



Extended Range Forecasts NCMRWF Coupled Model Runs

Issued on 20 Feb 2025

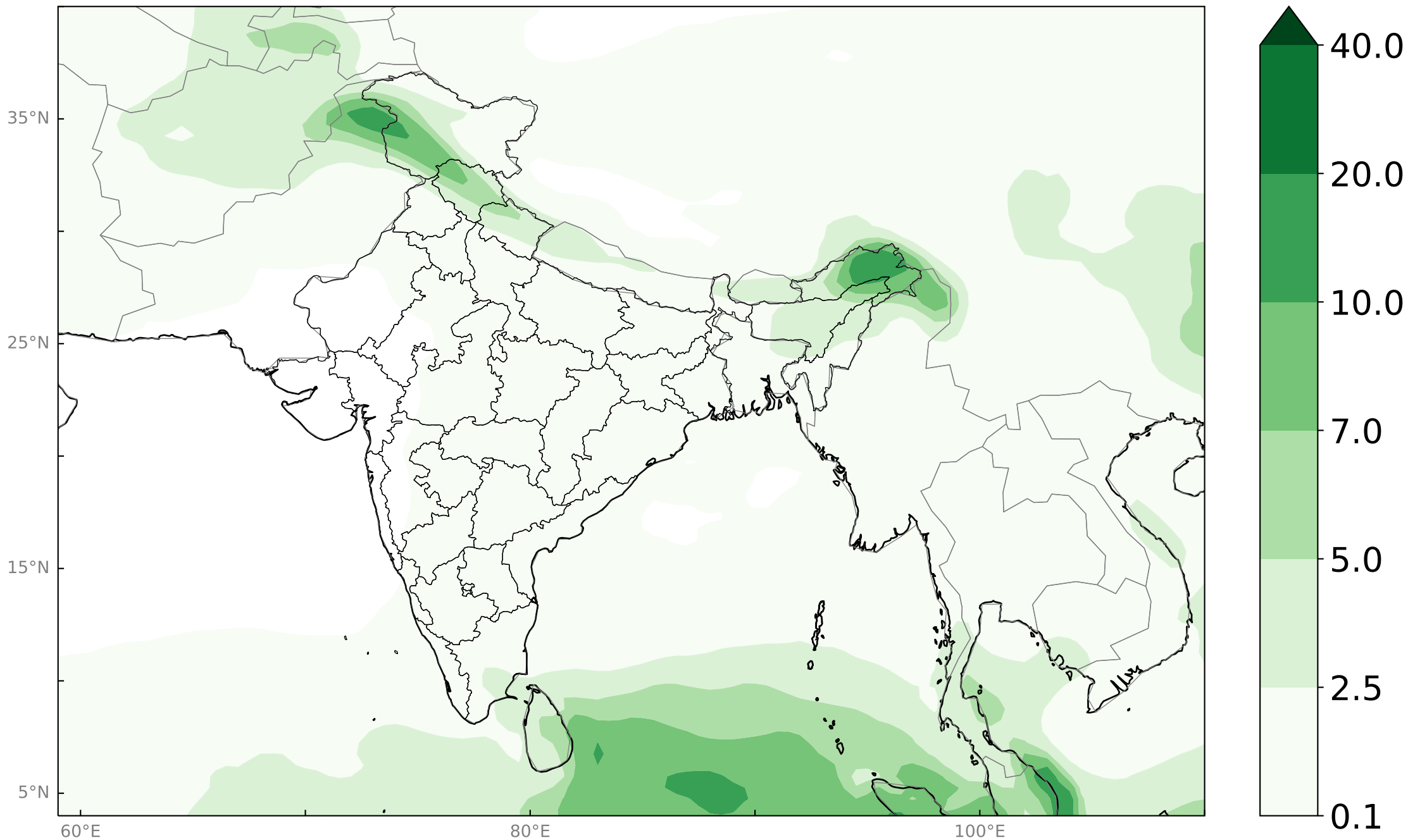
- NCMRWF Coupled Model Runs with 60 km NCUM and 25 km NEMO
- Weekly Anomalies during 21 Feb 2025–20 Mar 2025
- Model Climatology 23 years. Hindcast data used (1993–2015) from 6 members
- This Forecast is from 16 ensemble members with IC:
16 Feb 2025–19 Feb 2025
- Plots show week-by-week anomalies and full fields



NCMRWF Extended Range Forecasts: 20250220

Precipitation (mm/day)

Valid for: 21Feb-20Mar

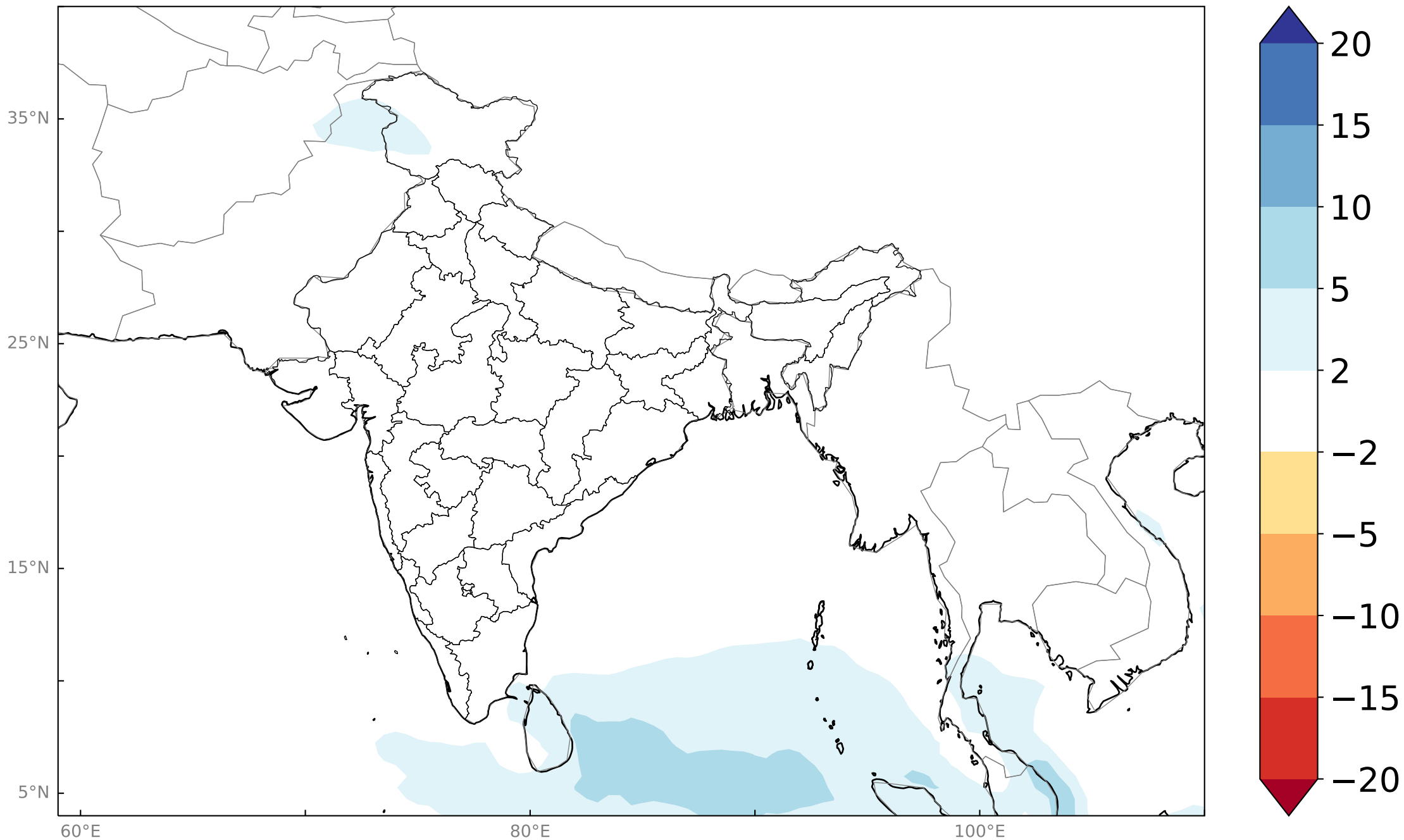




NCMRWF Extended Range Forecasts: 20250220

Precipitation Anomaly (mm/day)

Valid for: 21Feb-20Mar

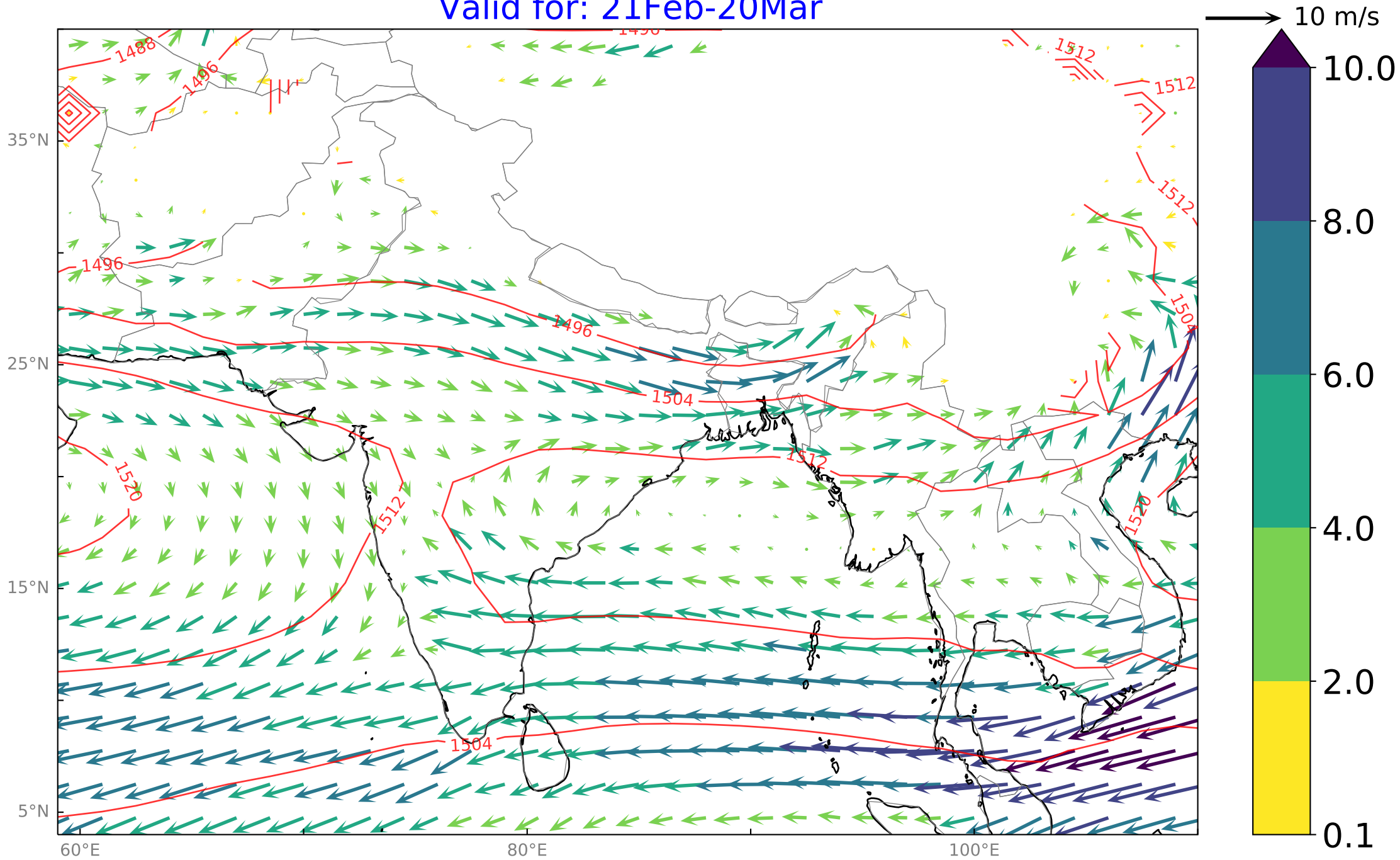




NCMRWF Extended Range Forecasts: 20250220

850hPa GH(m) & Winds(m/s)

Valid for: 21Feb-20Mar

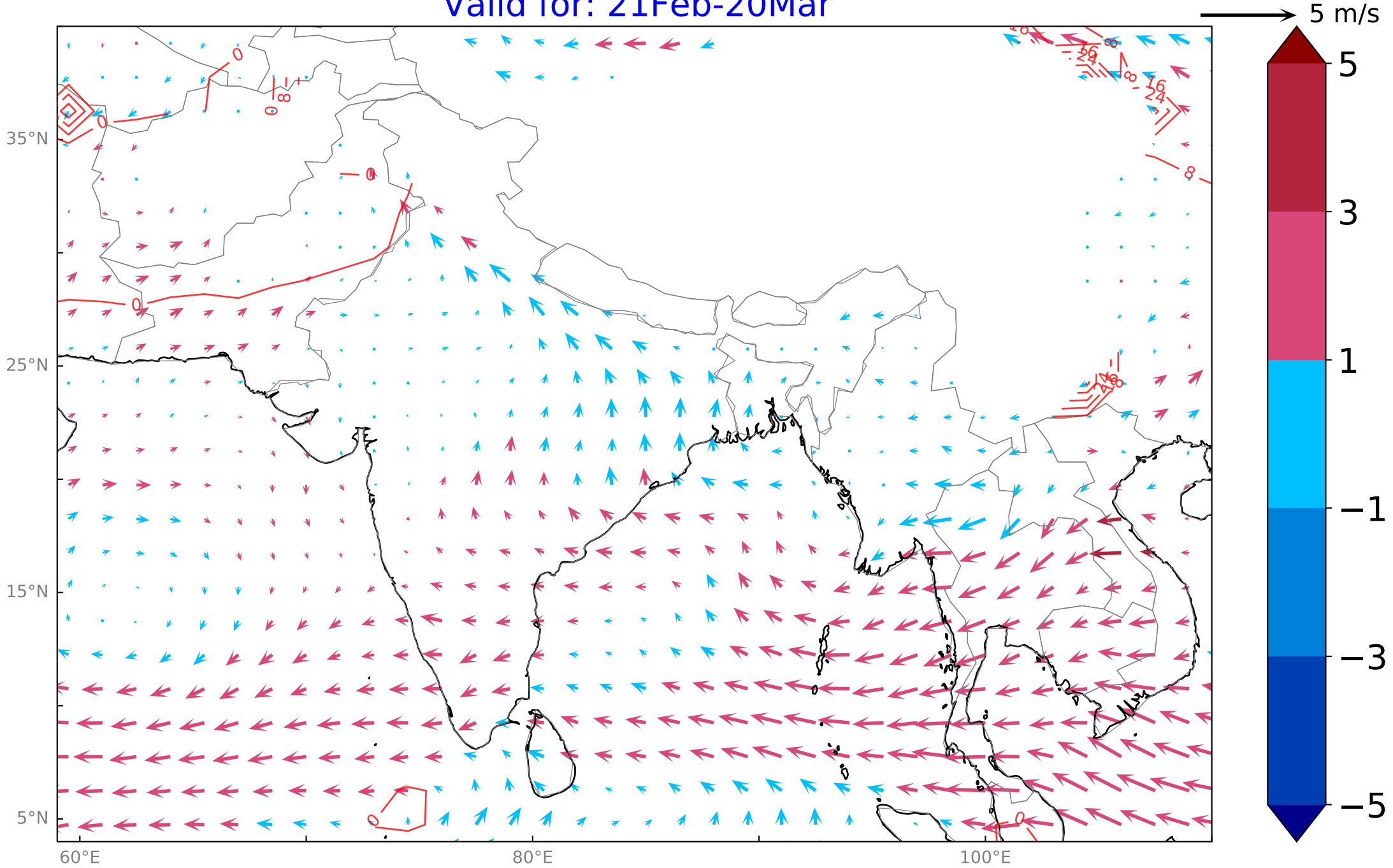




NCMRWF Extended Range Forecasts: 20250220

850hPa GH(m) & Winds Anomaly(m/s)

Valid for: 21Feb-20Mar

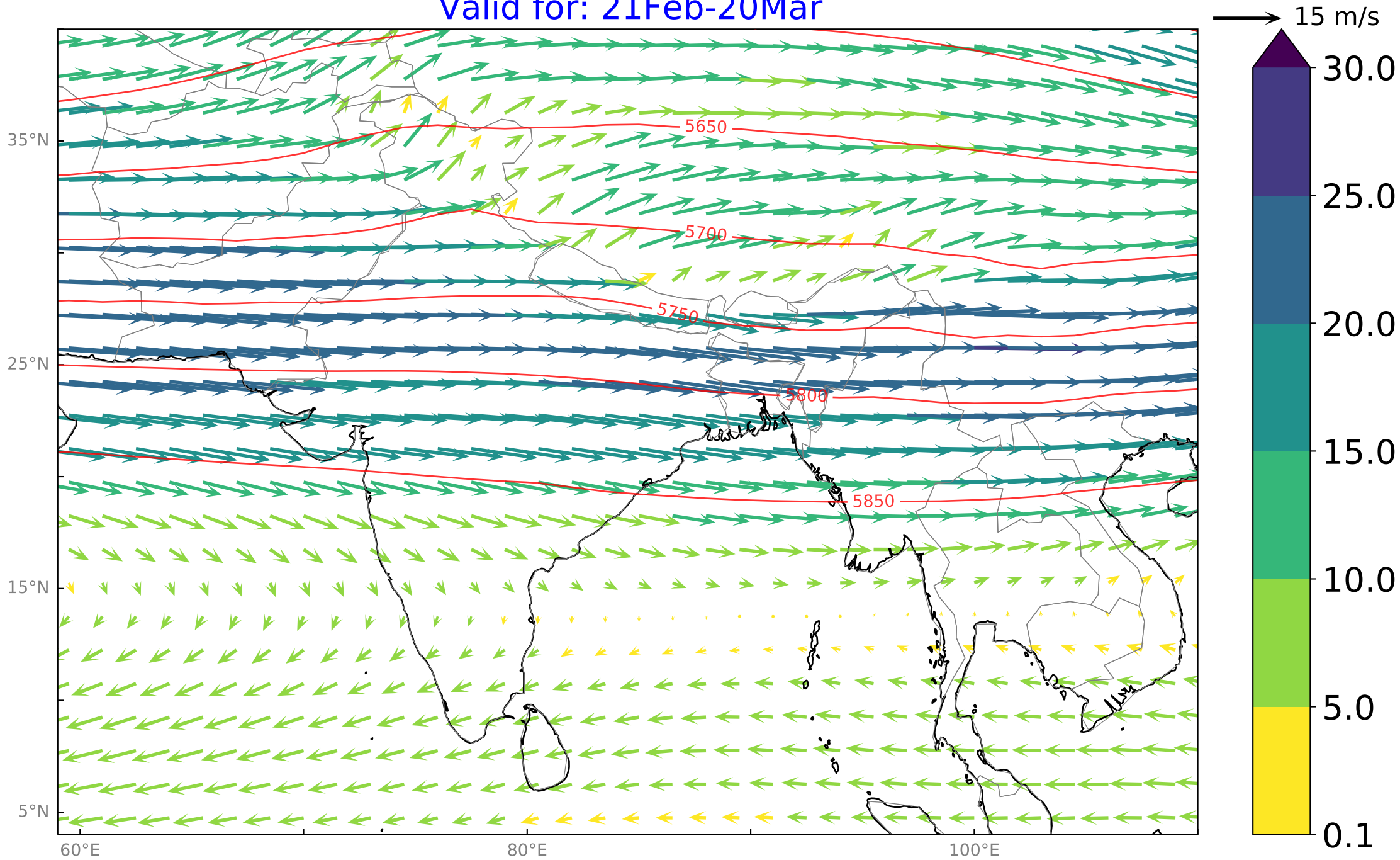




NCMRWF Extended Range Forecasts: 20250220

500hPa GH(m) & Winds(m/s)

Valid for: 21Feb-20Mar

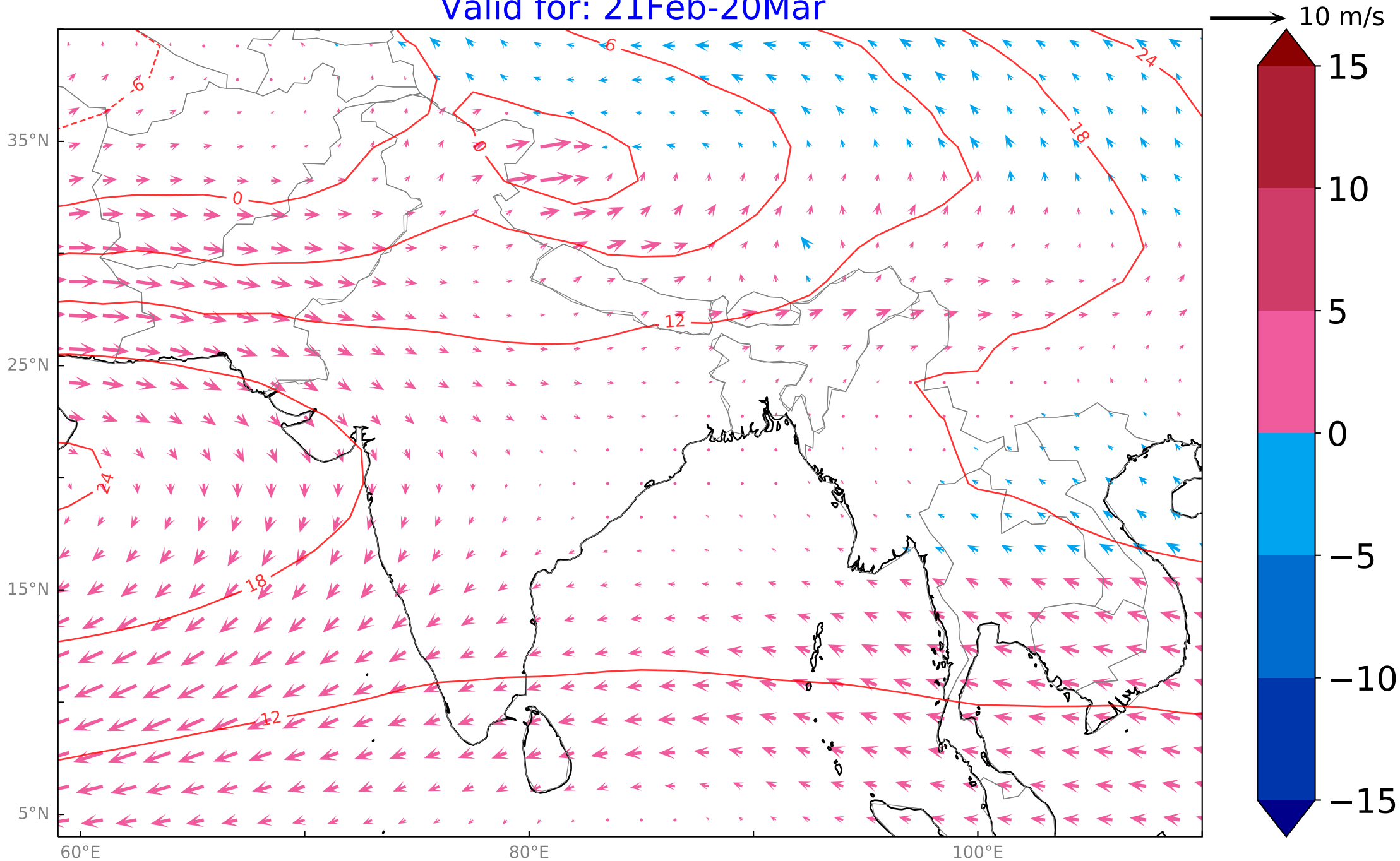




NCMRWF Extended Range Forecasts: 20250220

500hPa GH(m) & Winds Anomaly(m/s)

Valid for: 21Feb-20Mar

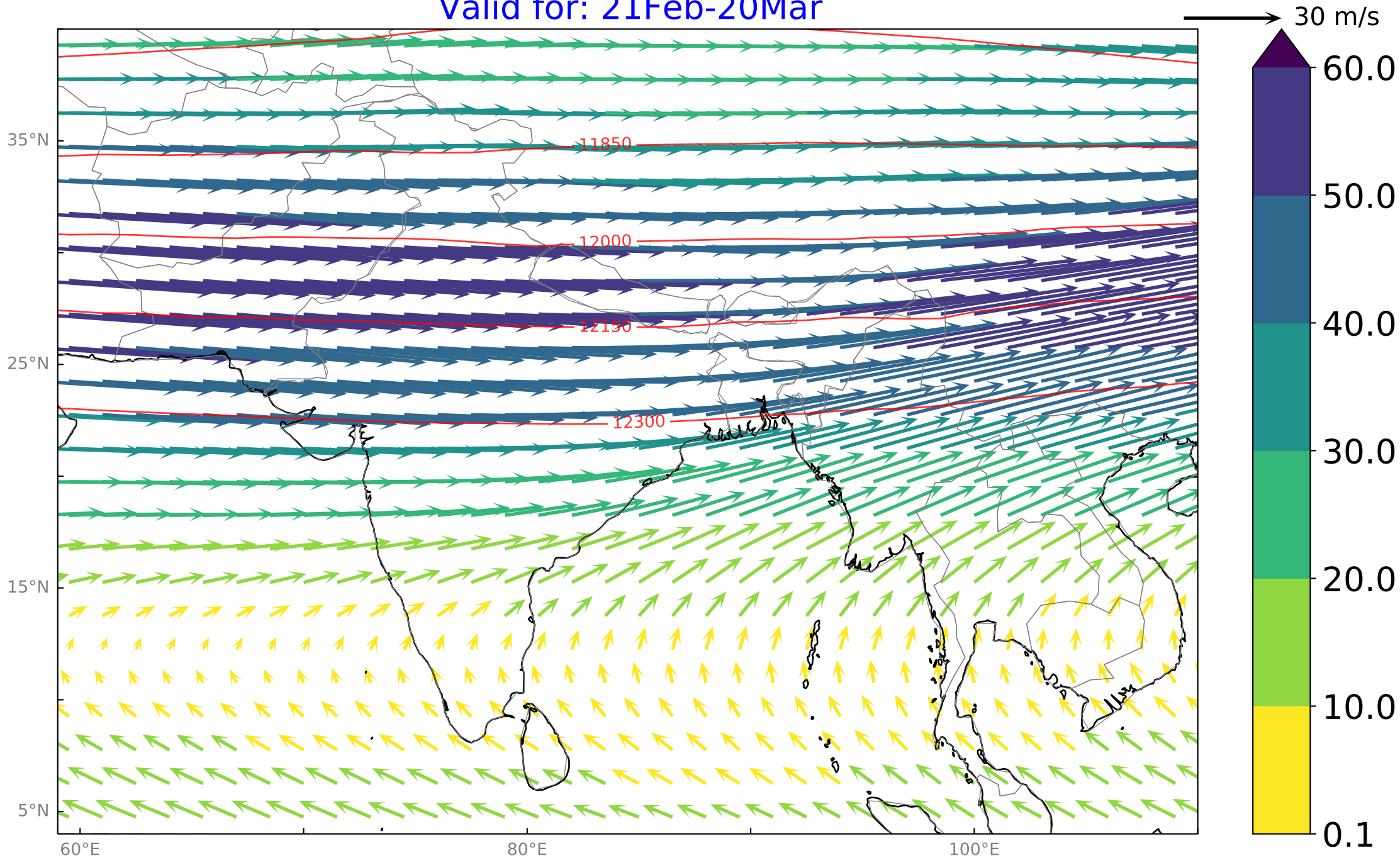




NCMRWF Extended Range Forecasts: 20250220

200hPa GH(m) & Winds(m/s)

Valid for: 21Feb-20Mar

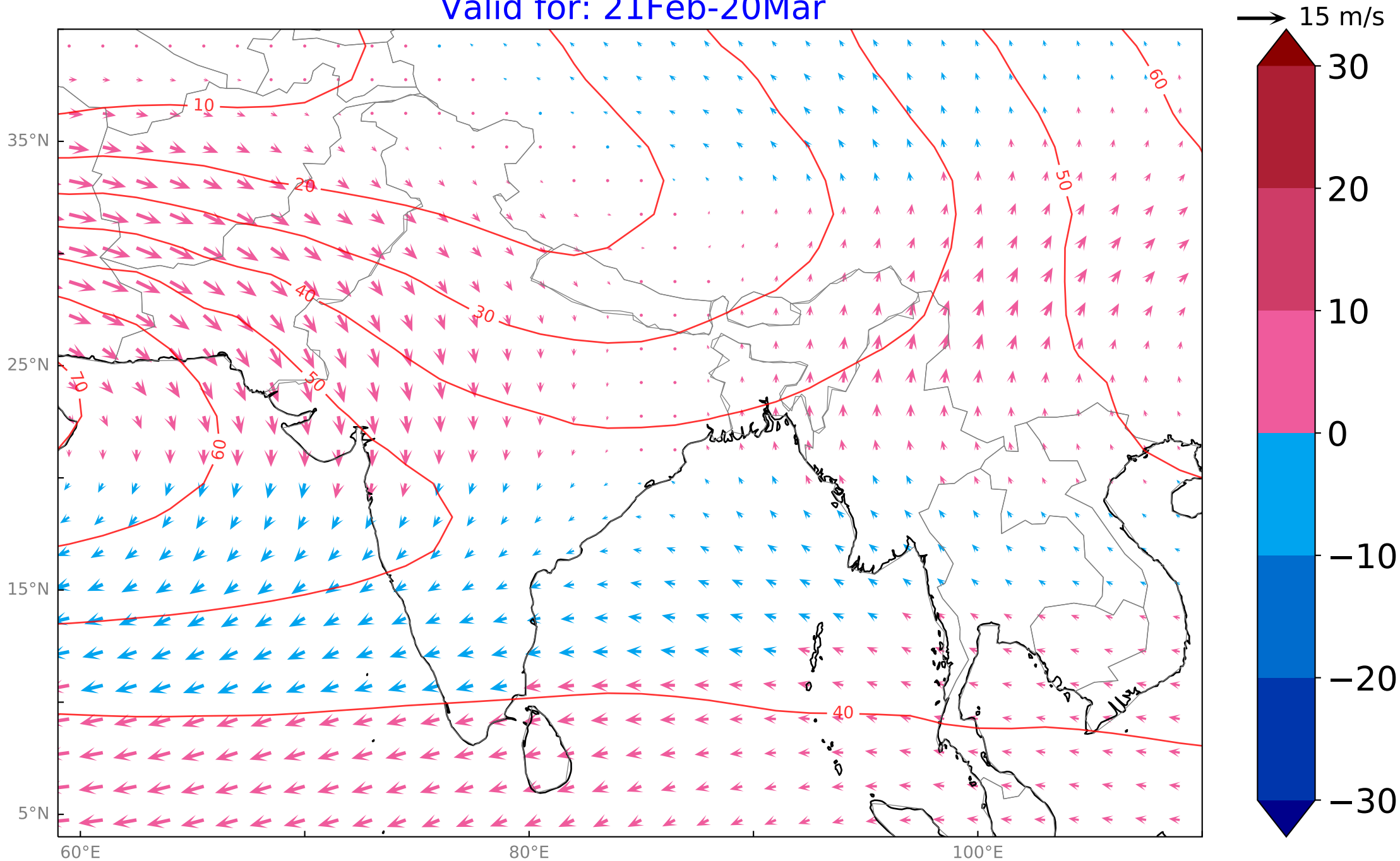




NCMRWF Extended Range Forecasts: 20250220

200hPa GH(m) & Winds Anomaly(m/s)

Valid for: 21Feb-20Mar

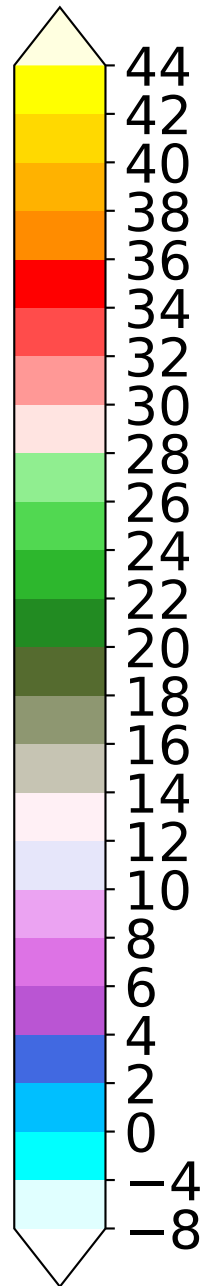
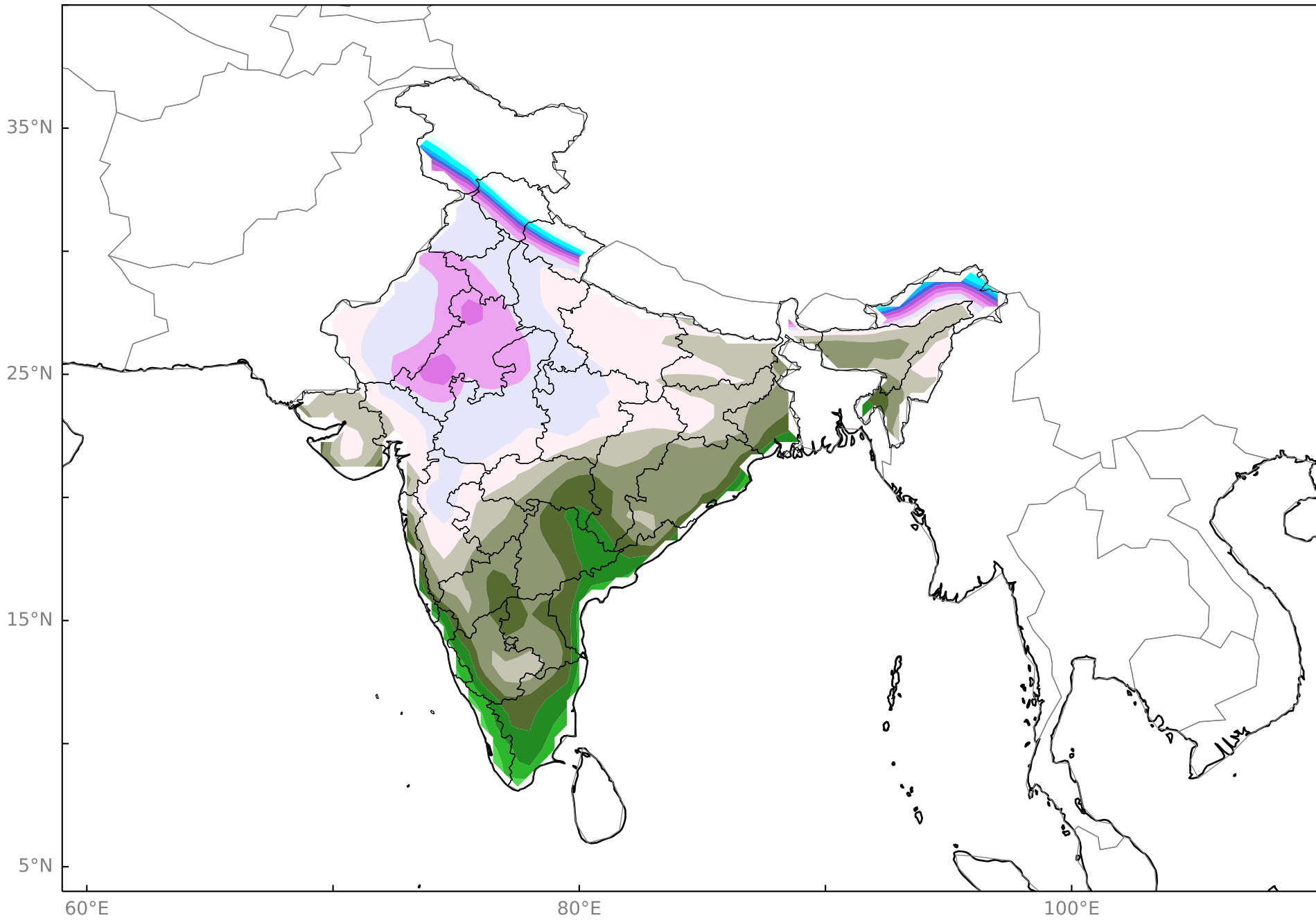




NCMRWF Extended Range Forecasts: 20250220

Tmin (deg C)

Valid for: 21Feb-20Mar

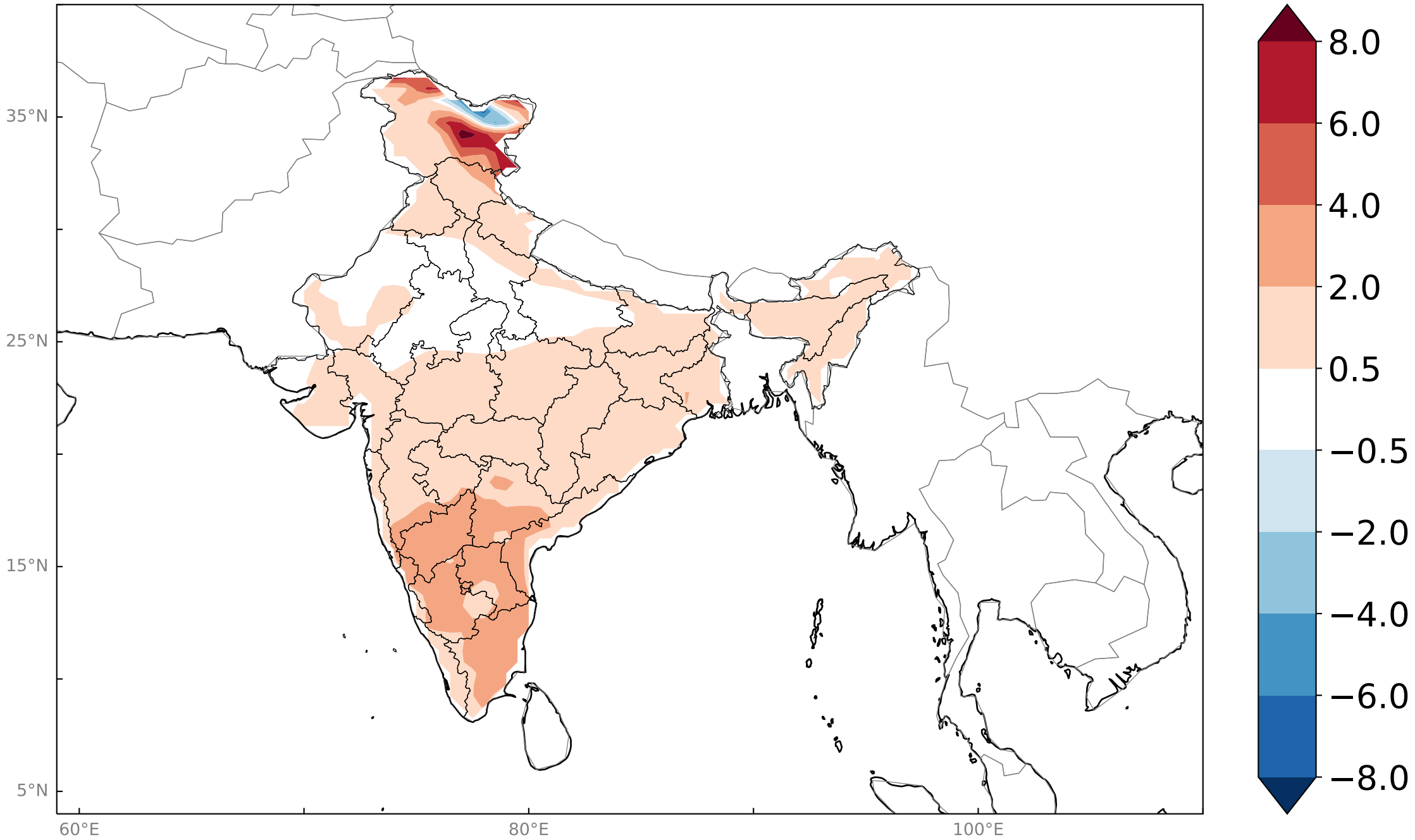




NCMRWF Extended Range Forecasts: 20250220

Tmin Anomaly (deg C)

Valid for: 21Feb-20Mar

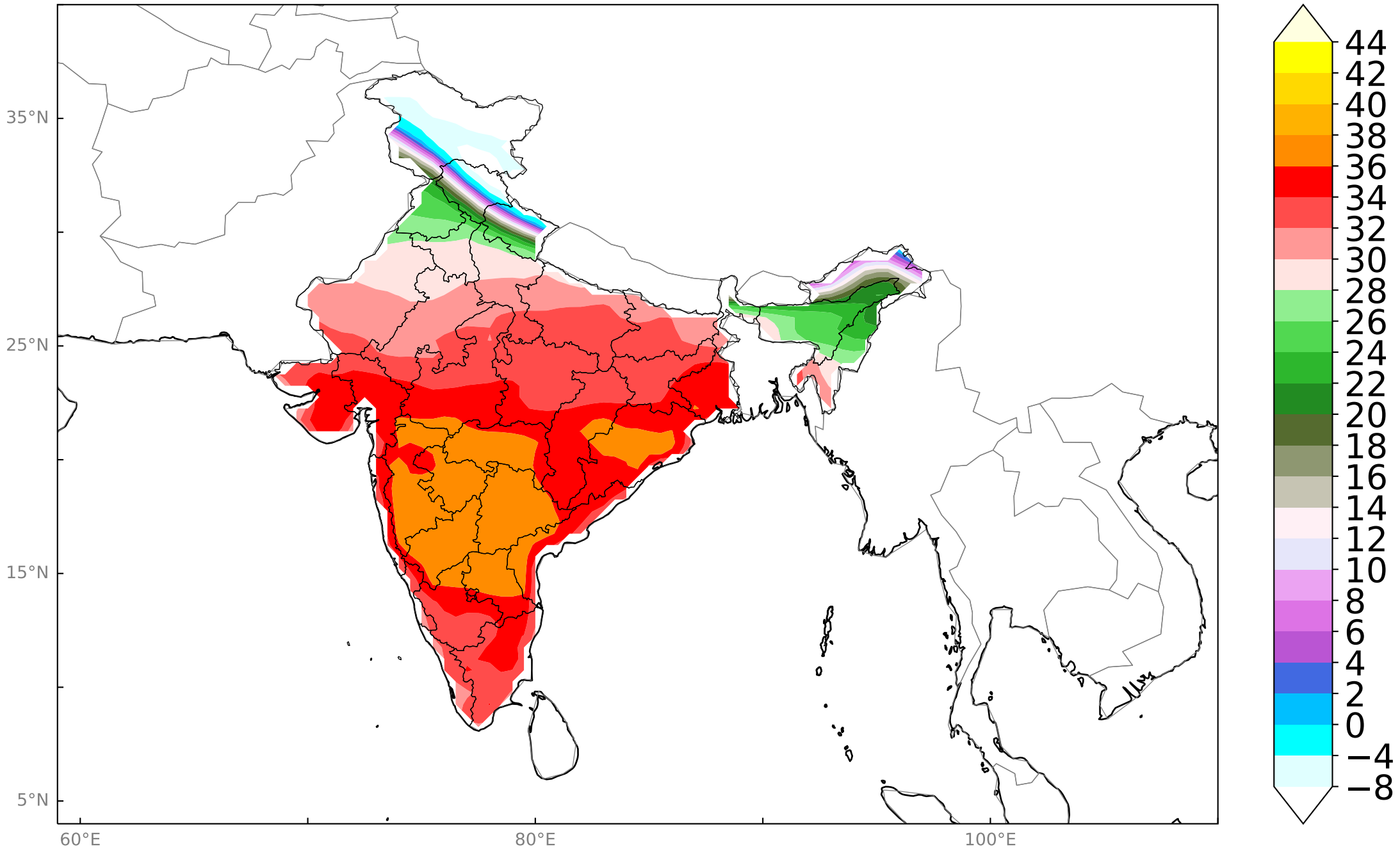




NCMRWF Extended Range Forecasts: 20250220

Tmax (deg C)

Valid for: 21Feb-20Mar





NCMRWF Extended Range Forecasts: 20250220

Tmax Anomaly (deg C)

Valid for: 21Feb-20Mar

