Bulletin No.	40
--------------	----



Dated 09.06.2020		Page-1
	Dated	09.06.2020

Government of India Central Water Commission Flood Forecast Monitoring Directorate

CENTRAL FLOOD CONTROL ROOM Tele-Fax No. 26106523, 26105274, 26182836 West Block -2, Wing 7 Ground Floor R. K. Puram, New Delhi-110066.

	FLOOD SITUATION SUMMARY										
PART	PART-I: LEVEL FORECASTS										
S.No.	Flood Situations	Number of Forecasting Sites									
A.	Extreme Flood Situation: (Site where the previous Highest Flood Level (HFL) is exceeded or equalled)	0									
B.	Severe Flood Situation: (Site where water level is less than the previous Highest Flood Level (HFL) but at or above Danger Level)	1									
C.	Above Normal Flood Situation Flood Situation: (Site where water level is touching or exceeding the Warning Level or Below Danger Level	6									
Total	number of sites above Warning Level (A+B+C)	7									
PAR1	PART-II: INFLOW FORECASTS										
D.	Number of sites for which inflow forecasts issued (Where Inflows are equal or exceed the specified Warning Limit for a particular reservoir / barrage)	0									

(S.Lakshminarayanan) Deputy Director (HM)

For further information Visit: http://india-water.gov.in For Three Day Flood Advisories Visit: http://120.57.32.251

CWC

Bulletin No. 40

Page-2
Dated: 09.06.2020

PART-I: DAILY WATER LEVELS AND FORECASTS FOR LEVEL FORECAST SITES (A COMPILATION AND ANALYSIS REPORT)

A:	A: Extreme Flood Situations :														
	Sites where the previous Highest Flood Level (HFL) is exceeded or equalled]														
S.No. Name of River Flood Forecasting Site Site Nearest Town Site Site Nearest Town Site Site Nearest Town Flood Level (m) Flood									cast						
							Level m	Date/ Year	(,	Level m	Trend	Level m	Date	Time (Hours)	Trend
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
				No Stati	on flowing	in Extrer	ne Flood	Situation	•	•		•			

	۱۸/	~
C	vv	C

Bulletin No. 40

•	
	Page-3
Dated:	09.06.2020

PART-I: DAILY WATER LEVELS AND FORECASTS FOR LEVEL FORECAST SITES

(A COMPILATION AND ANALYSIS REPORT)

B: Severe Flood Situations:

Sites where the water level is less than the previous Highest Flood Level but at or above Danger Level

S.No.	Name of River	Flood Forecasting	District/Nearest Town	State	Warning	Danger	Previous H	lighest Flood	Actual L	evel at	Forecast				
		Site			Level (m)	Level	Le	Level		_evel 0800 Hours with					
						(m)			Trend						
							Level in m Date/Year		Level in Trend		Level	Date	Time (Hours)	Trend	
											in m				
1	2	3	4	5	6	7	8	9	11	12	13	14	15	16	
1	Brahmaputra	Neamatighat	Morigaon/ Dharamtul	Assam	84.04	85.04	87.37	11/07/1991	1 85.57 F		85.10	10.06.2020	0900	F	

Legend: R: Rising S: Steady F: Falling

Bulletin No. 40

Page-4
Date: 09.06.2020

PART-I: DAILY WATER LEVELS AND FORECASTS FOR LEVEL FORECAST SITES

D: Above Normal Flood Situations:

(Sites where the water level is touching or execeeding the warning level but below Danger level)

*	No. Name Flood Forecasting District / Nearest State Warning Danger Previous Highest Actual Level at Forecast														
S.No.	Name	Flood Forecasting	District / Nearest	State	Warning	Danger	Previo	Previous Highest		Actual Level at		Forecast			
	of	Site	Town		Level (m)	Level	Flo	od Level	el 0800 Hours with						
	River					(m)			Tr	end					
							Level	Date/ Year	Level	Trend	Level (m)	Date	Time	Trend	
							(m)		(m)					Thereafter	
1	2	3	4	5	6	7	8	9	11	12	13	14	15	16	
1	Brahmaputra	Tezpur	Sonitpur	Assam	64.23	65.23	66.59	27/08/1988	64.42	R	64.55	10.06.20	0900	S	
2	Jiabharali	Jia-Bharali NT Road	Sonitpur	Assam	76.00	77.00	78.50	26/07/2007	76.93	S	76.90	10.06.20	1500	F	
3	Kopili	Kampur	Nagon	Assam	59.50	60.50	61.86	16/06/1973	64.42	F	59.15	10.06.20	0900	F	
4	Kopili	Dharamtul	Morigaon	Assam	55.00	56.00	58.09	21/07/2004	76.93	S	55.80	09.06.20	2100	F	
5	Beki	Beki NH Crossing	Barpeta	Assam	44.10	45.10	46.20	04/08/2000	59.94	F	44.25	09.06.20	1800	R	
6	Ganga	Kachla Bridge	Badaun	Uttar Pradesh	161.00	162.00	162.79	24/09/2010	55.88	R	161.25	10.06.20	0800	R	

Legend: R : Rising S: Steady F: Falling

C	V	C

Bulletin No. 40

Page-5 DATED 09.06.2020

PART-II: DAILY WATER LEVELS AND INFLOW FORECASTS* FOR INFLOW FORECASTING SITES (RESERVOIRS)

Reservoirs / Barrages levels and inflow forecasts:

[The Inflow Forecasting Sites (Reservoir) where water level is less than the previous Highest Flood Level (HFL)]

S. No.	Name of River	Inflow Flood	District / Nearest	State	Warning	Danger Level			Previous Highest Flood		Previous Highest Flood		Previous Highest Flood		Previous Highest Flood		Previous Highest Flood		Previous Highest Flood 1		Previous Highest Flood		Normal	Actual	Level at			Forec	ast*												
		Forecasting Site	Town		Level (m)	(m) Level lev			level (m) 0800 Hours with			1																													
									(*) Trend																																
							Level (m) Date/ Year			Level	Trend	Inflow in	From Da	te	To	0	Trend																								
										in m		Cumecs	Time		Date	Time	Thereafter																								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	5	16	17																								
				No	Dams/Reserve	oir having inflo	ws above three	shold limit	•																																

FRL: Full Reservoir Level and PL: Pond level (in Barrage) and (*) means average of 0800 hours level of the same day for a number of years from past data.
Inflow Forecasts are issued as per 'Inflow Forecasting Criteria" fixed by the project authority or on their demand.

For Barrages Pond level and in case of Reservoirs Volume of flow in McM or flow in cumecs with Reservoir level above which forecasts are to be issued