



Dt. 03-07-2025

# **Extended Range Weather Forecast for Meghalaya**

Observed weather conditions during the last week (From 26<sup>th</sup> Jun 2025 to 02<sup>nd</sup> Jul 2025):

### 1. Salient Points

Rainfall was LARGE DEFICIENT during the past week.

Rainfall during Past week ending 02-07-2025

Rainfall was LARGE DEFICIENT over Meghalaya.

The weekly average rainfall realized during the week = 60.6 mm

The normal rainfall for the week = 200.4 mm

The percentage departure from normal during the week = -70%

3. Seasonal Rainfall (01-06-2025 to 02-07-2025)

The seasonal average rainfall realized till 02-07-2025 = 421.6 mm

The normal seasonal rainfall up to 02-07-2025 = 782.5 mm

The percentage departure = -46%

## 4. Maximum and Minimum Temperature:

Maximum Temperature was above normal and Minimum Temperature was normal to above normal during the past week.

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





#### 5. Forecasts for next two weeks:

Meghalaya is part of Assam-Meghalaya Meteorological Subdivision.

Week	Rainfall	Maximum Temp.	Minimum Temp.
Week 1	Deficient rainfall is	Normal to Above	Below Normal to
(04-07-2025 to	expected across the	Normal Maximum	Normal Minimum
10-07-2025):	state.	Temperature across the	Temperature across the
		state.	state.
Week 2	Deficient rainfall is	Normal to Above Normal	Normal to Above
(11-07-2025 to	expected across the	Maximum Temperature	Normal Minimum
17-07-2025):	state.	across the state.	Temperature across the
		भा=स्त्रोत चाराचे	state.

# 6. Chief Synoptic Features as on 03-07-2025:

• The upper air cyclonic circulation over northeast Assam now lies over central Assam at 0.9 km above mean sea level persists.



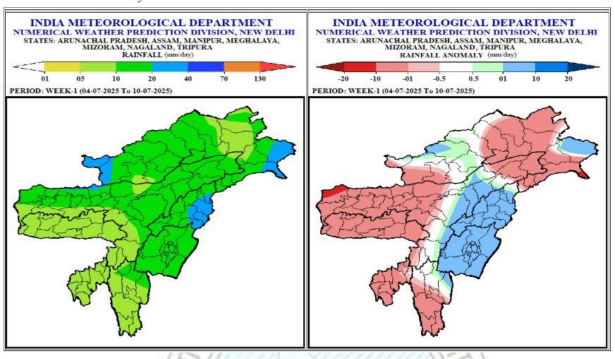
"Kindly download and use "MAUSAM App" for location specific forecast and warning, Meghdoot App for Agromet Advisory and Damini App for Lightning warning "

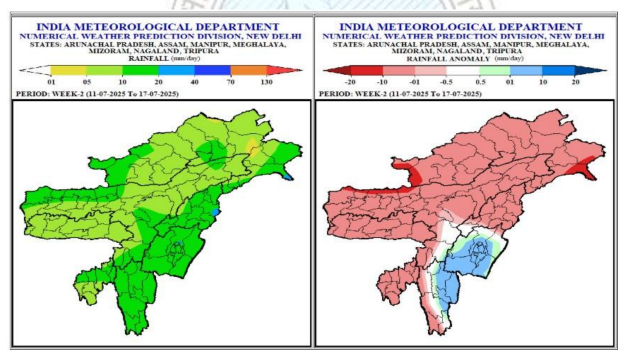




#### 7. Forecast Charts:

### 7.1 Rainfall Anamoly Chart



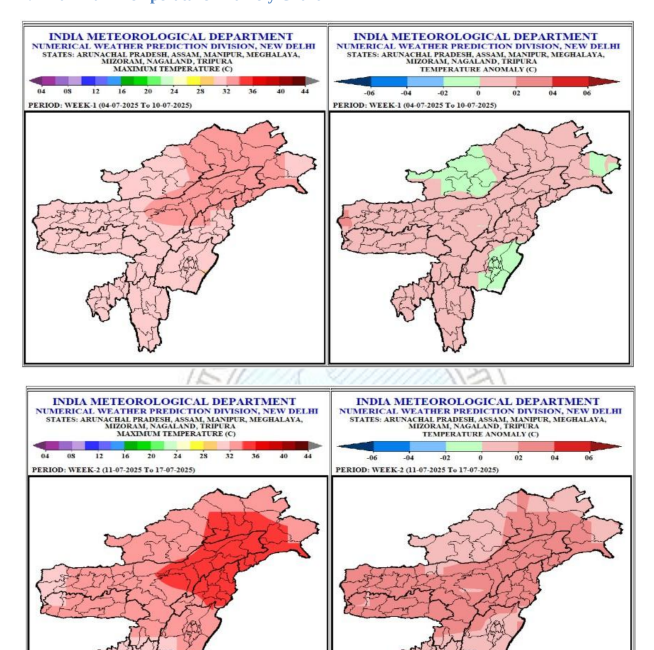


"Kindly download and use "MAUSAM App" for location specific forecast and warning, Meghdoot App for Agromet Advisory and Damini App for Lightning warning "





## 7.2 Maximum Temperature Anamoly Chart

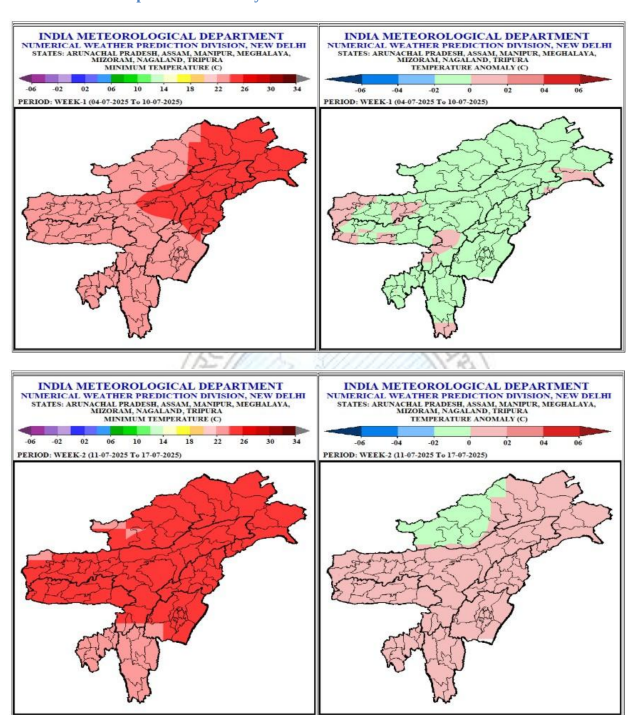


"Kindly download and use "MAUSAM App" for location specific forecast and warning, Meghdoot App for Agromet Advisory and Damini App for Lightning warning "





## 7.3 Minimum Temperature Anamoly Chart



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