### भारत सरकार भारत मौसम विज्ञान विभाग (पृथ्वी विज्ञान मंत्रालय) मौसम केन्द्र विकासभवन पीओ तिरुवनंतपुरम – 695 033



## GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT

(Ministry of Earth Sciences)
METEOROLOGICAL CENTRE

VikasBhavan P.O Thiruvananthapuram - 695033

# **DISTRICT RAINFALL FORECAST FOR KERALA AND LAKSHADWEEP**

<u>25 October 2025</u> <u>Time of Issue: 2100 hrs IST</u>

District		25-Oct	26-Oct	27-Oct	28-Oct	29-Oct
Thiruvananthap uram	Intensity:	L to M	L to M	L to M	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kollam	Intensity:	L to M	L to M	L to M	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Pathanamthitta	Intensity:	L to M	L to M	L to M	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Alappuzba	Intensity:	L to M	L to M	ISOL. H	ISOL. H	L to M
Alappuzha	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kottayam	Intensity:	L to M	L to M	L to M	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Ernakulam	Intensity:	L to M	L to M	ISOL. H	ISOL. H	L to M
Emakulam	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
ldukki	Intensity:	L to M	L to M	ISOL. H	ISOL. H	L to M
ldukki	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Thrissur	Intensity:	L to M	ISOL. H	ISOL. H	L to M	L to M
Tillissui	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Palakkad	Intensity:	L to M	L to M	ISOL. H	L to M	L to M
Palakkau	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Malannuram	Intensity:	L to M	ISOL. H	ISOL. H	L to M	L to M
Malappuram	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kozhikode	Intensity:	L to M	ISOL. H	ISOL `H to VH	L to M	L to M
Nozilikode	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Wayanad	Intensity:	L to M	ISOL. H	ISOL. H	L to M	L to M
Wayanad	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kannur	Intensity:	ISOL. H	ISOL. H	ISOL `H to VH	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kasaragode	Intensity:	ISOL. H	ISOL. H	ISOL. H	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Lakshadweep	Intensity:	L to M	L to M	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely

Intensity of Rainfall				
V L	Very Light Rainfall (0.1 to 2.4 mm)			
L	Light rainfall (2.5-15.5 mm)			
M	Moderate (15.6-64.4 mm)			
Н	Heavy Rainfall (64.5-115.5 mm)			
VH	Very Heavy Rainfall (115.6-204.4 mm)			
хн	Extremely Heavy Rainfall (>204.4mm)			

Distribution of Heavy Rainfall				
Category	% of stations			
ISOL	1-25			
SCT	26-50			

Probability of Occurence (%)				
Likely	25 - 50			
Very Likely	51 - 75			
Most Likely	> 75			

Warning Colour codes
Warning(Take Action)
Alert (Be Prepared to take Action)
Watch (Be Aware)
No Warning (No Action)

## भारत सरकार भारत मौसम विज्ञान विभाग (पृथ्वी विज्ञान मंत्रालय) मौसम केन्द्र

विकासभवन पीओ तिरुवनंतपुरम – 695 033



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## Probable Impacts due to the Heavy to Very Heavy Rainfall

- 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/ breaking of tree branches leading to increased travel time.
- · Uprooting of trees may cause damages to power sector
- Possibility of damages to vulnerable structures due to heavy to very heavy rainfall
- Partial Damages to Kutcha Houses and Huts due to uprooting of trees.
- Possibilities of Flash floods due to intense spell of rainfall.
- Water logging / flooding in many parts of low-lying areas.
- Landslides/mud slide/land slip very likely.
- Heavy rainfall may damage the standing crops and vegetables in the maturity stage.
- 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 staying in vulnerable structure.
- Avoid going to the areas that face water logging problems/ river fronts.
- · People in the vulnerable area are advised to move to safer places.
- Propping of the vegetable pandals recommended.
- Take shelter during thunderstorm/lightning activities.
- · Provide mulch at the base of the crop to prevent soil and root damage.
- Avoid working in the fields during thunderstorm/lightning period and ensure proper mechanism to avoid runoff in
  case of rain.
- Postpone sowing of seeds; if already sown, avoid water stagnation in the field and cover the seeded area with natural mulching materials like straw, farm residues etc.
- Be Updated.

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