



Government of India
India Meteorological Department
Regional Meteorological Centre
Mumbai – 400005

Dated: 05/06/2018

Time: 1800 hrs IST

Press Release

Intense Rainfall Activity over Maharashtra Coast starting from 7th June 2018

Widespread rainfall activity with heavy to very heavy spells likely to commence over South Konkan and Goa from 7th June onwards. It will gradually increase and extend to North Konkan including Mumbai from 8th June onwards and continue till 12th June 2018. Maximum intensity of rainfall is expected from 9th to 11th June 2018 with extremely heavy spells.

Details of the day wise forecasts and warnings for different districts are given below:

Districts	Day 1 5 th June	Day 2 6 th June	Day 3 7 th June	Day 4 8 th June	Day 5 9 th June
Sindhudurg	Rain/ thundershowers accompanied with gusty winds likely at many places with heavy rainfall likely at isolated places	Rain/ thundershowers likely at most places with heavy to very heavy rainfall likely at isolated places	Rainfall at most places with heavy to very heavy rainfall likely to occur at isolated places	Rainfall at most places with heavy to very heavy rainfall very likely at few places with extremely heavy falls at isolated places	Rainfall at most places with heavy to very heavy rainfall very likely at few places with extremely heavy falls at isolated places
Ratnagiri	Rain/ thundershowers accompanied with gusty winds likely at many places with heavy rainfall likely at isolated places	Rain/ thundershowers likely at most places with heavy rainfall likely at isolated places	Rainfall at most places with heavy to very heavy rainfall likely to occur at isolated places	Rainfall at most places with heavy to very heavy rainfall very likely at few places with extremely heavy falls at isolated places	Rainfall at most places with heavy to very heavy rainfall very likely at few places with extremely heavy falls at isolated places
Raigad	Rain/ thundershowers accompanied with	Rain/ thundershowers	Rainfall at many places with heavy	Rainfall at most places with heavy to	Rainfall at most places with heavy to