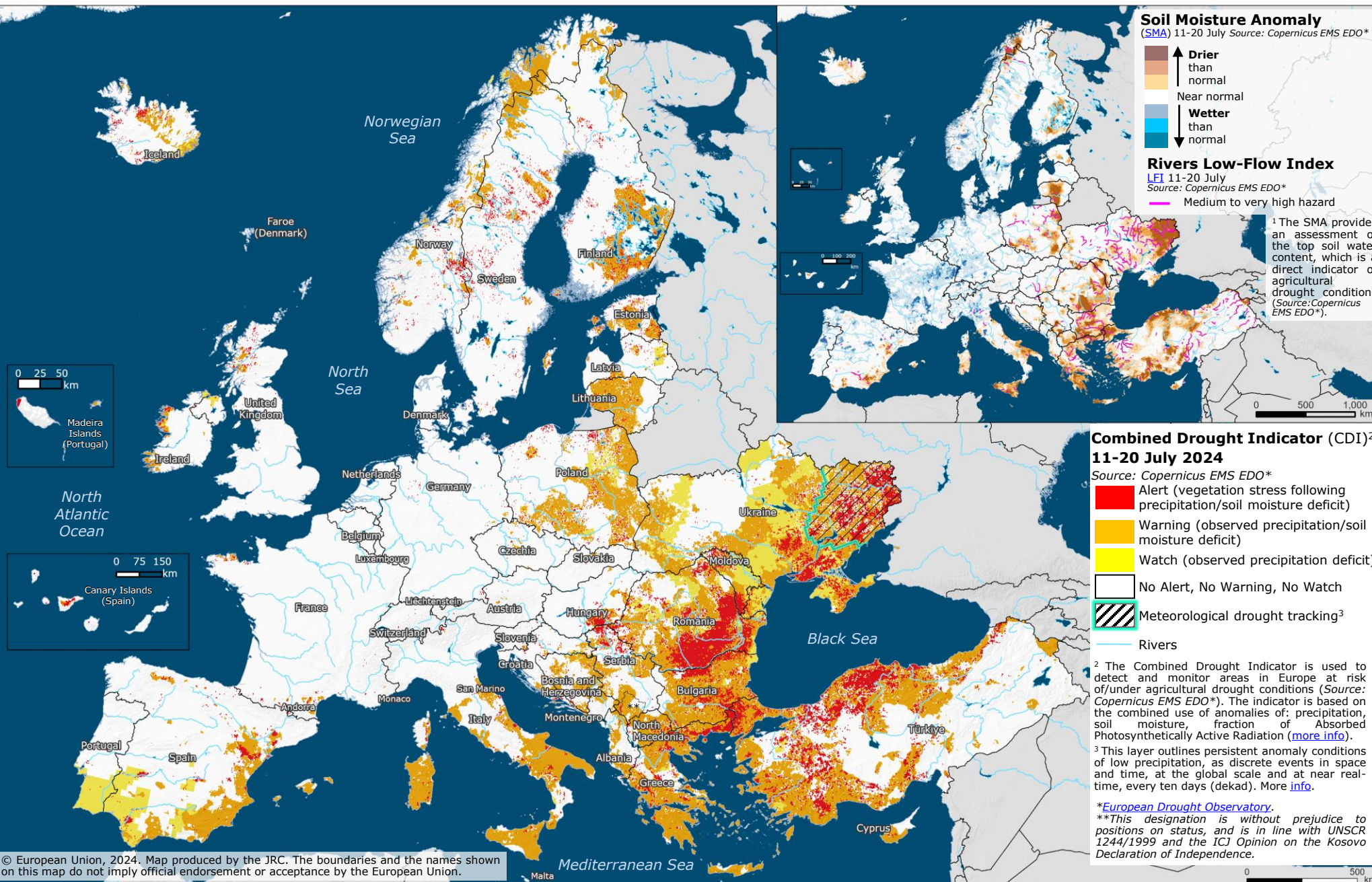


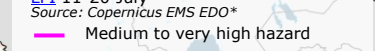
Europe | Current drought conditions



Soil Moisture Anomaly (SMA) 11-20 July



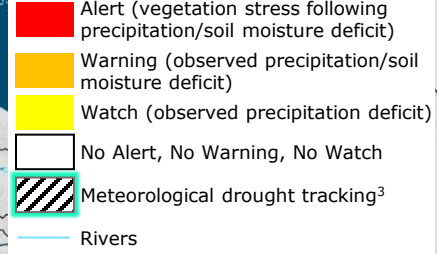
Rivers Low-Flow Index (LFI) 11-20 July



¹ The SMA provides an assessment of the top soil water content, which is a direct indicator of agricultural drought conditions (Source: Copernicus EMS EDO*).

Combined Drought Indicator (CDI)² 11-20 July 2024

Source: Copernicus EMS EDO*



² The Combined Drought Indicator is used to detect and monitor areas in Europe at risk of/under agricultural drought conditions (Source: Copernicus EMS EDO*). The indicator is based on the combined use of anomalies of: precipitation, soil moisture, fraction of Absorbed Photosynthetically Active Radiation ([more info](#)).

³ This layer outlines persistent anomaly conditions of low precipitation, as discrete events in space and time, at the global scale and at near real-time, every ten days (dekad). More [info](#).

*[European Drought Observatory](#).
 **This designation is without prejudice to positions on status, and is in line with UNSCR 1244/1999 and the ICJ Opinion on the Kosovo Declaration of Independence.

