Meteorological Centre Gangtok India Meteorological Department Government of India



मौसम विज्ञान केन्द्र गंगटोक भारत मौसम विज्ञान विभाग भारत सरकार

Thursday, 03rd July 2025

Daily Weather Bulletin of Sikkim [Morning]
Summary of observation recorded at 0830 hours IST

SUMMARY OF OBSERVATION RECORDED AT 0830 HRS OF 03-07-2025:

Yesterday southwest monsoon was Subdued over Sikkim. Available data indicates that rainfall occurred at most places over the state Sikkim. Maximum and minimum temperature remained normal over most of the stations in Sikkim. Highest Maximum temperature 32.5°C was recorded at Mazitar (Pakyong) and lowest minimum temperature 16.8°C was recorded at Namthang (Namchi).

RAINFALL RECEIVED SO FAR IN CM RECORDED AT 0830 HRS OF 03-07-2025:

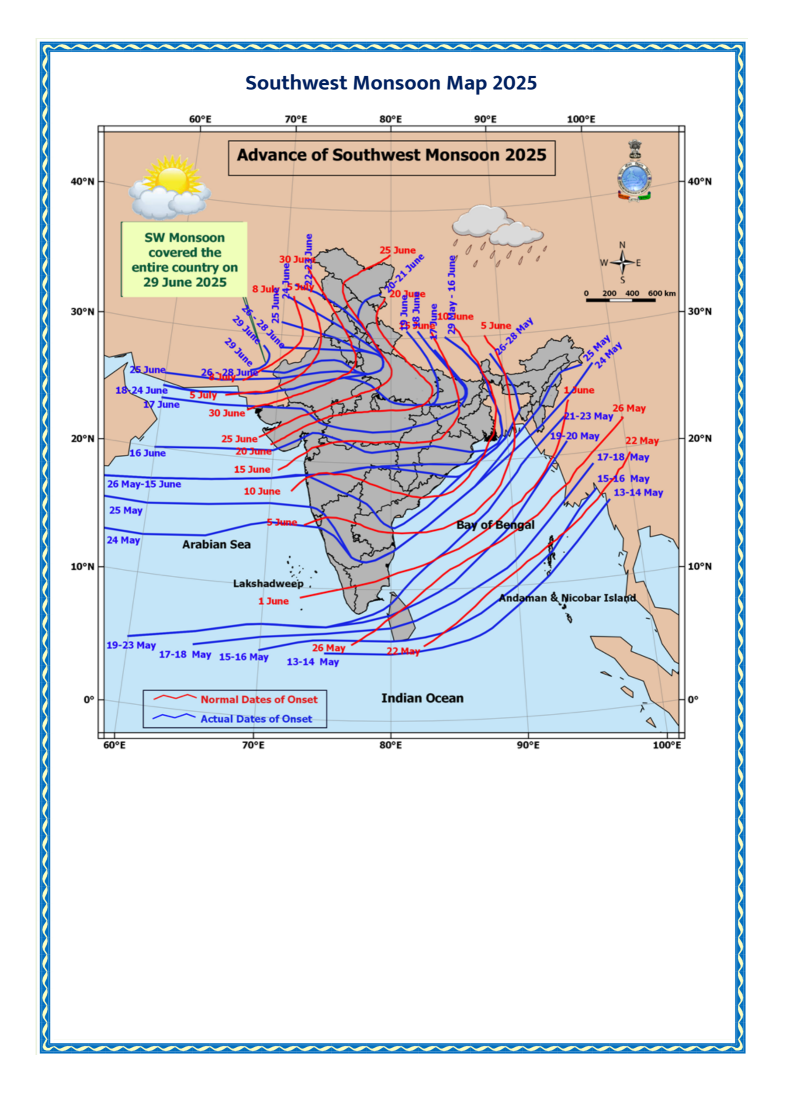
Mangan PTO: 2, Shipgyer ORG: 1, Damthang ORG: 1, Gangtok M O: 1, Namthang PTO: 1, Chungthang ORG: 1, Tadong AWS: 1, Tadong M O: 1, Gangtok AWS: 1, Gyalshing AAWS: 1, Gyalshing PTO: 1,

SYNOPTIC SITUATION:

- The monsoon trough at mean sea level now passes through Jaisalmer, Kota, Guna, Satana, Daltonganj, Digha and thence east southeastwards to northeast Bay of Bengal and extends upto 0.9km above mean sea level.
- An upper air cyclonic circulation lies over north Odisha adjoining Gangetic west Bengal between 1.5 km & 5.8km tilting southwestward with height.
- The cyclonic circulation over south Jharkhand & neighbourhood extending upto 5.8 km above mean sea level has merged with above cyclonic circulation.
- The trough now runs from southwest Rajasthan to northwest Bay of Bengal across, southeast Rajasthan, Madhya Pradesh, Jharkhand, the above cyclonic circulation over north Odisha adjoining Gangetic west Bengal between 1.5 km & 7.6 km above mean sea level tilting southwestwards with height.
- The upper air cyclonic circulation over northeast Assam now lies over central Assam at 0.9 km above mean sea level persists.

TEMPERATURE & FOG FORECAST:

No large change in day temperature for the next 5 days. Occasional shallow to moderate fog very likely to prevail at a few places over the districts of Sikkim for the next 24 hours. Thereafter Occasional moderate to dense fog very likely to prevail at a few places over the districts of Sikkim for the subsequent 48 hours.



Weather Forecast Bulletin for: SIKKIM | Time of origin: 1000 IST

Based on: 0000 UTC observations/Charts and available NWP model outputs | Thursday, 03rd July 2025

WEATHER FORECAST FOR 7 DAYS							
DISTRICT	DAY 1 VALID FROM 1000 HRS IST OF THU, JUL 03, 2025 UPTO 0830 HRS IST OF FRI, JUL 04, 2025	DAY 2 VALID FROM 0830 HRS IST OF FRI, JUL 04, 2025 UPTO 0830 HRS IST OF SAT, JUL 05, 2025	DAY 3 VALID FROM 0830 HRS IST OF SAT, JUL 05, 2025 UPTO 0830 HRS IST OF SUN, JUL 06, 2025	DAY 4 VALID FROM 0830 HRS IST OF SUN, JUL 06, 2025 UPTO 0830 HRS IST OF MON, JUL 07, 2025	DAY 5 VALID FROM 0830 HRS IST OF MON, JUL 07, 2025 UPTO 0830 HRS IST OF TUE, JUL 08, 2025	DAY 6 VALID FROM 0830 HRS IST OF TUE, JUL 08, 2025 UPTO 0830 HRS IST OF WED, JUL 09, 2025	DAY 7 VALID FROM 0830 HRS IST OF WED, JUL 09, 2025 UPTO 0830 HRS IST OF THU, JUL 10, 2025
	FORECAST	FORECAST	FORECAST	FORECAST	FORECAST	FORECAST	FORECAST
GANGTOK	Light to	Light to	Light to	Light to	Light to	Light to	Light to
	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/
	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower
	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to
	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most
	places	places	places	places	places	places	places
GEYZING	Light to	Light to	Light to	Light to	Light to	Light to	Light to
	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/
	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower
	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to
	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most
	places	places	places	places	places	places	places
MANGAN	Light to	Light to	Light to	Light to	Light to	Light to	Light to
	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/
	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower
	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to
	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most
	places	places	places	places	places	places	places
NAMCHI	Light to	Light to	Light to	Light to	Light to	Light to	Light to
	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/
	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower
	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to
	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most
	places	places	places	places	places	places	places
PAKYONG	Light to	Light to	Light to	Light to	Light to	Light to	Light to
	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/
	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower
	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to
	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most
	places	places	places	places	places	places	places
SORENG	Light to	Light to	Light to	Light to	Light to	Light to	Light to
	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/	moderate rain/
	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower	thundershower
	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to	very likely to
	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most	occur at most
	places	places	places	places	places	places	places

Weather Warning Bulletin for: SIKKIM | Time of origin: 1000 IST

Based on: 0000 UTC observations/Charts and available NWP model outputs | Thursday, 03rd July 2025

WEATHER FORECAST FOR 7 DAYS							
5	DAY 1 VALID FROM 1000 HRS IST OF	DAY 2 VALID FROM 0830 HRS IST OF	DAY 3 VALID FROM 0830 HRS IST OF	DAY 4 VALID FROM 0830 HRS IST OF	DAY 5 VALID FROM 0830 HRS IST OF	DAY 6 VALID FROM 0830 HRS IST OF	DAY 7 VALID FROM 0830 HRS IST OF
DISTRICT	UPTO 0830 HRS IST OF FRI, JUL 04, 2025	UPTO 0830 HRS IST OF SAT, JUL 05, 2025	UPTO 0830 HRS IST OF SUN, JUL 06, 2025	UPTO 0830 HRS IST OF MON, JUL 07, 2025	UPTO 0830 HRS IST OF TUE, JUL 08, 2025	UPTO 0830 HRS IST OF WED, JUL 09, 2025	UPTO 0830 HRS IST OF THU, JUL 10, 2025
	WARNING	WARNING	WARNING	WARNING	WARNING	WARNING	WARNING
GANGTOK	Heavy rain likely to occur at one or two places	Heavy rain likely to occur at one or two places	Nil	Heavy rain likely to occur at one or two places	Nil	Nil	Nil
GEYZING	Nil	Heavy rain likely to occur at one or two places	Nil	Heavy rain likely to occur at one or two places	Nil	Nil	Nil
MANGAN	Heavy rain likely to occur at one or two places	Heavy rain likely to occur at one or two places	Nil	Heavy rain likely to occur at one or two places	Nil	Nil	Nil
NAMCHI	Nil	Nil	Nil	Nil	Nil	Nil	Nil
PAKYONG	Heavy rain likely to occur at one or two places	Nil	Nil	Nil	Nil	Nil	Nil
SORENG	Nil	Nil	Nil	Nil	Nil	Nil	Nil



भारत सरकार GOVERNMENT OF INDIA भारत मौसम विज्ञान विभाग INDIA METEOROLOGICAL DEPARTMENT मौसम विज्ञान केंद्र, गंगटोक METEOROLOGICAL CENTRE, GANGTOK

प्रभाव आधारित सलाह

Impact based Advisory

Thursday, 03rd July 2025

03.07.2025	Gangtok and Pakyong	 Localized Flooding of roads, water logging in low lying areas . स्थानीयकृत सड़कों पर बाढ़, निचले इलाकों में जलजमाव Occasional reduction in visibility due to intense rainfall/ valley fog तीव वर्षा/धाटी कोहरे के कारण दृश्यता में कभी-कभी कमी आती है Disruption of traffic in cities due to water logging in roads leading to increased travel time सड़कों पर जलजमाव के कारण शहरों में यातायात बाधित होने से यात्रा का समय बढ़ गया है Possibilities of damage to vulnerable structure कमजोर संरचना को नुकसान की संभावना Possibilities of localized Landslides/Mudslides/landslips/mudslips/landsinks/mudsinks स्थानीय भूस्खलन/मिट्टी धंसने/भूस्खलन/मिट्टी धंसने/मिट्टी धंसने की संभावनाएँ Possibilities of blockage in road due to Landslides/ Mudslides भूस्खलन/मिट्टी धंसने के कारण सड़क में रुकावट की संभावनाएँ Possibilities of damage to horticulture / standing crops बागवानी/खड़ी फसलों को नुकसान की संभावनाएँ Possibilities of disruption in Aviation Services due to reduction in visibility. दृश्यता में कमी के कारण विमानन सेवाओं में व्यवधान की संभावना। Possibilities of uprooting of trees. पेड़ों के उखड़ने की सम्भावना
03.07.2025	Mangan	 Localized Flooding of roads, water logging in low lying areas . स्थानीयकृत सड़कों पर बाढ़, निचले इलाकों में जलजमाव Occasional reduction in visibility due to intense rainfall/ valley fog तीव्र वर्षा/घाटी कोहरे के कारण दृश्यता में कभी-कभी कमी आती है Possibilities of damage to vulnerable structure कमजोर संरचना को नुकसान की संभावना Possibilities of localized Landslides/Mudslides/landslips/mudslips/landsinks/mudsinks स्थानीय भूस्खलन/मिट्टी धंसने/भूस्खलन/मिट्टी धंसने/मिट्टी धंसने की संभावनाएँ Possibilities of blockage in road due to Landslides/ Mudslides भूस्खलन/मिट्टी धंसने के कारण सड़क में रुकावट की संभावनाएँ Possibilities of damage to horticulture / standing crops बागवानी/खड़ी फसलों को नुकसान की संभावनाएँ Possibilities of uprooting of trees. पेड़ों के उखड़ने की सम्भावना

		Localized Flooding of roads, water logging in low lying areas.
		स्थानीयकृत सड़कों पर बाढ़, निचले इलाकों में जलजमाव
		Occasional reduction in visibility due to intense rainfall/valley fog
		तीव्र वर्षा/घाटी कोहरे के कारण दृश्यता में कभी-कभी कमी आती है
		• Disruption of traffic in cities due to water logging in roads leading to increased travel time
		सड़कों पर जलजमाव के कारण शहरों में यातायात बाधित होने से यात्रा का समय ब गया है
		Possibilities of damage to vulnerable structure
04.07.2025	Gangtok	कमजोर संरचना को नुकसान की संभावना
04.07.2023		Possibilities of localized
		Landslides/Mudslides/landslips/mudslips/landsinks/mudsinks
		स्थानीय भूस्खलन/मिट्टी धंसने/भूस्खलन/मिट्टी धंसने/मिट्टी धंसने की संभावनाएँ
		Possibilities of blockage in road due to Landslides/ Mudslides भुस्खलन/मिट्टी धंसने के कारण सड़क में रुकावट की संभावनाएँ
		Possibilities of damage to horticulture / standing crops बागवानी/खड़ी फसलों को नुकसान की संभावनाएँ
		3
		Possibilities of disruption in Aviation Services due to reduction in visibility. दृश्यता में कमी के कारण विमानन सेवाओं में व्यवधान की संभावना।
		Possibilities of uprooting of trees. पेड्रों के उखड़ने की सम्भावना
		नवा नर उद्यवंग नर्ग राज्यायणा
		• Localized Flooding of roads, water logging in low lying areas .
		स्थानीयकृत सड़कों पर बाढ़, निचले इलाकों में जलजमाव
		Occasional reduction in visibility due to intense rainfall/valley fog
		तीव्र वर्षा/घाटी कोहरे के कारण दृश्यता में कभी-कभी कमी आती है
		Possibilities of damage to vulnerable structure
		कमजोर संरचना को नुकसान की संभावना
04.07.2025	Gyalshing and	Possibilities of localized
04.07.2023	Mangan	Landslides/Mudslides/landslips/mudslips/landsinks/mudsinks
		स्थानीय भूस्खलन/मिट्टी धंसने/भूस्खलन/मिट्टी धंसने/मिट्टी धंसने की संभावनाएँ
		Possibilities of blockage in road due to Landslides/ Mudslides
		भूस्खलन/मिट्टी धंसने के कारण सड़क में रुकावट की संभावनाएँ
		Possibilities of damage to horticulture / standing crops
		बागवानी/खड़ी फसलों को नुकसान की संभावनाएँ
		Possibilities of uprooting of trees.
		पेड़ों के उखड़ने की सम्भावना
		Localized Flooding of roads, water logging in low lying areas .
		स्थानीयकृत सड़कों पर बाढ़, निचले इलाकों में जलजमाव
		Occasional reduction in visibility due to intense rainfall/valley fog
		तीव वर्षा/घाटी कोहरे के कारण दृश्यता में कभी-कभी कमी आती है
		 Disruption of traffic in cities due to water logging in roads leading to increased travel tin सड़कों पर जलजमाव के कारण शहरों में यातायात बाधित होने से यात्रा का समय बढ़ गया है
		Possibilities of damage to vulnerable structure
	Gangtok	कमजोर संरचना को नुकसान की संभावना
06.07.2025		Possibilities of localized Landslides/Mudslides/landslips/mudslips/landsinks/mudsink
		स्थानीय भूस्खलन/मिट्टी धंसने/भूस्खलन/मिट्टी धंसने/मिट्टी धंसने की संभावनाएँ
		Possibilities of blockage in road due to Landslides/ Mudslides भुस्खलन/मिट्टी धंसने के कारण सड़क में रुकावट की संभावनाएँ
		Possibilities of damage to horticulture / standing crops
		Possibilities of damage to noruculture / standing crops बागवानी/खड़ी फसलों को नुकसान की संभावनाएँ
		Possibilities of disruption in Aviation Services due to reduction in visibility.
		दृश्यता में कमी के कारण विमानन सेवाओं में व्यवधान की संभावना।
		Possibilities of uprooting of trees.
		पेड़ों के उखड़ने की सम्भावना

	 Localized Flooding of roads, water logging in low lying areas . स्थानीयकृत सड़कों पर बाढ़, निचले इलाकों में जलजमाव Occasional reduction in visibility due to intense rainfall/valley fog
Gyalshing and 06.07.2025 Mangan	तीव वर्षा/घाटी कोहरे के कारण दृश्यता में कभी-कभी कमी आती है Possibilities of damage to vulnerable structure कमजोर संरचना को नुकसान की संभावना Possibilities of localized Landslides/Mudslides/landslips/mudslips/landsinks/mudsinks स्थानीय भूस्खलन/मिट्टी धंसने/भूस्खलन/मिट्टी धंसने/मिट्टी धंसने की संभावनाएँ Possibilities of blockage in road due to Landslides/ Mudslides भूस्खलन/मिट्टी धंसने के कारण सड़क में रुकावट की संभावनाएँ Possibilities of damage to horticulture / standing crops बागवानी/खड़ी फसलों को नुकसान की संभावनाएँ Possibilities of uprooting of trees. पंड़ों के उखड़ने की सम्भावना

कार्रवाई का सुझाव Actions Suggested

Gangtok and Pakyong	 Follow any traffic advisories that are issued in this regard इस संबंध में जारी किए गए किसी भी यातायात परामर्श का पालन करें Check for road condition on your route before leaving for your destination. अपने गंतव्य के लिए रवाना होने से पहले अपने मार्ग पर सड़क की स्थिति की जांच कर लें। Avoid going to areas through land / mud slide prone areas. भूमि/कीचड़ खिसकने वाले क्षेत्रों में जाने से बचें। Avoid staying in vulnerable structures. असुरक्षित संरचनाओं में रहने से बचें। Avoid going to areas that face the water logging जल जमाव वाले क्षेत्रों में जाने से बचें Check status of flight operation. उड़ान संचालन की स्थिति की जाँच करें.
Gyalshing and Mangan	 Follow any traffic advisories that are issued in this regard इस संबंध में जारी किए गए किसी भी यातायात परामर्श का पालन करें Check for road condition on your route before leaving for your destination. अपने गंतव्य के लिए रवाना होने से पहले अपने मार्ग पर सड़क की स्थिति की जांच कर लें। Avoid going to areas through land / mud slide prone areas. शूमि/कीचड़ खिसकने वाले क्षेत्रों में जाने से बचें। Avoid staying in vulnerable structures. असुरक्षित संरचनाओं में रहने से बचें। Avoid going to areas that face the water logging जल जमाव वाले क्षेत्रों में जाने से बचें

सांकेतिक/ LEGENDS :

चेतावनी के लिए रंग कोड/ संभावित प्रभाव				
Colour code for warning/ Possible Impact				
कोई चेतावनी नहीं (कोई कार्रवाई नहीं) निगरानी (स्थिति पर नजर रखे)				
No Warning (No Action)	Watch (Be updated)			
सचेत(खतरे के लिए तैयार रहे)	चेतावनी (खतरे से बचने के लिए निवारक उपाय करे)			
Alert (Keep Vigil) Warning (Take Action)				

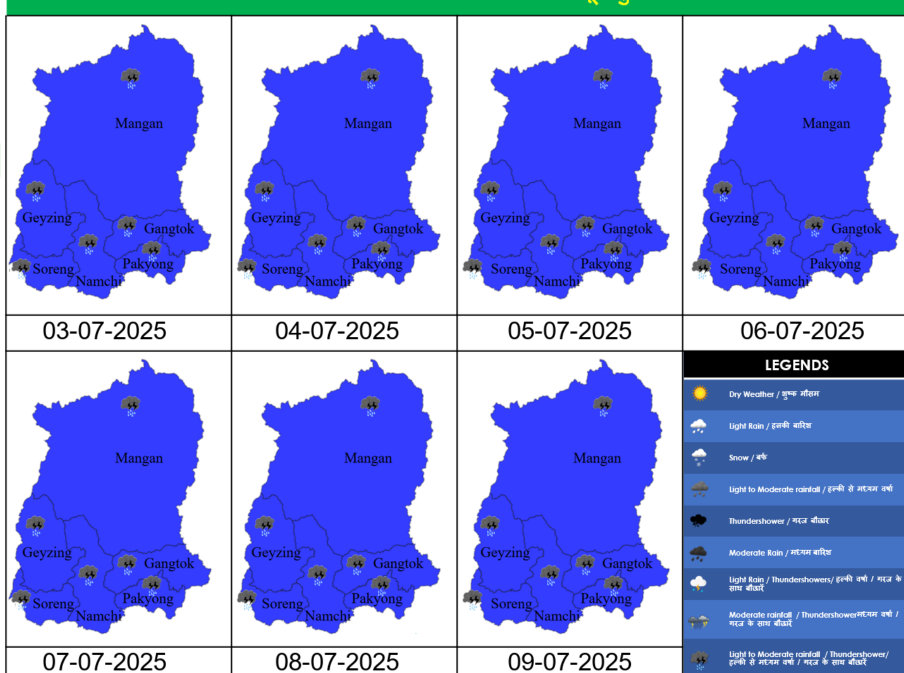
DISTRIBUTION OF RAINFALL OVER SIKKIM DURING PAST 24 HOURS (till 0830 hrs IST of today)





सीसम विज्ञान EOROLOGICAL DES **METEOROLOGICAL CENTRE GANGTOK** मौसम विज्ञान केंद्र गंगटोक Years of Service to the Nation राष्ट्र सेवा के 150 वर्ष Dry Isolated Few Many Most

SEVEN DAYS WEATHER FORECAST FOR SIKKIM सिक्किम के लिए सात दिनों का मौसम पूर्वानुमान



METEOROLOGICAL CENTRE GANGTOK

GANGTOK

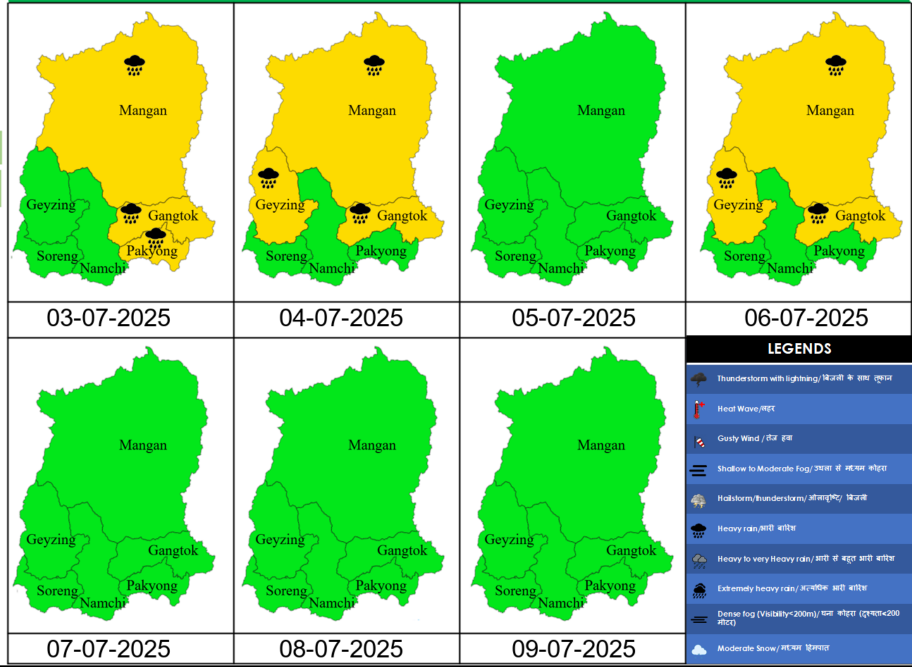
मौसम विज्ञान केंद्र गंगटोक





No Warning
Watch (Be updated)
Alert(Keep Vigil)
Warning(Take action)

SEVEN DAYS WEATHER WARNING FOR SIKKIM सिक्किम के लिए सात दिनों की मौसम चेतावनी



LEGENDS

PROBABILISTIC FORECAST							
TERMS	TERMS PROBABILITY OF OCCURRENCE		TERMS	PROBABILITY OF OCCURRENCE			
MOST LIKELY	MOST LIKELY >75%		VERY LIKELY	51% - 75%			
LIKELY	LIKELY 25% - 50%		UN-LIKELY	< 25%			
DRY	No Station Reported Rainfall						
INTENSITY OF RAINFALL							
Very Light Rainfall: Tr	ace - 002.4 mm	Light Rainfall: 002.5 mm - 015.5 mm					
Moderate Rainfall: 01	5.6 mm - 064.4 mm		Heavy Rainfall: 064.5 mm - 115.5 mm				
Very Heavy Rainfall: 1	15.6 mm - 204.4 mm	Extremely Heavy Rainfall: ≥ 204.5 mm					
* * *	Extremely Heavy Rainfall: When the amount is a value near about the highest recorded rainfall at or near the station for the month or season. However, this term will be used only when the actual rainfall amount exceeds 12 cm.						
	SPATIAL DISTRIBUTION OF RAINFALL						
% RAINFALL	% RAINFALL CATEGORY %			CATEGORY			
76 – 100 Most places (Widespread)		51 - 75		Many Places (Fairly Widespread)			
26 – 50 Few places (Scattered) 01-		01 – 2	5	Isolated/One or two places			
Dry: No Station Reported Rainfall							
COLOR CODE FOR WARNING							
NO WARNING (NO AC	TION)	WATCH (BE UPDATED)					

N.B:

ALERT (BE PREPARED)

1. For detail information please visit our website https://mausam.imd.gov.in/gangtok/ and Facebook page https://www.facebook.com/gangtok.met.

WARNING (TAKE ACTION)

- 2. District wise nowcast for thunderstorm with lightning and wind will be issued one or two hours in advance through whatsapp/facebook/twitter and email as and when required.
- 3. Kindly use "Mausam App" for location specific forecast and warning, "Meghdoot App" for Agromet advisory and "Damini App" for Lightning warning.
- 4. Kindly follow http://imdgeospatial.imd.gov.in/ for GIS based products.