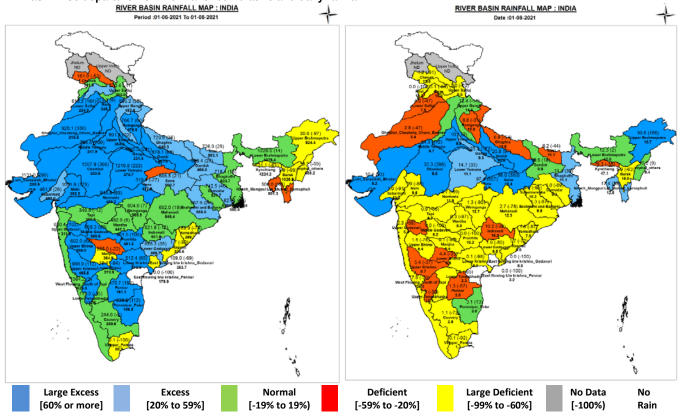


# Central Water Commission Daily Flood Situation Report cum Advisories 01-08-2021

#### 1.0 Rainfall Situation

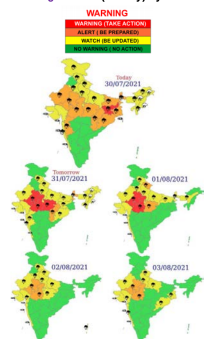
1.1 Basin wise departure from normal of cumulative and daily rainfall



Notes: a) Small figures indicate actual rainfall (mm), while bold figures indicate Normal rainfall (mm)

b) Percentage departures of rainfall are shown in brackets.

### 1.2 Rainfall forecast for next 5 days issued on 01st August 2021 (Midday) by IMD



- Isolated **heavy to very heavy** falls very likely over Madhya Pradesh during 01st-05th August. Isolated **extremely heavy** falls also very likely over East Madhya Pradesh on 01st August and over West Madhya Pradesh on 01st August, 2021 with reduction from 03rd August.
- Isolated heavy to very heavy falls very likely to continue over East Rajasthan during 01<sup>st</sup>-05<sup>th</sup> August. Isolated extremely heavy falls likely over East Rajasthan today, the 01<sup>st</sup> August and then isolated heavy to very heavy rainfall with isolated extremely heavy falls on 02<sup>nd</sup> August with reduction from 3<sup>rd</sup> August. Isolated heavy to very heavy rainfall also very likely over West Rajasthan on 01<sup>st</sup> & 02<sup>nd</sup> August with isolated extremely heavy rainfall today, the 01<sup>st</sup> August.
- Isolated heavy to very heavy falls very likely over Uttarakhand and West Uttar Pradesh on 01st & 02nd August with isolated heavy falls thereafter. Isolated heavy falls likely over Haryana during 01st-05th August and Himachal Pradesh during 02nd-04th August.

#### 2.0 Flood Situation and Advisories

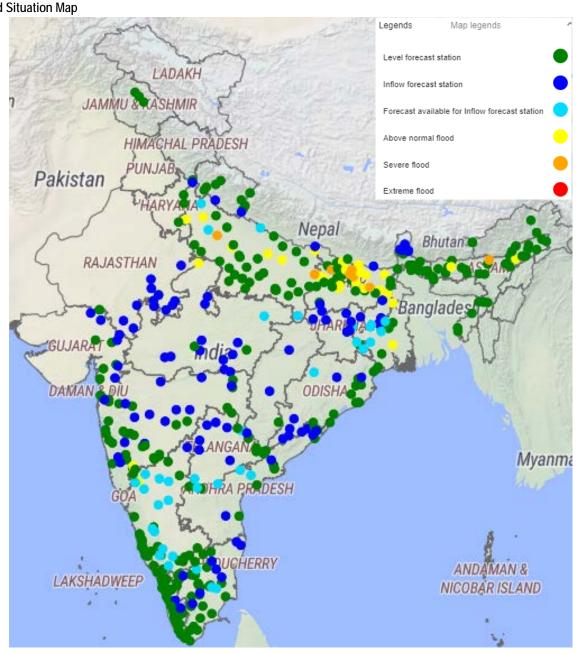
#### 2.1 Summary of Flood Situation as per CWC Flood Forecasting Network

On 1st August 2021, 10 Stations (6 in Bihar, 2 in Uttar Pradesh and 1 each in Maharashtra & Assam) are flowing in Severe Flood Situation and 28 stations (13 in Bihar, 5 in Uttar Pradesh, 2 each in Assam, West Bengal & Maharashtra and 1 each in Delhi, Jharkhand, Karnataka, & Rajasthan) are flowing in Above Normal Flood Situation. Inflow Forecast has been issued for 36 Barrages & Dams (13 in Karnataka, 5 in Jharkhand, 4 each in Andhra Pradesh & Uttar Pradesh, 3 in West Bengal & Tamil Nadu, 2 in Telangana and 1 each in Odisha, & Madhya Pradesh).

	FLOOD SITUATION SUMMARY						
PART - I:	PART - I: LEVEL FORECAST						
S.No.	Flood Situations	Numbers of Forecasting Sites					
Α	Extreme Flood Situation: (Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled)						
В	Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))	10					
С	Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)	28					
	38						
PART - II: INFLOW FORECAST							
Number of	36						

Details are given at link:http://cwc.gov.in/sites/default/files/cfcrcwcdfb-01.08.2021-2\_5.pdf

### 2.1.1 Flood Situation Map



#### 2.2 CWC Advisories

#### 2.2.1 Yamuna and its Tributaries - West and East Madhya Pradesh, East Uttar Pradesh, East Rajasthan, North Chattisgarh

Yamuna River is flowing in above normal flood situation at Delhi Railway Bridge with steady trend. As per IMD forecast of very heavy rains for 2-3 days, the tributaries of Yamuna mainly Chambal, Tons, Dhasan, Sonar, Bearma, Kunwari, Betwa, Gambhir, Banganga, Banas, Kari & Kalisindh are expected to receive heavy flows. Hence, alert may be kept in districts such as Niwari, Rewa, Sidhi, Satna, Tikamgarh, Chhatarpur, Panna, Bhind, Morena, Gwalior, Datia, Guna, Sehore, Neemuch & Mandsaur districts of Madhya Pradesh; Tonk, Swaimadholpur, Baran, Bhilwara, Bundi, Chittaograh, Jhalawar & Kota districts of Rajasthan. For Betwa river alert may be kept in Ashok Nagar, Shivpuri, Sagar, Bhopal, Raisen, Vidisha, Chhatarpur & Tikamgarh (of Madhya Pradesh).

#### 2.2.2 Narmada basin - Madhya Pradesh

As per IMD forecast very heavy rains could occur in Narmada basin, so alert may be kept in districts such as Raisen, Hoshangabad, Harda, Sheore, Khargone, Dewas & Bharwani.

#### 2.2.2 Mahanadi, Brahmani, Baitarni, Burhabalanga, Damodar, Subarnarekha, Mayurakshi – Odisha, Jharkhand, West Bengal

The rainfall has reduced in the catchment of above said basins, but flow is continuing. Tenughat dam (Bokara dist., Jharkhand), Chandil dam (Sahebganj dist., Jharkhand), Kangsabati dam (Medinipur dist., West bengal), Massanjore dam (Dumka, Jharkhand), Maithon and Panchet reservoirs of Dhanbad district (Jharkhand) are expected to receive increased inflows. Mundeswari river is flowing in above normal flood situation in Hugli district of West Bengal.

## 2.2.3 Ganga basin- Himachal Pradesh, Uttarakhand, Uttar Pradesh, Delhi, Madhya Pradesh & Bihar

Heavy rainfall has been forecasted in Uttarakhand on 2<sup>nd</sup> August; Heavy rains can occur over Uttar Pradesh in the next 2 days; hence rise in river levels are expected in Ganga, Alaknanda, Bagirathi, Ramganga, Sharda, Gori & Upper Yamuna river basins. There is moderate risk of flash floods in Himalayan regions of Himachal Pradesh and Hilly regions of Uttarakhand during next 48 hours and hence maximum vigil has to be maintained.

River Ghaghra in Ballia & Barabanki Districts, River Gandak in Kushinagar District and River Ganga in Badaun, Hapur & Farrukhabad Districts of Uttar Pradesh are flowing in Severe to Above Normal Flood Situation.

Currently River Kosi in Khagaria, Supaul & Katihar districts, River Bagmati in Muzzafarpur & Sitamarhi districts, River Gandak in Gopalganj Dt, River Adhwara in Darbhanga District, Rivers Kamla & Kamlabalan in Madhubani Dt, River Burhi Gandak in Khagaria & Samastipur Districts, River Araria in Parman Dt, River Ghaghra in Siwan Dt and River Mahananda in Purnia Dt of Bihar are flowing in Severe to Above Normal Flood Situation.

#### 2.2.5 Godavari and Krishna basin- Maharashtra, Telangana, Andhra Pradesh & Karnataka

Godavari basin: Water Levels in Godavari in Maharashtra have fallen after the recent flood wave. Sriramsagar (>90%), Karanja, Sri Pada Yellampally (>80%), Yeldari, Kaddam are having storages >70% and above. Releases are to be done as per SOP. As PVN Rao Kantapally (Sammakka Barrage), is passing (80,000 Cusecs) water due to inflows into the barrage, the same will reach downstream and water levels of downstream sites will rise, hence it is advised that the sites from Perur to Dowlaiswaram to be watchful.

Krishna Basin: The inflows into major dams such as Almatti, Narayanpur, P D Jurala, Singatluru & Sunkesula barrage, Tungabhadra, Srisailam & Nagarjunasagar dam is now in steady to falling trend, whereas Pulichintala project is receiving inflows with rising trend. However, storages in almost all reservoirs are near to FRL, hence, releases from these dams may be done as per SOP. Currently, Yerala river is flowing in above normal flood situation in Sangli district (Maharashtra) and Krishna river is flowing in above normal flood situation in Raichur, Belgaum districts (Karnataka). Severe flood situation exist in Kolhapur district in Panchgangariver.

#### 2.2.6 Cauvery basin - Karnataka, Tamil Nadu

Inflows into Harangi, Hemavathi, Kabini and KRS dams are having steady trend. Close watch is to be maintained as the storages are high in most of the major projects. Necessary precautions may be taken for releases from dam after informing all downstream areas in Karnataka and lower riparian States. Releases from Kabini dam are being realised at Mettur dam of Salem and Dharmapuri district (Tamil Nadu).

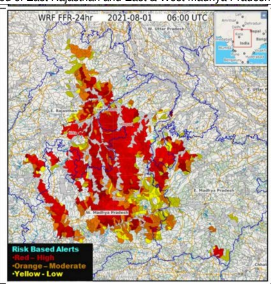
#### 2.3 Flash Flood Guidance

IMD has issued flash flood risk over many watersheds and neighbourhood of East Rajasthan and East & West Madhya Pradesh met subdivisions.

## 24 hours Flash Flood Risk Outlook Till 1130 IST of 02.08.2021:

Moderate to High Risk likely over many watersheds and neighborhood of East Rajasthan, East & West Madhya Pradesh met subdivisions in next 24 hours.

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



# 3.0 Storage Position in Dams where Inflow forecast is being issued by CWC as on 01st August 2021

Reservoirs shown in red are having gross storage capacity more than 80% and those in orange are having gross storage greater than 60%. Close watch is to be maintained at these reservoirs whenever Very Heavy Rainfall (Orange) and Extremely Heavy Rainfall (Red) warning in next 120 hours are given below:

Storage above 85%
Storage above 60%

QPF categories (mm)	0	0.1-10	11-25	26-37	38-50	51-75	76-100	>100
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Storage above 60%										
#	Reservoir/Dams	River/Sub-Basin /Basin	State	US/ DS District	Rainfall situation					
	•			,	Day 1	Day 2	Day 3	Day 4	Day 5	
1	Pulichinthala	Krishna/Lower Krishna/ Krishna	Andhra Pradesh	Nalgonda (Telangana)/Guntoor, Krishna (AP)	-	•	-		_	
2	Srisalam	Krishna/Lower Krishna/Krishna	Andhra Pradesh	JogulambaGadwal (Telangana),						
		,		Kurnool(AP)/Nalgonda(Telangana), Guntoor (AP)						
3	Musi	Musi/Lower Krishna/ Krishna	Telangana	Nalgonda						
4	Sri Pada Yellampally	Godavari/Middle Godavari/Godavari	Telangana	Mancherial/ JaishankarBhupalpally						
5	Sriramsagar Project	Godavari/Middle Godavari /Godavari	Telangana	Nanded (Mah)/Nirmal (Telangana)						
6	Kaddam	Kaddam/Middle Godavari/Godavari	Telangana	Adilabad, Nirmal/ Mancherial						
7	Panchet	Damodar/Damodar East/ Ganga	Jharkhand	Dhanbad, Jamtara (Jharkhand)/ Puruliya, PaschimBardhaman,						
				Bankura (WB)						
8	Maithon	Barakar/Barakar East/Ganga	Jharkhand	Dhanbad, Jamtara (Jharkhand)/ Puruliya, PaschimBardhaman,						
				Bankura (WB)						
9	Kabini	Kabini/Kabini/ Cauvery	Karnataka	Wayanad (Kerala)/ Mysuru (Karnataka)						
10	Harangi	Cauvery/Upper Cauvery/Cauvery	Karnataka	Kodagu/Mandya						
11	Karanja	Karanja/Manjera/Godavari	Karnataka	Bidar (Kar), Vikarabad(Telangana)/						
				Bidar(Kar)						
12	Almatti	Krishna/Upper Krishna/Krishna	Karnataka	Kolhapur(Mah)/ Bagalkote(Kar)						
13	KRS	Cauvery/Middle Cauvery/Cauvery	Karnataka	Mandya, Mysore						
14	Tungabhadra	Tungabhadra/Middle Tungabhadra/Krishna	Karnataka	Gadag/Bellary, Koppal, Raichur						
15	Hemavathy	Hemavathy/ Hemavathy/Cauvery	Karnataka	Hassan, Kodagu/Mandya, Mysore						
16	Bhadra	Bhadra/Upper Tungabhadra/Krishna	Karnataka	Chikmagaluru/Shimoga						
17	Hidkal	Ghataprabha/Ghataprabha/Krishna	Karnataka	Kolhapur (Mah)/ Belgaum (Kar)						
18	Malaprabha	Malaprabha/Malaprabha/Krishna	Karnataka	Belgaum						
19	Warana	Warana/Upper Krishna/Krishna	Maharashtra	Kolhapur, Sangli						
20	Koyna	Koyna/ Upper Krishna/Krishna	Maharashtra	Satara/Kolhapur, Sangli						
21	Yeldari	Purna/Purna/Godavari	Maharashtra	Parbhani, Hingoli						
22	Veer	Nira/Upper Bhima/Krishna	Maharashtra	Pune, Satara						
23	RanaPratapSagar	Chambal/Upper Chambal/Ganga	Rajasthan	Neemuch (MP)/Dholpur, Kota, Bundi (Raj)						
24	Kalisindh	Kalisindh/Upper Chambal/Ganga	Rajasthan	Shajapur, Rajgarh (MP)/Jhalawar (Raj)						
25	Panchana	Gambhiri/Upper Chambal/Ganga	Rajasthan	Karauli						
26	SomKamlaAmba	Som/Mahi B/Mahi	Rajasthan	Udaipur/ Dungarpur						
27	Vaigai	Vaigai/Upper Vaigai/EF Rivers b/w Cauvery	Tamil Nadu	Theni/Madurai						
		&Kanyakumari								
28	Bhavanisagar	Bhavani/Middle Cauvery/Cauvery	Tamil Nadu	Palakad (Kerala), Nilgiri (TN), Coimbatore (TN)/ Erode (TN)						
29	Idukki	Periyar/Upper Periyar/West Flowing Rivers	Kerala	Idduki/Ernakulam						
		from Tadri to Kanyakumari								
30	Edamalyar	Peiryar/Upper Periyar/West flowing rivers	Kerala	Ernakulam						
		from Tadri to Kanyakumari								

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.