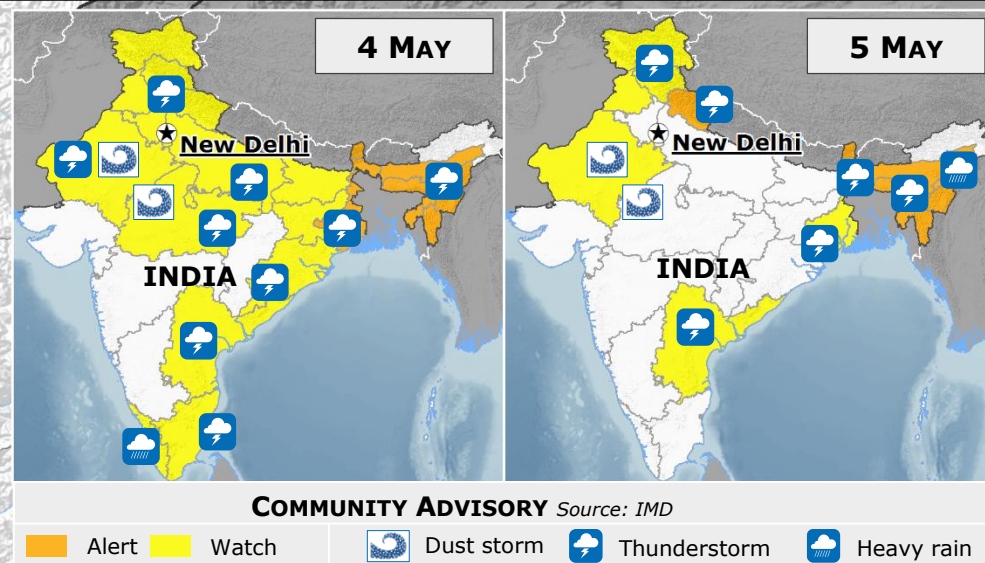
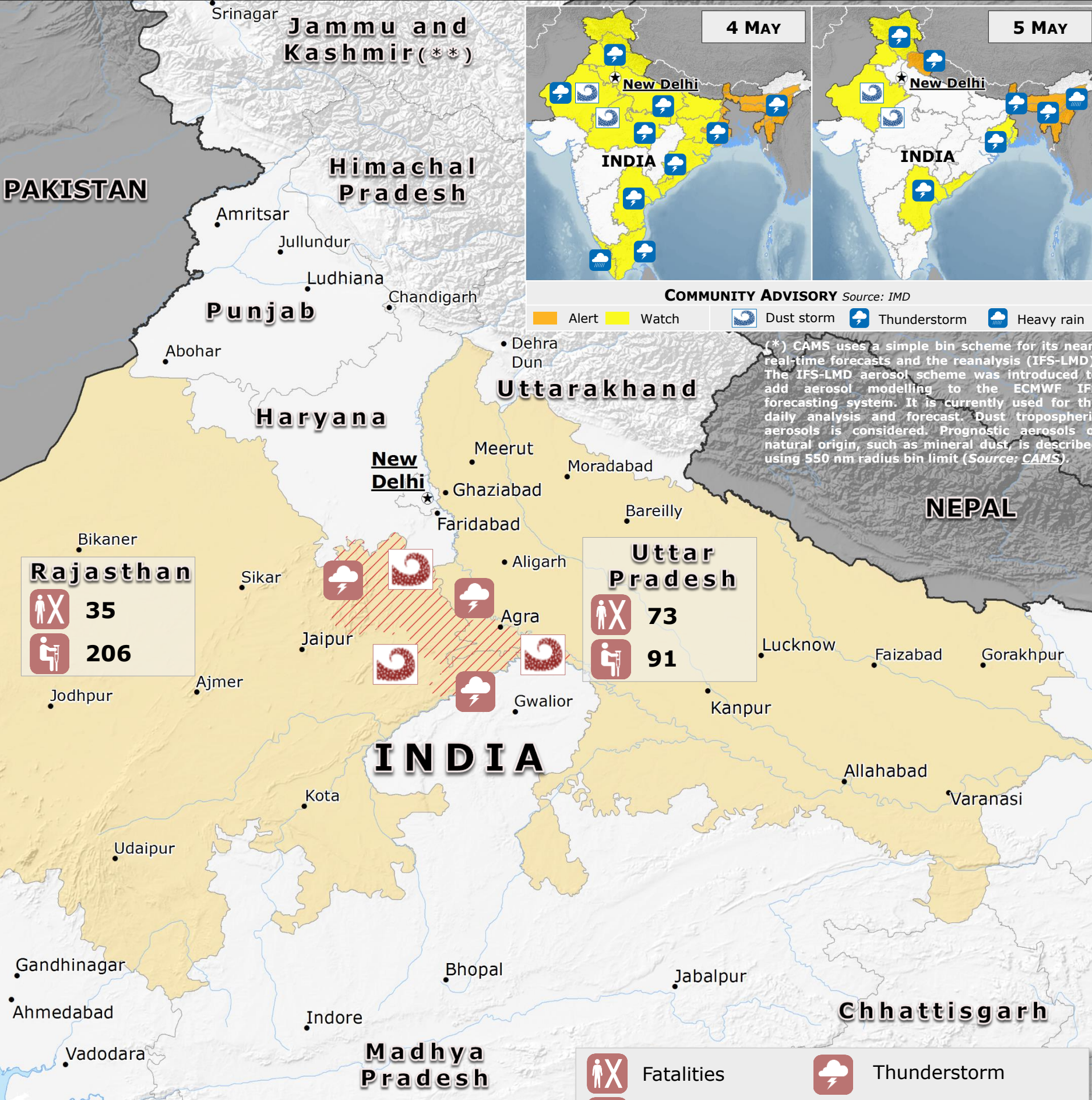




108 Fatalities
297 People injured
 Source: NDMA



(*) CAMS uses a simple bin scheme for its near-real-time forecasts and the reanalysis (IFS-LMD). The IFS-LMD aerosol scheme was introduced to add aerosol modelling to the ECMWF IFS forecasting system. It is currently used for the daily analysis and forecast. Dust tropospheric aerosols is considered. Prognostic aerosols of natural origin, such as mineral dust, is described using 550 nm radius bin limit (Source: CAMS).

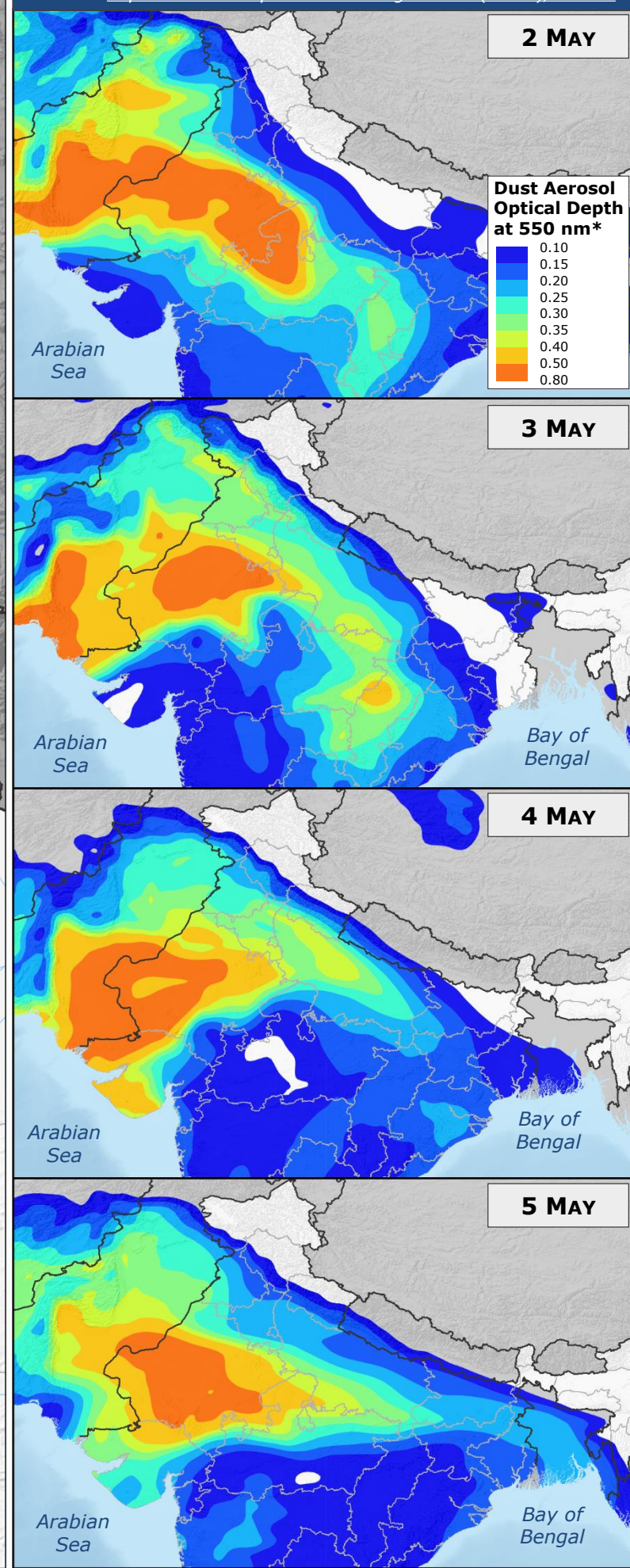


Rajasthan
35 Fatalities
206 People injured

Uttar Pradesh
73 Fatalities
91 People injured

Fatalities **Thunderstorm**
People injured **Most affected districts**
Dust storm **Affected states**

DUST CONCENTRATION OVER 2 - 5 MAY
 Source: Copernicus Atmosphere Monitoring Service (CAMS)/ECMWF



0 200 400 Km

(**) The pictorial representation does not purport to be the political map of India
 © European Union, 2018. Map produced by JRC. The boundaries and the names shown on this map do not imply official endorsement or acceptance by the European Union.