

KARNATAKA STATE FORECAST ISSUED AT 2100 HOURS IST OF 22.01.2019

Met Sub.Division/ DISTRICTS		Rainfall forecast for next 5 days									
		Day 1 Valid from 2100 hrs IST of 22.01.2019 to 0830 hrs IST of 23.01.2019		Day 2 Valid from 0830 hrs IST of 23.01.2019 to 0830 hrs IST of 24.01.2019		Day 3 Valid from 0830 hrs IST of 24.01.2019 to 0830 hrs IST of 25.01.2019		Day 4 Valid from 0830 hrs IST of 25.01.2019 to 0830 hrs IST of 26.01.2019		Day 5 Valid from 0830 hrs IST of 26.01.2019 to 0830 hrs IST of 27.01.2019	
		FORECAST	WARNING	FORECAST	WARNING	FORECAST	WARNING	FORECAST	WARNING	FORECAST	WARNING
COASTAL KARNATAKA	Distribution	DRY	NIL	DRY	NIL	DRY	NIL	DRY	NIL	DRY	NIL
DAKSHINA KANNADA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
UDUPI	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
UTTARA KANNADA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
NORTH INTERIOR KARNATAKA	Distribution	DRY	NIL	DRY	NIL	DRY	NIL	DRY	NIL	DRY	NIL
BAGALKOTE	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
BELAGAVI	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
BIDAR	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
DHARWAD	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
GADAG	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
HAVERI	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
KALABURGI	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL

	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
KOPPAL	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
RAICHUR	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
VIJAYAPURA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
YADGIR	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	

SHALLOW TO MODERATE FOG LIKELY TO OCCUR AT ISOLATED PLACES OVER NORTH INTERIOR KARNATAKA ON DAY I

SOUTH INTERIOR KARNATAKA	Distribution	DRY	NIL	DRY	NIL	DRY	NIL	DRY	NIL	ISL	NIL
BALLARI	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
BENGALURU RURAL	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
BENGALURU URBAN	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
CHAMARAJANAGAR	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
CHIKKABALLAPURA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
CHIKKAMAGALURU	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
CHITRADURGA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
DAVANGERE	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
HASSAN	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	

KODAGU	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
KOLAR	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
MANDYA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
MYSURU	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
RAMANAGARA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	L	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
SHIVAMOGGA	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	
TUMKUR	Intensity	D	NIL	D	NIL	D	NIL	D	NIL	D	NIL
	Probability	Very likely		Very likely		Very likely		Very likely		Very likely	

SHALLOW TOMODERATE FOG LIKELY TO OCCUR AT ISOLATED PLACES OVER SOUTH INTERIOR KARNATAKA ON DAY I

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		
VH -- Very Heavy Rainfall (115.6 mm to 204.4 mm) R++	TSH -- Thundershowers	Likely (26%-50%); Very Likely (51%-75%); Most Likely (>75%)		
ExH--Extremely Heavy Rainfall (>= 204.5mm R+++)				