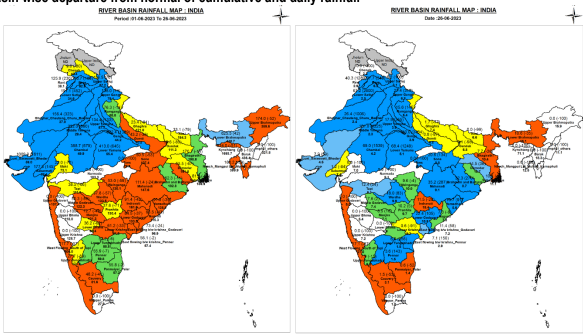


Central Water Commission Daily Flood Situation Report cum Advisories

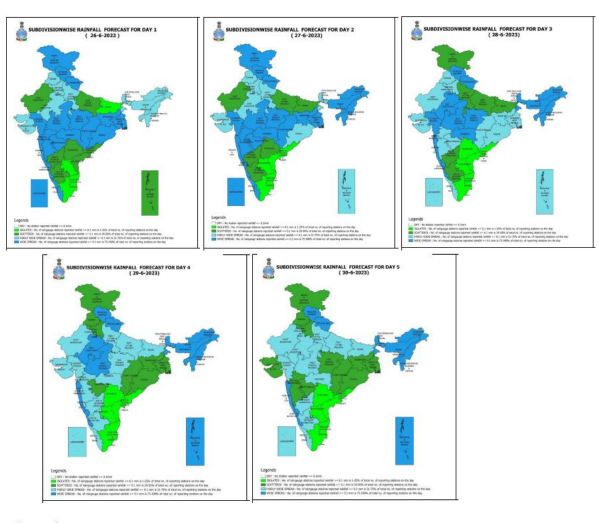
26-06-2023

1.0 **Rainfall Situation**

1.1 Basin wise departure from normal of cumulative and daily rainfall



Rainfall forecast for next 5 days issued on 26th June 2023 (Midday) by IMD 1.1



Legends

- DRY: No station reported rainfall >= 0.1mm
- ISOLATED: No. of raingauge stations reported rainfall >= 0.1 mm is 1-25% of total no. of reporting stations on the day

 SCATTERED: No. of raingauge stations reported rainfall >= 0.1 mm is 26-50% of total no. of reporting stations on the day

 FAIRLY WIDE SPREAD: No. of raingauge stations reported rainfall >= 0.1 mm is 51-75% of total no. of reporting stations on the day

 WIDE SPREAD: No. of raingauge stations reported rainfall >= 0.1 mm is 75-100% of total no. of reporting stations on the day

2.0 Flood Situation and Advisories

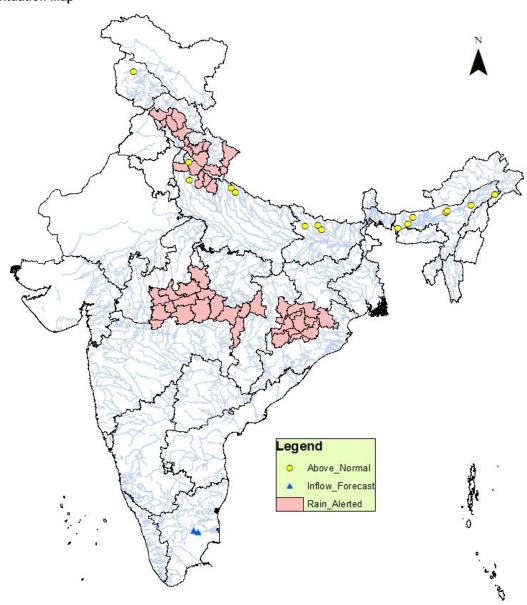
2.1 Summary of Flood Situation as per CWC Flood Forecasting Network

On 26th June 2023, 11 stations (6 in Assam, 3 in Bihar & 1 each in Jammu Kashmir & Uttar Pradesh) are flowing in Above Normal Flood Situation. Inflow Forecast has been issued for 2 Dams and Barrages in Tamil Nadu.

voimai	Flood Situation. Illiow Foreca	ast has been issu	Cu loi Z Dallis	and Darrages in Tarriii Nadu.				
PART - I: I	LEVEL FORECAST	(Total Sites - 199)						
S.No.	Flood	Situations		State-wise Flood Situation	Numbers of Forecasting Sit			
A	Extreme F (Site (s) where the previous Highest F	lood Situation: lood Level (HFL) is exceede	ed or equalled)		0			
В	(Site (s) where water level is touching or exc	Severe Flood Situation:) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))						
С	Above Norm: (Site (s) where water level is touching or exce	al Flood Situation: seding the Warning Level but	t below Danger Level)	Assam(6), Bihar(3), Jammu & Kashmir(1), Uttar Pradesh(1)	11			
		Total number of sites above	Warning Level (A+B+C	C)	11			
PART - II:	INFLOW FORECAST	(Total Sites - 134)						
(Whe	Number of sites for which interest inflows are equal or exceed the specified Three		Tamil Nadu(2)	2				

Details are given at link:- https://cwc.gov.in/sites/default/files/cfcrcwcdfb26.06.2023_5.pdf

2.1.1 Flood Situation Map



2.2 CWC Advisories

Uttarakhand

IMD has predicted very heavy to extremely heavy rains for next two days. Hence water level rise is expected in rivers such as Gola, Ramganga, Gomti, Pindar, Goriganga, Kalinadi, Bhagirathi, Alaknanda, Dhuilganga, Sarda, Kosi, Mandakini, Bhagirathi-l and other tributaries of rivers in upper Ganga in districts in almost all districts of Uttarakhand.

Flood situation as per CWC network

CWC Site	River	District	Flood Type	Trend
Kanjyoti	Dhuiganga	Pithoragarh	Above Normal	Rising
Raysi	Solani	Haridwar	Above Normal	Rising

Orissa

Under the effect of low pressure area over Orissa and neighbourhood, very heavy rains are expected mainly in districts **Kendujhar, Sundargarh, Anugul, Deogarh, Jharsuguda, Baragarh, Bauda, Nuaparha, Nabarangapur, Subarnapur, Balangir, Sambalpur**. Water level rise is mostly expected in rivers Indravati, Mahanadi, Brahmani, Baitarni and its tributaries in above districts in next two days. However, this being the first heavy rainfall this monsoon season, riverine flooding is not expected.

Himachal Pradesh

IMD has predicted heavy rains in districts **Kanger, Mandi, Shimla, Solan, Sirmaur, Chamba**, **Kullu, Una, Bilaaspur, Hamirpurr** so water level rise is expected in river Tons, Beas, Sutlej and its tributaries in next two days.

Jammu

Flood situation as per CWC network

CWC Site	River	District	Flood Type	Trend
Khanabal	Jhelum	Anantnag	Above Normal	Rising
Safapora	Jhelum	Baramula	Above Normal	Rising

3.0 A. Advisory Flood Forecast for next 5-days in Table form

The flood situation at Flood Forecasting Stations likely to be above warning level for next 5 days:

S.No.	Station	River	District	State	27-06-2023	28-06-2023	29-06-2023	30-06-2023	01-07-2023
1	RAMMUNSHIBAGH (NEAR SRINAGAR)	JHELUM	SRINAGAR	Jammu & Kashmir	N	AN	S	S	S
2	SAFAPORA	JHELUM	BARAMULA	Jammu & Kashmir	S	S	S	S	S
3	BENIBAD	BAGMATI	Muzaffarpur	Bihar	S	S	S	S	S
4	CHENIMARI (KHOWANG)	BURIDEHING	DIBRUGARH	Assam	AN	S	S	S	S
5	DHARAMTUL	KOPILI	MARIGAON	Assam	N	AN	AN	S	S
6	NANGLAMORAGHAT	DESANG	SIVSAGAR	Assam	N	AN	S	AN	AN
7	PUTHIMARI NH RD XING	PUTHIMARI	KAMRUP	Assam	N	N	AN	AN	S
8	DHENGRAGHAT	MAHANANDA	Purnia	Bihar	N	N	AN	AN	AN
9	ELGINBRIDGE	GHAGRA	BARABANKI	Uttar Pradesh	N	N	N	N	AN
10	GARHMUKTESHWAR	GANGA	Hapur	Uttar Pradesh	AN	AN	AN	AN	AN
11	DUMARIAGHAT	GANDAK	Gopalganj	Bihar	AN	AN	AN	AN	AN
12	RUNISAIDPUR	BAGMATI	MUZAFFARPUR	Bihar	AN	AN	AN	AN	AN
13	BADATIGHAT	SUBANSIRI	LAKHIMPUR	Assam	AN	AN	AN	AN	AN
14	DIBRUGARH	BRAHMAPUTRA	DIBRUGARH	Assam	N	AN	AN	AN	AN
15	GOALPARA	BRAHMAPUTRA	GOALPARA	Assam	AN	AN	AN	AN	AN
16	NT ROAD CROSSING JIA-BHARALI	JIABHARALI	SONITPUR	Assam	AN	AN	AN	AN	AN
17	NEAMATIGHAT	BRAHMAPUTRA	JORHAT	Assam	AN	AN	AN	AN	AN
18	NUMALIGARH	DHANSIRI (SOUTH)	GOLAGHAT	Assam	N	AN	AN	AN	AN
19	SIVASAGAR	DIKHOW	SIVSAGAR	Assam	N	AN	AN	AN	N
20	TEZPUR	BRAHMAPUTRA	SONITPUR	Assam	AN	AN	AN	AN	AN
21	DHUBRI	BRAHMAPUTRA	DHUBRI	Assam	AN	AN	AN	AN	AN
22	PAGLADIYA N T ROAD CROSSING	PAGLADIYA	NALBARI	Assam	N	N	N	AN	AN
23	RANGANADI NT ROAD CROSSING	RANGANADI	LAKHIMPUR	Assam	N	N	N	AN	AN
24	KARIMGANJ	KUSHIYARA	KARIMGANJ	Assam	N	N	AN	AN	AN
25	SUBHASH BRIDGE	SABARMATI	Ahmedabad	Gujarat	N	AN	AN	AN	AN
26	ARARIA	PARMAN	ARARIA	Bihar	N	N	N	N	AN
27	MEKHLIGANJ (R_B)	TEESTA	KOCHBIHAR	West Bengal	N	N	N	N	AN
28	GOLOKGANJ	SANKOSH	DHUBRI	Assam	N	N	N	AN	AN
29	JALDHAKA NH-31	JALDHAKA	JALPAIGURI	West Bengal	N	N	AN	AN	AN

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

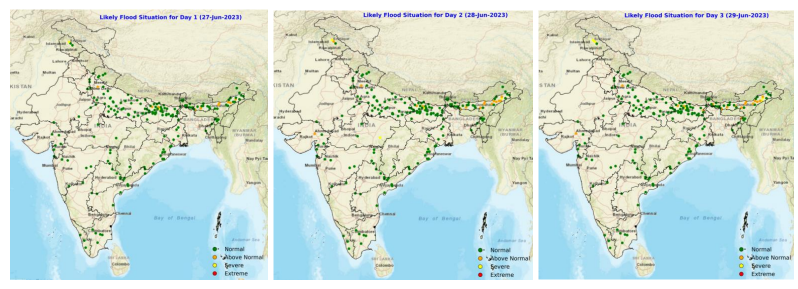
For more details, please visit https://ffs.india-water.gov.in/ for flood forecast monitoring & short range flood forecast and https://aff.india-water.gov.in/ for medium range flood forecast.

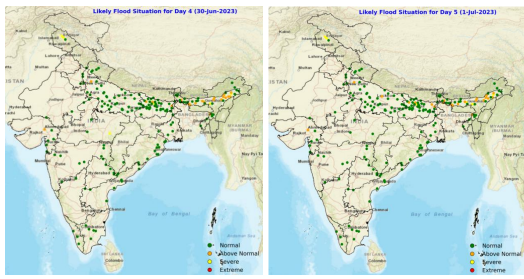
Extreme Flood Situation: (Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled).

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).

B. Advisory Flood Forecast for next 5-days in Map form





4.0 Storage Position in Dams where Inflow forecast is being issued by CWC as on 26th June 2023

,																								
orage above 85%													OPF ca	legories (m	n)	0	0.1-10	11-25	26-37	38-5	0	51-75	76-100	>100
Storage above 60%													ų tu	egorico (in	"	*	0.1-10		20-01	•••	*	02.10	.0.100	
otorage above out		_	_																					

SI.	Reservoir/Dams	River/Sub-Basin /Basin	State	US/ DS District	Rainfall situation								
No.					Day 1	Day 2	Day 3	Day 4	Day 5				
1	Pulichinthala	Krishna/Lower Krishna/ Krishna	AP	Nalgonda(Tel)/Guntoor,Krishna (AP)									
2	SripadaYellampally	Godavari/Middle Godavari/Godavari	Tel	Mancherial/JaishankarBhupalpally									
3	PD Jurala	Krishna/Middle Krishna/Krishna	Tel	Raichur (Kar)/JogalambaGadwal(Telangana)									
4	Sunkesula	Tungabhadra/Krishna	AP	Kurnool/Raichur(Kar)/JogalambaGadwal(Telangana)									
5	Mettur	Cauvery/Middle Cauvery/Cauvery	TN	Dharmapuri, Salem/Erode, Namakkal									
6	Musi	Musi/Lower Krishna/Krishna	Tel	Nalgonda									
7	Sathnur	Ponnaiar/Middle South Pennar/East flowing rivers between Pennar and Cauvery Basin	TN	Dharmapuri, Tiruvannamalai/Villupuram, Cuddalore									
8	Thottapalli Reservoir	Vaigai/Upper Vaigai/East flowing rivers south of Cauvery Basin	AP	Vizianagaram									

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