

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

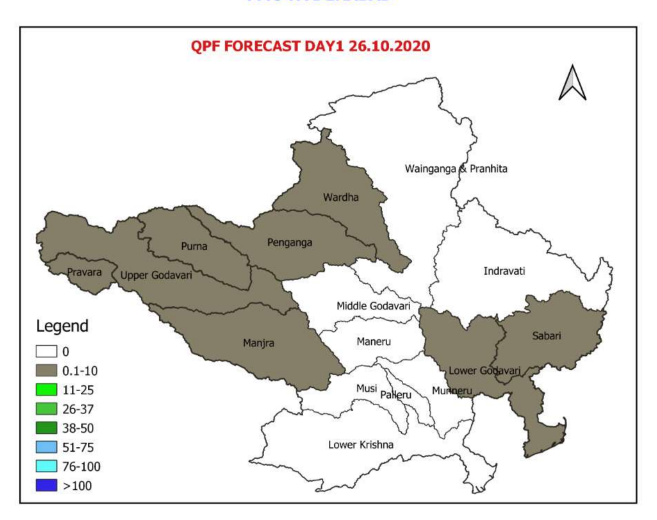
Daily Flood Situation Report cum Advisories 26.10.2020

1.0Rainfall Situation Chief Amount of rainfall recorded at 8:30 hours IST of today (05cm or more) as per IMD

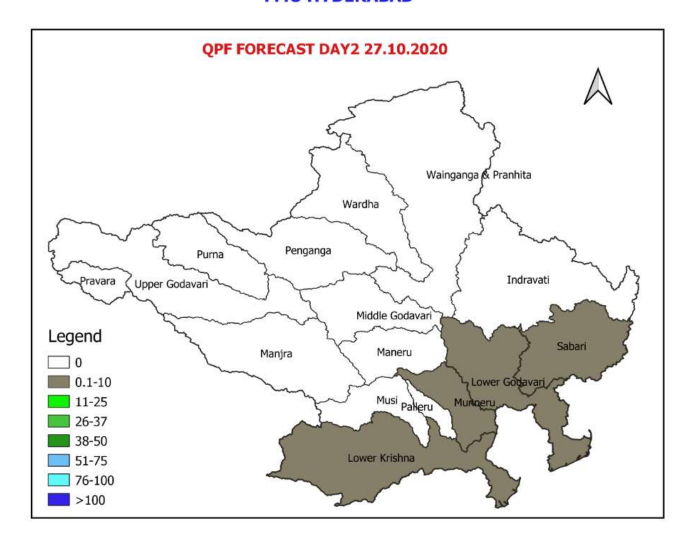
| Name of Place (State) | | | | |
|-----------------------|---|--|--|--|
| No Rainfall above 5cm | - | | | |

1.1Rainfall Forecast for 2 days issued on 26th October 2020 by IMD

INDIA METEOROLOGICAL DEPARTMENT FMO HYDERABAD



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CWC Inference:- QPF as received from IMD is given above. Very light rainfall (0.1-10mm) is predicted in Pravara, Upper Godavari, Purna, Penganga, Wardha, Lower Godavari, Saberi and Manjera and no rainfall is predicted in remianing catchments of Godavari Basin on day 1 AND on day 2 Very light rainfall (0.1-10 mm) is predicted in Sabari and Lower Godavari and no rainfall is predicted in remaining catchments of Godavari basin. No Flood situation during next two days in Godavari Basin.

| FLOOD SITUATION SUMMARY | | | | | | | |
|-------------------------|---|------------------------------|--|--|--|--|--|
| PAF | RT - 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) | NIL | | | | | |
| В | Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL)) | NIL | | | | | |
| С | 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 | PART - II: INFLOW FORECAST | | | | | | |
| (Wher | er of sites for which inflow forecasts issued: e Inflows are equal or exceed the specified Threshold Limit for a particular oir / barrage | NIL | | | | | |

2.0.1 Above Normal

| River | District | Warning Level | Danger Level (M) | Highest flood Level | Forecasted Level |
|---------|----------|---------------|------------------|---------------------|------------------|
| | | (M) | | (M) | Trend |
| Station | State | | | Date | Date |
| | | | | | Time |
| | | | | | |
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2.0.2 Severe Flood Situation

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

2.0.3 Extreme Flood Situation:

| River | District | | | Highest flood Level | Forecasted Level |
|---------|----------------|----------------------|---------------------|---------------------|------------------|
| River | River District | Warning Level (M) | Danger Level (M) | (M) | Trend |
| Station | Station State | | | Date | Date |
| Station | | | | | Time |
| | | | | | |
| | | | | | |
| | | | | | |
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2.0.4 Reservoir/Barrage receiving Inflow more the Threshold Limit

| Name of River | District | | Ac | tual Lev | /els | | Foreca | st Levels | | | | | | | | | | | | | | | | | | | | |
|---------------|----------|---------|--------------|----------|-------|------------------|--------|-----------|------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Station | State | FRL (m) | Level (m) | Time | Trend | Average (Cumecs) | Trend | Date | Time | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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3. Storage Position in Dams where Inflow forecast is being issued by CWC as on $26^{\rm th}\ October\ 2020$

| S.No. | River | Station | State | Present Gross Storage (%) | Rainfall Warning |
|-------|-----------|----------------|-------------|------------------------------|---------------------|
| 1 | Godavari | Jaikwadi Dam | Maharashtra | 100.00 | No |
| 2 | Manjira | Nizamsagar Dam | Telangana | 100.00 | No |
| 3 | Godavari | Sriramsagar | Telangana | 100.00 | No |
| 4 | Sindhpana | Majlegaon | Maharashtra | 100.00 | No |
| 5 | Purna | Yeldari | Maharashtra | 100.00 | No |
| 6 | Mula | Mula Dam | Maharashtra | 100.00 | No |
| 7 | Manjira | Singur dam | Telangana | 99.58 | No |
| 8 | Machkund | Machkund | Odhisa | 98.59 | No |
| 9 | Karanja | Karanja | Karnataka | 97.55 | No |
| 10 | Godavari | S Yellampally | Telangana | 96.46 | No |
| 11 | Kaddam | Kaddam Dam | Telangana | 91.27 | No |
| 12 | Godavari | NMD Weir | Maharashtra | 81.40 | No |
| 13 | Sileru | Balimela | Odhisa | 75.69 | No |
| 14 | Indravati | Upper Indravai | Odhisa | 72.97 | No |

Reservoirs shown in red are having gross storage greater than 90%, reservoirs shown in orange are having gross storage greater than 75% and the reservoirs shown in yellow are having gross storage greater than 70%. Close watch has to be maintained at these reservoirs wherever Heavy Rainfall (Yellow) and Very Heavy Rainfall (Orange) and Extremely Heavy Rainfall (Red) warning in next 24 hours are given (last column of Table above).