

Date:	29/05/2024
Bulletin No:	29

**Government of India Central Water Commission** Flood Forecast Monitoring Directorate

**West Block 2, Ground Floor** Wing No 7, R.K. Puram Sector -1, New Delhi-110066

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	FLOOD SITUATION SUMMARY									
PART - I:										
S.No.	Flood	Situations	State-wise Flood Situation	Numbers of Forecasting Sites						
Α	Extreme F (Site (s) where the previous Highest F	Flood Situation: Flood Level (HFL) is exceede		0						
В	(Site (s) where water level is touching or exc	lood Situation: eeding the Danger Level but el (HFL))	Assam(3)	3						
С	Above Norma (Site (s) where water level is touching or exce	al Flood Situation: eding the Warning Level but	Assam(3), Sikkim(1)	4						
		Total number of sites above	C)	7						
PART - II:	PART - II: INFLOW FORECAST (Total Sites - 138)									
(Whe	Number of sites for which interest of the specified Three Inflows are equal or exceed the specified Three			0						
URL FOR	FLOOD FORECASTING WEBSITE: https://ffs.	Name: Duty 0	Officer							

URL FOR FLOOD FORECASTING WEBSITE: https://ffs.india-water.gov.in/

URL FOR SEVEN DAYS ADVISORY FLOOD FORECAST (AFF): https://aff.india-water.gov.in/

Name: Duty Officer

Designation: Central Flood Control Room



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

Date :29/05/2024

#### A: Extreme Flood Situations: Sites where the previous Highest Flood Level (HFL) is equalled or exceeded **Actual Level Forecasted Level Highest flood** River **District** Level (m) **Trend Trend** Warning **Danger** S. Level Level No. (m) **Trend** (m) Date Magnitude (dd-mm-yyyy) (mm/hr) **Date Station State** (dd-mm-yyyy) **Time Time**

No station is flowing in Extreme Flood Situation

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

Date: 29/05/2024

## **B: Severe Flood Situations:**

(Site (s) where water level is equalled or exceeded Danger Level but below Highest Flood Level (HFL))

	Pivor	Actual Level  Highest flood		Forecasted Level				
S. No.	Rivei	District	Warning Level	Danger	Level (m)	Trend	Trend	
	Station State		(m)	Level (m)	Date	Trend Magnitude (mm/hr)	Date (dd-mm-yyyy)	
					(dd-mm-yyyy)	Time	Time	
1	Kopili	NAGAON	59.5	60.5	62.2	61.26	61.5	
	Kampur	Assam				Rising	Rising	
					18-06-2022	60.0	29-05-2024	
						14:00	21:00:00	
	Kushiyara	KARIMGANJ			16.57	15.17	16.0	
2	Karimganj	Assam	13.94	14.94	10-06-2010	Rising	Rising	
						200.0	29-05-2024	
						14:00 18:00:00	18:00:00	
	Katakhal	HAILAKANDI		20.27	22.73	22.41	23.5	
3		Assam	19.27			Steady	Rising	
	Matijuri				10-09-2007	0.0	29-05-2024	
						14:00	18:00:00	



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

Date: 29/05/2024

## C: Above Normal Flood Situations:

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

	River	District			Highest flood		
S.	River	District	Warning Level	Danger	Level (m)	Trend	Trend
No.	Station	State	(m)	Level - (m)	Date	Trend Magnitude (mm/hr)	Date (dd-mm-yyyy)
	Gianon	Citato			(dd-mm-yyyy)	Time Time	Time
	Barak	CACHAR			21.84	19.67	20.5
1	Annapurna Ghat	Assam	18.83	19.83		Rising	Rising
					01-08-1989	220.0	29-05-2024
						14:00	21:00:00
	Barak	KARIMGANJ		16.85	18.48	16.75	17.84
2	Badarpur Ghat	Assam	15.85			Rising	Rising
					11-09-2007	180.0	29-05-2024
						14:00	18:00:00
	Brahmaputra	DIBRUGARH			106.48	104.77	104.8
3	Dibrugarh	Assam	104.7	105.7	03-09-1998	Rising	Rising
						20.0	29-05-2024
						14:00	21:00:00
	Teesta	NAMCHI			228.0	226.02	225.95
4		Sikkim	226.0	227.0		Falling	Falling
	Melli				04-10-2023	-39.99	29-05-2024
						14:00	16:00:00



Central Water Commission Date:29/05/2024

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

# 2A: Reservoirs / Barrage Inflow Forecast:

Reservoir/Barrage receiving Inflow more than the Threshold limit

S. No. Name of Piver Flood Forecasting Site District State FPI (m) MWL (m)								Actual Level		Forecast		
	S. No.	Name of River	River Flood Forecasting Site	District	State	FRL (m)	n) MWL (m)	Time	Trend		Trend	Date and Time

There is no Reservoir/Barrage receiving Inflow more than the Threshold limit