भारत सरकार पृथ्वी विज्ञान मंत्रलाय भारत मौसम विज्ञान विभाग मौसम केन्द्र तिरुवनंतपुरम - 695 033



Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre Thiruvananthapuram–695 033

District Rainfall Forecast For Kerala and Lakshadweep

16 October 2019

Issue Time:1300 hrs IST.

District		16-Oct	17-Oct	18-Oct	19-Oct	20-Oct
Thiruvananthap uram	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
Kollam	Intensity:	ISOL `H to VH	ISOL. H	ISOL. H	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Pathanamthitta	Intensity:	ISOL. H	ISOL. H	ISOL. H	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Alappuzha	Intensity:	ISOL `H to VH	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	ISOL. H	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Ernakulam	Intensity:	ISOL `H to VH	L to M	ISOL. H	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
ldukki	Intensity:	ISOL `H to VH	ISOL. H	ISOL. H	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Thrissur	Intensity:	ISOL. H	L to M	L to M	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Palakkad	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
Malappuram	Intensity:	ISOL. H	ISOL. H	L to M	ISOL. H	L to M
	Probability:	Very Likely	Very Likely	Very Likely	Very Likely	Very Likely
Kozhikode	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
Wayanad	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
Kannur	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
Kasaragode	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
Lakshadweep	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
Intensity of	Rainfall				Curence (%) Warn	ing Colour Codes

Intensity of Rainfall		ii		Dechability of Occurrence (W)		Warning Colour Codes
VL	Very Light Rainfall (0.1 to 2.4 mm)	Distribution of Heavy Rainfall		Probability of Occurence (%)		
L	Light rainfall (2.5-15.5 mm)	Category	% of stations	Likely	25 - 50	Warning (Take Action)
M	Moderate (15.6-64.4 mm)	category	70 01 30010113	LIKEIY	25-50	Alert (Be Prepared)
н	Heavy Rainfall (64.5-115.5 mm)	ISOL	1-25	Very Likely	5 - 75	,
VH	Very Heavy Rainfall (115.6-204.4 mm)	SCT	26-50			Watch (Be Updated)
ХН	Extremely Heavy Rainfall (>204.4mm)	301	20-30	Most Likely	> 75	No Warning (No Action)