

CENTRAL WATER COMMISSION KRISHNA GODAVARI BASIN ORGANISATION LOWER GODAVARI DIVISION

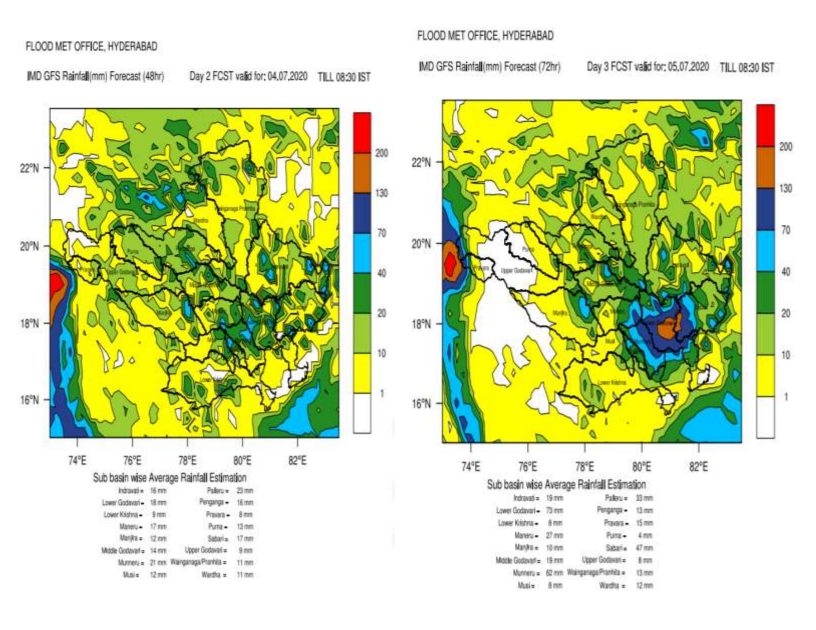
303, Krishna Godavari Bhawan 11-4-648, A.C.Guards Hyderabad-500004 Ph:040-29808752

Daily Flood Situation Report cum Advisories 03.07.2020

1.0 Rainfall Situation Chief Amount of rainfall recorded at 08:30 hours IST of today (5cm or more) as per IMD

Name of Place (State)	Rainfall (in cm)
CHINCHOLI(TS),	12
HATHANOORA(TS), KALLAMNURI(MH), MAHUR(MH), PARASWAD(MP)	06
HUMNABAD(TS), SANGAREDDY(TS), LAXMANCHANDA(TS), SARDAPUT(CG)	05

1.1 Rainfall Forecast for next 2 days issued on 03rd July 2020 by IMD



1.2 Heavy Rainfall warning for next two days

	GFS Rainfall Forecast For Next Two Days in mm								
	Dry (No Rain)	Very Light Rain(<10)	Light Rain (10 to 19)	Moderate Rain (20 to 40)					
Heavy I	Heavy rain (41 to 69) Very Heavy rain(70 to 130)		Extremely Heavy rain (130 to 199)	Exceptionally Heavy (200 or above)					
S.No		Catchments	Day-01	Day-02					
1	GODAVARI/ UP	PER GODAVARI(G1)	Very Light Rain	Very Light Rain					
2	GODAVARI/PR	AVARA(G2)	Very Light Rain	Light Rain					
3	GODAVARI/PU	RNA(G3)	Light Rain	Very Light Rain					
4	GODAVARI/MANJIRA(G4)		Light Rain	Light Rain					
5	GODAVARI/MIDDLE GODAVARI(G5)		Light Rain	Light Rain					
6	GODAVARI/MANERU(G6)		Light Rain	Moderate Rain					
7	GODAVARI/PEN	NGANGA(G7)	Light Rain	Light Rain					
8	GODAVARI/WA	GODAVARI/WARDHA(G8) Light		Light Rain					
9	GODAVARI/WAINGANGA(G9)		Light Rain	Light Rain					
10	GODAVARI/LOWER GODAVARI(G10)		VARI/LOWER GODAVARI(G10) Light Rain						
11	GODAVARI/INDRAVATI(G11)		Light Rain	Light Rain					
12	GODAVARI/SA	BARI(G12)	Light Rain	Heavy rain					

<u>CWC Inference:</u> Heavy Rainfall warning as received from IMD is given above. On Day 1 Light Rain to Very Light Rain is predicted in Godavari Basin and on Day 2 Very Heavy Rain to Very Light Rain is predicted in Godavari Basin. Since Very Heavy Rain is predicted in Lower Godavari Basin. All sites from Kalesweram to Dowlaisweram may be watchful of the Rainfall events as water levels may rise.

	FLOOD SITUATION SUMMARY					
PAF	PART - I: LEVEL FORECAST					
S.NO.	Flood Situations	Numbers of				
		Forecasting Sites				
	Extreme Flood Situation:					
Α	(Site (s) where the previous Highest Flood Level (HFL) is exceeded or	NIL				
	equalled)					
	Severe Flood Situation:					
В	(Site (s) where water level is touching or exceeding the Danger Level but	NIL				
	below Highest Flood Level (HFL))					
	Above Normal Flood Situation:					
С	(Site (s) where water level is touching or exceeding the Warning Level but	NIL				
	below Danger Level)					
	Total number of sites above Warning Level (A+B+C)	NIL				
PART	PART - II: INFLOW FORECAST					
Numb	er of sites for which inflow forecasts issued:					
(Wher	e Inflows are equal or exceed the specified Threshold Limit for a particular	NIL				
reserv	oir / barrage	MIL				

2.0.1 Above Normal

River	District			Highest flood Level	Forecasted Level
Kivei		Warning Level	Danger Level (M)	(M)	Trend
Station	(M)	(M)	Dunger Lever (IVI)	Data	Date
Station	State			Date	Time

2.0.2 Severe Flood Situation

Divor	District			Highest flood Level	Forecasted Level
River	River District	Warning Level	Warning Level Danger Level (M)	(M)	Trend
Station	Station State	(M)		Date	Date
Station	State			Date	Time

2.0.3 Extreme Flood Situation:

Pivor District				Highest flood Level	Forecasted Level
River	River District		Danger Level	(M)	Trend
Station	Station State	(M)	(M)	Date	Date
Station	State			Date	Time

2.0.4 Reservoir/Barrage receiving Inflow more the Threshold Limit

Name of River/	District/		Actual Levels			Forecast			
Station	State	FRL(feet)	Level(ft)	Time	Trend	Average (Cum)	Trend	Date	Time