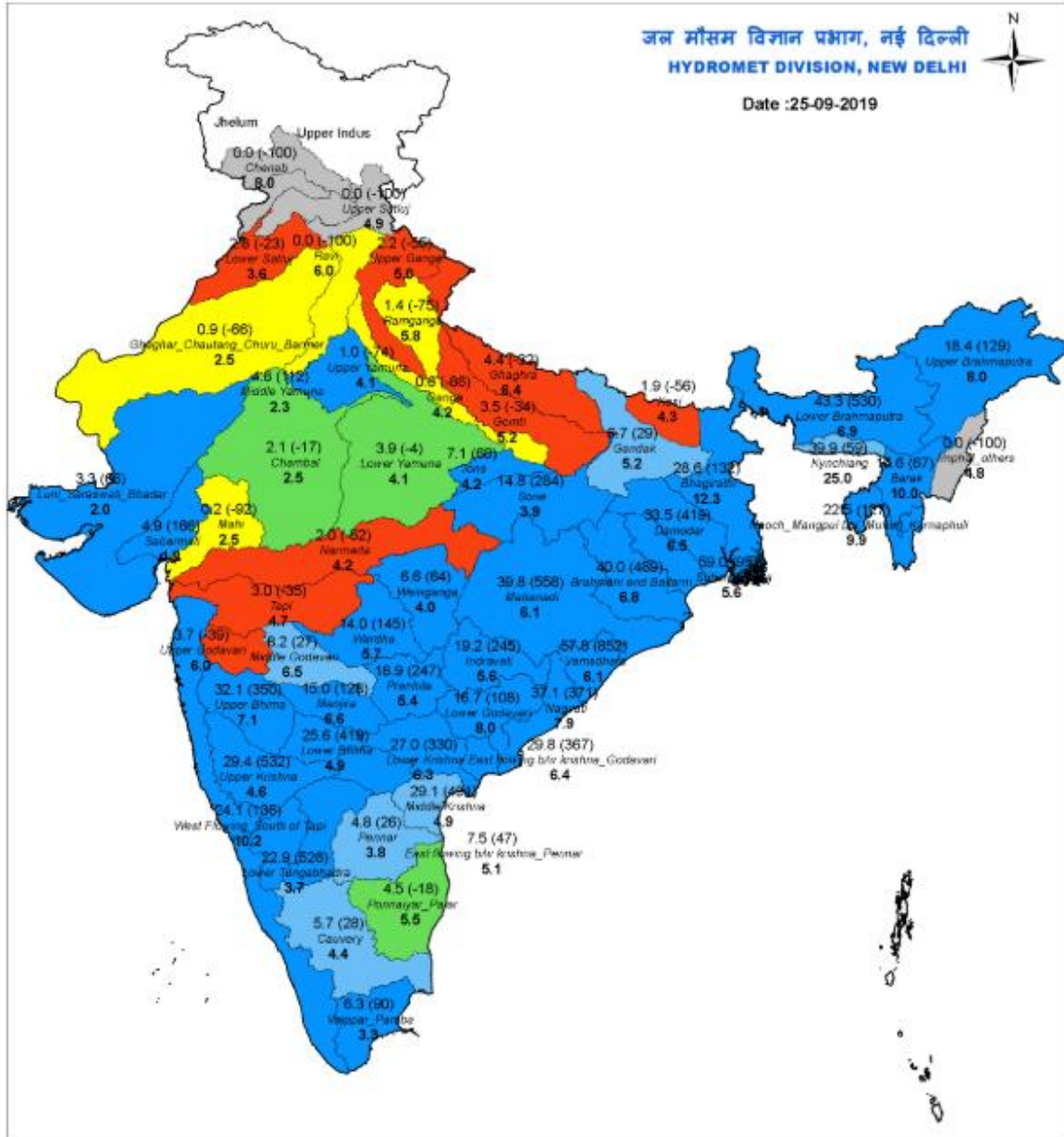


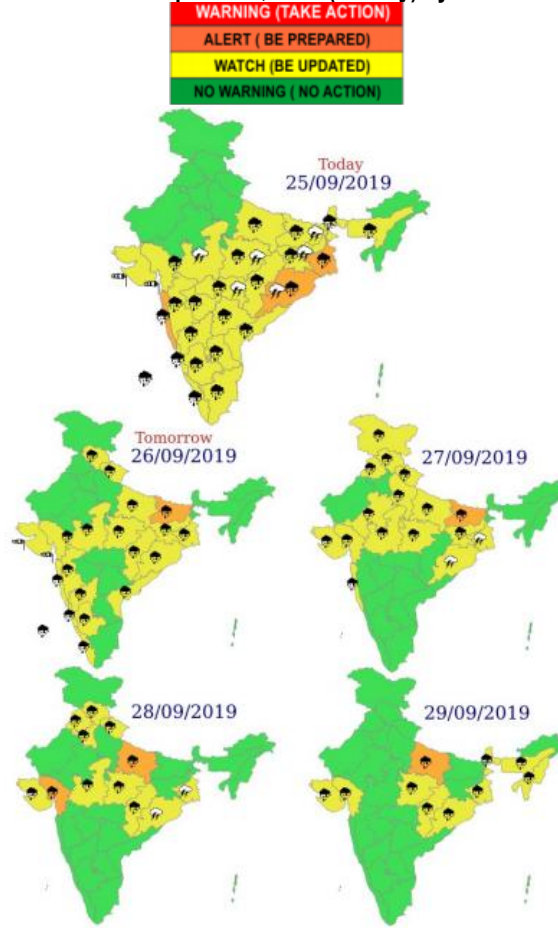


Daily Flood Situation Report cum Advisories 25-09-2019

- 1.0 IMD information
- 1.1 Rainfall Situation
 - 1.1.1 Basinwise Map showing Daily Rainfall Situation on 25th September 2019



1.2 Rainfall forecast for next 5 days issued on 25th September, 2019 (Midday) by IMD



2.0 CWC inferences

2.1 Flood Situations as per actual/ forecasted rainfall situation

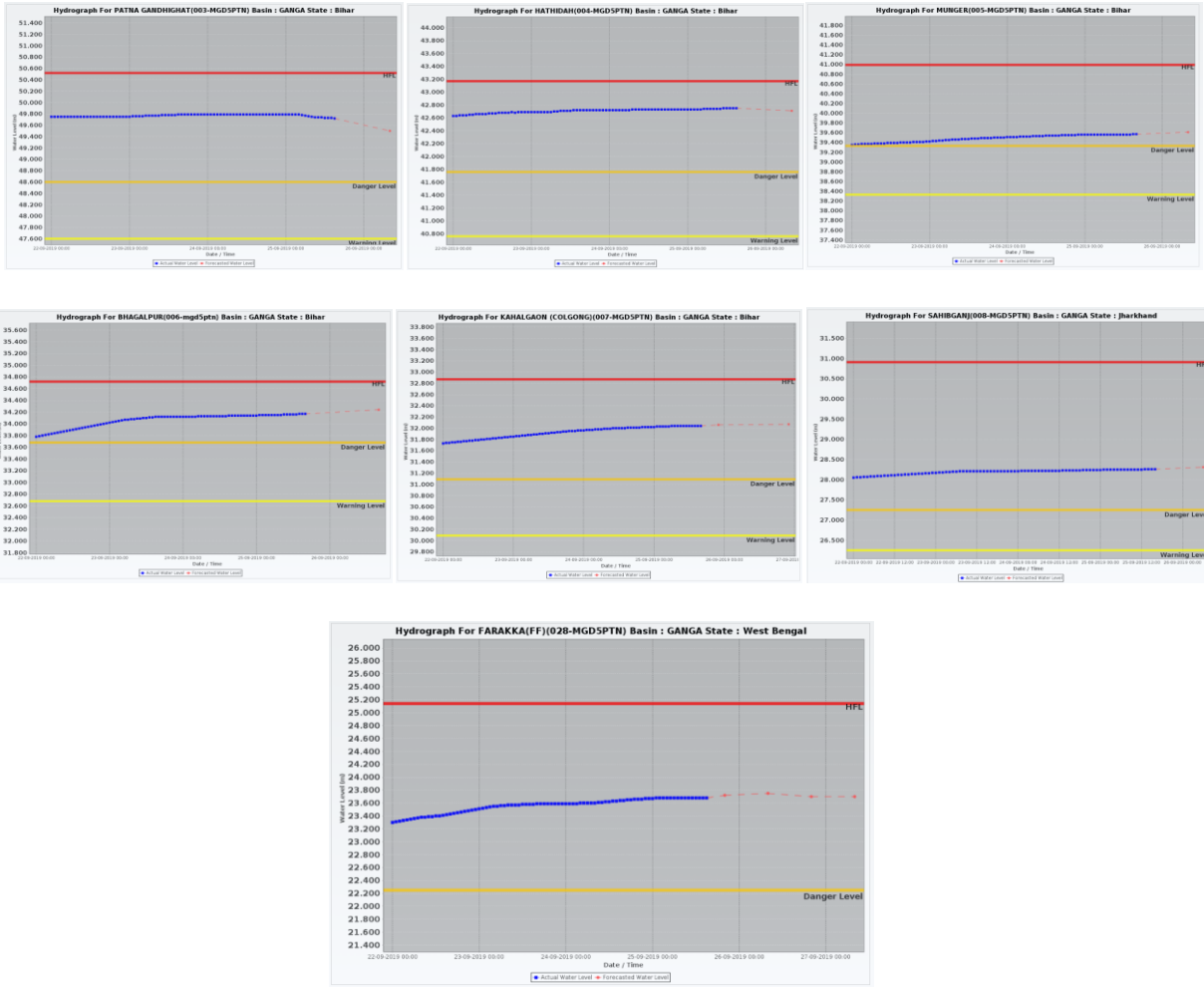
PART - I: LEVEL FORECAST		
S.No.	Flood Situations	Numbers of Forecasting Sites
A	Extreme Flood Situation: (Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled)	0
B	Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))	22
C	Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)	26
Total number of sites above Warning Level (A+B+C)		48
PART - II: INFLOW FORECAST		
Number of sites for which inflow forecasts issued: (Where Inflows are equal or exceed the specified Threshold Limit for a particular reservoir / barrage)		25

For Details Please Visit-http://cwc.gov.in/sites/default/files/cfcr-cwcdfb-25092019_1.pdf



2.1.1 Ganga Basin

River Ganga at Patna Gandhighat has started falling. River Ganga at Munger, Bhagalpur and Kahalgaon are steady and are likely to fall slowly. Slow rise is being witnessed at Sahibganj and Farakka. The peak at these stations may be attained by tomorrow and then slow fall will commence. Hydrographs with flood forecast of different stations are attached.



Since heavy rainfall is likely to continue for next 5 days in Madhya Pradesh, and with heavy to very heavy rainfall in East Uttar Pradesh Bihar for three days and two days respectively during 27th to 29th September, strict watch is to be maintained all along the course of Chambal, Betwa, Ken, Yamuna, Sone and main Ganga as well as over Ghaghra, Gandak, Kosi and Mahananda.

2.1.2 Brahmaputra Basin

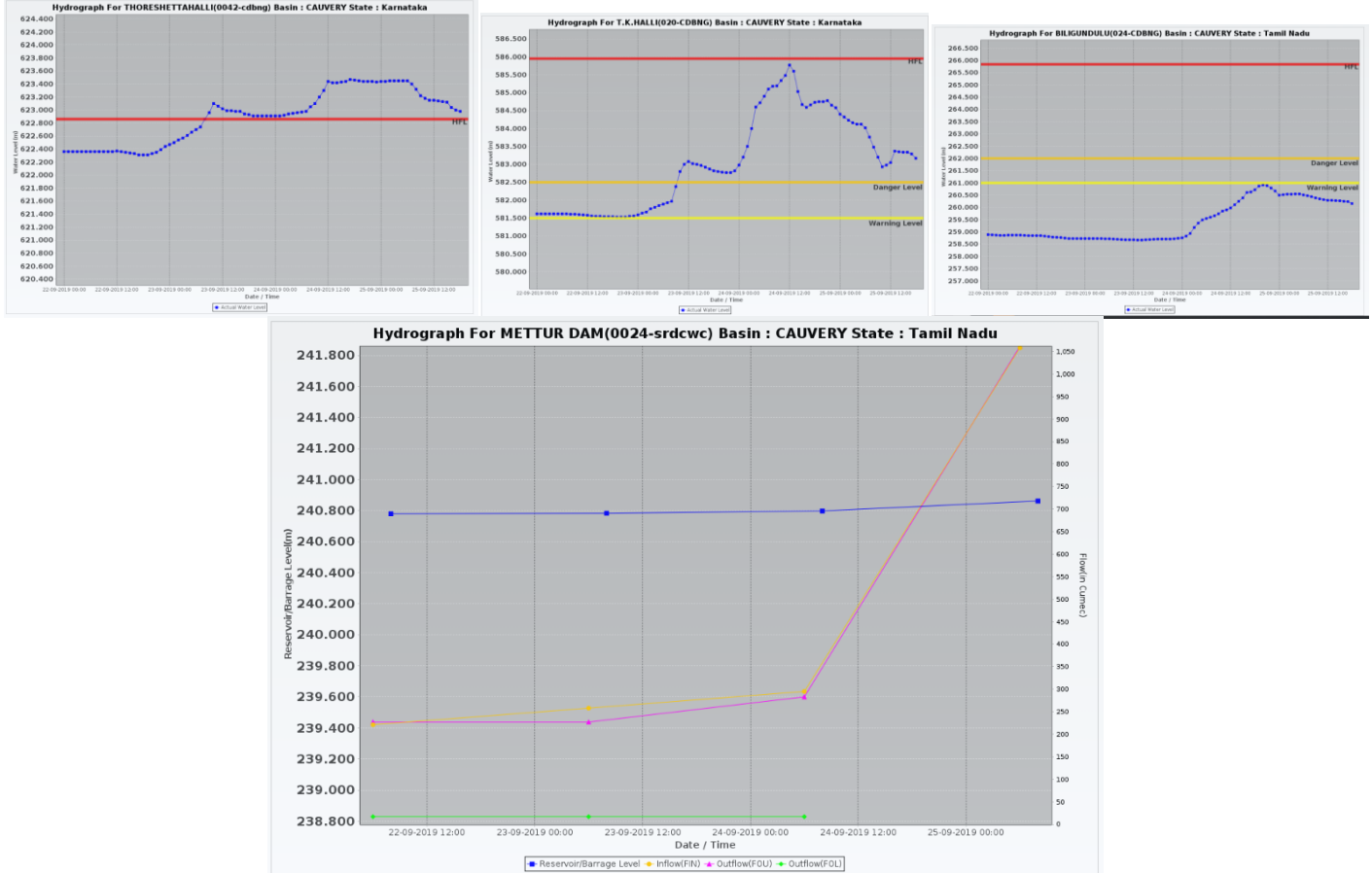
Heavy to very heavy rains have occurred in the catchment of Jia-Bharali, Upper Brahmaputra basins. River Brahmaputra is flowing in Severe Flood Situation in Jorhat District and River Jia-Bharali in Sonitpur District is flowing in Severe Flood Situation. River Brahmaputra is flowing in Above Normal Flood Situation in Jorhat, Sonitpur, Goalpara and Dhubri districts of Assam and its tributaries Beki, Dhansiri (S) are also flowing in Above Normal Flood Situation.

2.1.3 Cauvery Basin

Due to very heavy rain in the catchment area of River Shimsha as well as Widespread Rainfall with heavy rainfall in many of the places most of the rivers in Cauvery Basin are rising. River Shimsha rose sharply and flowed in Extreme Flood Situation at Thoreshettahalli in Mandya District and is presently falling. River Shimsha is flowing in Severe Flood Situation in T K Halli in Mandya



District with falling trend. An average inflow of around 40,000 cusec was received in Mettur Dam. Since Mettur Dam is already at FRL, strict vigil is to be maintained as there is forecast of heavy in its catchment in Middle Cauvery Sub-Basin in Karnataka and Tamilnadu during next 24 hours.



2.1.4 Pennar& East Flowing Rivers between Pennar& Cauvery Basin

Due to continuing heavy rains in Kurnool, Cuddapah and Anantpur District in the past four days, river Pennar and its tributaries were rising. With forecast of heavy rainfall in Rayalaseema for the next 2 days, close watch has to be maintained in all the rivers in Pennar Basin. Inflow into Somasila Dam has fallen to around 38,500 cusec and is still having around 11 TMC for its Full Reservoir Level .The dam is releasing around 14000 cusec, out of which 10,400 cusec is going as inflows into Kandaleru Dam in Nellore District which is a part of Telugu Ganga System of reservoirs.

2.1.5 Krishna Basin

Due to widespread heavy rain in most of the catchment area of Krishna, Bhima, Lower Tungabhadra sub-basins, rivers Krishna, Bhima and Tungabhadra are rising. River Tungabhadra at Mantralayam is flowing in Above Normal Flood Situation. In view of the rainfall in upper Krishna and Upper Bhima Sub-Basins, river Krishna and its tributaries are rising slowly in Satara, Sangli and Kolhapur Districts. River Bhima and its tributaries are rising slowly in Pune and Sholapur Districts.

2.2 Flood Affected Districts

- Assam:** Low lying areas along river course of **Brahmaputra** in Jorhat and **Jia-Bharali** in Sonitpur
Uttar Pradesh: **River Ganga** from Allahabad to Ballia, **River Ghaghra** from Barabanki to Ballia
Bihar: Districts along course of **River Ganga** from Buxar to Bhagalpur.
Jharkhand: **Sahebganj** District along river **Ganga**
Karnataka: Low Lying areas along river **Shimsha** in **Mandya** District Cauvery Basin

Flood Affected/Alerted Districts in the Country

