



**CENTRAL WATER COMMISSION
KRISHNA GODAVARI BASIN ORGANISATION
LOWER GODAVARI DIVISION**

303, Krishna Godavari Bhawan
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Hyderabad-500004
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**Daily Flood Situation Report cum Advisories
18.06.2020**

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)
SARDAPUT W/T (MH)	06

1.1 Rainfall Forecast for next 2 days issued on 18th June 2020 by IMD

FLOOD MET OFFICE, HYDERABAD

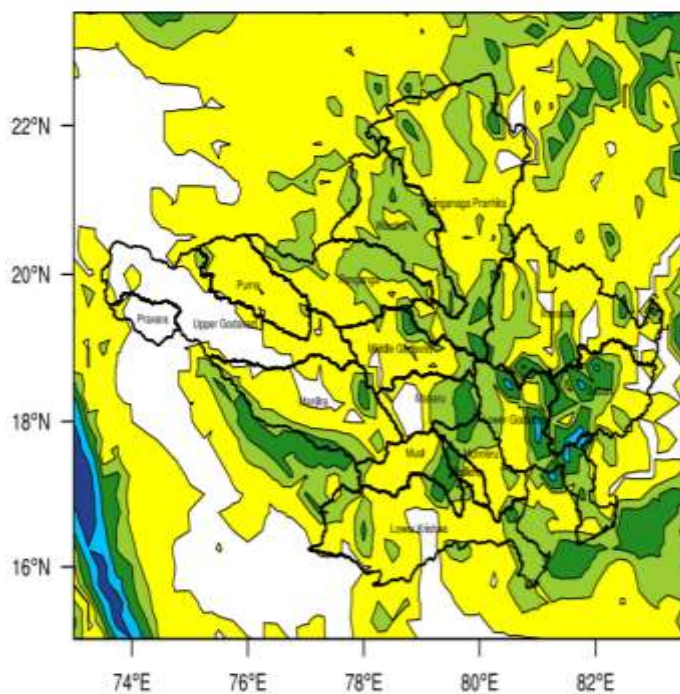
FLOOD MET OFFICE, HYDERABAD

IMD GFS Rainfall(mm) Forecast (24hr)

Day 1 FCST valid for: 19.06.2020 TILL 08:30 IST

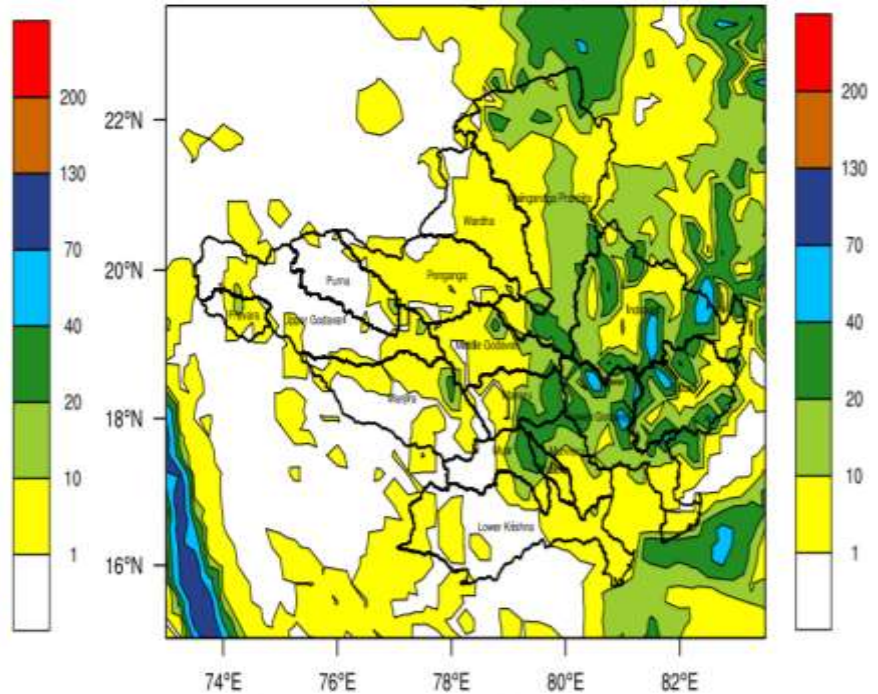
IMD GFS Rainfall(mm) Forecast (48hr)

Day 2 FCST valid for: 20.06.2020 TILL 08:30 IST



Sub basin wise Average Rainfall Estimation

Indravati = 9 mm	Palleru = 12 mm
Lower Godavari = 17 mm	Penganga = 9 mm
Lower Krishna = 7 mm	Pravara = 0 mm
Maneru = 10 mm	Purna = 5 mm
Manjira = 6 mm	Sabari = 15 mm
Middle Godavari = 6 mm	Upper Godavari = 2 mm
Muneru = 10 mm	Wangaraga/Pranhita = 9 mm
Musi = 9 mm	Wardha = 12 mm



Sub basin wise Average Rainfall Estimation

Indravati = 18 mm	Palleru = 15 mm
Lower Godavari = 17 mm	Penganga = 3 mm
Lower Krishna = 2 mm	Pravara = 4 mm
Maneru = 12 mm	Purna = 1 mm
Manjira = 3 mm	Sabari = 19 mm
Middle Godavari = 6 mm	Upper Godavari = 1 mm
Muneru = 12 mm	Wangaraga/Pranhita = 12 mm
Musi = 8 mm	Wardha = 4 mm

1.2 Heavy Rainfall warning for next two days

GFS Rainfall Forecast For Next Two Days			
1).Dry (No Rain)		2). Light Rain (<1 cm.)	3). Moderate Rain (2to 6 cm.)
4). Heavy rain (7 to 11 cm.)		5). Very Heavy rain (12 to 20 cm)	6). Extremely Heavy rain (21 or More)
S.No	Catchments	Day-01	Day-02
1	GODAVARI/ UPPER GODAVARI(G1)	Moderate Rain	Light Rain
2	GODAVARI/PRAVARA(G2)	No Rain	Moderate Rain
3	GODAVARI/PURNA(G3)	Moderate Rain	Light Rain
4	GODAVARI/MANJIRA(G4)	Moderate Rain	Moderate Rain
5	GODAVARI/MIDDLE GODAVARI(G5)	Moderate Rain	Moderate Rain
6	GODAVARI/MANERU(G6)	Heavy rain	Very Heavy rain
7	GODAVARI/PENGANGA(G7)	Heavy rain	Moderate Rain
8	GODAVARI/WARDHA(G8)	Very Heavy rain	Moderate Rain
9	GODAVARI/WAINGANGA(G9)	Heavy rain	Very Heavy rain
10	GODAVARI/LOWER GODAVARI(G10)	Very Heavy rain	Very Heavy rain
11	GODAVARI/INDRAVATI(G11)	Heavy rain	Very Heavy rain
12	GODAVARI/SABARI(G12)	Very Heavy rain	Very Heavy rain

CWC Inference:- Heavy Rainfall warning as received from IMD is given above.Very Heavy Rain to No Rain is predicted in Godavari Basin on Day1 and on Day 2 Very Heavy Rain to Light Rain predicted. As very Heavy Rain is predicted in Lower Godavari, Indravati and Sabari for next two days, these catchments may receive some rainfall and some increaease in flows are expected. So be watchful.

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

2.0.1 Above Normal

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

2.0.2 Severe Flood Situation

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

2.0.3 Extreme Flood Situation:

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

2.0.4 Reservoir/Barrage receiving Inflow more the Threshold Limit

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