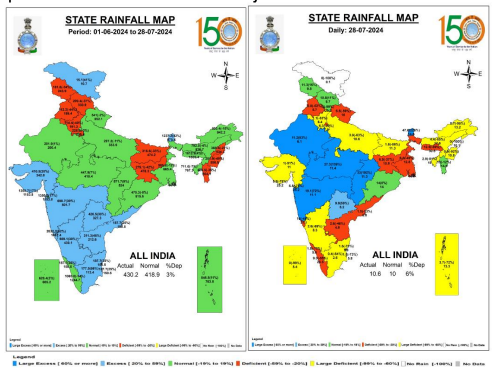


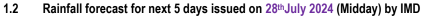
Central Water Commission Daily Flood Situation Report cum Advisories 28-07-2024

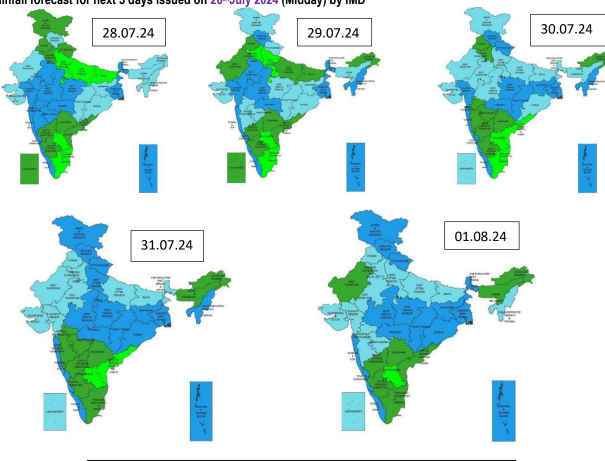
1.0 Rainfall Situation

1.1 State wise departure from normal of cumulative and daily rainfall



a) RainFall figures are based on operation data.
 b) Small figures indicate actual rainfal (mm), while bold figures indicate Normal rainfall (mm).
 c) Percentage Departures of rainfall are shown in brackets.







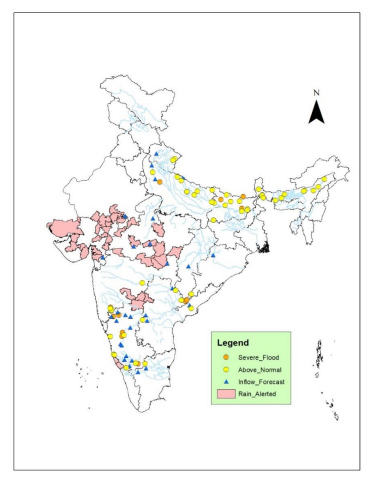
2.0 Flood Situation and Advisories

2.1 Summary of Flood Situation as per CWC Flood Forecasting Network

On 28th July 2024, 5 Stations (2 in Bihar, 2 in Andhra Pradesh and 1 in Uttar Pradesh) are flowing in Severe Flood Situation, 26 stations (8 in Assam, 5 in Bihar, 5 in Uttar Pradesh, 2 in West Bengal, 2 in Andhra Pradesh, 1 in Maharashtra, 1 in Telangana, 1 in Kerala& 1 in Sikkim) are flowing in Above Normal Flood Situation. Inflow Forecast has been issued for 31 dams and barrages (12 in Karnataka, 3 in Telangana, 3 in Andhra Pradesh, 2 in Tamilnadu, 3 in Uttar Pradesh, 1 in Gujarat, 3 in Madhya Pradesh, 1 in Odisha, 1 in Maharashtra, 1 in Uttarakhand and 1 in Chattisgarh)

	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	B Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))			Andhra Pradesh(2), Bihar(2), Uttar Pradesh(1)	5		
С	C Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)			Andhra Pradesh(2), Assam(8), Bihar(5), Kerala(1), Maharashtra(1), Sikkim(1), Telangana(1), Uttar Pradesh(5), West Bengal(2)	26		
	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), Chhattisgarh(1), Gujarat(1), Karnataka(12), Madhya Pradesh(3), Maharashtra(1), Odisha(1), Tamil Nadu(2), Telangana(3), Uttar Pradesh(3), Uttarakhand(1)				. 31		

Details are given at link: https://cwc.gov.in/sites/default/files/cfcrcwcdfb28.07.2024_5.pdf
Flood Situation Map

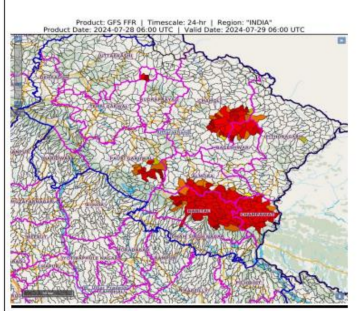


2.2 Flash Flood Guidance

24 hours Outlook for the Flash Flood Risk (FFR) till 1130 IST of 29-07-2024:

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

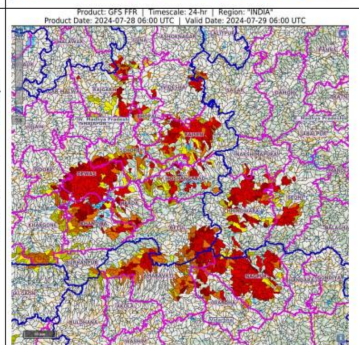
Surface runoff/ Inundation may occur at some fully saturated soils & low-lying areas over AoC as shown in map due to expected rainfall occurrence in next 24 hours.



24 hours Outlook for the Flash Flood Risk (FFR) till 1130 IST of 29-07-2024:

Low to Moderate flash flood risk likely over few watersheds & neighbourhoods of Northern parts of Vidarbha and West Madhya Pradesh 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.



2.3 CWC Advisories

Main Synoptic Feature and rainfall (as per IMD)

- The Low Pressure area over Gangetic West Bengal & adjoining north Odisha and the associated cyclonic circulation extending
 upto 7.6 km above mean sea level tilting southwestwards with height persists. It is likely to move west-northwestwards during
 next 24 hours.
- The Monsoon trough at mean sea level continues to pass through Sri Ganganagar, Sikar, Gwalior, Sidhi, Centre of Low Pressure area over Gangetic West Bengal & adjoining north Odisha and thence eastwards to north Bay of Bengal.
- A cyclonic circulation lies over northwest Uttar Pradesh and extends upto 1.5 km above mean sea level. ✓ The shear zone
 persists roughly along 18°N over Indian region between 5.8 & 7.6 km above mean sea level tilting southwards with height.
- The off-shore trough at mean sea level now runs along South Gujarat to north Karnataka coast.
- 1. Isolated extremely heavy rainfall very likely over Gujarat Region on 28th July.

- 2. Very heavy rainfall very likely at isolated places over West Madhya Pradesh, Vidarbha & Chhattisgarh on 27th, East Madhya Pradesh on 27th & 31st, Konkan & Goa, Madhya Maharashtra on 27th & 28th, Gujarat Region on 27th and 29th, Saurashtra & Kutch on 28th July;
- 3. Isolated very heavy rainfall also likely over Uttarakhand on 27th, 30th & 31st; East Rajasthan on 27th & 28th July.
- 4. Very heavy rainfall very likely at isolated places over Kerala & Mahe on 28th, Coastal Karnataka on 27th & 28th and South Interior Karnataka on 27th July.
- 5. Very heavy rainfall very likely at isolated places over Nagaland & Manipur on 29th & 30th July.

Karnataka and Andhra Pradesh

Increased water levels are expected to continue in Hemavathy, Ghataprabha, Kabini, Harangi, Upper Tunga, Mandovi, Zuari rivers, North and South Goa districts for next 2 days. Above threshold inflows are expected into projects such as Tungabhadra, Bhadra, Harangi, Hidkal, Krishnarajasagar, Kabini, Hemavathy, Almatti, Krishnarajasagar, Narayanapur other projects located in Tungabhadra and Krishna rivers for next 2 days. All the said projects may be operated as per SOP releases may be done after informing downstream areas.

CWC Site	River	District	Flood Type	Trend in Water Level
Gokak Falls	Ghatprabha	Belgaum	Severe	Rising
Mudhol	Ghatprabha	Bagalkot	Severe	Rising
Haralahalli	Tungabhadra	Haveri	Severe	Rising
Chinturu	Godavari	Alluri Sitharama Raju	Severe	Rising
Kunavaram	Godavari	Alluri Sitharama	Severe	Steady
Kollegal	Cauvery	Chamrajnagar	Severe	Steady
Kuppelur	Kumudavati	Haveri	Severe	Steady
Dowlaiswaram	Godavari	East Godavari	Above Normal	Rising
Mantralayam	Tungabhadra	Kurnool	Above Normal	Rising
T. Narasipur	Kabini	Mysore	Above Normal	Steady
Airani	Tunga	Haveri	Above Normal	Falling
Bantwal	Netravathi	Dakshin Kannada	Above Normal	Falling
Addoor	Gurpur	Dakshin Kannada	Above Normal	Falling
Santeguli	Aghanashini	Uttar Kanada	Above Normal	Falling

Increased inflows are expected into Srisailam project and hence necessary precautions may be taken; releases may be planned as per SOP after informing downstream areas.

CWC Site	River	District	Flood Type	Trend in Water Level
Kunavaram	Godavari	Alluri Sitharama	Severe	Falling
Chinturu	Godavari	Alluri Sitharama Raju	Severe	Falling
Mantralayam	Tungabhadra	Kurnool	Above Normal	Rising
Dowlaiswaram	Godavari	East Godavari	Above Normal	Rising

Maharashtra

Heavy surface flow and flood situations are expected to continue in Upper Bhima and other small rivers **Pune**, **Satara**, **Kolhapur districts** for next 2 days. Water level rise is also expected in rivers Pravara, Penganga, Wardha, Wainganga for next 24 hrs. Current flood situation in the state as per CWC network is as follows:

Increased inflows (more than threshold IF as fixed by CWC) is expected into projects such as Ujjaini, Veer, Koyna dams and other projects located in above said districts for next 2days. Projects may be operated as per SOP and releases may be done after informing downstream areas.

CWC Site	River	District	Flood Type	Trend in Water Level
Terwad(Seasonal)	Panchganga	Kolhapur	Severe	Rising
Nandre	Yerala	Sangli	Severe	Falling
Samdoli	Warna	Sangli	Above Normal	Rising
Kurundwad	Krishna	Kolhapur	Above Normal	Rising
Arjunwad	Krishna	Kolhapur	Above Normal	Steady

Gujarat

Due to very heavy rainfall in Gujarat and Saurashtra region, water level rise and flood like situations are expected in Vishwamitry, Purna, Ambia, Mindhola, Kaveri, Damanganga, Mahi, Sabarmati, Banas, lower Tapi and Narmada and it's tributaries for next 2 days. Water level rise and flood like situations are also expected in rivers such as Vatru, Hiran, Bhadar, Sani, Ozat, Madhuwati, Saraswati, Machhundri for next 2 days. Increased inflow is expected into projects such as Mahi dam, Kadana, Ukai, Madhuban, Panam, Dantiwada, SS dam, Shetrunji and Bhadar projects. Dams may be operated as per SOP and releases may be done after informing downstream regions. Current flood situation in the state as per CWC network is as follows:

Kerala and Tamilnadu

Increased inflow are expected into Mettur dam for next 2 days, kindly operate the dam as per SOP and releases may be done after informing downstream areas,

CWC Site	River	District	Flood Type	Trend in Water Level
Biligundulu	Cauvery	Dharampur (Tamilnadu)	Above Normal	Steady
Muthankera	Kabini	Wayanad (Kerala)	Above Normal	Falling

Telangana

Due to heavy rainfall in the Middle Godavari Catchment and also from upstream flows a low intensity flood is passing through Godavari from Perur to Dowlaiswaram. All Flood Forecast stations from Kaleswaram to Dowlaiswaram are above Warning level and at Kunavaram above Danger Level.

CWC Site	River	District	Flood Type	Trend in Water Level
Perur	Godavari	Mulugu	Above Normal	Falling
Bhadrachalam	Godavari	Bhadradri	Above Normal	Falling
Dummagudem	Godavari	Bhadradri	Above Normal	Rising

Madhya Pradesh and Rajasthan

Increased water levels are expected in Narmada and its tributaries in districts Chinndwara, Hoshangabad, Betul, Dewas; river Wainganga in Chinndwara, Balaghat; river Chambal in Ratlam, Mandsaur, river Tapi in Barwani, river Ken in Sagar and in river Betwa.

Water level rise is expected in Chambal, Gambhir and Kalisindh rivers of Rajasthan for next 24 hrs..

Uttarakhand

Water level rise is expected in upper Yamuna 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
Bangapani(Munsyari)	Gauri Ganga	Pithoragarh	Above Normal	Rising
Thal	Ramganga	Pithoragarh	Above Normal	Falling

Odisha and Chattisgarh

Water level rise is expected in upper Mahanadi, Indravathi, Sabari rivers for next 2 days. 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	Above Normal	Steady

Assam

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

CWC Site	River	District	Flood Type	Trend in Water Level
Nt Road Crossing Jiabharali	Jiabharali	Sonitpur	Above Normal	Rising
Beki Rd Bridge	Beki	Barpeta	Above Normal	Rising
Neamatighat	Brahmaputra	Jorhat	Above Normal	Steady
Tezpur	Brahmaputra	Sonitpur	Above Normal	Steady
Dhubri	Brahmaputra	Dhubri	Above Normal	Steady
Numaligarh	Dhansiri(S)	Golaghat	Above Normal	Falling
Chenimari	Buridehing	Dibrugarh	Above Normal	Falling
Goalpara	Brahmaputra	Goalpara	Above Normal	Falling
Dibrugarh	Brahmaputra	Dibrugarh	Above Normal	Falling

West Bengal & Sikkim

Water level rise is expected in river Teesta 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
Mekhliganj(R/B)	Teesta	Cooch Behar	Above Normal	Rising
Domohani	Teesta	Jalpaiguri	Above Normal	Steady
Melli	Teesta	Namchi	Above Normal	Falling

Jharkhand

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

CWC Site	River	District	Flood Type	Trend in Water Level
Japla	Sone	Palamu	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	Khagaria	Severe	Steady
Dumariaghat	Gandak	Gopalganj	Severe	Falling
Dheng Bridge	Bagmati	Sitamarhi	Above Normal	Rising
lalganj	Ganga	Vaishali	Above Normal	Steady
Darauli	Ghagra	Siwan	Above Normal	Steady
Sultanganj	Ganga	Bhagalpur	Above Normal	Steady
Azmabad	Ganga	Bhagalpur	Above Normal	Falling
Basua	Kosi	Supaul	Above Normal	Falling
Kursela	Kosi	Katihar	Above Normal	Falling
Benibad	Bagmati	Muzaffarpur	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			
Kachlabridge	Ganga	Budaun	Severe	Rising			
Elginbridge	Ghaghra	Barabanki	Above Normal	Rising			
Khadda	Gandak	Kushi Nagar	Above Normal	Rising			
Ayodhya	Ghagra	Ayodhya	Above Normal	Steady			
Garhmukteshwar	Ganga	Hapur	Above Normal	Steady			
Shardanagar	Sarda	Kheri	Above Normal	Steady			
Chandradeepghat	Kwano	Gonda	Above Normal	Falling			
Turtipar	Ghagra	Ballia	Above Normal	Falling			
Paliakalan	Sarda	Kheri	Above Normal	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

					29-07-	30-07-	31-07-	01-08-	02-08-	03-08-	04-08-
S.No.	Station	River	District	State	2024	2024	2024	2024	2024	2024	2024
1	ANNAPURNA GHAT	BARAK	CACHAR	Assam	N	N	AN	S	Е	Е	Е
2	BADARPUR GHAT	BARAK	KARIMGANJ	Assam	N	N	N	AN	S	Е	Е
3	KARIMGANJ	KUSHIYARA	KARIMGANJ	Assam	N	N	N	S	S	E	E
				Madhya							
4	MANDLA	NARMADA	MANDLA	Pradesh	N	N	N	N	N	E	Е
5	BADATIGHAT	SUBANSIRI	LAKHIMPUR	Assam	N	AN	AN	AN	AN	S	S
6	GOALPARA	BRAHMAPUTRA	GOALPARA	Assam	AN	N	AN	AN	S	S	S
7	NANGLAMORAGHAT	DESANG	SIVSAGAR	Assam	N	N	AN	S	S	S	S
8	NEAMATIGHAT	BRAHMAPUTRA	JORHAT	Assam	AN	S	S	S	S	S	S
		DHANSIRI									
9	NUMALIGARH	(SOUTH)	GOLAGHAT	Assam	AN	AN	AN	AN	S	S	S
10	SIVASAGAR	DIKHOW	SIVSAGAR	Assam	N	N	AN	S	S	S	S
11	TEZPUR	BRAHMAPUTRA	SONITPUR	Assam	AN	AN	S	S	S	S	S
12	DHUBRI	BRAHMAPUTRA	DHUBRI	Assam	AN	AN	AN	S	S	S	S
13	BALTARA	KOSI	KHAGARIA	Bihar	S	S	S	S	S	S	S
14	BENIBAD	BAGMATI	MUZAFFARPUR	Bihar	AN	AN	AN	S	S	S	S
15	DHENGRAGHAT	MAHANANDA	PURNIA	Bihar	N	N	AN	AN	AN	AN	S
16	ELGINBRIDGE	GHAGRA	BARABANKI	Uttar Pradesh	S	S	S	S	S	S	S
17	KACHHLABRIDGE	GANGA	BUDAUN	Uttar Pradesh	S	S	S	S	S	S	S
18	DUMARIAGHAT	GANDAK	GOPALGANJ	Bihar	S	S	S	S	S	S	S
19	BHADRACHALAM	GODAVARI	BHADRADRI	Telangana	S	S	AN	N	N	N	AN
20	DUMMAGUDEM	GODAVARI	BHADRADRI	Telangana	S	AN	N	N	N	N	N
			ALLURI	_							
			SITHARAMA	Andhra							
21	KUNAVARAM	GODAVARI	RAJU	Pradesh	S	S	S	AN	N	N	AN
			ALLURI								
33	CHINTURU	CADDI	SITHARAMA	Andhra	C	C	N	N	NI	N	N
22	(TALLAGUDEM_KUMMURU)	SABRI	RAJU	Pradesh	S	S	N	N	N	N	N
23	BEKI ROAD BRIDGE	BEKI	BARPETA	Assam	AN						
24	CHENIMARI (KHOWANG)	BURIDEHING	DIBRUGARH	Assam	N	N	N	N	N	AN	AN
25	DIBRUGARH	BRAHMAPUTRA	DIBRUGARH	Assam	AN						

		DHANSIRI									
26	GOLAGHAT	(SOUTH)	GOLAGHAT	Assam	N	N	N	N	N	N	AN
27	GUWAHATI(D.C.COURT)	BRAHMAPUTRA	KAMRUP	Assam	N	N	AN	AN	AN	AN	AN
	NT ROAD CROSSING JIA-										
28	BHARALI	JIABHARALI	SONITPUR	Assam	N	N	AN	AN	AN	AN	AN
29	MUTHANKERA	KABINI	WAYANAD	Kerala	AN	AN	AN	AN	N	N	N
30	ARARIA	PARMAN	ARARIA	Bihar	N	N	AN	AN	AN	AN	AN
			KANPUR								
31	ANKINGHAT	GANGA	NAGAR	Uttar Pradesh	N	N	N	N	N	AN	AN
32	AYODHYA	GHAGRA	AYODHYA	Uttar Pradesh	AN						
33	BASUA	KOSI	SUPAUL	Bihar	AN						
34	BIRDGHAT	RAPTI	GORAKHPUR	Uttar Pradesh	N	N	N	N	AN	AN	AN
35	DABRI	RAMGANGA	SHAHJHANPUR	Uttar Pradesh	N	N	N	N	AN	AN	AN
36	DARAULI	GHAGRA	SIWAN	Bihar	AN	AN	AN	AN	AN	N	AN
37	FATEHGARH	GANGA	FARRUKHABAD	Uttar Pradesh	N	AN	AN	AN	AN	AN	AN
38	GARHMUKTESHWAR	GANGA	HAPUR	Uttar Pradesh	AN	AN	N	N	AN	AN	AN
39	JHAWA	MAHANANDA	KATIHAR	Bihar	N	N	N	N	AN	AN	AN
40	KHADDA	GANDAK	KUSHINAGAR	Uttar Pradesh	AN						
41	KURSELA	KOSI	KATIHAR	Bihar	AN	AN	AN	N	AN	AN	AN
42	REWAGHAT	GANDAK	MUZAFFARPUR	Bihar	N	N	N	AN	AN	AN	AN
43	TURTIPAR	GHAGRA	BALLIA	Uttar Pradesh	AN						
44	DHENG BRIDGE	BAGMATI	SITAMARHI	Bihar	N	N	AN	AN	AN	AN	AN
45	RUNISAIDPUR	BAGMATI	MUZAFFARPUR	Bihar	N	N	N	AN	AN	AN	AN
46	ETURUNAGARAM	GODAVARI	MULUGU	Telangana	AN	AN	N	N	N	N	N
47	KOPERGAON	GODAVARI	AHMADNAGAR	Maharashtra	N	N	N	N	N	N	AN
	DOWLAISWARAM (STATE		EAST	Andhra							
48	GOVT SITE)	GODAVARI	GODAVARI	Pradesh	AN	AN	AN	N	N	N	N
				Andhra							
49	MANTRALAYAM	TUNGABHADRA	KURNOOL	Pradesh	AN	AN	AN	AN	AN	AN	N
50	GOLOKGANJ	SANKOSH	DHUBRI	Assam	N	AN	AN	AN	AN	AN	AN
51	JALDHAKA NH-31	JALDHAKA	JALPAIGURI	West Bengal	N	AN	AN	AN	AN	AN	AN
52	MELLI	TEESTA	NAMCHI	Sikkim	AN	AN	AN	AN	AN	N	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 L

4.0 Storage Position in Dams where Inflow forecast is being issued by CWC as on 28th July2024

SI.No.	Reservoir/Dams	River/Sub-Basin /Basin	State	US/DS District	Rainfall situation					
31.110.	Nesel Voll/Dalifs	Miven Sub-Dasiii /Dasiii	State	O SID S DISTRICT	Day1	Day2			Day 5	
1	Srisailam Reservoir	Krishna/Upper Krishna/Krishna	Andhra Pradesh	Kurnool						
2	Thottapalli Reservoir	Nagavali/Nagavali&Others/ERF (Mahanadi to Pennar)	Andhra Pradesh	Vizianagaram						
3	Madduvalasa Reservoir	Nagavali/Nagavali&Others/ERF(M ahanadi to Pennar)		Vizianagaram						
4	Gotta Barrage	Vamsadhara/Vamsadhara/EFR(Ma hanadi to Pennar)	Andhra Pradesh	Srikakulam						
5	Prakasam Barrage	Krishna/Lower Krishna/ Krishna	Andhra Pradesh	Krishna/ Guntur						
6	Ravishankar Sagar Dam	Mahanadi/Middle Mahanadi/Mahanadi Basin	Chattisgarh	Dhamtari						
7	Singatalur Barrage	Tungabhadra/Upper Tungabhadra/Krishna	Karnataka	Gadag						
8	Kabini Reservoir	Kabini/Middle Cauvery/Cauvery	Karnataka	Mysore						
9	Harangi Reservoir	Harangi/Upper Cauvery/Cauvery	Karnataka	Kodagu						
10	Malaprabha Dam	Malaprabha/Upper Krishna/Krishna	Karnataka	Belgaum						
11	Tungabhadra Dam	Tungabhadra/Upper Tungabhadra/Krishna	Karnataka	Ballari						
12	Bhadra Reservoir	Bhadra/Upper Tungabhadra/Krishna	Karnataka	Chikamagaluru						
13	Hidkal Dam	Ghataprabha/Upper krishna/Krishna	Karnataka	Belgaum						
14	Hemavathy Reservoir	Hemavathy/Upper Cauvery/Cauvery	Karnataka	Hassan						
15	Krishnarajasagar Reservoir	Cadward/Marca		Mandya						
16	NMD Weir	Godavari/Upper Godavari/Godavari	Maharashtra	Nasik/Ahmednagar						
17	Warna dam	Warna/Upper Krishna/Krishna	Maharashtra	Kolhapur						
18	Totladoh Project	Pench/Wainganga/Godavary	Maharashtra	Nagpur						
19	Veer Dam	Nira/Upper Bhima/Krishna	Maharashtra	Satara						
20	Koyna Dam	Koyna/Upper Krishna/Krishna	Maharashtra	Satara						
21	Upper Wardha Project	Wardha/Wardha/Godavari Basin	Maharashtra	Amaravati						
22	Barna Reservoir	Barna/Upper Narmada/Narmada	Madhya Pradesh	Raisen						
23	Upper Wainganga	Wainganga/Wainganga/Godavari	Madhya Pradesh	Seoni						
24	Project(Sanjay Sarovar)	Ch	Madhua D. J. J.							
24	Gandhisagar Reservoir		Madhya Pradesh	Mandsaur						
25	Rana Pratap Sagar	Chambal/Upper Chambal/Ganga	Rajasthan	Neemuch(MP)/Dholpur,Kota, Bundi(Raj)						
26	Kota Barrage	Chambal/Upper Chambal/Ganga	Rajasthan	Neemuch (MP)/Dholpur, Kota, Bundi(Rai)						
27	Panchana Dam	Chambal/Middle Yamuna/Ganga	Rajasthan	Karauli						
28	Kaddam Dam	Kaddamvagu/Pranhita & Others/Godavari Basin	Telangana	Adilabad						
2 9	Musi Dam	Musi/Lower Krishna/Krishna	Telangana	Nalgonda						
30	Sripada Yellampally Project	Godavari/ Pranhita & Others/Godavari Basin	Telangana	Karimnagar						
31	PD Jurala	Krishna/Upper Krishna/Krishna	Telangana	Mahbubnagar						
32	Ichari Dam	Tons/Upper Yamuna/Ganga	Uttarakhand	Dehradun						

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