

Date:	09/05/2019
Bulletin	9

Tele fax: 2610 6523 E-Mail: fmdte@nic.in

Government of India
Central Water Commission
Flood Forecast Monitoring Directorate
Central Flood Control Room

West Block 2, Second Floor, Wing No 2 R.K. Puram, New Delhi-110066

	FLOOD SITUATION SUMMARY							
PAR	Γ - I: LEVEL FORECAST							
S.No.	Flood Situations	Numbers of Forecasting Sites						
А	Extreme Flood Situation: (Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled)	0						
В	B Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))							
С	Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)	2						
	Total number of sites above Warning Level (A+B+C)	2						
PART	- II: INFLOW FORECAST	'						
	r of sites for which inflow forecasts issued: of sites for which inflow forecasts issued: of sites for which inflow forecasts issued:	0						

URL FOR FLOOD FORECASTING WEBSITE: http://www.india-water.gov.in/ffs URL FOR THREE DAYS ADVISORY FLOOD FORECAST (AFF): 120.57.32.251

Name: Ramesh Rai

Designation: Scientific Asssitant



Date: 09/05/2019

Tele fax: 2610 6523 E-Mail: fmdte@nic.in

Government of India Central Water Commission Flood Forecast Monitoring Directorate Central Flood Control Room

5th Floor (S), Sewa Bhavan, R.K. Puram, New Delhi-110066

PART-I: DAILY WATER LEVELS AND FORECASTS FOR LEVEL FORECAST SITES										
A: Extreme Flood Situations :										
Sites where the previous Highest F	Sites where the previous Highest Flood Level (HFL) is equalled or exceeded									
D	District	NA /		Highest flood Level	Actual level Trend	Forecasted Level				
River	District	Warning Level	Danger	(m)		Trend				
Station	State	(m)	Level (m)	Date	Time	Date				



Date: 09/05/2019

Tele fax: 2610 6523 E-Mail: fmdte@nic.in

Government of India Central Water Commission Flood Forecast Monitoring Directorate Central Flood Control Room

5th Floor (S), Sewa Bhavan, R.K. Puram, New Delhi-110066

PART-I: DAILY WATER LEVELS AND FORECASTS FOR LEVEL FORECAST SITES											
B: Severe Flood Situations :											
(Site (s) where water level is equalled or exceeded Danger Level but below Highest Flood Level (HFL))											
Highest Actual level Forecasted flood Level											
River	District	Warning Level	Danger Level (m)	Level (m) Date	Trend Time	Trend					
Station	State	(m)				Date					



Date: 09/05/2019

Tele fax: 2610 6523 E-Mail: fmdte@nic.in

Government of India Central Water Commission Flood Forecast Monitoring Directorate Central Flood Control Room

5th Floor (S), Sewa Bhavan, R.K. Puram, New Delhi-110066

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

C: Above Normal Flood Situations :

Site (s) where water level is equalled or exceeded Warning Level but Less than Danger Level

River Station	District State	Warning Level (m)	Danger Level (m)	Highest flood Level (m) Date	Actual level Trend Time	Forecasted Level Trend Date
Jiabharali	Sonitpur	70.0	77.0	78.5	76.07	76.1 Steady
NT Road Crossing Jia-Bharali	Assam	76.0	77.0	2007-07-26	Steady 11:00	9/5/2019 15:00:00
Brahmaputra	Jorhat	94.04	05.04	87.37	84.36	84.28 Steady
Neamatighat	Assam 84.04 85.04		1991-07-11	Falling 11:00	10/5/2019 09:00:00	



Tele fax: 2610 6523 E-Mail: fmdte@nic.in

Central Water Commission

Date: 09/0	5/2019	
------------	--------	--

Government of India Central Water Commision Flood Forecast Monitoring Directorate Central Flood Control Room

5th Floor (S), Sewa Bhavan, R.K. Puram, New Delhi-110066

PART-II: DAILY WATER LEVELS AND INFLOW FORECASTS FOR INFLOW FORECASTING SITES (RESERVOIRS)												
2A: Reservoirs / Barraç	2A: Reservoirs / Barrage Inflow Forecast:											
Reservoir/Barrage receiv	Reservoir/Barrage receiving Inflow more than the Threshold limit											
Name of Biran	Name of River Flood Forecasting Site Figure State FRI (m) MWL (m) Actual Level Forecast											
Name of River	3	District	State	FRL (m)		Level (m)	Time	Trend	Average Inflow (Cumec)	Trend	Date	Time
	There is no Reservoir/Barrage receiving Inflow more than the Threshold limit											