

#### GOVERNMENT OF INDIA MINISTRY OF EARTH SCIENCES INDIA METEOROLOGICAL DEPARTMENT HYDROMET DIVISION FLASH FLOOD GUIDANCE CELL



# **National Flash Flood Guidance Bulletin**

### DATED: 08-10-2024

TIME OF ISSUE: 0650 IST

VALID TILL: 1130 IST

From: India Meteorological Department, New Delhi (Email Id: sasiaffg.imd@gmail.com)

# To: All RMC's / MC's and concerned FMO's.

# Area of Concern (AoC): Nil

**Diagnostic Guidance:** Based on Merged Mean Areal Precipitation at 0530 IST, rainfall is up to 45 mm in last 6 hours and up to 93 mm in last 24 hours over few watersheds and neighborhood of Kerala & Mahe, SI Karnataka and Tamil Nadu - Pudu & Karaikal Met subdivisions. Land Surface Model shows few nearly saturated watersheds up to 80 to 90 % over Kerala & Mahe Met subdivisions and up to 45 % soil saturation over remaining parts of the country.

**Prognostic Guidance:** Dynamic Global (GFS) & Mesoscale Model (WRF & NCUM) forecasts heavy rainfall up to 97 mm in next 24 hours.

# Observed Flash Flood Threat (IFFT) till 0530 IST of 08-10-2024 : No Flash flood threat observed in last 06 hours.





Persistent Flash Flood Threat (PFFT) till

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# **1130 IST of 08-10-2024 :** No Flash flood threat likely in next 06 hours. 24 hours Outlook for the Flash Flood Risk (FFR) till 0530 IST of 09-10-2024 : No Flash flood risk likely in next 24 hours.

Note: Next Bulletin will be issued based on 1130 IST of 08-10-2024 .

Disclaimer: This is only a guidance bulletin and not a warning for flash floods. Contact: WMO Regional Centre (SASIAFFGS), Hydromet Division, Flash Flood Guidance Cell Phone: 011-43824359/011-43824410 Email: sasiaffg.imd@gmail.com





# **Terms and Terminologies**

# Merged Mean Areal Precipitation (MAP)

This product is derived for each basin based on the best available mean areal precipitation estimates from bias-adjusted satellite/radar estimated rainfall and Gauge data.

# Flash Flood Guidance (FFG)

The FFG value indicates the total volume of rainfall over the given duration which is just enough to cause bankfull flow at the outlet of the draining stream.

# **Imminent Flash Flood Threat (IFFT)**

The values indicate the difference of the Merged MAP and the corresponding FFG for the given duration. In this case, the IFFT value is considered a current "observation".

# **Persistent Flash Flood Threat (PFFT)**

The values indicate the difference of recent persisted Merged MAP and the corresponding FFG of the given duration. In this case, the PFFT is considered a "forecast" with persistence of observed rainfall.

# Forecast Flash Flood Threat (FFFT)

The values indicate the difference of forecasts of mean areal rainfall by NWP models and the corresponding current FFG of the given duration.

# Flash Flood Risk (FFR)

Flash Flood Risk products of 12-hour, 24-hour and 36-hour are relative frequencies of positive flash flood threat for the entire forecast lead time interval. This is a measure of the forecast flash flood occurrence frequency and may be considered as a flash flood outlook.

Flash Flood Threat	Flash Flood Risk
High Threat (Take Action)	High Risk (Take Action)
Moderate threat (Be Prepared)	Moderate Risk (Be Prepared)
Low Threat (Be Updated)	Low Risk (Be Updated)

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