

### Govt. of India / भारत सरकार

Ministry of Earth Sciences / पृथ्वी विज्ञान मंत्रालय India Meteorological Department / भारत मौसम विज्ञान विभाग Regional Meteorological Centre Guwahati /क्षेत्रीय मौसम विज्ञान केंद्र गुवाहाटी Meteorological Centre Itanagar /मौसम विज्ञान केंद्र ईटानगर Banderdewa, Arunachal Pradesh – 791123 / बंदरदेवा, अरुणाचल प्रदेश - 791123

### **Special Weather Bulletin**

Date: 06.07.2025

# Sub: Increase in the Rainfall Activity over Arunachal Pradesh from 06<sup>th</sup> to 10<sup>th</sup> July 2025.

The upper air cyclonic circulation over northeast Assam now lies over Nagaland & adjoining Myanmar and extends upto 1.5 km above mean sea level. Under its influence fairly-widespread rainfall activity with <u>isolated heavy to very heavy rainfall/thunderstorm lightning</u> is very likely to occur over ARUNACHAL PRADESH region from **06**<sup>th</sup> to **10**<sup>th</sup> July 2025.

### Chief amount of Rainfall received (>=7 cm) in the last 24 hours

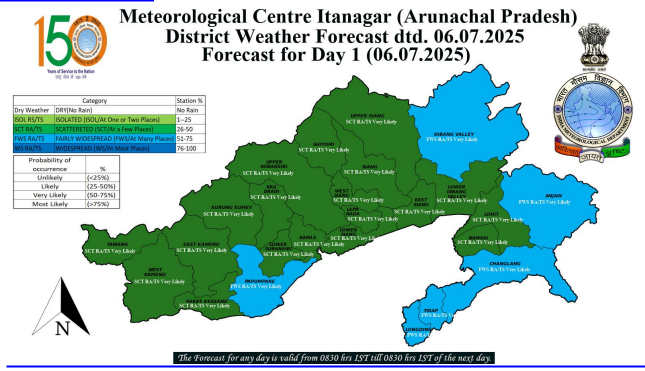
**ARUNACHAL PRADESH: KAYING 10;** 

Thunderstorm/Heavy to Very Heavy Rainfall Warnings for Arunachal Pradesh for the next five days: -

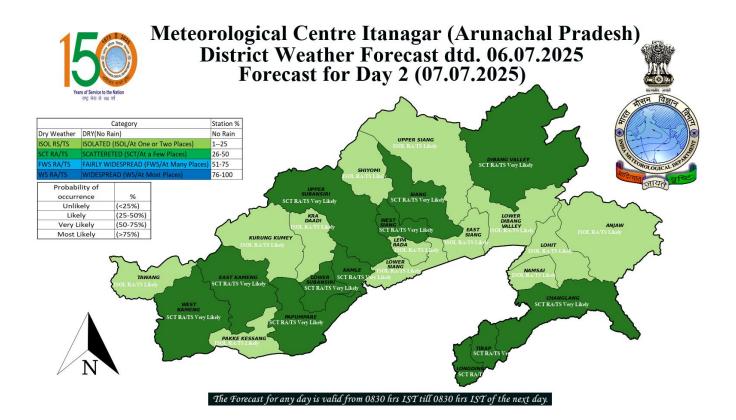
DATE	Forecast / Warning for ARUNACHAL PRADESH**			
	Thunderstorm and lightning with Heavy rain is likely to occur at isolated places over Arunachal Pradesh.			
	Thunderstorm and lightning is likely to occur at isolated places over Arunachal Pradesh.			
08.07.2025	Heavy rain is likely to occur at isolated places over Arunachal Pradesh.			
09.07.2025	Heavy rain is likely to occur at isolated places over Arunachal Pradesh.			
10.07.2025	Heavy rain is likely to occur at isolated places over Arunachal Pradesh.			

\*\*Note: Forecast and warnings are valid till 0830 hrs IST of the next day <a href="https://mausam.imd.gov.in/itanagar/mcdata/AP\_warning.pdf">https://mausam.imd.gov.in/itanagar/mcdata/AP\_warning.pdf</a> Weather Warning at district level from day-1 to day-5 forecast.

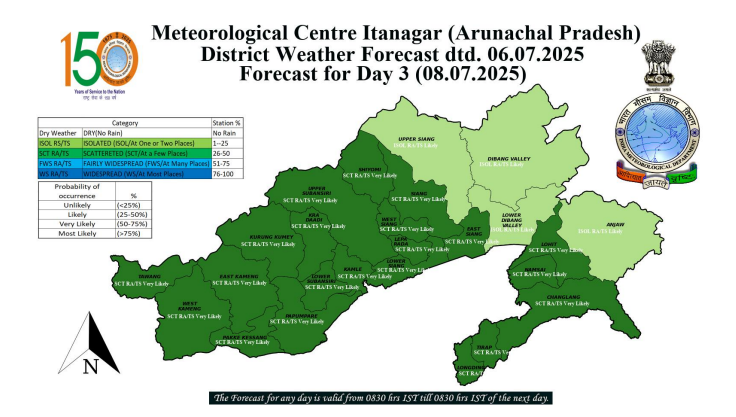
### **Forecast/Warning Maps:**



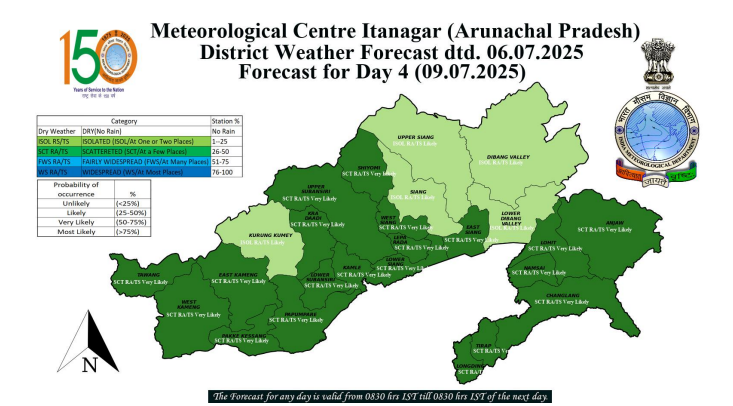




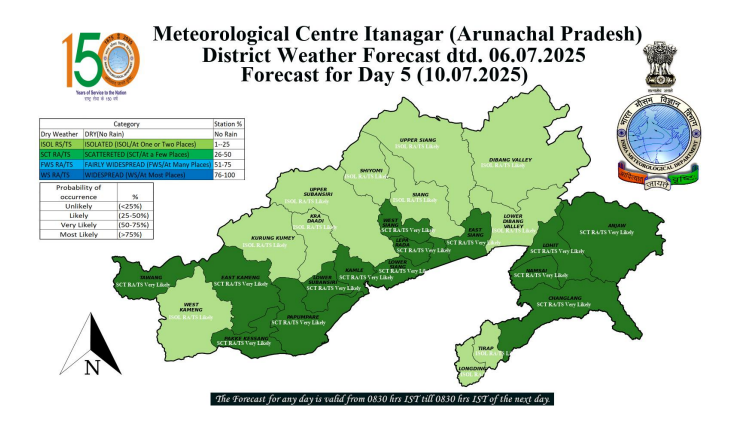


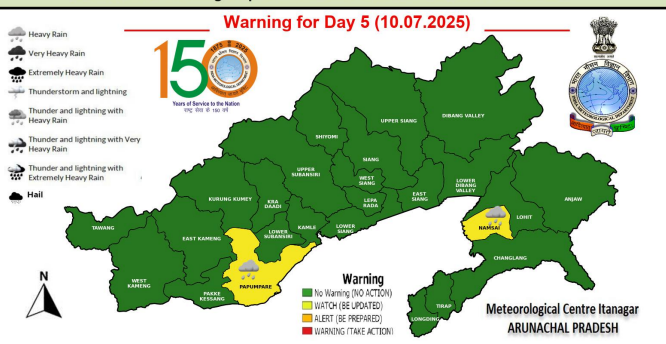












### **Probable Impacts:**

- ✓ Visibility may become poor due to intense spell of rainfall leading to traffic congestion.
- ✓ Temporary Disruption of traffic due to water logging in roads/ uprooting of trees leading to increased travel time.
- ✓ Water logging / flooding in the low-lying areas.
- ✓ Landslides/mud slide/land slip very likely.
- ✓ Possibility of flash floods due to intense spell of rainfall.
- ✓ Possibility of damages to vulnerable structures due to Heavy rainfall/gusty winds/landslides.
- ✓ Damage to power and communication lines due to breaking of branches.
- ✓ Damage to standing crops including agricultural and horticultural crops due to heavy rain and squallywinds.
- ✓ Vulnerable structures like hoardings, tents and display boards may be damaged due to squally winds.
- ✓ Lightning may injure people and cattle at open place.
- ✓ Dispersion of soil from the field and hence seed displacement and poor germination of seeds.

### **Actions suggested**

- Follow traffic advisories issued, if any.
- Avoid going to areas that face water logging problems/river front.
- Avoid staying in vulnerable structure/landslide prone areas.
- Provide proper drainage in the cropped field if heavy rainfall is expected.
- Propping of the vegetable pandal's recommended.
- Provide mulch at the base of the crop to prevent soil and root damage.
- Postpone sowing of seeds; if already sown, avoid water stagnation in the field and cover the seeded areawith natural mulching materials like straw, farm residues etc.
- Be Updated.

#### Terminology for intensity of 24 hour accumulated rainfall

S. No.	Terminology	Rainfall (mm)	Rainfall (cm)	Percentile
1.	Very light rainfall	Trace -2.4		
2.	Light rainfall	2.5-15.5	Upto 1	Upto 65
3.	Moderate rainfall	15.6-64.4	2-6	65-95
4.	Heavy Rainfall	64.5- 115.5	7-11	95-99
5.	Very Heavy Rainfall	115.6-204.4	12-20	99.0-99.9
6.	Extremely heavy rainfall	Greater than or equal to 204.5 mm	21 cm or more	>99.9
7.	Exceptionally Heavy Rainfall	When the rainfall observed is a value near about the highest recorded rainfall at or near the station for the month or the season. However, this term will be used only when the actual rainfall amount exceeds 12 cm		

Duty Meteorological Officer For Head, MC Itanagar, Arunachal Pradesh

#### Legends:

Green: No warningYellow: Be updatedOrange- Be preparedRed- Take action
Probability of Occurrence (%): Unlikely:<25%; Likely:25-50%; Very Likely:50-75%; Most Likely:> 75%.

Heavy Rain: 64.5-115.5 mm/day, Very Heavy Rain: 115.6-204.4 mm/day, Extremely Heavy Rain: >204.5mm/day Spatial Distribution: isolated (≤25% of stations gets rain), scattered or at a few places (26 to 50% of stations gets rain), at many places or fairly widespread (51–75% of stations gets rain) and at most places or widespread (>75% of stations gets rain)