

# KARNATAKA

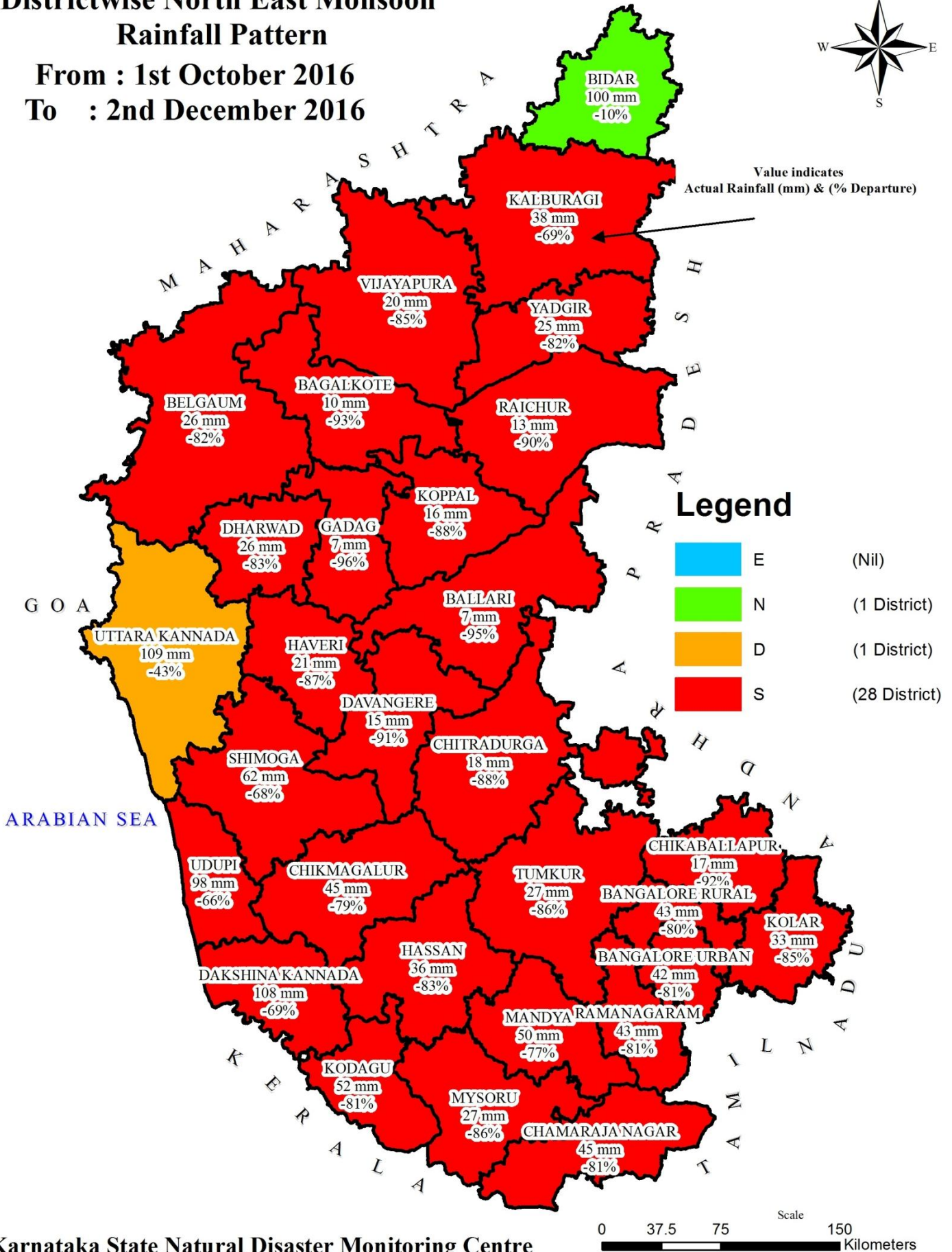
## Districtwise North East Monsoon Rainfall Pattern

From : 1st October 2016

To : 2nd December 2016



Value indicates  
Actual Rainfall (mm) & (% Departure)



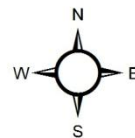
Karnataka State Natural Disaster Monitoring Centre



E : Excess (  $\geq 20\%$  )      N : Normal ( -19 to +19% )  
 D : Deficient ( -59 to -20% )      S : Scanty ( -99 to -60 % )      NR : No Rainfall ( -100 % )

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## Talukwise Rainfall Pattern From : 1st October 2016 To : 2nd December 2016



Rainfall in 'mm'

Value indicates Actual Rainfall (mm) & (% Departure)

GOA

ARABIAN SEA

### Legend

- E (1 Taluks)
- N (6 Taluks)
- D (9 Taluks)
- S (160 Taluks)



Karnataka State Natural Disaster Monitoring Centre



E : Excess ( $\geq 20\%$ )      N : Normal (-19 to +19%)  
D : Deficient (-59 to -20%)      S : Scanty (-99 to -60%)      NR : No Rainfall (-100%)

