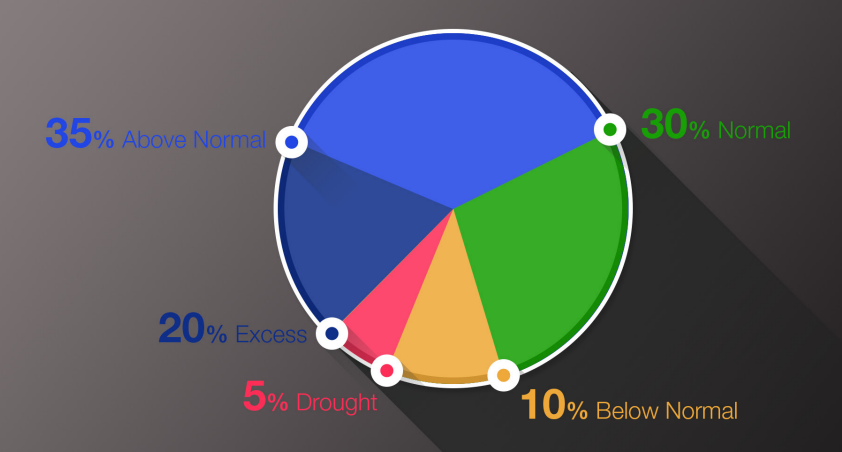


105% OF LPA (+/- 4%) ABOVE NORMAL RAINFALL JUNE THROUGH SEPTEMBER

(LPA = 887 mm)

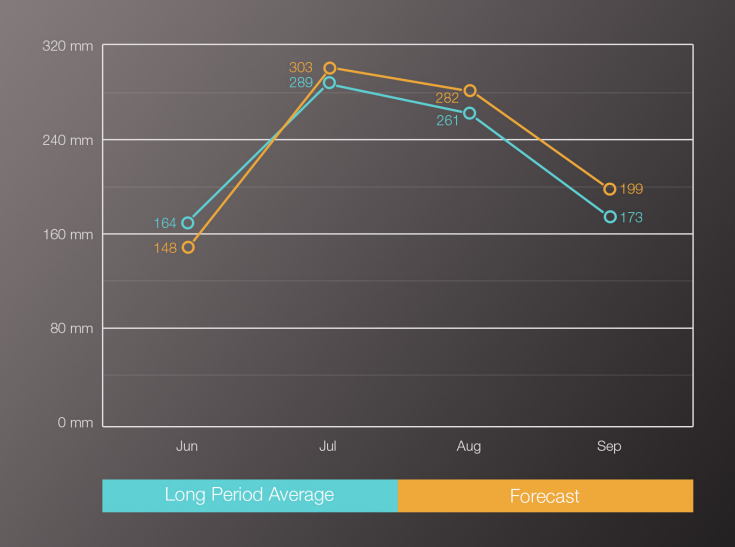
PROBABILITY OF MONSOON JUNE THROUGH SEPTEMBER (JJAS)





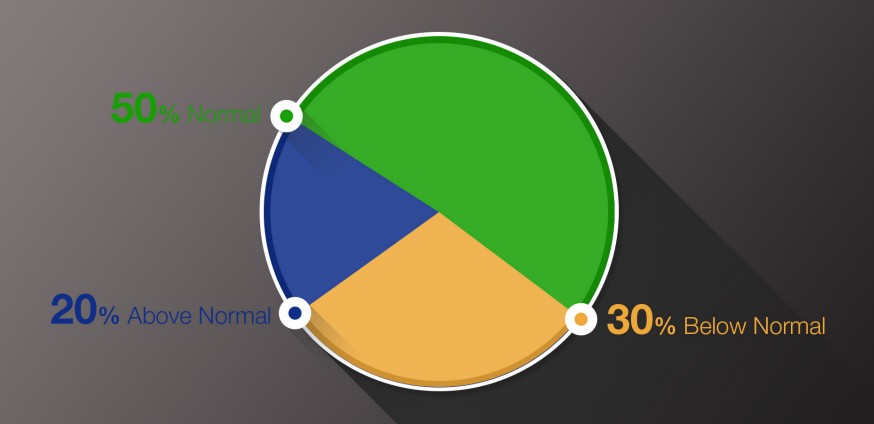
EXPECTED NORMAL VS FORECAST





JUNE RAINFALL PROBABILITY

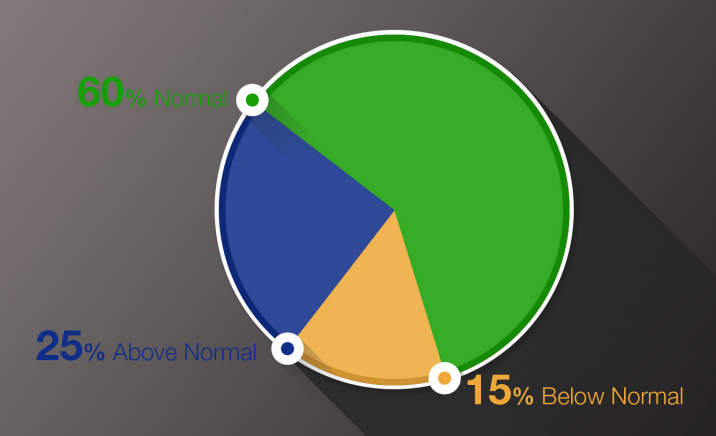




90% OF LPA NORMAL LPA FOR JUNE IS 164 mm

JULY RAINFALL PROBABILITY

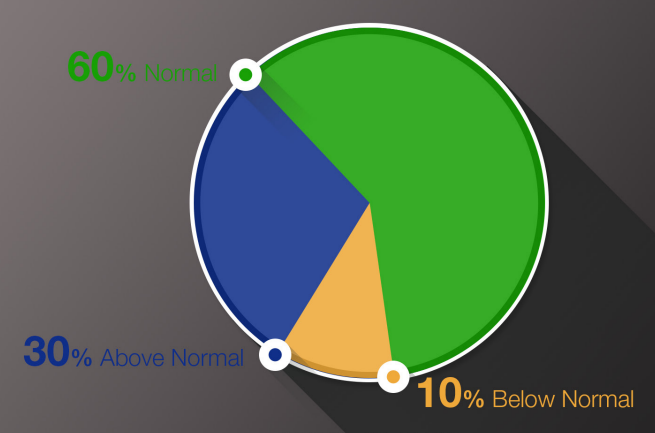




105% OF LPA NORMAL LPA FOR JULY IS 289 mm

AUGUST RAINFALL PROBABILITY

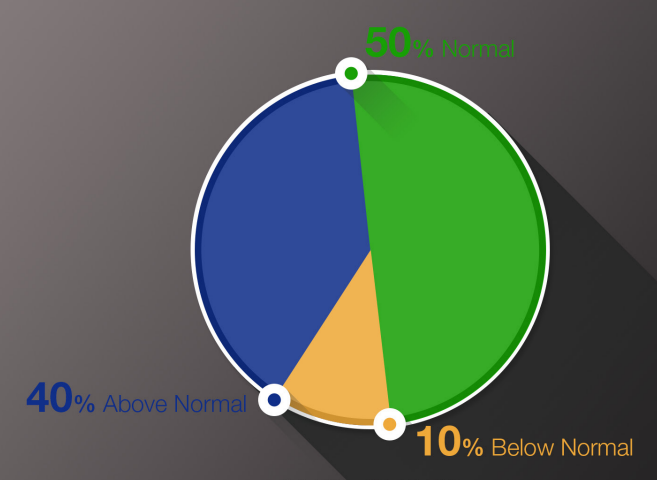




108% OF LPA NORMAL LPA FOR AUGUST IS 261 mm

SEPTEMBER RAINFALL PROBABILITY



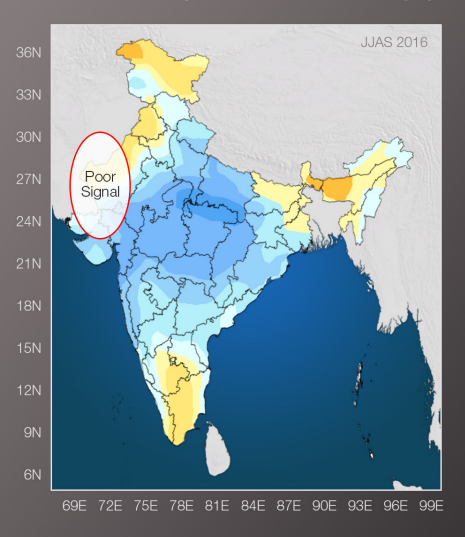


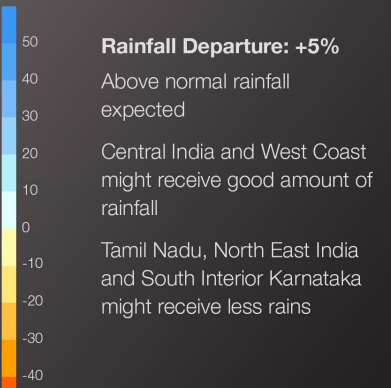
115% OF LPA NORMAL LPA FOR SEPTEMBER IS 173 mm

MONSOON SPATIAL DISTRIBUTION JUNE THROUGH SEPTEMBER



Rainfall Departure From Normal (%)



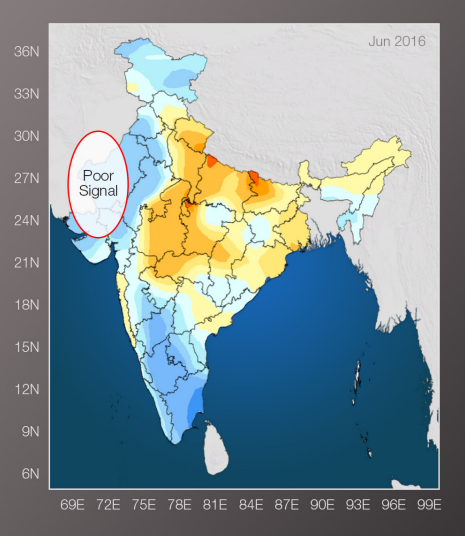


-50

MONSOON SPATIAL DISTRIBUTION JUNE



Rainfall Departure From Normal (%)



Rainfall Departure: -10%

50

40

30

20

0

-20

-30

-40

-50

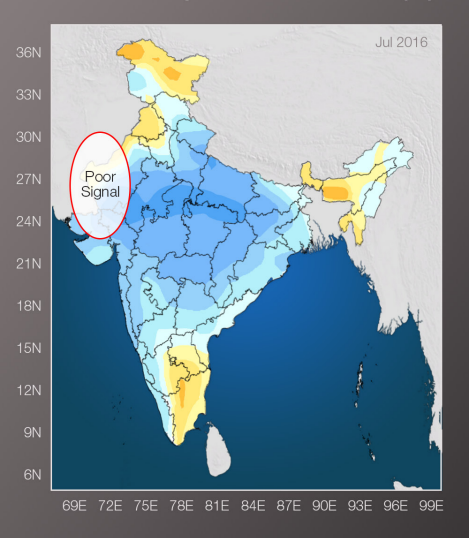
Normal onset is expected resulting in good rainfall over Peninsular India

Progress of Monsoon might be sluggish over North India

MONSOON SPATIAL DISTRIBUTION JULY



Rainfall Departure From Normal (%)



Rainfall Departure: +5%

50

40

30

20

0

-20

-30

-40

-50

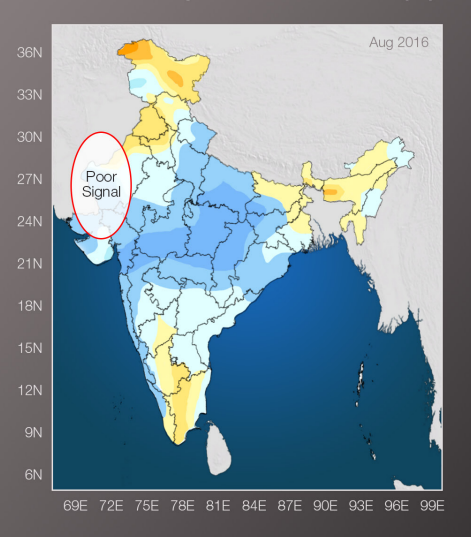
Normal to above normal rainfall expected over most parts of the country

Tamil Nadu and Rayalaseema might be at moderate risk

MONSOON SPATIAL DISTRIBUTION AUGUST



Rainfall Departure From Normal (%)



Rainfall Departure: +8%

50

40

30

20

0

-20

-30

-40

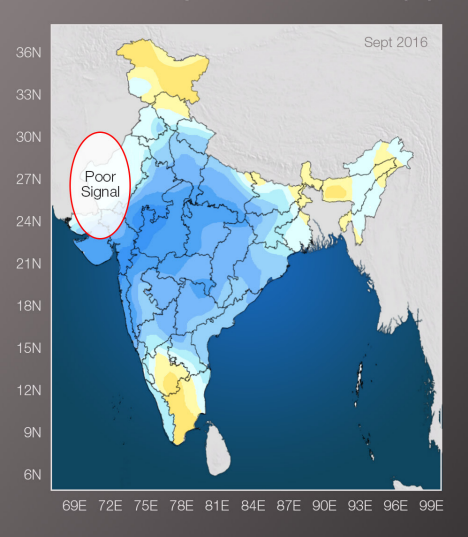
-50

Good rainfall is expected particularly over Central and West India

MONSOON SPATIAL DISTRIBUTION SEPTEMBER



Rainfall Departure From Normal (%)



Rainfall Departure: +15%

50

40

30

20

0

-20

-30

-40

-50

Normal to above normal rainfall expected over most parts of the country

Northern plains may see excess rainfall



THANK YOU

DISCLAIMER



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