		Central Water Commission				02/12/2022	
Partie Contraction		Central Water Commission	Bulletin No:		216		
	Tele fax: 2610 6523 E-Mail: fmdte@nic.in	Government of India Central Water Commision Flood Forecast Monitoring Directorate Central Flood Control Room			g No 7, R	k 2, Ground Floor X.K. Puram Sector -1, Delhi-110066	
		FLOOD SITUATION SUMMARY					
PART - I:	LEVEL FORECAST						
S.No.		Flood Situations			N	umbers of Forecasting Sites	
A	Extreme Flood Situation: (Site (s) where the previous Highest Flood I	Level (HFL) is exceeded or equalled)				0	
В	Severe Flood Situation: (Site (s) where water level is touching or ex	ceeding the Danger Level but below Highest Flood Level (HFL))				0	
с	Above Normal Flood Situation: (Site (s) where water level is touching or ex	ceeding the Warning Level but below Danger Level)				1	
	-	Total number of sites above Warning Level (A+B+C)				1	
PART - II:							
Number o	f sites for which inflow forecasts issued:						
(Where Inf	lows are equal or exceed the specified Thresh	old Limit for a particular reservoir / barrage)				3	
URL FOR	FLOOD FORECASTING WEBSITE: https://	ffs.india-water.gov.in/					
URL FOR	FIVE DAYS ADVISORY FLOOD FORECAS	Г (AFF): https://aff.india-water.gov.in/	Name:		Duty Offi	cer	
			Design	ation:	Central F	Flood Control Room	



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

A: Ext	A: Extreme Flood Situations :										
Sites v	Sites where the previous Highest Flood Level (HFL) is equalled or exceeded										
		District			Highest flood	Actual Level	Forecasted Level				
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)				
				(dd-mm-yyyy)	Time	Time					

No station is flowing in Extreme Flood Situation



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 flood	Actual Level	Forecasted Level				
S.	River	District	Warning Level	Danger Level	Level (m) ger	Trend	Trend			
No.	Station State	State	(m)	(m) Date		Trend Magnitude (mm/hr)	Date (dd-mm-yyyy)			
					(dd-mm-yyyy)	Time	Time			

No station is flowing in Severe Flood Situation



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
Site (s) where water level is equipiled or exceeded warning Level built Less than Liander Level

Site (s) where water level is equalled of exceeded warming Level but Less than Danger Level										
					Highest flood	Actual Level	Forecasted Level			
S.	River	District	Warning Danger T		Trend	Trend				
No.	Station	State	(m)	Level (m)	n) Trend Magnitue Date (mm/hr		Date (dd-mm-yyyy)			
				(dd-mm-yyyy		Time	Time			
	Kamla	Kamla MADHUBANI			71.35	67.0	-			
1			66.75	67.75		Steady	-			
	Jainagar	Bihar			01-08-1965	0.0	-			
						08:00	-			



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

2A: Reservoirs / Barrage Inflow Forecast:

Reservoir/Barrage receiving Inflow more than the Threshold limit

					-									
				rict State FR					Actual	l Level			Forecast	
S. No. Name of R	Name of River	Flood Forecasting Site	District		FRL (m)	MWL (m)	Level (m)	_evel (m) Time Trend	Trend Magnitude (mm/hr)	Average Inflow (Cumec)	Trend	Date and Time		
1	Cauvery	Grand Anicut	Thanjavur	Tamil Nadu	59.21	59.21	59.208	06:00	Steady	0.0	400.0	Falling	03-12-2022 10:00:00	
2	Cauvery	Mettur Reservoir	Salem	Tamil Nadu	240.79	244.14	240.39	08:00	Falling	-21.0	300.0	Falling	03-12-2022 10:00:00	
3	Cauvery	UPPER ANICUT	Tiruchirappalli	Tamil Nadu	74.4	76.55	75.02	06:00	Rising	39.99	400.0	Falling	03-12-2022 10:00:00	