



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

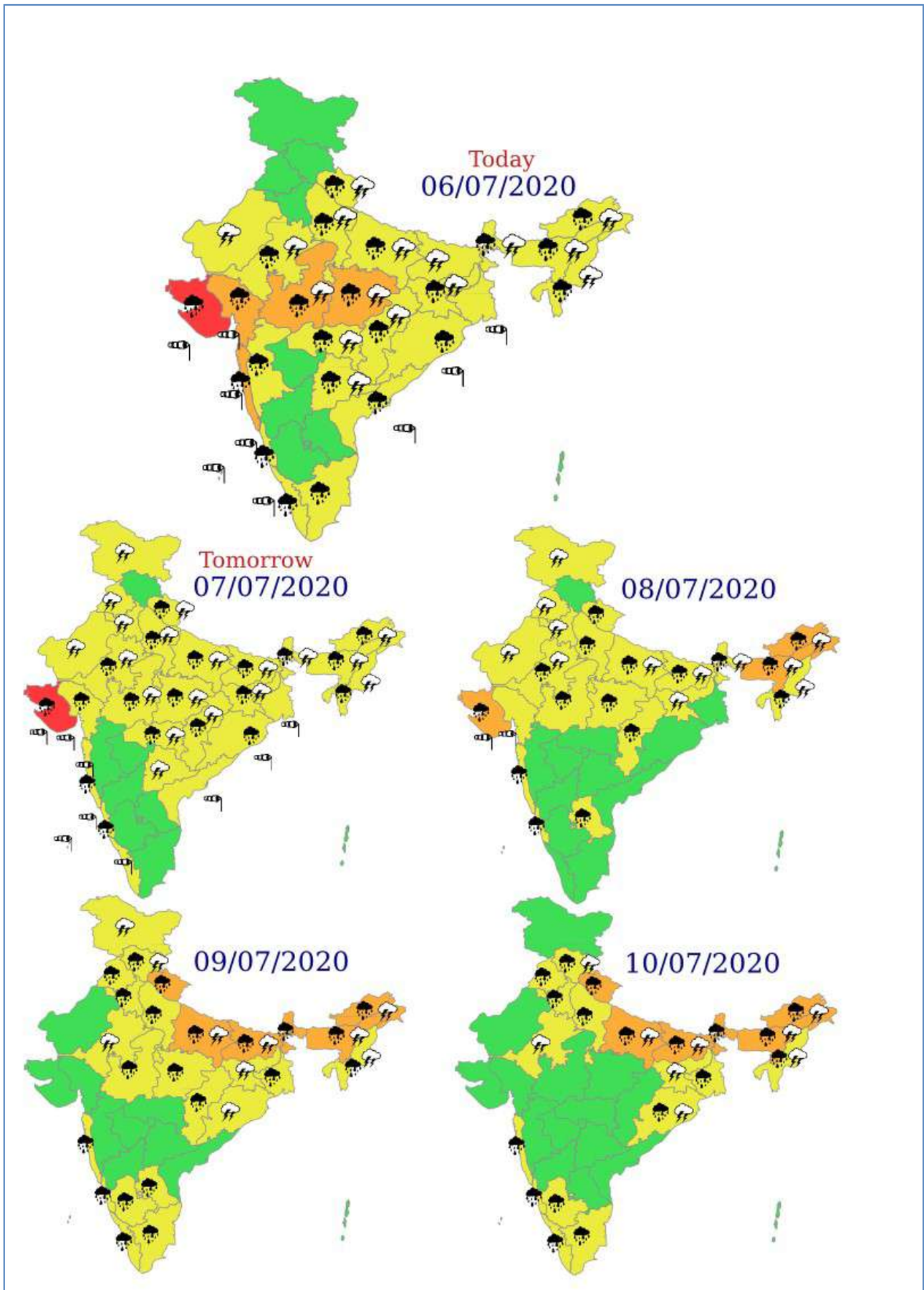
Press Release  
Date: 06<sup>th</sup> July, 2020  
Time of Issue: 1630 hrs IST

**Subject: Intense rainfall spell over northeast & adjoining east India during 9<sup>th</sup> to 12<sup>th</sup> July, 2020.**

- The monsoon trough at mean sea level lies to south of its normal position. It is very likely to shift northwards towards the foothills of Himalayas from 09<sup>th</sup> July onwards.
- High Convergence of southwesterly/southerly winds from Bay of Bengal at lower tropospheric levels very likely over northeast & east India from 09<sup>th</sup> July onwards.
- Under its influence, widespread rainfall with isolated heavy to very heavy falls very likely over Assam & Meghalaya, Arunachal Pradesh, Sub-Himalayan West Bengal, Sikkim, Bihar and East Uttar Pradesh on 09<sup>th</sup> & 10<sup>th</sup> July, 2020. Isolated **extremely heavy falls ( $\geq 20$  cm)** are also very likely over Arunachal Pradesh, Assam & Meghalaya and Sub-Himalayan West Bengal & Sikkim during 09<sup>th</sup> to 12<sup>th</sup> July, 2020.
- Isolated heavy rainfall likely to occur over Nagaland, Manipur, Mizoram & Tripura during 09<sup>th</sup> to 12<sup>th</sup> July, 2020.

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

Sub-Divisions	06 July 2020*	07 July 2020*	08 July 2020*	09 July 2020*	10 July 2020*
East Uttar Pradesh	Rainfall at most places with heavy to very heavy falls at isolated places	Rainfall at most places with heavy falls at isolated places	Rainfall at most places with heavy falls at isolated places	Rainfall at most places with isolated heavy to very falls and thunderstorm with lightning at a few places	Rainfall at most places with isolated heavy to very falls and thunderstorm with lightning at a few places
Bihar	Rainfall at many places	Rainfall at many places with heavy falls at isolated places	Rainfall at many places with heavy falls at isolated places	Rainfall at most places with isolated heavy to very falls and thunderstorm with lightning at a few places	Rainfall at most places with isolated heavy to very falls and thunderstorm with lightning at a few places
Sub-Himalayan West Bengal & Sikkim	Rainfall at many places with heavy at isolated places	Rainfall at many places with heavy falls at isolated places	Rainfall at most places with heavy falls at isolated places	Rainfall at most places with heavy to very falls at a few places	Rainfall at most places with heavy to very rainfall at a few places & extremely heavy falls at isolated places
Arunachal Pradesh	Rainfall at most places isolated places	Rainfall at most places at isolated places	Rainfall at most places with isolated heavy to very falls	Rainfall at most places with heavy to very rainfall & extremely heavy falls at isolated places	Rainfall at most places with heavy to very rainfall & extremely heavy falls at isolated places
Assam & Meghalaya	Rainfall at most places with heavy falls and at isolated places	Rainfall at most places with heavy at isolated places	Rainfall at most places with heavy to very falls at isolated places	Rainfall at most places with heavy to very rainfall & extremely heavy falls at isolated places	Rainfall at most places with heavy to very rainfall & extremely heavy falls at isolated places
Nagaland, Manipur, Mizoram & Tripura	Rainfall at most places with heavy falls at isolated places	Rainfall at most places with heavy falls at isolated places	Rainfall at most places with isolated heavy falls	Rainfall at most places with isolated heavy falls	Rainfall at most places with isolated heavy falls



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 wodespread 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.