

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 26.07.2019

1.0 Rainfall Situation Chief Amount of rainfall recorded at 0830 hours IST of today (5 cm or more) at CWC stations

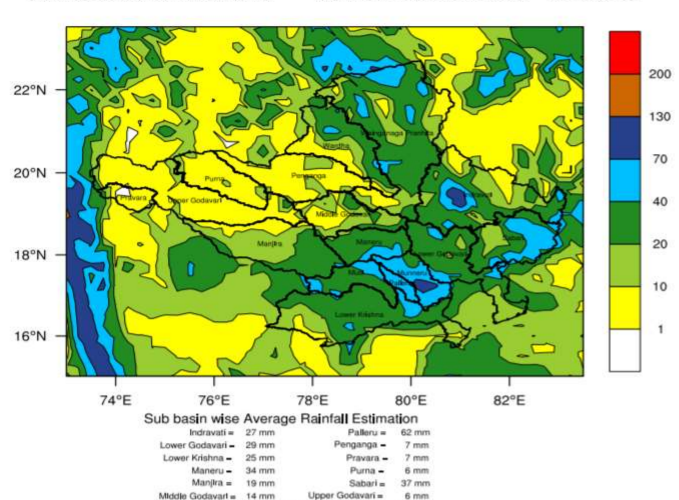
Name of Place (State)		
Chindnar(CG)	10	
Gangapur(MH),Tumnar(CG),Pathagudem(CG)	8	
Eturnagaram(TS),Sukma(CG)	7	
Sitakesa(MH),K.R.Bridge(MH),Ramakona(MH),Perur(TS)	6	
Dharna(MH),Kelori(MH),Bhandara(MH),	5	

1.1 Rainfall forecast for next 2 days issued on 26th July 2019 by IMD

FLOOD MET OFFICE, HYDERABAD

IMD GFS Rainfall(mm) Forecast (24hr)

Day 1 FCST valid for: 27.07.2019 TILL 08:30 IST



26 mm

20 mm

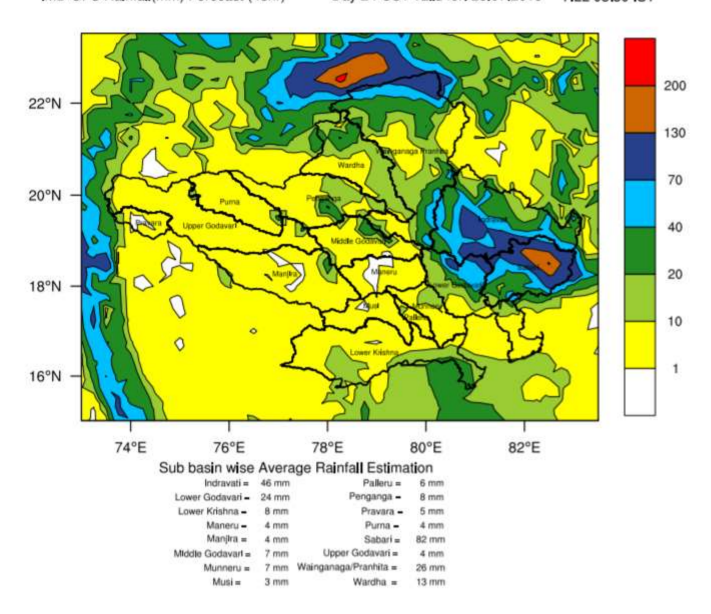
Wardha =

Munneru = 54 mm Wainganaga/Pranhita =

Musi = 38 mm

IMD GFS Rainfall(mm) Forecast (48hr)

Day 2 FCST valid for: 28.07.2019 TILL 08:30 IST



There is only light rain forecast for next two days in entire Godavari Basin, except Indravati and Sabari sub catchments. Heavy Rainfall warning for Wainganga, Wardha, Indravati, Lower Godavari and Sabari on Day1 and Day 2 is given. All other sub catchments of Godavari may receive light rains only. Isolated Heavy Rainfall to Very heavy rainfall warning is given for Indravati & Sabari Sub catchment for tomorrow and Day after tomorrow. Heavy rainfall warning is given to Wardha, Wainganga and Lower Godavari sub catchments. So water levels may rise in Indravati, Sabari basins. So be alert and keep watch in Indravati and Sabari Sub Catchments.

	FLOOD SITUATION SUMMARY					
PART - I: LEVEL FORECAST						
S.No.	Flood Situations	Numbers of				
		Forecasting Sites				
Α	Extreme Flood Situation:	NIL				
	(Site (s) where the previous Highest Flood Level (HFL) is exceeded					
	or equalled)					
В	Severe Flood Situation:	NIL				
	(Site (s) where water level is touching or exceeding the Danger					
	Level but below Highest Flood Level (HFL))					
С	Above Normal Flood Situation:	NIL				
	(Site (s) where water level is touching or exceeding the Warning					
	Level but below Danger Level)					
	Total number of sites above Warning Level (A+B+C)					
PART - II: IN	FLOW FORECAST					
Number of si	tes for which inflow forecasts issued:					
(Where Inflov	NIL					
reservoir / ba	rrage					

2.0.1 Severe Flood Situation

River	District	Warning	Warning Danger Level (M) Level (M)	Highest flood Level (M)	Actual level	Forecasted Level
Station	State	Level (IVI)		Date	Trend	Trend
		j			Time	Date

2.0.2 Above Normal

River	District	Warning Level (M)	Warning	Danger Level (M)	Highest flood Level (M)	Actual level	Forecasted Level
Station	State		Levei (Wi)		Date	Trend Time	Trend Date
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