [2]; KADAMTALA (CWC) [1]; NUTANBAZAR [4]
	UNAKOTI	KAILASHAHAR [2]; KAILASHAHAR (CWC) [5]; KUMARGHAT (CWC) [3]
	DHALAI	CHHAMONU [1]; GANDACHHERA [2]; KAMALPUR [3]; KVK DHALAI [3]; MANUGHAT [2]

OTHER OBSERVATIONS (अन्य अवलोकन)

Monsoon was **Active** over Tripura during last 24 hours. **Moderate Rainfall** occurred at **Most Places** over Tripura with **Heavy Rainfall** over Sipahijala and **Moderate Rainfall** over the Rest districts of Tripura during last 24 hours.

No Large Change in Maximum temperature & that was Markedly Below Normal.

No Large Change in Minimum temperature & that was Normal.

The **Highest Maximum** temperature of **27.6°C** was recorded at **M.O. Kailashahar**. The **Lowest Minimum** temperature of **23.8°C** was also recorded at **M.O. Kailashahar**.



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



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):

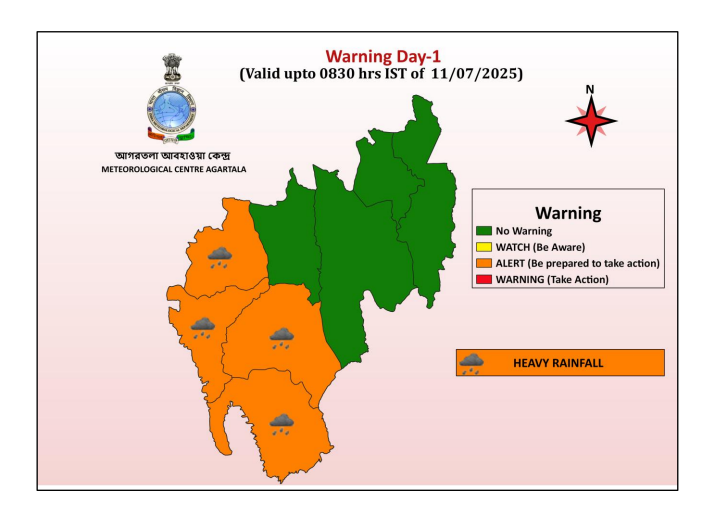
Days/ दिनों	Forecast/ पूर्वानुमान Warning/चेतावनी			
Day 1 (Valid upto 0830 hrs IST of 11.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Most Places over the Districts of Tripura.	Heavy Rainfall (7-11 cm) is very likely to occur at one or two places over West, Gomati, Sipahijala and South Districts of Tripura.		
Day 2 (Valid from 0830 hrs IST 11.07.2025 to 0830 hrs IST of 12.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places Districts of Tripura.	NIL		
Day 3 (Valid from 0830 hrs IST of 12.07.2025 to 0830 hrs IST of 13.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at a Few Places Districts of Tripura.	NIL		
Day 4 (Valid from 0830 hrs IST of 13.07.2025 to 0830 hrs IST of 14.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at a Few Places Districts of Tripura.	NIL		
Day 5 (Valid from 0830 hrs IST of 14.07.2025 to 0830 hrs IST of 15.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places Districts of Tripura.	NIL		
Day 6 (Valid from 0830 hrs IST of 15.07.2025 to 0830 hrs IST of 16.07.2025)	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 16.07.2025 to 0830 hrs IST of 17.07.2025)	Light to moderate Rain/ Thundershower is very likely to occur at Many Places over the Districts of Tripura.			
TEMPERATURE OUTLOOK (FOR 5 DAYS)	Rise in Maximum Temp during next 1-3 days by 2-3°C.			



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



WARNING IMAGES





ভারত সরকার ভূ-বিজ্ঞান মন্ত্রণালয় ভারত আবহাওয়া বিজ্ঞান দপ্তর আবহাওয়া বিজ্ঞান কেদ্রে,আগরতলা



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IMPACT of Heavy Rainfall and Action Suggested

IMPACT	DISTRICT	AFFECTING PLACES	ACTION SUGGESTED
Flooding and waterlogging of roads and settlements in urban areas causing significant	West Tripura	Agartala city and urban areas of Chandrapur and Sadar.	 Prolonged strain on emergency personnel. Evacuations and relocations.
disruption to municipal & other services with some areas experiencing power outages.	Sepahijala	Rangamatia, Kamalasagar, Bishalgarh and Sonamura towns.	3. Temporary shelters for displaced communities.4. Repair and reinforcement of
experiencing power outages.	Gomati	Udaipur and Amarpur towns.	affected infrastructure 5. Emergency services on high
	South Tripura	Belonia and Santirbazar.	alert and deployed to critical areas.
Major Traffic disruption, temporary closure of roads and possible damage to roads &	West Tripura	NH-08 and roads in Agartala and surrounding areas.	 Deploy road maintenance crews. Clear major blockages and
bridges due to flooding or landslides.	Sepahijala	NH-08 and other critical roads.	landslides. 3. Provide real-time updates on
	Gomati	NH-08 and other critical roads.	road conditions. 4. Establish alternative routes
	South Tripura	NH-08 and NH-108A and other local roads.	and detours for critical transportation.
Disruption in Tourist accessibility and possible damage to infrastructure at	West Tripura	Durga Bari Temple and Benuban Bihar Buddha Mandir.	 Close affected tourist sites to prevent accidents. Assess and repair damage to
tourist places.	Sepahijala	Kamalasagar Kali Temple, Twikrama Lake, Sepahijala Wildlife Sanctuary and Neermahal.	tourist infrastructure. 3. Communicate clearly with tourists about the situation and provide alternative attractions.
	Gomati	Bhubaswari Temple, Dambur Lake, Chabimura and Tripura Sundari Temple.	
	South Tripura	Kalapania Nature Park, Dashori Waterfall, Pilak Historical Palace and Trishna Wildlife Sanctuary.	
Significant flooding in low lying areas leading to short-term evacuation advisories.	West Tripura	Jogendranagar, Reshambagan, Nabadoy Para and Vidyasagar Palli.	1. Issue evacuation advisories and assist residents in moving to safer locations.
term evacuation advisories.	Sepahijala	Gopinagar and Satrai Molsom Para.	2. Set up temporary shelters and supply centres.
	Gomati	Dambur Dam, Karbook and Matabari.	3. Coordinate with local authorities for efficient relief
	South Tripura	near the Feni River, Lougang River, Sabroom and Jolaibari.	distribution.
Frequent landslides causing damage & disruption and	West Tripura	Subalsingh and Mohanpur.	1. Continuous monitoring of landslide-prone areas.
danger to communities and infrastructure.	Sepahijala	Ramnagar, Dhariathal and other lanslide prone areas.	2. Immediate clearance and stabilization efforts.
	Gomati	Karbook, Killa and other	3. Relocate vulnerable



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	South	lanslide prone areas. Manu Bazar, Thailik Twisa	communities temporarily if necessary.
	Tripura	and other lanslide prone areas.	
Flooding and waterlogging causing damage to crops and loss of yield for farmers.	West Tripura Sepahijala	Vegetables and fruits may suffer moderate damage. Pulses and oilseeds may	 Provide compensation and support to affected farmers. Distribute seeds and other inputs for replanting.
		suffer moderate damage.	3. Educate farmers on flood-resistant crops and techniques.
	Gomati	Pulses and oilseeds may suffer moderate damage.	
	South Tripura	Jhum Rice may suffer moderate damage.	

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	1 Red 2 Orange				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.

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