

Central Water Commission Daily Flood Situation Report cum Advisories Lower Krishna Division, KGBO 15.09.2024



1.0 Rainfall Situation

Chief Amount of rainfall recorded at 08:30 hours IST of today NILL as per IMD

Name of Place (State)	Rainfall (in cm)
Nil	Nil

1.1 QPF of Basin/Sub-Basin as per IMD dated: 15.09.2024

S	Basin		QPF (mm) Day is valid from 0830 hrs IST of day till 0830 hrs IST of next day						
S.NO.	Name		Day 1 15.09.24	Day 2 16.09.24	Day 3 17.09.24	Day 4 18.09.24	Day 5 19.09.24	Day 6 20.09.24	Day 7
1		Ghataprabha	0	0.1-10	0.1-10	0	0.1-10	0	0.1-10
2		Hagari / Vedavati	0	0.1-10	0	0.1-10	0	0	0.1-10
3		Lower Bhima	0.1-10	0	0	0.1-10	0	0	0.1-10
4	K	Lower Tungabhadra	0	0	0	0	0	0	0.1-10
5	R	Middle Krishna	0.1-10	0.1-10	0	0	0	0	0.1-10
6	I S	Middle Tungabhadra	0.1-10	0.1-10	0	0.1-10	0.1-10	0	0.1-10
7	Н	Upper Bhima	0.1-10	0.1-10	0	0	0.1-10	0	0.1-10
8	N A	Upper Krishna	0.1-10	0.1-10	0.1-10	0	0	0	0.1-10
9		Upper Tungabhadra	0.1-10	0.1-10	0.1-10	0.1-10	0	0.1-10	0.1-10
10	Ĺ	Lower Krishna	0	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10
11		Musi	0	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10
12		Paleru	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10
13		Munneru	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10	0.1-10

QPF categories (mm)	0	0.1-10	11-25	26-37	38-50	51-75	76-100	>100

Forecast and Warning for any day is valid from 0830 hours IST of day till 0830 hours IST of next day

2.0 Flood Situation & Advisories as per Actual/ Forecasted Rainfall

FLOOD SITUATION SUMMARY 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)	00			
В	Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))	00			
С	Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)	00			
	Total number of sites above Warning Level (A+B+C)	00			
	f sites for which inflow forecasts issued:	00			
	flows are equal or exceed the specified Threshold Limit for a particular	00			

3.0 Storage Position of Dams for Inflow forecast stations is being issued by O/o EE, LKD, CWC, KGBO, Hyd as on 15th September 2024.

S.No.	River	Station	State	Present Live	Rainfall
5	KIVCI	Station	State	Storage %	Warning
1	Bhima	Ujjani Reservoir	Maharashtra	106.5%	No
2	Nira	Veer Dam	Maharashtra	104.6%	No
3	Krishna	Almatti Reservoir	Karnataka	100.0%	No
4	Tungabhadra	Sunkesula Barrage	Andhra Pradesh	100.0%	No
5	Warana	Warana Dam	Maharashtra	99.5%	No
6	Koyna	Koyna Dam	Maharashtra	99.1%	No
7	Krishna	Narayanpur Reservoir	Karnataka	98.2%	No
8	Krishna	Prakasam Barrage	Andhra Pradesh	98.2%	No
9	Krishna	Srisailam Reservoir	Andhra Pradesh	96.7%	No
10	Krishna	DR KLRS Pulichintala Dam	Andhra Pradesh	96.3%	No
11	Tungabhadra	Tungabhadra Dam	Karnataka	96.2%	No
12	Krishna	Hipparagi Barrage	Karnataka	95.2%	No
13	Musi	Musi Dam	Telangana	95.2%	No
14	Krishna	P.D.Jurala	Telangana	85.4%	No
15	Tungabhadra	Singatalur Barrage	Karnataka	84.2%	No

- Reservoirs shown in Red are having live storage greater than 90%
- Reservoirs shown in Orange are having live storage greater than 75%
- Reservoirs shown in Yellow are having live storage greater than 70%.
- Close watch has to be mantained at above reservoirs wherever,
 - Heavy Rainfall (Yellow)
 - Very Heavy Rainfall (Orange)
 - Extremely Heavy Rainfall (Red)

Rainfall warning in next 24 hours are given (Last column of Table above).

CWC ADVISORY TO DAM AUTHORITIES:

In accordance with established protocols, the Project Authority is requested to regulate reservoir levels in compliance with Standard Operation Manuals / Rule Levels to mitigate the risk of downstream flooding and upstream submergence. Given the current low discharge rates recorded at CWC base stations, no flood forecast is being issued from this office at present. Nevertheless, dam gate operations should proceed as per the established schedule, taking into account live storage capacity and making necessary adjustments to releases and filling to ensure optimal reservoir management.