



CLICK ON CYCLE RUN

00 06 12 18 IN UTC

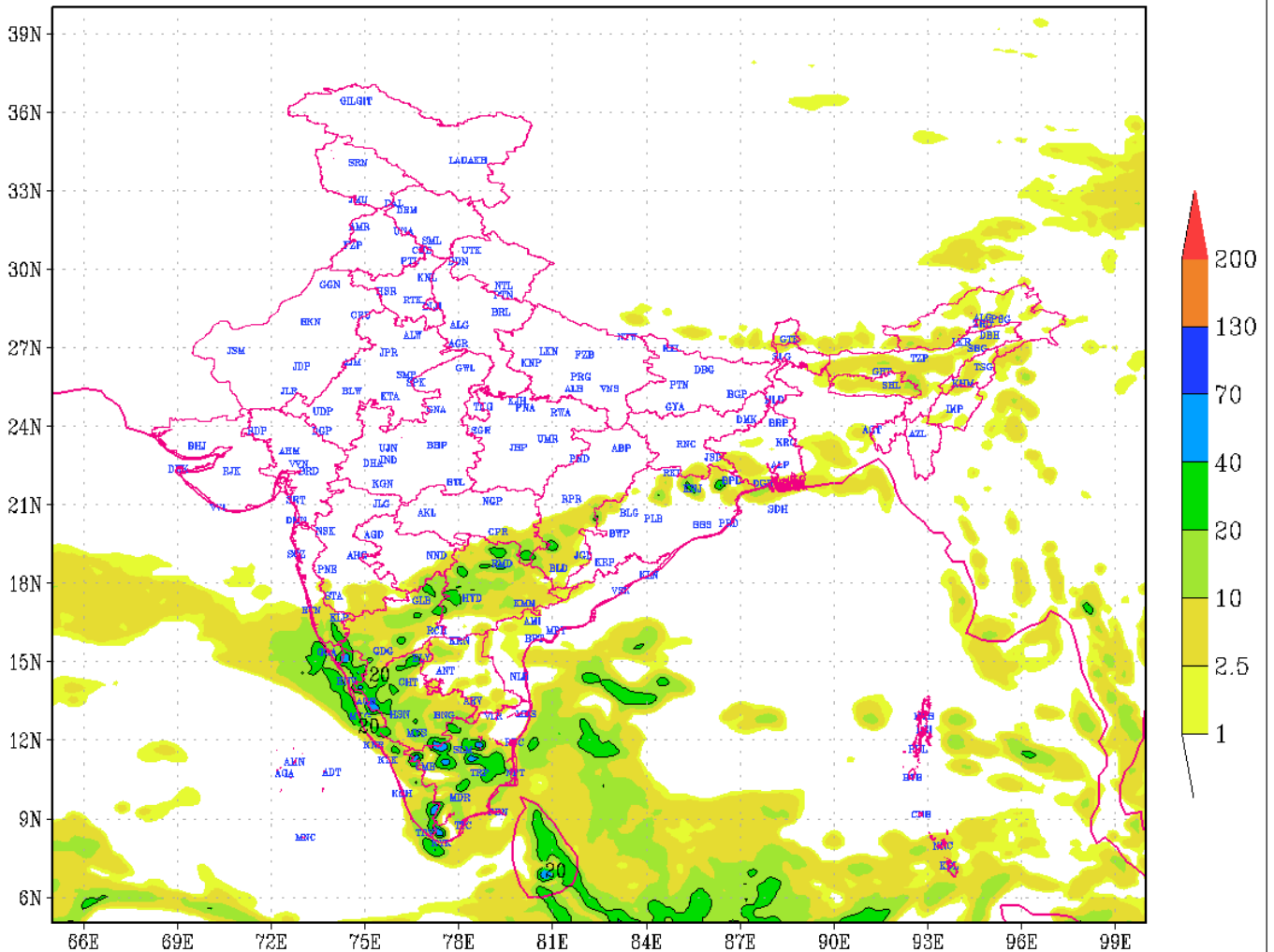
LATEST RUN

(06 & 18 UTC RUN AVAILABLE UPTO 03 DAYS ONLY)

SELECT PARAMETER: MODEL CHARTS SUBMIT

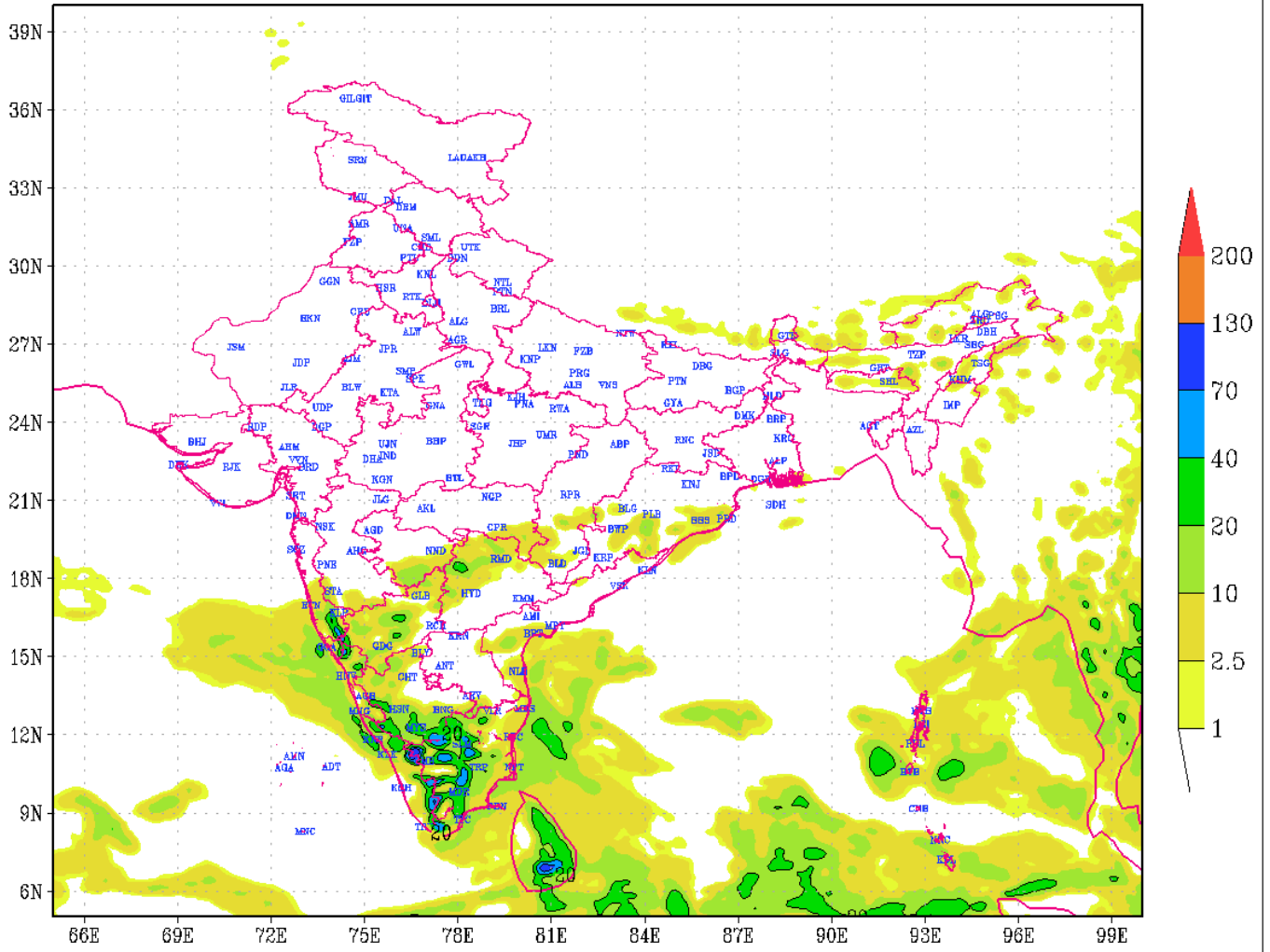
DAY 1

IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (24 HR)  
based on 00 UTC of 31-10-2024 valid for 03 UTC of 01-11-2024



DAY 2

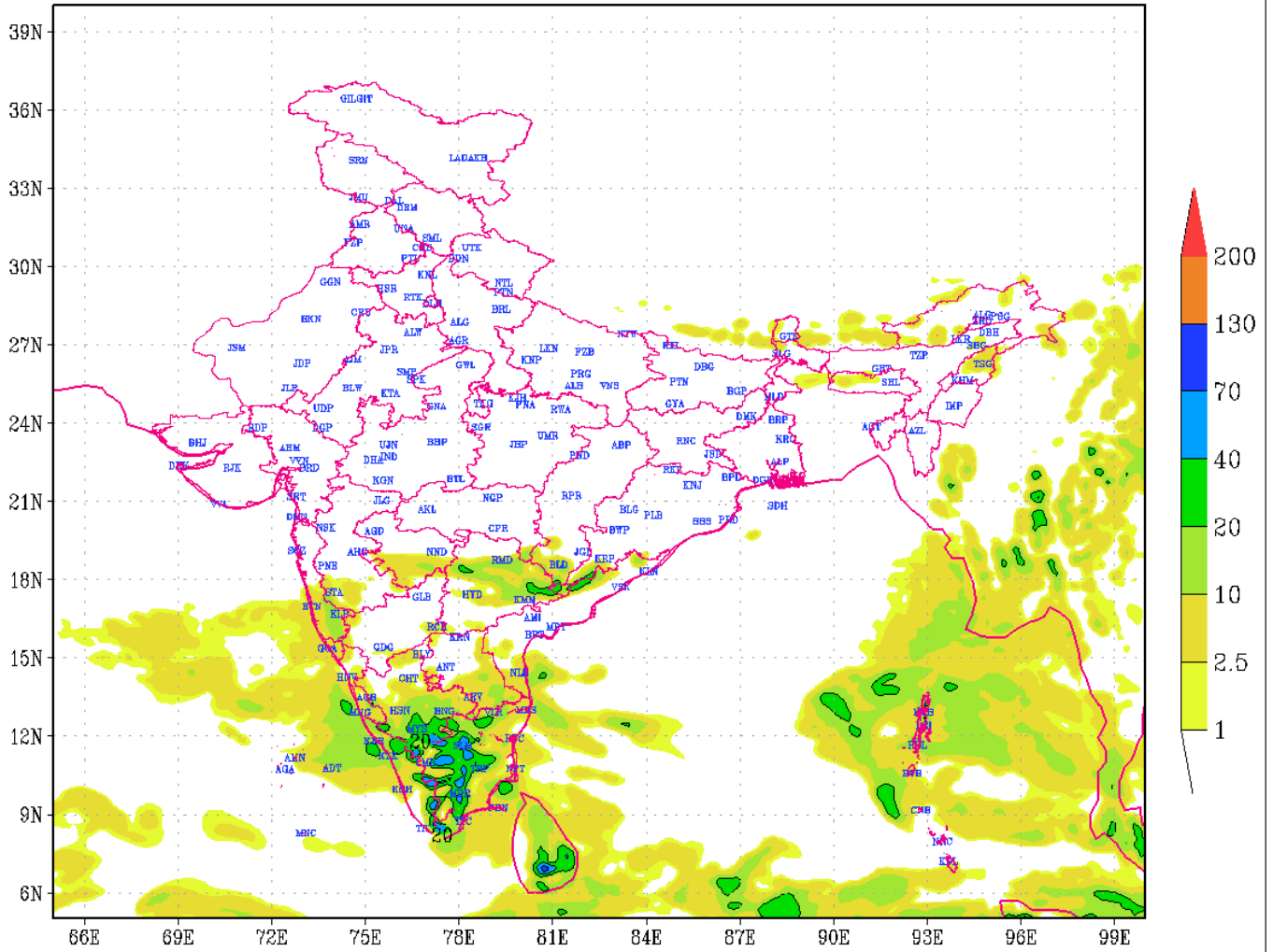
IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (48 HR)  
based on 00 UTC of 31-10-2024 valid for 03 UTC of 02-11-2024



(Background does not depict political boundary)

DAY 3

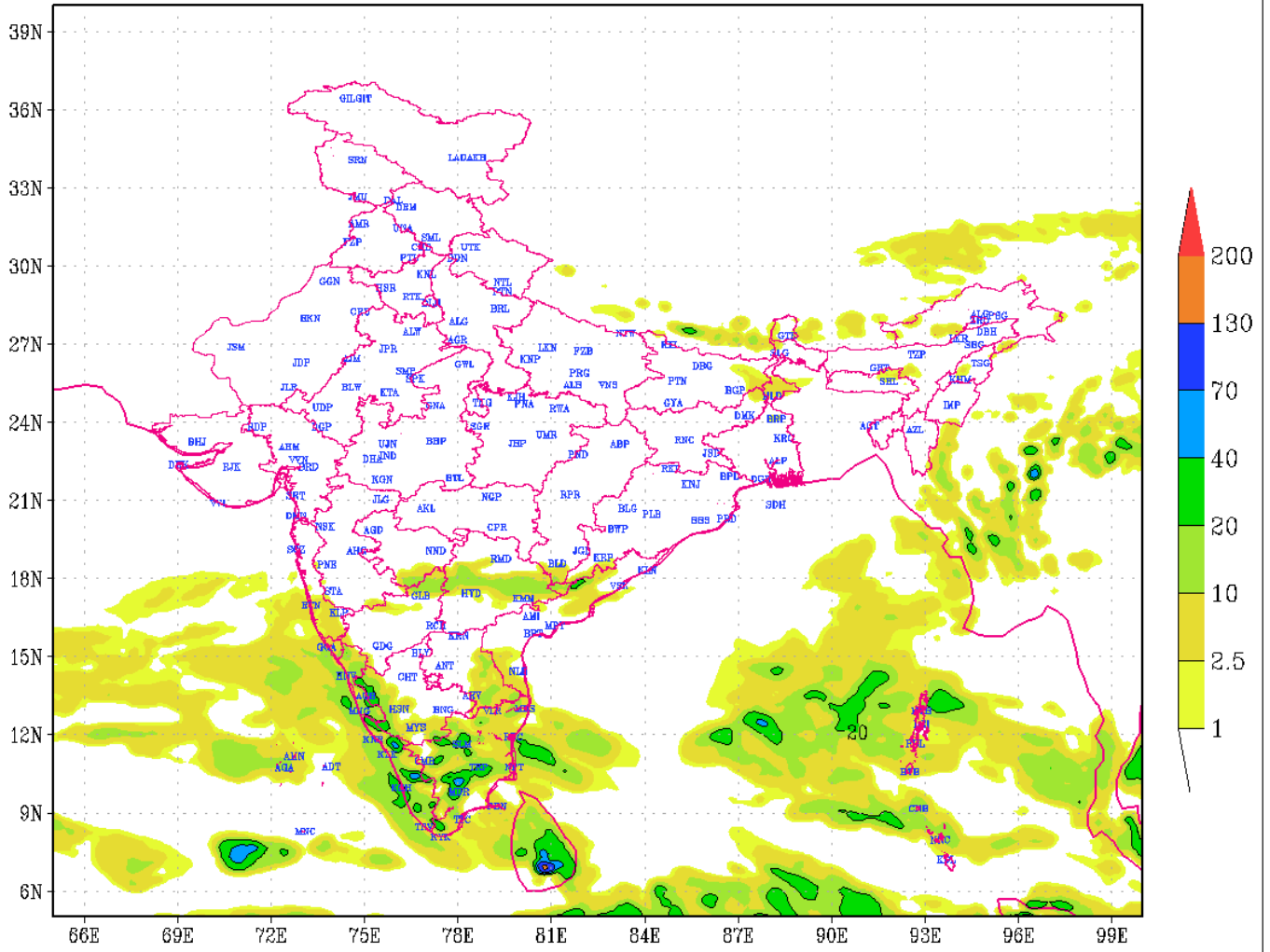
IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (72 HR)  
based on 00 UTC of 31-10-2024 valid for 03 UTC of 03-11-2024



(Background does not depict political boundary)

\*\*\*\*\*  
(06 & 18 UTC RUN AVAILABLE UPTO 03 DAYS ONLY)  
DAY 4  
\*\*\*\*\*

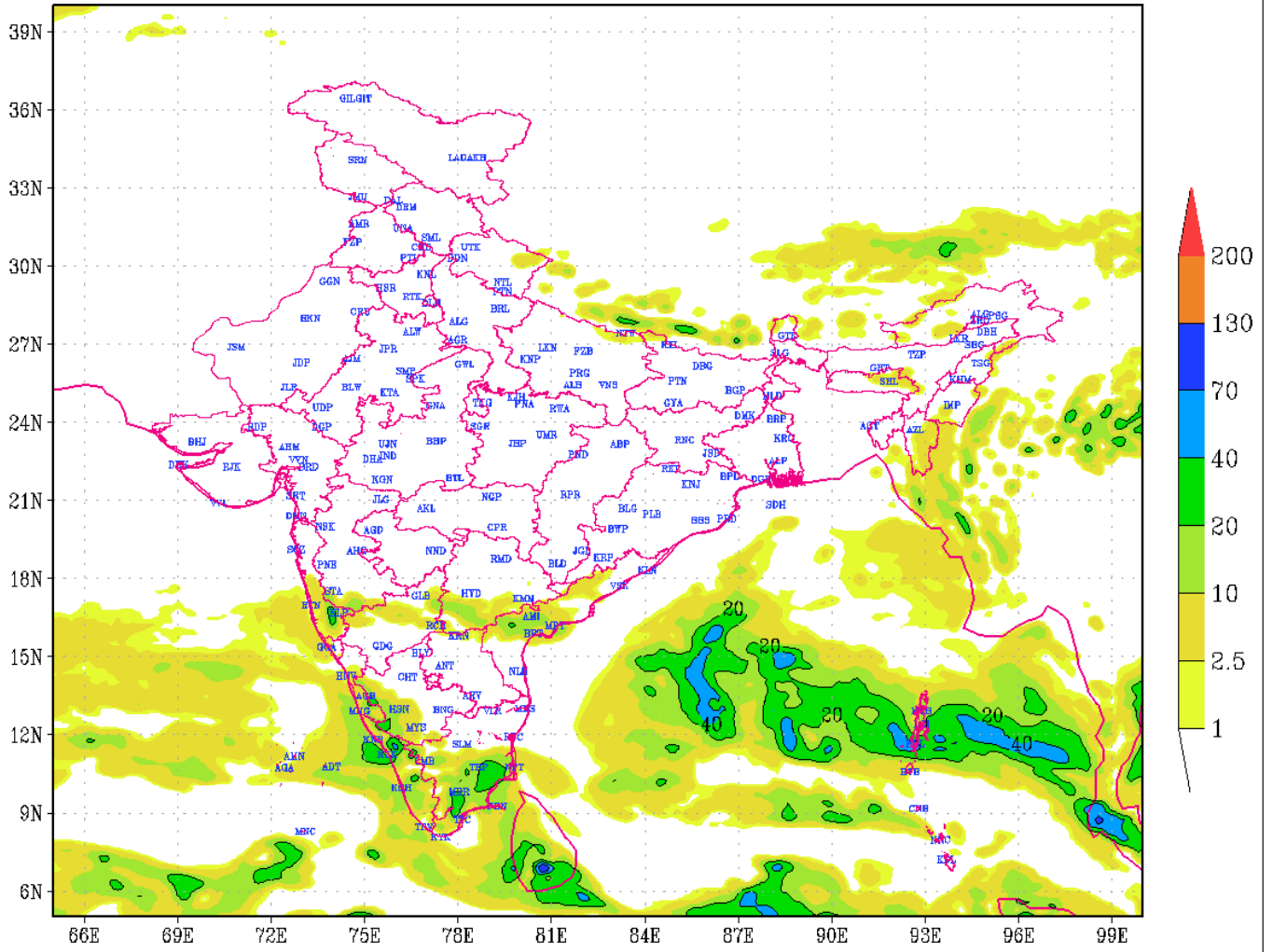
IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (96 HR)  
based on 00 UTC of 31-10-2024 valid for 03 UTC of 04-11-2024



(Background does not depict political boundary)

DAY 5

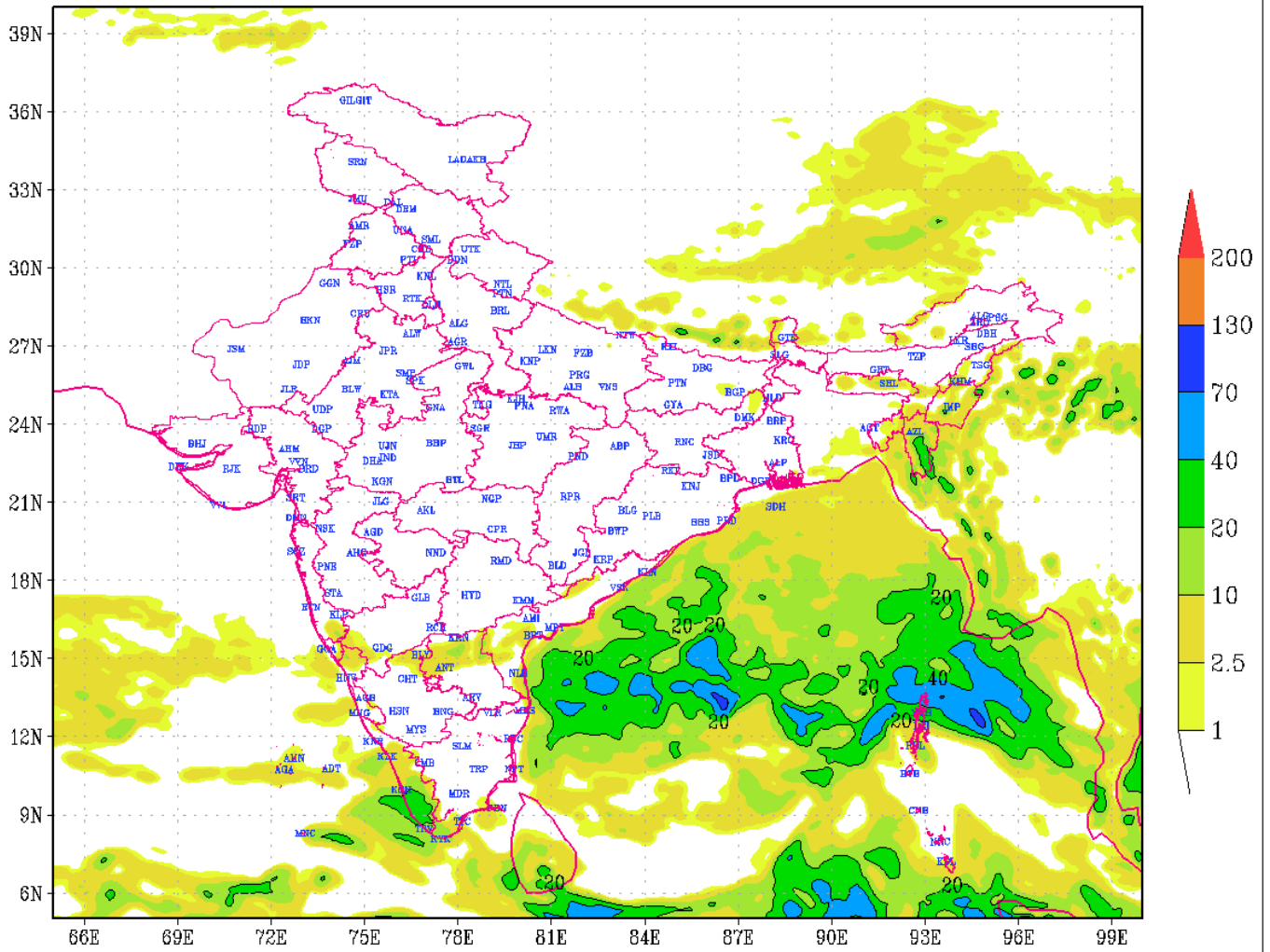
IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (120 IIR)  
based on 00 JTC of 31-10-2024 valid for 03 UTC of 05-11-2024



(Background does not depict political boundary)

DAY 6

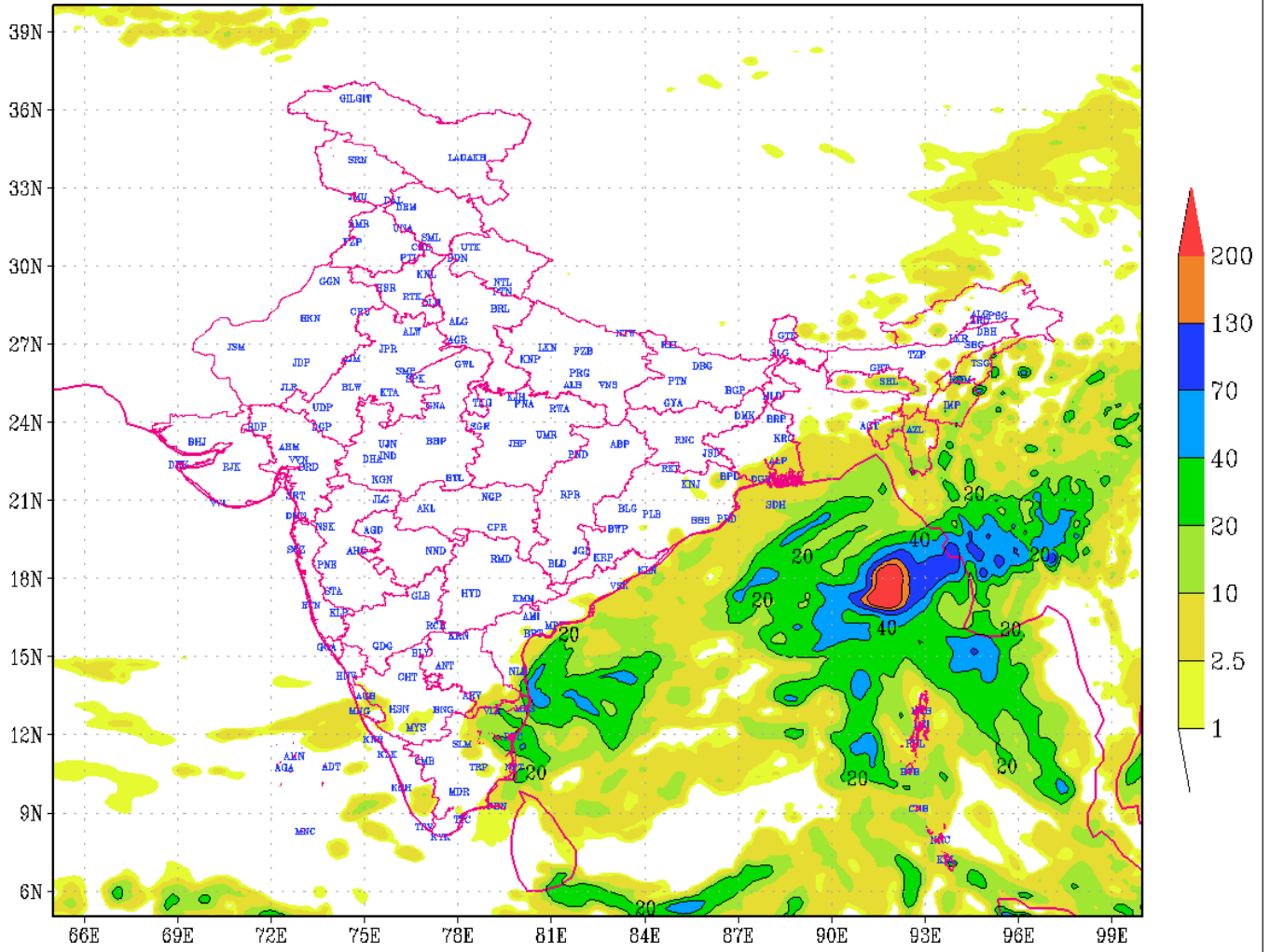
IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (144 HR)  
based on 00 UTC of 31-10-2024 valid for 03 UTC of 06-11-2024



(Background does not depict political boundary)

DAY 7

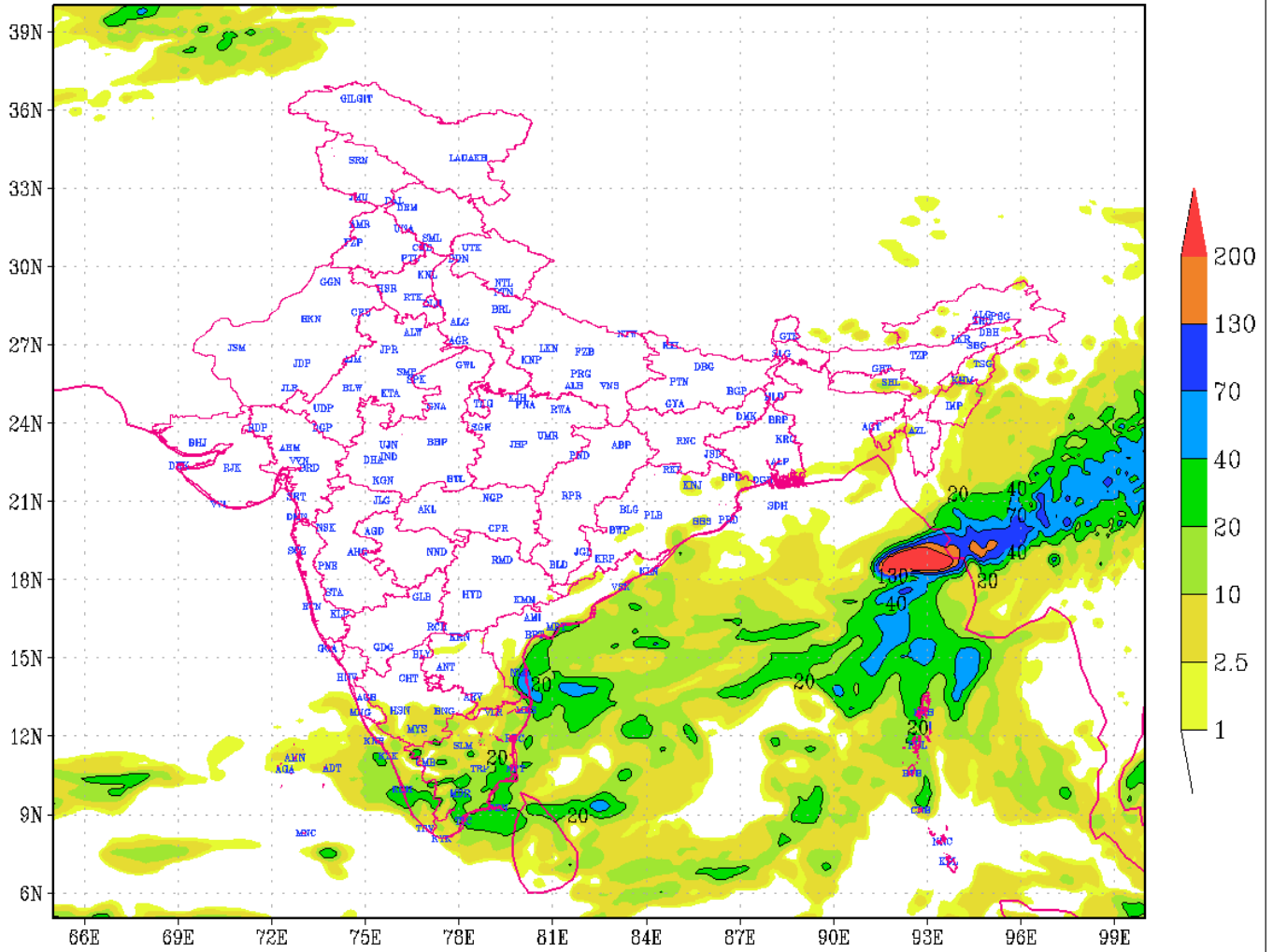
IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (168 HR)  
based on 00 UTC of 31-10-2024 valid for 03 UTC of 07-11-2024



(Background does not depict political boundary)

DAY 8

IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (192 HR)  
based on 00 UTC of 31-10-2024 valid for 03 UTC of 08-11-2024

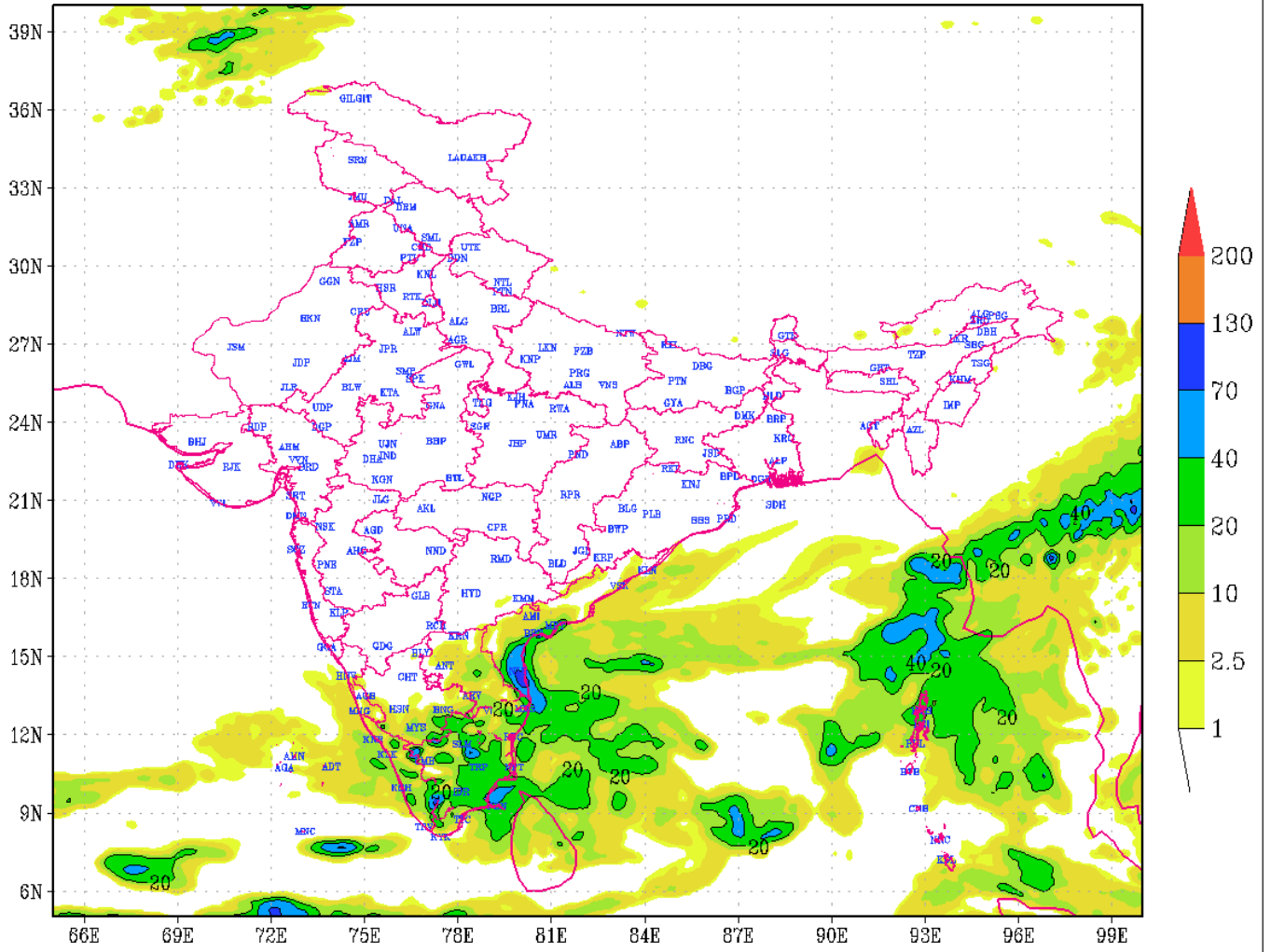


(Background does not depict political boundary)

DAY 9



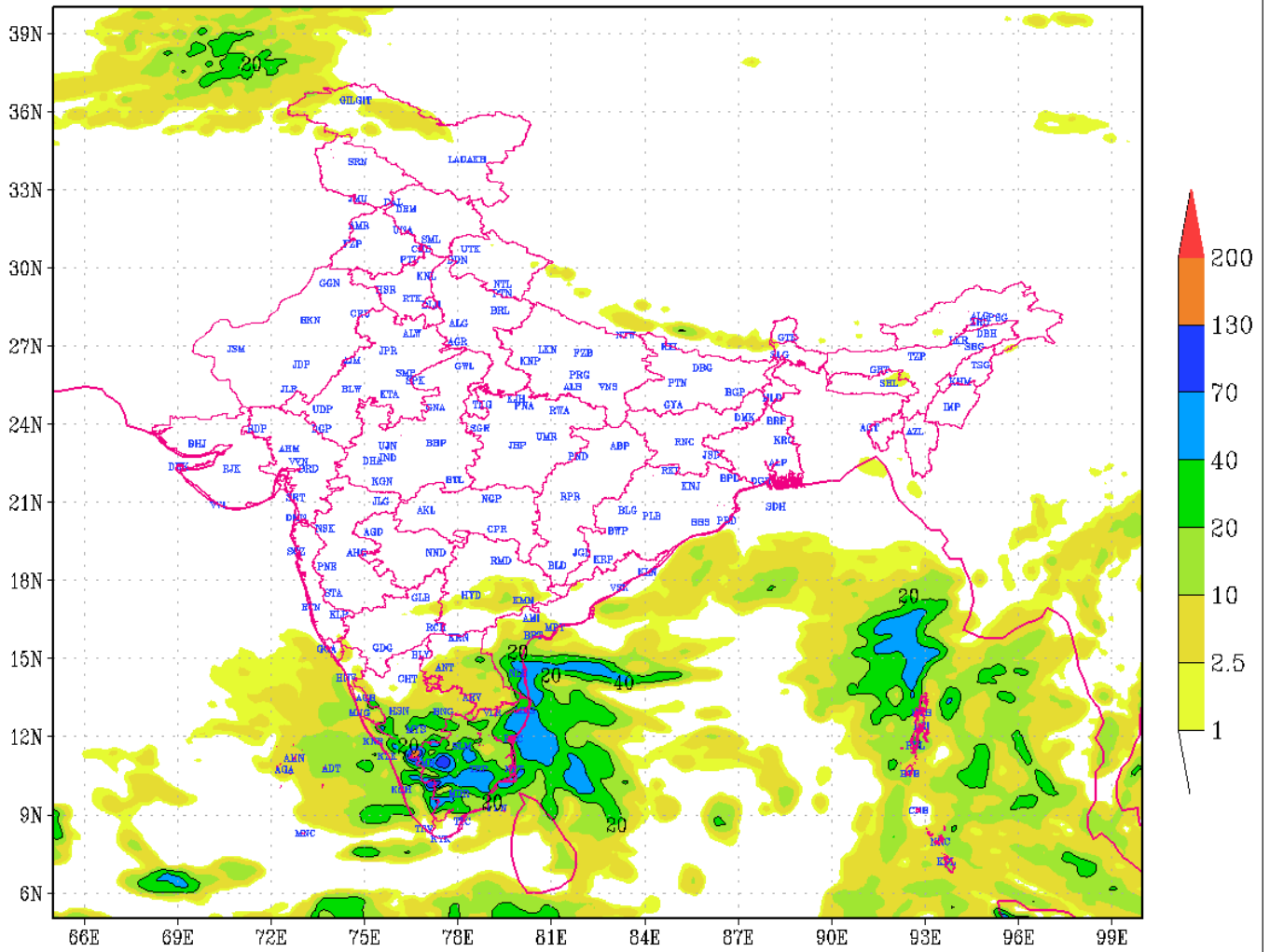
IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (216 HR)  
based on 00 UTC of 31-10-2024 valid for 03 JTC of 09-11-2024



(Background does not depict political boundary)

DAY 10

# IMD :GFS MODEL(12 Km) RAINFALL (mm) FORECAST (240 HR) based on 00 UTC of 31-10-2024 valid for 03 UTC of 10-11-2024



(Background does not depict political boundary)

IMD OPERATIONAL GLOBAL MODEL COURTESY : IITM, NCMRWF

[IMD WEBSITE](#) | [SWEP-SA WEBSITE](#) | [INTRA-IMD PORTAL](#) | [PROJECTS](#) | [ERF SOUTH ASIA PRODUCTS](#) | [NWP REFRESHER COURSE \(19-23 DEC. 2022\)](#)

Disclaimer : These are Numerical Weather Prediction models guidance. For final forecast kindly see the Bulletin and Warning issued by IMD

Any suggestions, comments or feedback may be given to [dr.pattanaik@imd.gov.in](mailto:dr.pattanaik@imd.gov.in) or [ananda.das@imd.gov.in](mailto:ananda.das@imd.gov.in)

Best Viewed in Google Chrome, Mozilla Firefox 3.5 or higher. Designed & Maintained by NWP Division, India Meteorological Department, Lodi Road, New Delhi @ 2013

**085469**