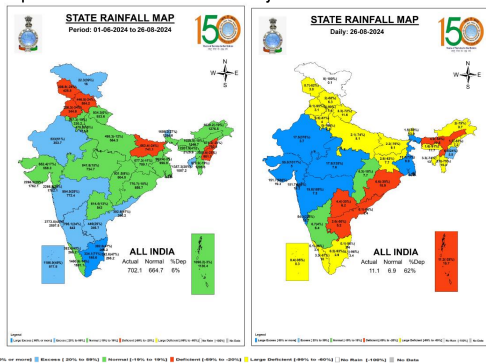


# Central Water Commission Daily Flood Situation Report cum Advisories 26-08-2024

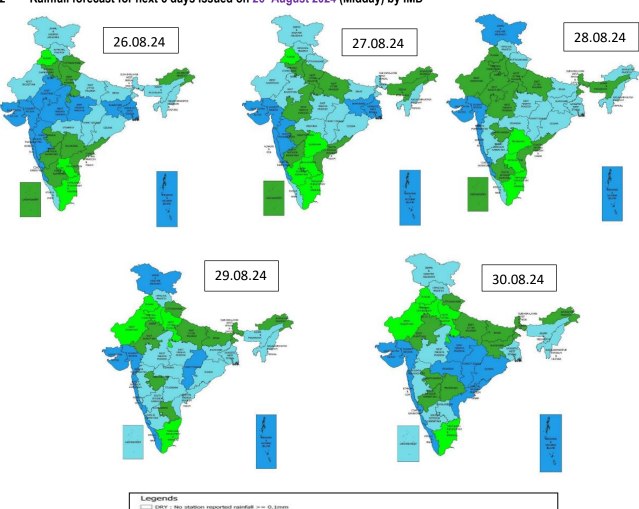
## 1.0 Rainfall Situation

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



NOTES: a) RainFall figures are based on operation data. b) Small figures indicate actual rainfal (mm), while bold figures indicate Normal rainfall (mm) b) Small figures indicate actual rainfall (mm), while bold figures indicate Normal rainfall (mm)

# 1.2 Rainfall forecast for next 5 days issued on 26th August 2024 (Midday) by IMD



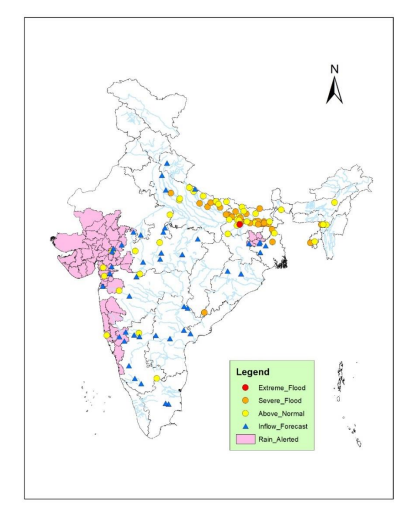
#### 2.0 Flood Situation and Advisories

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

On 26th August 2024, 22 Stations (12 in Bihar, 1 in Assam, 1 in Jharkhand,1 in West Bengal 1 in Tripura and 6 in Uttar Pradesh) are flowing in Severe Flood Situation, 18 stations (4 in Assam, 7 in Bihar, 4 in Uttar Pradesh,1in Gujarat,1 in Maharashtra,1 in West Bengal) are flowing in Above Normal Flood Situation. Inflow Forecast has been issued for 44 dams and barrages (8 in Karnataka, 3 in Andhra Pradesh, 7 in Madhya Pradesh, 2 in Maharashtra,2 in Tamilnadu, 3 in Telangana, 4 in Uttar Pradesh, 5 in Gujarat, 2 in Odisha,2 in Rajashtan, 3 in Jharkhand, 1 in Uttarakhand and 2 in West Bengal)

FLOOD SITUATION SUMMARY					
PART - I:	LEVEL FORECAST	(Total Sites - 200)			
S.No.	S.No. Flood Situations			State-wise Flood Situation	Numbers of Forecasting Sites
Extreme Flood Situation:  (Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled)				0	
В	Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))			Assam(1), Bihar(12), Jharkhand(1), Tripura(1), Uttar Pradesh(6), West Bengal(1)	22
O	Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)			Assam(4), Bihar(7), Gujarat(1), Maharashtra(1), Uttar Pradesh(4), West Bengal(1)	18
	Total number of sites above Warning Level ( A+B+C)				
PART - II:	INFLOW FORECAST	(Total Sites - 138)			
(Whe	Number of sites for which inflow forecasts issued:  (Where Inflows are equal or exceed the specified Threshold Limit for a particular reservoir / barrage)			Andhra Pradesh(3), Gujarat(5), Jharkhand(3), Karnataka(8), Madhya Pradesh(7), Maharashtra(2), Odisha(2), Rajasthan(2), Tamil Nadu(2), Telangana(3), Uttar Pradesh(4), Uttarakhand(1), West Bengal(2)	44

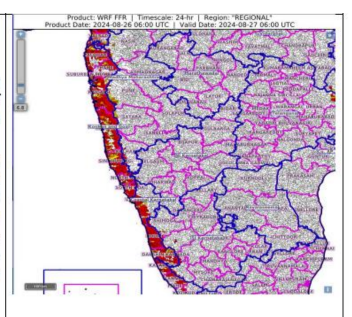
Details are given at link: <u>file:///C:/Users/hp/Downloads/CFCR\_CWC\_DFB\_26.08.2024.pdf</u> **Flood Situation Map** 



## 24 hours Outlook for the Flash Flood Risk (FFR) till 1130 IST of 27-08-2024:

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

Coastal Karnataka - Dakshin Kannada, Udupi and Uttar Kannada districts. Kerala & Mahe - Kannur, Kasargod and Kozikod districts. Konkan & Goa - North Goa, South Goa, Mumbai City, Palghar, Raigarh, Ratnagiri, Sindhudurg, Suburban Mumbai and Thane districts.



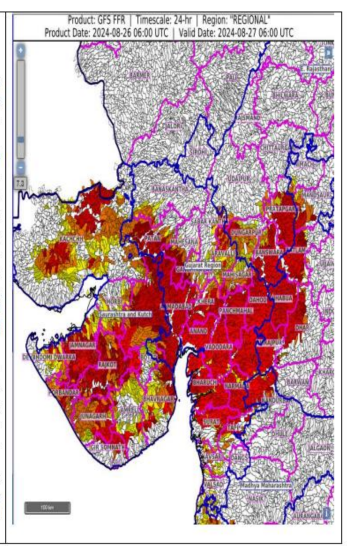
## 24 hours Outlook for the Flash Flood Risk (FFR) till 1130 IST of 27-08-2024 :

High flash flood risk likely over few watersheds & neighbourhoods of following Met Sub-divisions during next 24 hours.

East Rajasthan - Banswara, Dungarpur and Pratapgarh districts. West Madhya Pradesh - Alirajpur, Dhar, Jhabua, Mandsaur and Ratlam districts. Gujarat Region - Dadar & Nagar Haveli, Daman. Ahmadabad, Anand. Aravalli. Chhota Bharuch. Udepur. Dahod, Gandhinagar, Khera, Mahesana, Mahisagar, Narmada, Navsari, Panchmahal, Patan, Sabar Kantha, Surat, Tapi, Vadodara and Valsad districts.

Madhya Maharashtra - Nandurbar district. Saurashtra & Kutch - Amreli, Bhavnagar, Botad, Devbhoomi Dwarka, Diu, Gir Somnath, Jamnagar, Junagarh, Porbandar, Rajkot, Surendranagar, Morbi and Kachchh districts.

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.



#### 2.3 CWC Advisories

#### Main Synoptic Situation and Rainfall Forecast (As per IMD)

- (a) Deep Depression over East Rajasthan The deep depression over East Rajasthan and adjoining west Madhya Pradesh moved west-southwestwards with a speed of 8 kmph during past 6 hours and lay centered at 0830 hours IST of today, the 26th August over East Rajasthan near latitude 24.1°N and longitude 74.0°E, about 60 km south-southeast of Udaipur (East Rajasthan), 180 km east of Deesa (Gujarat) and 180 km northeast of Ahmedabad (Gujarat). It is likely to continue to move slowly west-southwestwards across south Rajasthan and Gujarat region and reach Saurashtra & Kutch and adjoining areas of Pakistan and northeast Arabian Sea by morning of 29th August.
- (b) Well Marked Low Pressure Area over Gangetic West Bengal The well marked low pressure area over Gangetic West Bengal persisted over the same region at 0830 hours IST of today, the 26th August 2024. It is likely to move west-northwestwards across Gangetic West Bengal, Jharkhand and adjoining north Odisha during next 2 days.
  - Isolated very heavy rainfall also very likely over West Madhya Pradesh on 26th; Konkan & Goa on 26th & 27th; ghat areas of Madhya Maharashtra on 27th & 28th; Gujarat Region on 28th; Saurashtra & Kutch on 29th; Vidarbha & Chhattisgarh on 31st August.
  - 2. Isolated extremely heavy rainfall also very likely over north Madhya Maharashtra on 26th; Saurashtra & Kutch during 26th -28th; Gujarat Region on 26th & 27th August.
  - 3. Isolated very heavy rainfall also very likely over Andaman Islands on 28th; Odisha on 30th August.
  - 4. Isolated very heavy rainfall also very likely over South Interior Karnataka on 26th; Coastal Karnataka during 26th 30th; North Coastal Andhra Pradesh on 30th & 31st August.
  - 5. Isolated very heavy rainfall also very likely over South West Rajasthan 27th & 28th; East Rajasthan on 27th August.
  - **6.** Isolated extremely heavy rainfall also very likely over south Rajasthan on 26th August.

#### Gujarat

Water level rise is expected in rivers Mahi, Sabarmati, Banas, Sipu, Rel, Panam, Lower Tapi, Narmada, Damanganga, Ambika, Purna, Vishwamitri, Dhadhar, Meshwo, Watrak, Auranga, Par and other rivers in South and north Gujarat region for next 2 days. Increased runoff is expected in Machhundri, Vatru, Bhadar, Shetrunji, Kalubhar, Ghela, ahari, Mitti and other rivers in Sautrasthra and Kutch for next two days. Increased runoff is expected into major dams such as Ukai, Sardar Sarovar, Kadana, Panam, Dharoi, Watrak, Madhuban, Dantiwada, Sipu and other major/Medium projects in north and south Gujarat region for next 2 to 3 days. Projects may be operated as per SOP and releases may be done after informing downstream areas. As flood like situations is expected in some of the said rivers, south Gujarat and in lower Sabarmati regions, watch and alert may be kept. Current flood situation in the state as per CWC network is as follows:

CWC Site	River	District	Flood Type	Trend in Water Level
Bharuch	Narmada	Bharuch	Above Normal	Rising
Panam Dam	Panam	Panchmahal	Above Normal	Rising
Mahuwa	Purna	Surat	Above Normal	Steady

Inflow/Outflow and Storage position at Major dams monitored by CWC is given below (Time of Data is 17:00 of 26.08.24):

Project	Inflow	Outflow	Percentage
Project	(Cumec)	(Cumec)	Storage
Panam	3982.0	5667.9	95
Kadana	5278.4	433.2	75.6
Watrak	1550.0	0.0	54
Ukai	7454.5	6987.5	80.2
Madhuban	1609.9	1973.4	64.6
Sardar Sarovar	10988.5	11203.7	88.3
Hadaf	1897.2	1902.9	91.8

#### Rajasthan

Water level rise is expected in rivers such as Chambal, Mahi, Som, Sabarmati, West Banas, Kalisindh, Banas for next 2 days. Increased inflow is expected to continue in major projects such as Kalisindh, Gandhisagar, Mahi Bajaj Sagar, Som Kamla Amba and other projects situated in above said rivers in Banswara, Pratapgarh, Dungarpur, Chittorgarh, Rajsamand, Udaipur, Sirohi, districts. Projects may be operated as per SOP and releases may be done after informing downstream areas.

#### Madhya Pradesh

As intense rainfall happened in the state, increased runoff expected to continue in rivers Sindh, Betwa, Ken, Chambal, rivers of Middle and Lower Narmada and Wainganga for next 24 hrs. More than threshold inflow is expected to continue in Matatila, Rajghat, Tawa, Barna, Bansagar, Bargi, Indira Sagar for next 24 hrs. Increased inflow is also expected to continue in Mahi dam(Labariya) and other projects in above said rivers. Projects may be operated as per SOP and releases may be done after informing downstream areas. Current flood situation in the state as per CWC network is as follows:

CWC Site	River	District	Flood Type	Trend in Water Level
Senodha	Sind	Datia	Above Normal	Rising
Burhanpur	Тарі	Rajgarh	Above Normal	Rising
Ujjain	Shipra	Ujjain	Above Normal	Falling
Basoda	Betwa	Vidisha	Above Normal	Falling

### Maharashtra and Dadar & Nagar Haveli

Increased runoff expected to continue in Tapi (Nandurbar, Dhule, Amravati, Nashik dists.), Pravara, Purna, and other Upper Godavari rivers(in Nashik, Aurangabad, Jalna, Ahmednagar dists.), Upper Bhima, Nira, and other tributaries of Krishna (in Pune, Satara, Ahmednagar, Kolhapur dists.), Wainganga, Penganga, Wardha and other tributaries of Godavari in Gondia, Bhandara, Chandrapur districts for the 24 hrs. Increased runoff is also expected into Damanganga, Vaitarna, Ulhas, Amba, Vashisti, Kajvi, Savitri and other small rivers in Nandurbar, Nashik, Palghar, Thane, Raigad, Ratnagiri districts for the next 24 hrs. Dams may be operated as per SOP and releases may be done after informing downstream areas. Current flood situation in the state as per CWC network is as follows:

CWC Site	River	District	Flood Type	Trend in Water Level
Kopergaon	Godavari	Ahmadnagar	Above Normal	Steady
Belne Bridge	Gad	Sindhudurg	Above Normal	Falling

#### Karntaka

Increased runoff is expected in Krishna, Hemavathy, Kabini, Harangi, Shambhavi, Swarna, Sharavati, Haladi, Aghanashini, Netravathi, Sita, Varada, Kumuvati, Gurpur, Gad, Upper Tunga, other rivers of Upper Krishna and small rivers in Udupi, Uttara Kannada, Shimoga, Dakshin Kannada, Chikmangallur districts for next 24 hrs. Increased inflow is expected into projects such as Tungabhadra, Bhadra, Harangi, Hidkal, Krishnarajasagar, Kabini, Hemavathy, Almatti, Krishnarajasagar, Narayanapura, Linganamakki for next 24 hrs. Releases from other dams may be Also done as per SOP after informing downstream areas. Current flood situation in the state as per CWC network is as follows:

CWC Site	River	District	Flood Type	Trend in Water Level
Belne Bridge	Gad	Sindudurg	Above Normal	Rising
Talikot	Doni	Bijapur	Above Normal	Falling

#### **Assam**

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

CWC Site	River	District	Flood Type	Trend in Water Level
Karimganj	Kushiyara	Karimganj	Severe	Falling
Numaligarh	Dhansiri (S)	Golaghat	Above Normal	Rising
Matijuri	Katakhal	Hailakandi	Above Normal	Falling
Annapurna Ghat	Barak	Cachar	Above Normal	Falling
Badarpurghat	Barak	Cachar	Above Normal	Falling

## West Bengal & Sikkim

Water level rise is expected Damodhar, Kangsbati rivers for next 24 hrs. Current flood situation in the state as per CWC network is as follows:

CWC Site	River	District	Flood Type	Trend in Water Level
Farakka	Ganga	Murshidabad	Severe	Steady
CS 97A Ganga Farakka	Ganga	Murshidabad	Severe	Steady
Biswanthpur	Padma	Murshidabad	Above Normal	Steady
Mekhliganj	Teesta	Cooch Behar	Above Normal	Steady

#### Tamilnadu

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

CWC Site	River	District	Flood Type	Trend in Water Level
Singasadanapalli	Ponnaiyar	Krishnagiri	Above Normal	Rising

#### **Jharkhand**

Water level rise is expected in Mayurakshi, Ajoy, Damodhar, Mor rivers for next 24 hrs. Current flood situation in the state as per CWC network is as follows:

CWC Site	River	District	Flood Type	Trend in Water Level
Sahibganj	Ganga	Sahibganj	Severe	Steady
Japla	Sone	Palamu	Above Normal	Steady

# Bihar

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

CWC Site	River	District	Flood Type	Trend in Water Level
Masaurhi	Dhardha	Patna	Extreme	Falling
Birpur	Kosi	Supaul	Severe	Steady
Darauli	Ghagra	Siwan	Severe	Steady
Azmabad	Ganga	Bhagalpur	Severe	Steady
Bhagalpur	Ganga	Bhagalpur	Severe	Steady

Baltara	Kosi	Khagaria	Severe	Steady
Kursela	Kosi	Katihar	Severe	Steady
Benibad	Bagmati	Muzaffarpur	Severe	Steady
Sultanganj	Bhagalpur	Ganga	Severe	Steady
Bankaghat	Ganga	Patna	Severe	Steady
Kahalgaon	Ganga	Bhagalpur	Severe	Steady
Gandhighat	Ganga	Patna	Severe	Steady
Hathidah	Ganga	Patna	Severe	Steady
Khagaria	BurhiGandak	Khagaria	Severe	Steady
Lalganj	Gandak	Vaishali	Severe	Falling
Sripalpur	Punpun	Patna	Severe	Falling
GangpurSiswan	Ghaghra	Siwan	Severe	Falling
Dumariaghat	Gandak	Gopalganj	Severe	Falling
Maner	Sone	Patna	Above Normal	Rising
Munger	Ganga	Munger	Above Normal	Steady
Dighaghat	Ganga	Patna	Above Normal	Steady
Danapur	Ganga	Patna	Above Normal	Steady
Dheng Bridge	Bagmati	Sitamarhi	Above Normal	Steady
Pandarak	Ganga	Patna	Above Normal	Steady
Labha	Fulhar	Katihar	Above Normal	Falling
Rewaghat	Gandak	Muzaffarpur	Above Normal	Falling
Runisaidpur	Bagmati	Muzaffarpur	Above Normal	Falling
Kinjer	Punpun	Arwal	Above Normal	Falling
Kolhachak	Dhardha	Patna	Above Normal	Falling
Basua	Kosi	Supaul	Above Normal	Falling

# **Uttar Pradesh**

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

CWC Site	River	District	Flood Type	Trend in Water Level
Ayodhya	Ganga	Ayodhya	Severe	Steady
Turtipar	Ghaghra	Ballia	Severe	Steady
Birdghat	Rapti	Gorakhpur	Severe	Steady
Bansi	Rapti	Siddhartnagar	Severe	Steady
Chandradeepghat	Kwano	Gonda	Severe	Steady
Elginbridge	Ghaghra	Barabanki	Severe	Falling
Kachlabridge	Ganga	Budaun	Severe	Falling
Dabri	Ramganga	Shahjahanpur	Above Normal	Rising
Shardanagar	Sarda	Kheri	Above Normal	Rising
Ballia	Ganga	Ballia	Above Normal	Steady
Fatehgarh	Ganga	Farrukhabad	Above Normal	Steady
Bhinga	Rapti	Shrawasti	Above Normal	Falling

Regauli	Rapti	Gorakhpur	Above Normal	Falling
Kakrahi	BurhiRapti	Siddhartnagar	Above Normal	Falling
Paliakalan	Sarda	Kheri	Above Normal	Falling
Khadda	Gandak	Kushinagar	Above Normal	Falling

# Tripura

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

CWC Site	River	District	Flood Type	Trend in Water Level
Sonamura	Gumti	Sepahijala	Severe	Falling
Amarpur	Gumti	Gomati	Above Normal	Falling

# Odisha

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

CWC Site	River	District	Flood Type	Trend in Water Level
Potteru	Potteru Vagu	Malkangiri	Severe	Falling

# 3.0 Advisory Flood Forecast for next 7-daysinTableform

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

					27-08-	28-08-	29-08-	30-08-	31-08-	01-09-	02-09-
S.No.	Station	River	District	State	2024	2024	2024	2024	2024	2024	2024
1	BENIBAD	BAGMATI	MUZAFFARPUR	Bihar	S	S	S	Е	Е	Е	Е
2	MATIJURI	KATAKHAL	HAILAKANDI	Assam	S	S	S	S	S	S	S
3	BADARPUR GHAT	BARAK	KARIMGANJ	Assam	AN	AN	S	S	AN	AN	AN
4	KARIMGANJ	KUSHIYARA	KARIMGANJ	Assam	S	S	S	S	S	S	S
5	SONAMURA	GUMTI	SEPAHIJALA	Tripura	S	S	S	S	S	S	S
6	AYODHYA	GHAGRA	AYODHYA	Uttar Pradesh	S	S	S	S	AN	AN	AN
7	BALLIA	GANGA	BALLIA	Uttar Pradesh	S	S	S	S	S	S	S
8	BALRAMPUR	RAPTI	BALRAMPUR	Uttar Pradesh	AN	AN	AN	S	S	S	AN
9	BALTARA	KOSI	KHAGARIA	Bihar	S	S	S	S	S	S	S
10	BANSI	RAPTI	SIDDHARTH NAGAR	Uttar Pradesh	S	AN	AN	AN	AN	S	S
11	BIRDGHAT	RAPTI	GORAKHPUR	Uttar Pradesh	S	AN	AN	AN	AN	AN	AN
12	BUXAR	GANGA	BUXAR	Bihar	N	N	N	AN	S	S	S
13	DARAULI	GHAGRA	SIWAN	Bihar	S	S	S	S	S	S	AN
14	DIGHAGHAT	GANGA	PATNA	Bihar	AN	AN	AN	AN	S	S	S
15	ELGINBRIDGE	GHAGRA	BARABANKI	Uttar Pradesh	S	S	S	S	AN	AN	AN
16	GHAZIPUR	GANGA	GHAZIPUR	Uttar Pradesh	N	N	N	AN	S	S	S
17	HATHIDAH	GANGA	PATNA	Bihar	S	S	S	S	S	S	S
18	KACHHLABRIDGE	GANGA	BUDAUN	Uttar Pradesh	S	S	S	AN	AN	AN	AN
19	KAHALGAON	GANGA	BHAGALPUR	Bihar	S	S	S	S	S	S	S
20	KHAGARIA	BURHI GANDAK	KHAGARIA	Bihar	S	S	S	S	S	S	S
21	KURSELA	KOSI	KATIHAR	Bihar	S	S	S	S	S	S	S
22	MANER	SONE	PATNA	Bihar	AN	N	N	AN	AN	S	S
23	GANDHIGHAT	GANGA	PATNA	Bihar	S	S	S	S	S	S	S
24	SAHIBGANJ	GANGA	SAHIBGANJ	Jharkhand	S	S	S	S	S	S	S
25	SRIPALPUR	PUNPUN	PATNA	Bihar	N	N	AN	S	S	AN	AN
26	TURTIPAR	GHAGRA	BALLIA	Uttar Pradesh	S	S	S	S	S	S	AN
27	DUMARIAGHAT	GANDAK	GOPALGANJ	Bihar	S	S	S	S	S	S	S
28	DHENG BRIDGE	BAGMATI	SITAMARHI	Bihar	AN	AN	AN	AN	AN	S	S
29	RUNISAIDPUR	BAGMATI	MUZAFFARPUR	Bihar	AN	S	S	S	S	S	S
30	FARAKKA(FF)	GANGA	MURSHIDABAD	West Bengal	S	S	S	S	S	S	S
31	ANNAPURNA	BARAK	CACHAR	Assam	N	AN	AN	AN	AN	N	N

	GHAT			1							
32	AKHUAPADA	BAITARANI	BHADRAK	Odisha	N	N	N	N	AN	N	AN
33	DIBRUGARH	BRAHMAPUTRA	DIBRUGARH	Assam	N	N	AN	AN	AN	AN	AN
34	NEAMATIGHAT	BRAHMAPUTRA	JORHAT	Assam	N	N	N	N	N	AN	AN
35	ARARIA	PARMAN	ARARIA	Bihar	N	N	N	AN	AN	AN	AN
36	SRIKAKULAM	NAGAVALI	SRIKAKULAM	Andhra Pradesh	N	N	AN	AN	AN	N	AN
37	BASUA	KOSI	SUPAUL	Bihar	AN	AN	AN	AN	AN	AN	AN
38	BHAGALPUR	GANGA	BHAGALPUR	Bihar	AN	AN	AN	AN	AN	AN	AN
39	DHENGRAGHAT	MAHANANDA	PURNIA	Bihar	N	N	N	N	N	N	AN
40	EKMIGHAT	ADHWARA	DARBHANGA	Bihar	N	N	N	AN	AN	AN	AN
41	FATEHGARH	GANGA	FARRUKHABAD	Uttar Pradesh	AN	AN	AN	AN	AN	AN	AN
	GANGPUR										
42	SISWAN	GHAGRA	SIWAN	Bihar	AN	AN	AN	AN	AN	AN	AN
43	HAJIPUR	GANDAK	VAISHALI	Bihar	N	N	N	N	N	AN	AN
44	HAYAGHAT	BAGMATI	DARBHANGA	Bihar	N	N	N	N	AN	AN	AN
45	JHANJHARPUR	KAMALABALAN	MADHUBANI	Bihar	AN	AN	AN	AN	AN	AN	AN
46	KHADDA	GANDAK	KUSHINAGAR	Uttar Pradesh	AN	AN	AN	AN	AN	AN	AN
47	MUNGER	GANGA	MUNGER	Bihar	AN	AN	AN	AN	N	AN	AN
48	REWAGHAT	GANDAK	MUZAFFARPUR	Bihar	AN	AN	AN	AN	AN	AN	AN
49	VARANASI	GANGA	VARANASI	Uttar Pradesh	N	N	N	N	AN	AN	N
	DOWLAISWARAM (STATE GOVT			Andhra							
50	<b>`</b>	GODAVARI	EAST GODAVARI	Pradesh	AN	AN	AN	AN	AN	AN	AN
30	MEKHLIGANJ	000/11/11	2, 61 665/1/1111		7.114	7414	7.114	7.114	7.114	7.11	, ,, ,
51	(R_B)	TEESTA	KOCHBIHAR	West Bengal	AN	AN	AN	AN	AN	AN	N

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 L

## 4.0 Storage Position in Dams where Inflow forecast is being issued by CWC as on 26th August 2024

Storageabove85% Storageabove60% QPF categories (mm) 38-50 US/DS District SI.No. Reservoir/Dams River/Sub-Basin /Basin Rainfall situation State Day1 Day2 Day3 Day4 Day 5 Andhra Pradesh Srisailam Reservoir Krishna/Upper Krishna/Krishna Kurnool Nagavali/Nagavali&Others/ERF Andhra Pradesh (Mahanadi to Pennar) Nagavali/Nagavali&Others/ERF(Maha Andhra Pradesh Thottapalli Reservoir 2 Vizianagaram 3 Madduvalasa Vizianagaram nadi to Pennar)

Krishna/Lower Krishna/Krishna Reservoir KLRS Pulichintala Andhra Pradesh Guntur Dam Gotta Barrage Vamsadhara/Vamsadhara/EFR(Mahan Andhra Pradesh Srikakulam adi to Pennar) Krishna/Lower Krishna/ Krishna Andhra Pradesh Prakasam Barrage Krishna/ Guntur Sunkesula Tungabhadra/Lower Andhra Pradesh Kurnool Tungabhadra/Krishna Mahanadi/Middle Mahanadi/Mahanadi 8 Ravishankar Sagar Chattisgarh Dhamtari Dam Basin Bango Reservoir Hasdeo/Middle Mahanadi/Mahanadi Chattisgarh Korba Basin Tapi/Middle Tapi/Tapi Basin 10 Ukai Reservoir Surat Gujarat Damanganga/Bhatsol and Others/WFR( Tapi to Tadri) 11 Madhuban Dam Valsad Gujarat 12 Panam Dam Panam/Lower Mahi/Mahi Basin Gujarat Panchmahal 13 Kadana Dam Mahi/Lower Mahi/Mahi Basin Gujarat Mahisagar 14 Narmada/Middle Narmada/Narmada Gujarat Narmada Sardar Sarovar **Project** Basin 15 Tenughat Dam Damodar/Damodar/Ganga Jharkhand Bokaro 16 Konar Reservoir Konar/Damodar/Ganga Jharkhand Hazaribagh

17	Singatalur Barrage	Tungabhadra/Upper	Karnataka	Gadag			
		Tungabhadra/Krishna					
18	Hippargi Reservoir	Krishna/Upper Krishna/Krishna	Karnataka	Bagalkot			
19	Kabini Reservoir	Kabini/Middle Cauvery/Cauvery	Karnataka	Mysore			
20	Harangi Reservoir	Harangi/Upper Cauvery/Cauvery	Karnataka	Kodagu			
21	Malaprabha Dam	Malaprabha/Upper Krishna/Krishna	Karnataka	Belgaum			
22	Tungabhadra Dam	Tungabhadra/Upper Tungabhadra/Krishna	Karnataka	Ballari			
23	Bhadra Reservoir	Bhadra/Upper Tungabhadra/Krishna	Karnataka	Chikamagaluru			
24	Hidkal Dam	Ghataprabha/Upper krishna/Krishna	Karnataka	Belgaum			
25	Hemavathy Reservoir	Hemavathy/Upper Cauvery/Cauvery	Karnataka	Hassan			
26	Krishnarajasagar Reservoir	Cauvery/Middle Cauvery/Cauvery	Karnataka	Mandya			
27	Narayanpur Reservoir	Krishna/Upper Krishna/Krishna	Karnataka	Bagalkot			
28	Almatti Reservoir	Krishna/Upper Krishna/Krishna	Karnataka	Bagalkot			
29	Idamalayar Reservoir	Periyar/Periyar and Others/WFR(Tadri to Kanyakumari)	Kerala	Ernakulam			
30	ldukki Reservoir	Periyar/Periyar and Others/WFR(Tadri to Kanyakumari)	Kerala	ldukki			
31	Warna dam	Warna/Upper Krishna/Krishna	Maharashtra	Kolhapur			
32	Totladoh Project	Pench/Wainganga/Godavari	Maharashtra	Nagpur			
33	Ujjanai Reservoir	Bhima/Upper Bhima/Krishna Basin	Maharashtra	Solapur			
34	Veer Dam	Nira/Upper Bhima/Krsihna Basin	Maharashtra	Satara			
35	Koyna Dam	Koyna/Upper Krishna/Krishna	Maharashtra	Satara			
36	Upper Wardha Project	Wardha/Wardha/Godavari Basin	Maharashtra	Amaravati			

37	Mula Dam	Mula/Upper Godavari/Godavari	Maharashtra	Ahmednagar		
38	Isapaur Reservoir	Penganga/Wardha/Godavari	Maharashtra	Yaxatmal		
39	NMD Weir	Godavari/Upper Godavari/Godavari	Maharashtra	Nasik		
40	Rajghat Dam	Betwa/Lower Yamuna/Ganga Basin	Madhya Pradesh	Ashok Nagar		
41	Barna Reservoir	Barna/Upper Narmada/Narmada	Madhya Pradesh	Raisen		
42	Upper Wainganga Project(Sanjay Sarovar)	Wainganga/Wainganga/Godavari	Madhya Pradesh	Seoni		
43	Gandhisagar Reservoir	Chambal/Upper Chambal/Ganga	Madhya Pradesh	Mandsaur		
44	Pench Reservoir (Machagora Dam)	Pench/Wainganaga/Godavari Basin	Madhya Pradesh	Chindwara		
45	Bargi Reservoir	Narmada/Upper Narmada/Narmada	Madhya Pradesh	Jabalpur		
46	Bawanthadi Reservoir	Bawanthri/Wainganga/Godavari Basin	Madhya Pradesh	Balaghat		
47	Tawa Reservoir	Tawa/Upper Narmada/Narmada	Madhya Pradesh	Narmadapuram		
48	Indira Sagar Reservoir	Narmada/Middle Narmada/Narmada	Madhya Pradesh	East Nimar		
49	Bansagar Dam	Sone/Sone/Ganga Basin	Madhya Pradesh	Shahdol		
50	Madikhera(Atal Sagar) Dam	Sindh/Lower Yamuna/Ganga	Madhya Pradesh	Shivpuri		
51	Omkareshwar Reservoir	Narmada/Middle Narmada/Narmada	Madhya Pradesh	East Nimar		
52	Kolab Dam	Kolab/Indravathi/Godavari Basin	Odisha	koraput		
53	Machhkund Dam	Machhkund/Lower Godavari/Godavari	Odisha	koraput		
54	Rengali Dam	Brahmani/Brahmani & Baitarani	Odisha	Angul		
55	Hirakund Reservoir	Mahanadi/Middle Mahanadi/Mahanadi	Odisha	Sambalpur		

56	Rana Pratap Sagar	Chambal/Upper Chambal/Ganga	Rajasthan	Neemuch(MP)/Dholpur,Kota,			
				Bundi(Raj)			
57	Kota Barrage	Chambal/Upper Chambal/Ganga	Rajasthan	Neemuch (MP)/Dholpur, Kota, Bundi(Raj)			
58	Panchana Dam	Chambal/Middle Yamuna/Ganga	Rajasthan	Karauli "			
59	<u>Parwati</u> Dam	Parbati/Upper Chambal/Ganga	Rajasthan	Dholpur			
60	Gudha Dam	Mej/ Kalisindh & Others/Ganga	Rajasthan	Boondi			
61	Mahi <u>Bajajsagar</u> Dam	Mahi/Upper Mahi/Mahi	Rajasthan	Banswara			
62	<u>Bisalpur</u> Dam	Banas/Banas/Ganga	Rajasthan	Karauli			
63	Gambhiri Dam	Gambhiri/Banas/Ganga	Rajasthan	Chittorgarh			
64	Mettur Dam	Cauvery/Middle Cauvery/Cauvery Basin	Tamilnadu	Salem			
65	Bhavanisagar Dam	Bhavani/Middle Cauvery/Cauvery Basin	Tamilnadu	Erode			
66	Vaigai Dam	Vaigai/Pamba & Others/EFR(Pennar to kanyakumari)	Tamilnadu	Theni			
67	Kaddam Dam	Kaddamvagu/Pranhita & Others/Godavari Basin	Telangana	Adilabad			
68	Musi Dam	Musi/Lower Krishna/Krishna	Telangana	Nalgonda			
69	Sripada Yellampally Project	Godavari/ Pranhita & Others/Godavari Basin	Telangana	Karimnagar			
70	PD Jurala	Krishna/Upper Krishna/Krishna	Telangana	Mahbubnagar			
71	Ichari Dam	Tons/Upper Yamuna/Ganga	Uttarakhand	Dehradun			
72	Tehri Dam	Bhagirathi/Above Ramganga Conf/Ganga	Uttarakhand	Garhwal			

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