



DISTRICT RAINFALL FORECAST FOR KERALA AND LAKSHADWEEP

02 August 2026

Time of Issue: 1300 hrs IST

District		02-Aug	03-Aug	04-Aug	05-Aug	06-Aug
Thiruvananthapuram	Intensity:	ISOL. H	L to M	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kollam	Intensity:	ISOL. H	L to M	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Pathanamthitta	Intensity:	ISOL. H	ISOL. H	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Alappuzha	Intensity:	ISOL. H	ISOL. H	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kottayam	Intensity:	ISOL. H	ISOL. H	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Ernakulam	Intensity:	ISOL. H	ISOL. H	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Idukki	Intensity:	ISOL. H	ISOL. H	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Thrissur	Intensity:	ISOL. H	L to M	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Palakkad	Intensity:	ISOL. H	L to M	L to M	L to M	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Malappuram	Intensity:	ISOL. H	ISOL. H	L to M	L to M	ISOL. H
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kozhikode	Intensity:	ISOL. H	ISOL. H	L to M	L to M	ISOL. H
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Wayanad	Intensity:	ISOL. H	ISOL. H	L to M	L to M	ISOL. H
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kannur	Intensity:	ISOL. H	ISOL. H	L to M	L to M	ISOL. H
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kasaragode	Intensity:	ISOL. H	ISOL. H	L to M	L to M	ISOL. H
	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)
H	Heavy Rainfall (64.5-115.5 mm)
VH	Very Heavy Rainfall (115.6-204.4 mm)
XH	Extremely Heavy Rainfall (>204.4mm)

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

Probability of Occurrence (%)	
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)	



Probable Impacts due to the Heavy to Very Heavy Rainfall with Extremely 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 Kutchha 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.