



Government of India  
Earth System Sciences Organization  
Ministry of Earth Sciences  
India Meteorological Department

Press Release  
Date: 01<sup>st</sup> July, 2020  
Time of Issue: 1700 hrs IST

**Subject: Intense southwest monsoon rainfall spell over west & central India during next 5 days**

### Current Meteorological Conditions

- A cyclonic circulation lies over south Gujarat & neighbourhood and another over East Uttar Pradesh & neighbourhood in lower & mid tropospheric levels. These two circulations are very likely to meander over the same region till 4<sup>th</sup> July.
- High convergence of strong moist westerly/southwesterly winds at lower tropospheric levels from the Arabian sea very likely along west coast till 5<sup>th</sup> July and over plains of northwest India & central India from 3<sup>rd</sup> July, 2020.

### Forecast & Warnings

- Under its influence, fairly widespread to widespread rainfall activity with **isolated heavy to very heavy falls** very likely along West coast, Gujarat State and interior Maharashtra during next 5 days. Isolated heavy to very heavy with **extremely heavy falls ( $\geq 20$  cm)** very likely over Konkan & Goa on 3<sup>rd</sup> & 4<sup>th</sup> July and over Madhya Maharashtra on 4<sup>th</sup> July.
- Scattered to fairly widespread rainfall with **isolated heavy falls** most likely over Madhya Pradesh, Vidarbha, Chhattisgarh and East Uttar Pradesh during 1<sup>st</sup> & 2<sup>nd</sup> July and increase in intensity & distribution thereafter during 3-5<sup>th</sup> July.

Detailed forecast & warnings for next 5 days are as follow:

Sub-Divisions	01 July 2020*	02 July 2020*	03 July 2020*	04 July 2020*	05 July 2020*
East Uttar Pradesh	Rainfall at a few places with isolated heavy rainfall	Rainfall at a few places with isolated heavy rainfall	Rainfall at most places with <b>heavy to very heavy</b> rainfall at isolated places	Rainfall at most places with <b>isolated heavy to very heavy</b> rainfall	Rainfall at most places with <b>scattered heavy to very heavy</b> rainfall
West Madhya Pradesh	Rainfall at a few places with heavy rainfall at isolated places	Rainfall at a few places with heavy rainfall at isolated places	Rainfall at many places with <b>heavy</b> rainfall at isolated places	Rainfall at most places with <b>isolated heavy to very heavy</b> rainfall	Rainfall at most places with <b>isolated heavy to very heavy</b> rainfall
East Madhya Pradesh	Rainfall at many places with heavy rainfall at isolated places	Rainfall at a few places with heavy rainfall at isolated places	Rainfall at most places with <b>heavy to very heavy</b> rainfall at isolated places	Rainfall at most places with <b>isolated heavy to very heavy</b> rainfall	Rainfall at most places with <b>isolated heavy</b> rainfall

<b>Gujarat region</b>	Rainfall at many places with isolated heavy falls	Rainfall at many places with isolated heavy falls	Rainfall at many places with isolated heavy falls	Rainfall at most places with isolated <b>heavy to very heavy</b> rainfall	Rainfall at most places with isolated <b>heavy to very heavy</b> rainfall
<b>Saurashtra &amp; Kutch</b>	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at a few places with isolated <b>heavy</b> falls	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at many places with isolated <b>heavy to very heavy</b> rainfall	Rainfall at many places with isolated <b>heavy to very heavy</b> rainfall
<b>Konkan &amp; Goa</b>	Rainfall at most places with isolated <b>heavy to very heavy</b> rainfall	Rainfall at most places with isolated <b>heavy to very heavy</b> rainfall	Rainfall at most places with heavy to very heavy rainfall at a few places heavy with isolated extremely heavy falls.	Rainfall at most places with heavy to very heavy rainfall at a few places heavy with isolated extremely heavy falls.	Rainfall at most places with isolated <b>heavy to very heavy</b> rainfall
<b>Madhya Maharashtra</b>	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at most places with isolated <b>heavy to very heavy</b> rainfall	Rainfall at most places with heavy to very heavy rainfall with isolated extremely heavy falls.	Rainfall at most places with isolated <b>heavy</b> falls
<b>Marathwada</b>	Rainfall at most places with isolated <b>heavy</b> falls	Rainfall at most places	Rainfall at most places with isolated <b>heavy</b> falls	Rainfall at most places with isolated <b>heavy</b> falls	Rainfall at many places
<b>Vidarbha</b>	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at most places with isolated <b>heavy</b> falls	Rainfall at most places with isolated <b>heavy to very heavy</b> rainfall	Rainfall at most places with isolated <b>heavy</b> falls
<b>Chhattisgarh</b>	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at many places with isolated <b>heavy</b> falls	Rainfall at most places with isolated <b>heavy</b> falls	Rainfall at most places with isolated <b>heavy</b> falls	Rainfall at most places with isolated <b>heavy</b> falls
<b>Bihar</b>	Rainfall at a few places with isolated <b>heavy</b> falls	Rainfall at many places with isolated <b>heavy to very heavy</b> falls	Rainfall at many places with isolated <b>heavy to very heavy</b> falls	Rainfall at most places with isolated <b>heavy</b> falls	Rainfall at many places

Note: \* Rainfall till 0830 IST of next day.

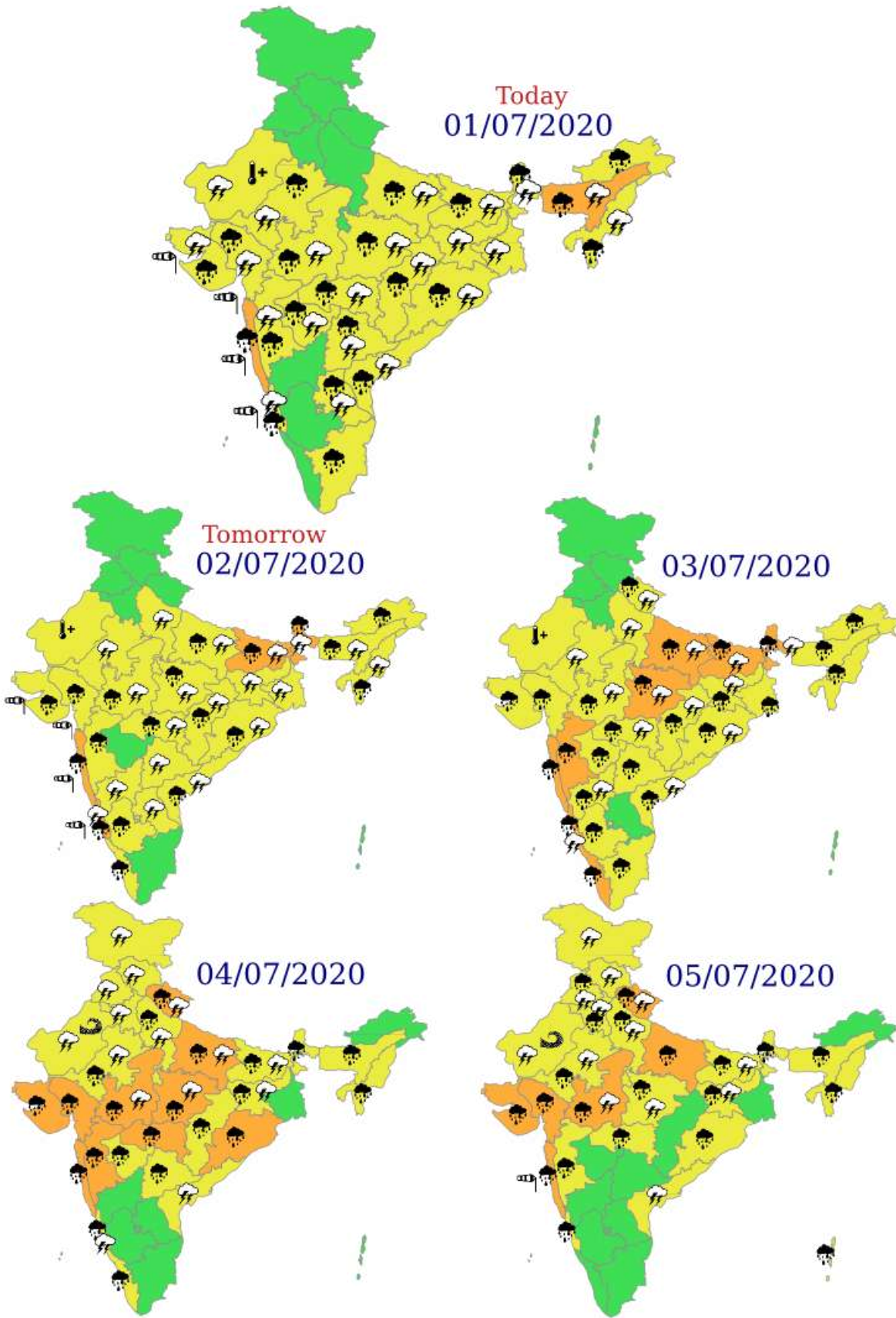
Legends: **Green: No warning**, **Yellow: Be updated**, **Orange- Be prepared**; **Red- Take action**,

**Heavy rain: 64.5-115.5 mm/day; isolated rain ( $\leq 25\%$  of stations gets rain), scattered or at a few places rain (26 to 50% of stations gets rain), at many places or fairly widespread rain (51–75% of stations gets rain) and at most places or widespread rain ( $>75\%$  of stations gets rain)**

For further details and forecast updates kindly visit websites of IMD, New Delhi:

<http://www.imd.gov.in/pages/allindiawxfcbulletin.php>

For district level warning, kindly visit website of Meteorological Centres/Regional Meteorological Centres of IMD at state levels.



Multihazard Weather Warning for next 5 days.