

KARNATAKA STATE FORECAST ISSUED AT 1000 HRS IST OF 20.07.2018

Rainfall forecast for next 5 days											
Met Sub.Division/ DISTRICTS		Day 1 Valid from 1000 hrs IST of 20.07.2018 to 0830 hrs IST of 21.07.2018		Day 2 Valid from 0830 hrs IST of 21.07.2018 to 0830 hrs IST of 22.07.2018		Day 3 Valid from 0830 hrs IST of 22.07.2018 to 0830 hrs IST of 23.07.2018		Day 4 Valid from 0830 hrs IST of 23.07.2018 to 0830 hrs IST of 24.07.2018		Day 5 Valid from 0830 hrs IST of 24.07.2018 to 0830 hrs IST of 25.07.2018	
		FORECAST	WARNING	FORECAST	WARNING	FORECAST	WARNING	FORECAST	WARNING	FORECAST	WARNING
		COASTAL KARNATAKA	Distribution	WS	ISL R+ TO R++	WS	ISL R+ TO R++	WS	ISL R+ TO R++	WS	ISL R+ TO R++
DAKSHINA KANNADA	<i>Intensity</i>	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	likely		likely		very likely		very likely		very likely	
UDUPI	<i>Intensity</i>	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	likely		likely		very likely		very likely		very likely	
UTTARA KANNADA	<i>Intensity</i>	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	likely		likely		very likely		very likely		very likely	
NORTH INTERIOR KARNATAKA	Distribution	SCT	NIL	SCT	NIL	SCT	ISL R+	FWS	ISL R+ TO R++	FWS	ISL R+ TO R++
BAGALKOTE	<i>Intensity</i>	L	NIL	L	NIL	L	NIL	L	NIL	L	NIL
	<i>Probability</i>	very likely		Likely		very likely		very likely		very likely	
BELAGAVI	<i>Intensity</i>	L/M	NIL	L/M	NIL	M/H	R+	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	very likely		Likely		Likely		very likely		very likely	
BIDAR	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	very likely		Likely		very likely		very likely		very likely	
DHARWAD	<i>Intensity</i>	L/M	NIL	L/M	NIL	M/H	R+	L/M	NIL	L/M	NIL
	<i>Probability</i>	very likely		Likely		Likely		very likely		very likely	
GADAG	<i>Intensity</i>	L	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	very likely		Likely		Likely		Likely		Likely	
HAVERI	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L	NIL	L	NIL
	<i>Probability</i>	very likely		very likely		very likely		Likely		Likely	

KALABURGI	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L	NIL	L	NIL
	<i>Probability</i>	Likely		Likely		Likely		very likely		very likely	
KOPPAL	<i>Intensity</i>	L	NIL	L/M	NIL	L/M	NIL	L	NIL	L	NIL
	<i>Probability</i>	Likely		Likely		Likely		very likely		very likely	
RAICHUR	<i>Intensity</i>	L	NIL	L/M	NIL	L/M	NIL	L	NIL	L	NIL
	<i>Probability</i>	Likely		Likely		Likely		Likely		Likely	
VIJAYAPURA	<i>Intensity</i>	L	NIL	L/M	NIL	L/M	NIL	L	NIL	L	NIL
	<i>Probability</i>	very likely		very likely		very likely		very likely		very likely	
YADGIR	<i>Intensity</i>	L	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		Likely		very likely		very likely	
SOUTH INTERIOR KARNATAKA	Distribution	FWS	ISL R+	FWS	ISL R+	FWS	ISL R+ TO R++	FWS	ISL R+ TO R++	FWS	ISL R+ TO R++
BALLARI	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		Likely		Likely		Likely	
BENGALURU RURAL	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		very likely		very likely		very likely	
BENGALURU URBAN	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		very likely		very likely		very likely	
CHAMARAJANAGAR	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		Likely		Likely		Likely	
CHIKKABALLAPURA	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		Likely		Likely		Likely	
CHIKKAMAGALURU	<i>Intensity</i>	M/H	R+	M/H	R+	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	very likely		very likely		very likely		very likely		very likely	
CHITRADURGA	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		Likely		Likely		Likely	
DAVANGERE	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		Likely		Likely		Likely	
HASSAN	<i>Intensity</i>	M/H	R+	M/H	R+	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	very likely		very likely		very likely		very likely		very likely	

KODAGU	<i>Intensity</i>	M/H	R+	M/H	R+	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	very likely		very likely		very likely		very likely		very likely	
KOLAR	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		Likely		Likely		Likely	
MANDYA	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		very likely		very likely		very likely	
MYSURU	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		very likely		very likely		very likely	
RAMANAGARA	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		very likely		very likely		very likely	
SHIVAMOGGA	<i>Intensity</i>	M/H	R+	M/H	R+	M/H	R+ TO R++	M/H	R+ TO R++	M/H	R+ TO R++
	<i>Probability</i>	very likely		very likely		very likely		very likely		very likely	
TUMKUR	<i>Intensity</i>	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL	L/M	NIL
	<i>Probability</i>	Likely		Likely		very likely		very likely		very likely	

D -- Dry	L/M -- Light to Moderate Rain (2.5 mm to 64.4 mm)	ISL -- Isolated places (<=25%)
VL -- Very Light Rainfall (Trace to 2.4 mm)	M/H -- Moderate to Heavy Rain (15.6 to 64.5 mm)	SCT -- At a few places (>25% & <=50%)
L -- Light Rainfall (2.5 mm to 15.5 mm)	HA -- Hail Storm	FWS -- Fairly widespread --At many places (>50% & <= 75%)
M -- Moderate Rainfall (15.6 mm to 64.4 mm)	SQ -- Squall	WS -- Wide spread -- At most places (>75%)
H-- Heavy Rainfall (64.5 to 115.5) R+	TS -- Thunderstorm	Probability Likely (26%-50%); Very Likely (51%-75%); Most Likely (>75%)
VH -- Very Heavy Rainfall (115.6 mm to 204.4 mm)	TSH -- Thundershowers	
ExH--Extremely Heavy Rainfall (>= 204.5mm)		

