

KARNATAKA

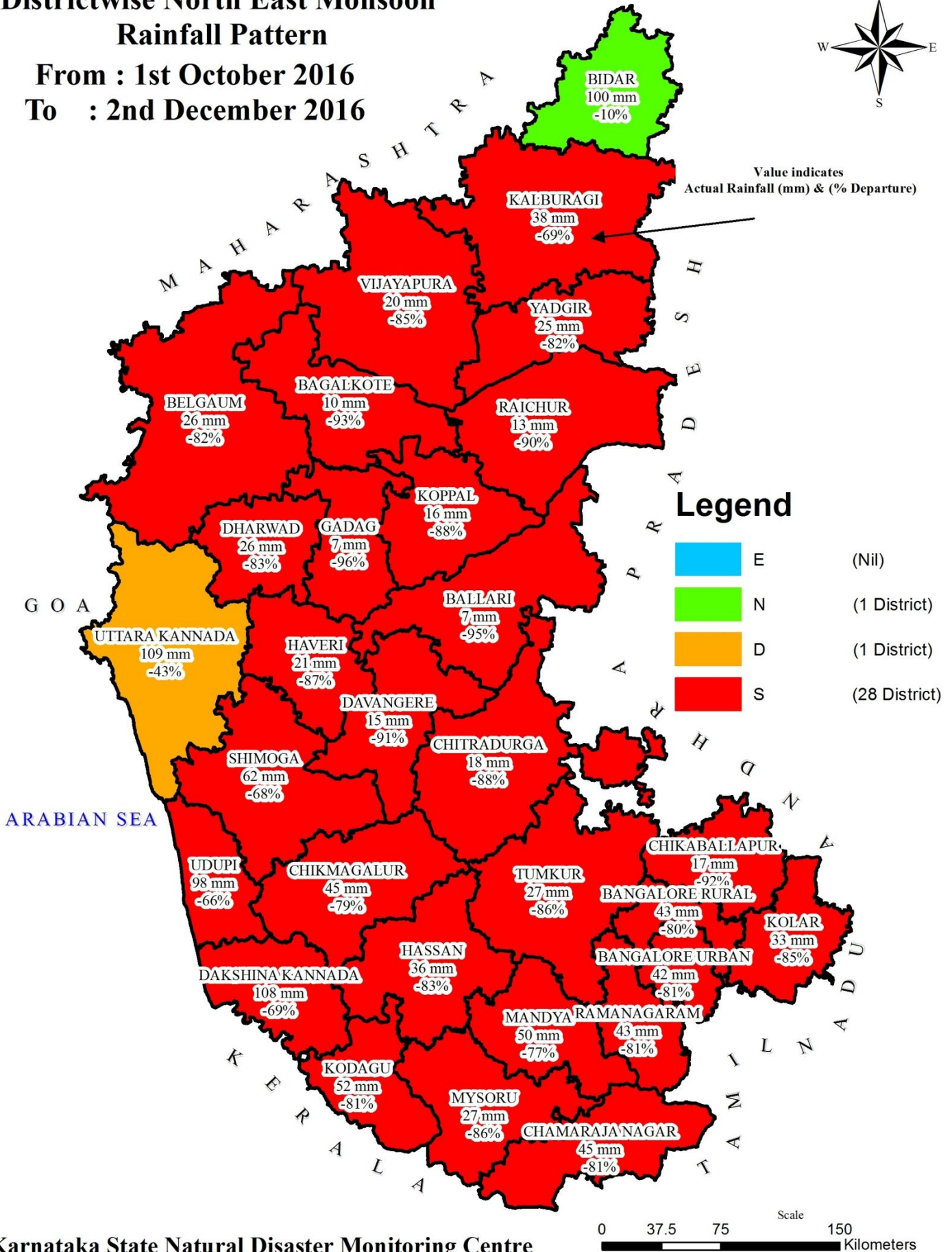
Districtwise North East Monsoon Rainfall Pattern

From : 1st October 2016

To : 2nd December 2016



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



Legend

Blue	E	(Nil)
Green	N	(1 District)
Yellow	D	(1 District)
Red	S	(28 District)

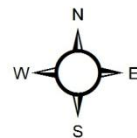


Karnataka State Natural Disaster Monitoring Centre

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

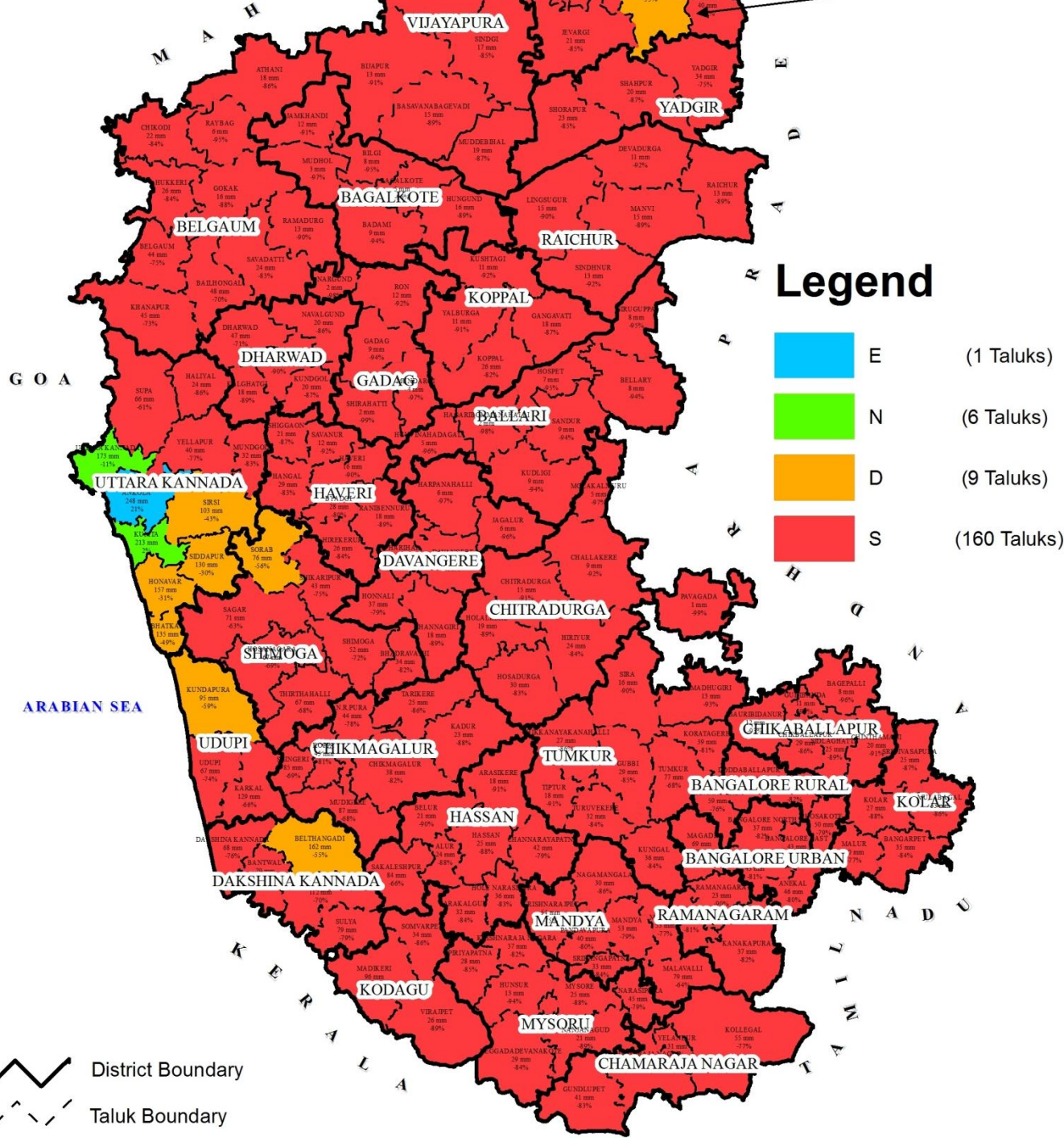
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Talukwise Rainfall Pattern From : 1st October 2016 To : 2nd December 2016



Rainfall in 'mm'

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



Legend

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

District Boundary
 Taluk Boundary

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%)

The first part of the document discusses the importance of maintaining accurate records in a business setting. It highlights how proper record-keeping can help in decision-making, legal compliance, and financial management. The text emphasizes that records should be organized, up-to-date, and easily accessible.

Next, the document addresses the challenges of data management in the digital age. It notes that while digital storage offers convenience, it also introduces risks such as data loss, security breaches, and information overload. Solutions like cloud storage, encryption, and regular backups are suggested to mitigate these risks.

The third section focuses on the role of technology in streamlining business processes. It describes how automation and software solutions can reduce manual errors, save time, and improve overall efficiency. Examples include using accounting software for invoicing and project management tools for task delegation.

Finally, the document concludes by stressing the importance of employee training and awareness. It suggests that regular training sessions can help employees understand the value of data and the correct procedures for handling information. This, in turn, leads to a more professional and data-driven organization.