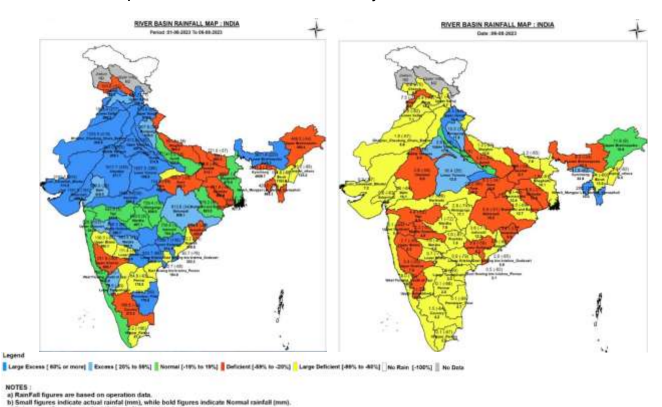


# Central Water Commission Daily Flood Situation Report cum Advisories

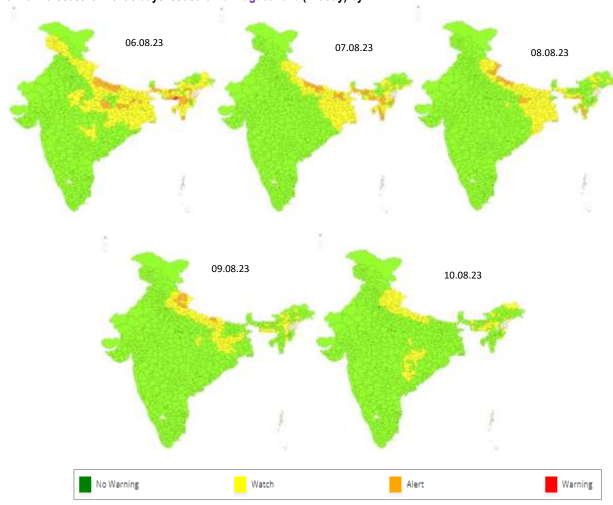
06-08-2023

#### 1.0 Rainfall Situation

## 1.1 District wise departure from normal of cumulative and daily rainfall



#### 1.2 Rainfall forecast for next 5 days issued on 6th August 2023 (Midday) by IMD



#### 2.0 Flood Situation and Advisories

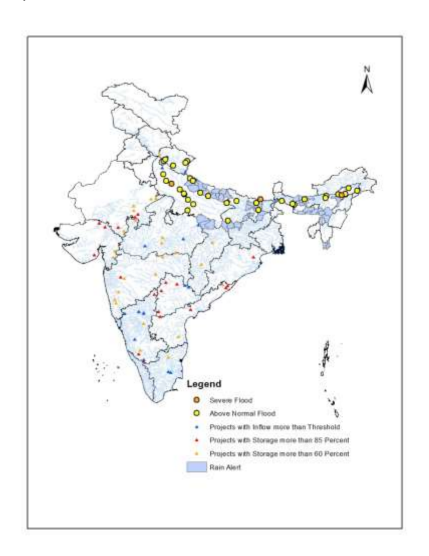
### 2.1 Summary of Flood Situation as per CWC Flood Forecasting Network

On 6<sup>th</sup>August 2023,1 station in Uttar Pradesh is flowing in Severe Flood Situation, 24 stations (9 each in Uttar Pradesh & assam, 3 in Bihar, 2 in Uttarakhand and 1 in West Bengal) are flowing in Above Normal Flood Situation. Inflow Forecast has been issued for 19 Dams and Barrages (6 in Karnataka, 3 each in Uttar Pradesh & Madhya Pradesh, 2 each in Uttarakhand, Telangana &Tamil Nadu and 1 in Odisha).

		FLOOD SE	ATION SUMMARY	
PART - E	LEVEL FORECAST	(Total Sites - 199)	No.	-40
S.No.	F	ood Situations	State-wise Flood Situation	Numbers of Forecasting Site
*	and the territory of the control of	me Flood Situation: est Flood Level (HFL) is exceeded or equ	ed)	
В	(Site (s) where water level is touching or	re Flood Situation exceeding the Danger Level but below H Level (HFL))	test Flood Uttar Pradeels(1)	*
с		ormal Flood Situation; exceeding the Warning Level but below D	Assam(9), Bihar(3), Utfar Pradesh(9), Utfarakhand(2) West Bengal(1)	24
		Total number of sites above Warning	evel (A+B+C)	25
PART - II:	INFLOW FORECAST	(Total Sites - 134)		1.0
(Whe	Number of sites for white see Inflows are equal or exceed the specified	ch inflow forecasts issued: Threshold Limit for a particular reservoir /	Karsataka(i), Madhya Pradesh(3), Odisha(1), Tamii Nadu(2), Telungana(2), Uttar Pradesh(2), Uttarahhandi	

Details are given at link: https://cwc.gov.in/sites/default/files/cfcrdfb06.08.2023\_5.pdf

#### 2.1.1 Flood Situation Map



#### 2.2 CWC Advisories

#### Assam, Meghalaya, Arunachal Pradesh

Due to shifting of Monsoon trough to north of its normal position, rainfall is expected to rise over NE states. In Assam very heavy rains are expected in **Kokrajhar**, **Bongaigaon**, **Goalpara**, **Chirang**, **Baksa**, **Barpeta**, **Biswanath**, **Golaghat**, **Karimganj**, **Dima Hasao**, **Cachar**, apart from districts of Meghalaya and Manipur. Hence water level rise is expected in Tributaries of Brahmaputra and Barak rivers in above said districts and in main Brahmaputra in districts of lower Assam. Current flood situation in the state as per CWC network is as follows:

CWC Site	River	District	Flood Type	Trend in Water Level
Neamatighat	Brahmaputra	Jorhat	Severe	Rising
Dibrugarh	Brahmaputra	Dibrugarh	Above Normal	Rising
Beki Road Bridge	Beki	Barpeta	Above Normal	Steady
Golokganj	Sankosh	Dhubri	Above Normal	Rising
Sivasagar	Dikhow	Sivsagar	Above Normal	Steady
Tezpur	Brahmaputra	Sonitpur	Above Normal	Rising
Margherita	Buridehing	Tinsukia	Above Normal	Rising
Dhubri	Brahmaputra	Dhubri	Above Normal	Steady
Badatighat	subansiri	Lakhimpur	Above Normal	Rising

#### Uttarakhand

Current flood situation in Uttarakhand as per CWC network is as follows

CWC Site	River	District	Flood Type	Trend in Water Level
Bangapani	Gauri Ganga	Pithoragarh	Above Normal	Rising
Raysi	Solani	Haridwar	Above Normal	Rising
Kanjyoti	Dhuli	Pithoragarh	Above Normal	Steady
Rishikesh	Ganga	Dehradun	Above Normal	Rising
Haridwar	Ganga	Haridwar	Above Normal	Rising

#### **Uttar Pradesh**

Current flood situation in the state is given below:

CWC Site	River	District	Flood Type	Trend in Water Level
Kachhla Bridge	Ganga	Badaun	Severe	Steady
Elginbridge	Ghagra	Barabanki	Severe	Rising
Fatehgarh	Ganga	Farrukhabad	Above Normal	Steady
Garhmukteswar	Ganga	Hapur	Above Normal	Rising
Ayodhya	Ghagra	Ayodhya	Above Normal	Steady
Bhitaura	Ganga	Fatehpur	Above Normal	Rising
Kannauj	Ganga	Kannauj	Above Normal	Steady
Shardanagar	Sarda	Kheri	Above Normal	Steady
Ankinghat	Ganga	Kanpur Nagar	Above Normal	Steady
Turtipar	Ganga	Ballia	Above Normal	Rising

#### Bihar

Current flood situation in the state as per CWC network is as follows:

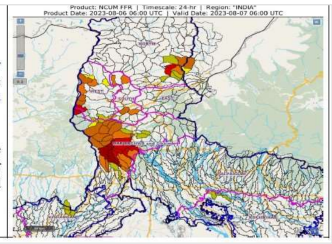
CWC Site	River	District	Flood Type	Trend in Water Level
Birpur	Kosi	Supaul	Severe	Steady
Baltara	Kosi	Khakaria	Above Normal	Steady
Dumariaghat	Gandak	Gopalganj	Above Normal	Rising
Basua	Kosi	Supaul	Above Normal	Steady

#### 2.3 Flash Flood Guidance

# 24 hours Outlook for the Flash Flood Risk (FFR) till 1130 IST of 07-08-2023 :

Moderate flash flood risk likely over few watersheds & neighbourhoods of SHWB & Sikkim Met Sub-divisions during next 24 hours.

Surface runoff/ Inundation may occur at some fully saturated soils & low-lying areas over AoC as shown in map due to expected rainfall occurrence in next 24 hours.



#### 3.0 Advisory Flood Forecast for next 7-daysinTableform

The flood situational Flood Forecasting Stations likely to be above warning level for next 7days

S.No.	Station	River	District	State	07-08-23	08-08-23	09-08-23	10-08-23	11-08-23	12-08-23	13-08-23
	NT ROAD CROSSING										
1	JIA-BHARALI	JIABHARALI	SONITPUR	Assam	S	Е	Е	S	S	S	S
			KANPUR								
2	ANKINGHAT	GANGA	NAGAR	Uttar Pradesh	AN	AN	AN	AN	S	S	Е
3	AYODHYA	GHAGRA	AYODHYA	Uttar Pradesh	AN	AN	AN	S	S	S	S
4	BALTARA	KOSI	KHAGARIA	Bihar	AN	AN	S	S	S	S	S
5	ELGINBRIDGE	GHAGRA	BARABANKI	Uttar Pradesh	AN	S	S	S	S	S	S
6	FATEHGARH	GANGA	FARRUKHABAD	Uttar Pradesh	S	S	S	S	S	S	S
7	KACHHLABRIDGE	GANGA	BUDAUN	Uttar Pradesh	S	S	S	S	S	S	S
8	DUMARIAGHAT	GANDAK	GOPALGANJ	Bihar	AN	AN	S	S	S	AN	AN
9	BEKI ROAD BRIDGE	BEKI	BARPETA	Assam	AN	S	S	S	AN	AN	S
10	NEAMATIGHAT	BRAHMAPUTRA	JORHAT	Assam	S	S	S	S	S	S	S
11	SIVASAGAR	DIKHOW	SIVSAGAR	Assam	AN	S	S	S	S	S	S
12	GOLOKGANJ	SANKOSH	DHUBRI	Assam	AN	AN	AN	S	S	S	S
13	BASUA	KOSI	SUPAUL	Bihar	AN						
14	GARHMUKTESHWAR	GANGA	HAPUR	Uttar Pradesh	AN						
	HARIDWAR (DUDHIA										
15	BAND)	GANGA	HARIDWAR	Uttarakhand	AN						
16	KANNAUJ	GANGA	KANNAUJ	Uttar Pradesh	AN	AN	AN	AN	AN	S	S
			KANPUR								
17	KANPUR	GANGA	NAGAR	Uttar Pradesh	AN						
18	TURTIPAR	GHAGRA	BALLIA	Uttar Pradesh	AN	AN	AN	AN	AN	S	S
19	BADATIGHAT	SUBANSIRI	LAKHIMPUR	Assam	AN						
20	DIBRUGARH	BRAHMAPUTRA	DIBRUGARH	Assam	AN						
		DHANSIRI									
21	NUMALIGARH	(SOUTH)	GOLAGHAT	Assam	AN						
22	TEZPUR	BRAHMAPUTRA	SONITPUR	Assam	AN						
23	DHUBRI	BRAHMAPUTRA	DHUBRI	Assam	AN						
24	MEKHLIGANJ (R_B)	TEESTA	KOCHBIHAR	West Bengal	AN						

Abbreviation: N: Normal Flood Situation, AN: Above Normal Flood Situation, S: Severe Flood Situation, E: Extreme Flood Situation

For more details, please visit <a href="https://ffs.india-water.gov.in/">https://ffs.india-water.gov.in/</a> for flood forecast monitoring & short range flood forecast and <a href="https://aff.india water.gov.in/">https://aff.india-water.gov.in/</a> for medium range flood forecast. Extreme Flood Situation: (Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled).

Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL)).

Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level).

# 3.0 Storage Position in Dams where Inflow forecast is being issued by CWC as on 6th August 2023

rage above 85%	1	QPF categories (mm)	0	0.1-10	11-25	26-37	38-50	51-75	76-100	>10
orage above 60%	L	See Seed ON AV								

SI.	Reservoir/Dams	River/Sub-Basin /Basin	State	US/ DS District		Rai	nfall situ	ation	
No.					Day 1	Day 2	Day 3	Day 4	Day 5
1	Musi	Musi/Lower Krishna/Krishna	Tel	Nalgonda					
2	SripadaYellampally	Godavari/Middle Godavari/Godavari	Tel	Mancherial/JaishankarBhupalpally					
3	Singur Dam	Manjira/Manjira/Godavari	Tel	Bidar(Kar)/Sangareddy(Telangana)					
4	Laxmi Barrage	Godavari/LowerGodavari/Godavari Basin	Tel	JaishankarBhupalpally/Peddapalli/Mulugu					
5	PD Jurala	Krishna/Middle Krishna/Krishna	Tel	Raichur (Kar)/Jogalamba Gadwal(Telangana)					
6	Sriramasagar	Godavari/Middle Godavari/Godavari	Tel	Nanded (Mah), Nirmal(Telangana)/Metpally, Mancherial(Telangana)					
7	Nizamsagar Dam	Manjira/Manjira/Godavari	Tel	Medak/Kamareddy					
8	Thottapalli Reservoir	Vaigai/Upper Vaigai/East flowing rivers south of Cauvery Basin	АР	Vizianagaram					
9	Gotta Barrage	Vamsadhara/Vamsadhara/EFR (Mahanadi to Pennar)	АР	Srikakulum					
10	Prakasam Barrage	Krishna/Krishna	AP	Krishna /Guntur					
11	Pulichintala Dam	Krishna/Lower Krishna/Krishna	AP	Nalgonda(Tel)/Guntoor, Krishna(AP)					
12	Sunkesula	Tungabhadra/Krishna	АР	Kurnool/Raichur(Kar)/JogalambaGadwal(Telangana)					
13	Narayanapuram Anicut	Nagavali/ East flowing rivers between Mahanadi and Pennar	AP	Srikakulam					
14	Karanja Dam	Karanja/Manjira/Godavari	kar	Bidar (Kar), Vikarabad(Telangana)/Bidar(Kar)Bidar					
15	kabini	Kabini/Kabini/ Cauvery	Kar	Wayanad (Ker)/Mysuru(Kar)					

16	Harangi Dam	Harangi/Harangi/Cauvery	Kar	Kodagu/Mysuru,Hassan			
17	Hemavathy Dam	Hemavathy/Hemavathy/Cauvery	Kar	Hassan, Kodagu/Mandya, Mysore			
18	Krishnarajasagar	Cauvery/Upper Cauvery	Kar	Mandya			
19	Bhadra Dam	Bhadra/Upper Tungabhadra/Krishna	Kar	Chikmagaluru/Shimoga			
20	Almatti Dam	Krishna/Upper Krishna/Krishna	Kar	"Kolhapur (Maharashtra)/ Bagalkote (Karnataka)"			
21	Narayanpur Dam	Krishna/Upper Krishna/Krishna	Kar	Bagalkot, Vijayapura/Raichur, Yaadgir			
22	Tungabhadra Dam	Tungabhadra/Middle Tungabhadra/ Krishna	Kar	Gadag/Bellary, Koppal, Raichur			
23	Sathnur	Ponnaiar/Middle South Pennar/East		Vizianagaram			
		flowing rivers between Pennar and Cauvery Basin	TN				
24	Dantiwada Dam	Banas/Western Flowing River (Kutch & Saurastra)	Guj	Banaskantha			
25	Dharoi Dam	Sabarmati/Sabarmati Basin	Guj	Mehsana			
26	Shetrunji Dam	Shetrunji/WFR (Kutch & Saurashtra)	Guj	Bhavnagar			
27	Sardar Sarovar Dam	Narmada/Narmada b/w Hosangabaad to SSP/Narmada	Guj	Nrmada( Guj), Nadurbar( MP)/Narmada, Vadodra, Bharuch (Guj)			
28	Ukai Dam	Tapi/Tapi/Tapi	Guj	Nadurbar(Mah), Tapi(Guj)/ Surat (Guj)			
29	Veer Dam	Nira/Upper Bhima/Krishna	Mah	Pune, Satara			
30	Upper Wardha Project	Wardha/Wardha/Godavari	Mah	Wardha, Amravati			
31	N M D Weir	Godavari/ Upper Godavari/Godavari	Mah	Nasik , Ahmadnagar			
32	Totladoh Project	Pench/Wainganga/Godavari	Mah	Chindwara(MP)/Nagpur(Mah)			
33	Warana Dam	Warna river/Upper Krishna/Krishna	Mah	Sangli, Kolhapur			
34	Issapur/Upper	Kayadhu/Penganga/Godavari	Mah	Hingoli, Yavatmal			

	Penganga Project						
35	Mula Dam	Mula/Upper Godavari/Godavari	Mah	Ahmadnagar			
36	Koyna Dam	Koyna/Upper Krishna/Krishna	Mah	Satara			
37	Rana Pratap Sagar	Chambal/Upper Chambal/Ganga	Raj	Neemuch(MP)/Dholpur, Kota, Bundi(Raj)			
38	Kota Barrage	Chambal/Upper Chambal/Ganga	Raj	Neemuch(MP)/Dholpur, Kota, Bundi(Raj)			
39	Bisalpur Dam	Banas/Upper Chambal/Ganga	Raj	Bhilwara/Tonk			
40	Gudha Dam	Mejchambal/Upper Chambal/Ganga	Raj	Bhilwara/Bundi			
41	Som Kamla Amba Dam	Som/Mahi B/Mahi	Raj	Udaipur/Dungarpur			
42	Mahi Bajajsagar Dam	Mahi/Mahi B/Mahi	Raj	Ratlam(MP)/Banswara, Pratapgarh,Dungapur (Raj)			
43	Panchana Dam	Gambhiri/Upper Chambal/Ganga	Raj	Karauli,Bharatpur			
44	Parwati Weir	Parbati/Upper Chambal/Ganga	Raj	Dholpur			
45	Bargi Dam	Narmada/Upper Narmada/Narmada	MP	Mandla, Seoni/Jabalpur, Narsimhapur			
46	Pench Reservoir	Pench/ Godavari	MP	Chhindwara/ Seoni			
47	Barna Dam	Barna/Middle Narmada/Narmada	MP	Raisen			
48	Sanjay Sarovar Project(U wen Pro)	Wainganga/Wainganga/Godavari	MP	Seoni/Balaghat			
49	Gandhisagar Dam	Chambal/Upper Chambal/Ganga	MP	Mandsaur,Neemuch(MP)/Dholpur(Raj)			
50	Indira Sagar Dam	Narmada/Narmada b/w Hosangabad to SSP/Narmada	MP	Harda, Dewas, Khandwa/Khargone			
51	Tawa Dam	Tawa/Middle Narmada/Narmada	MP	Betul, Hoshnabad/Sehore			
52	Tehri Dam	Bhagirathi/Ganga/Ganga	UK	Uttarkashi/Tehri Garhwal/Pauri Garhwal			
53	Ichari Dam	Tons/Yamuna/Ganga	UK	Dehradun/Nahan(HP)			

54	Ravishankar Dam	Mahanadi/Upper Mahanadi/Mahanadi	Chhatis garh	Kanker/Dhamtari,Raipur			
55	Bango Dam	Hasdeo/Upper Mahanadi/Mahanadi	Chhatis garh	Koriya,Korba/Janjgir Champa			
56	Salandi Dam	Salandi/Brahmani and Baitarni/Brahmani and Baitarni	Odisha	Mayurbhanj,Kendujhar/Bhadrak			
57	Hirakud Dam	Mahanadi River/Upper Mahanadi/ Mahanadi	Odisha	Janjgir Champa, Raigarh(Chsgrh), Jharsuguda, Bargarh, Sambalpur(Odisha)/Subarnapur, Baudh, Anugul (Odisha)			

Note- Based on above information, Project Authority may regulate the reservoirs as per standard operating manuals/ rule levels to avoid downstream flooding and upstream submergen