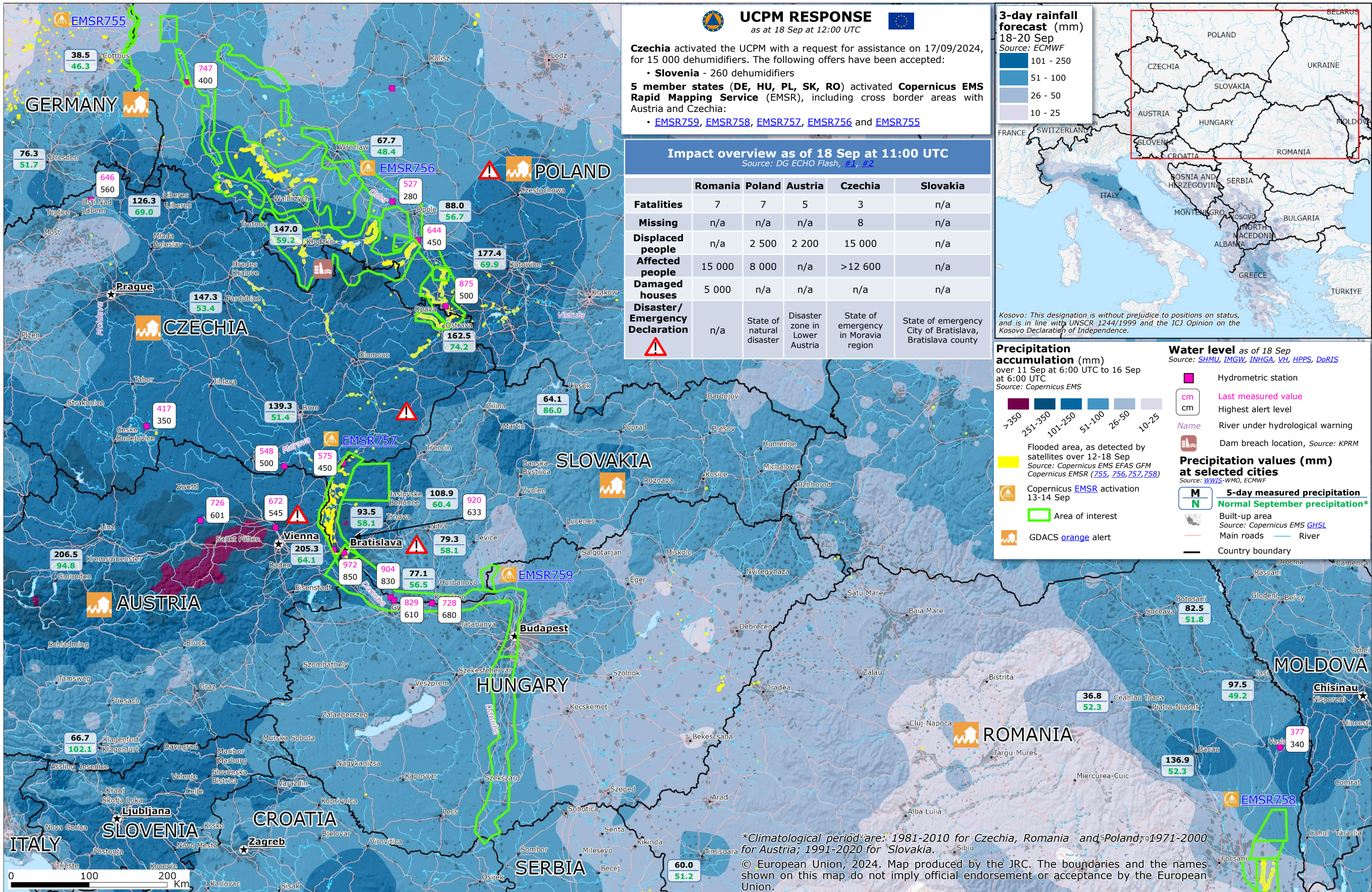


Central-eastern Europe | Severe weather and floods



UCPM RESPONSE

as at 18 Sep at 12:00 UTC

Czechia activated the UCPM with a request for assistance on 17/09/2024, for 15 000 dehumidifiers. The following offers have been accepted:

- Slovenia - 260 dehumidifiers

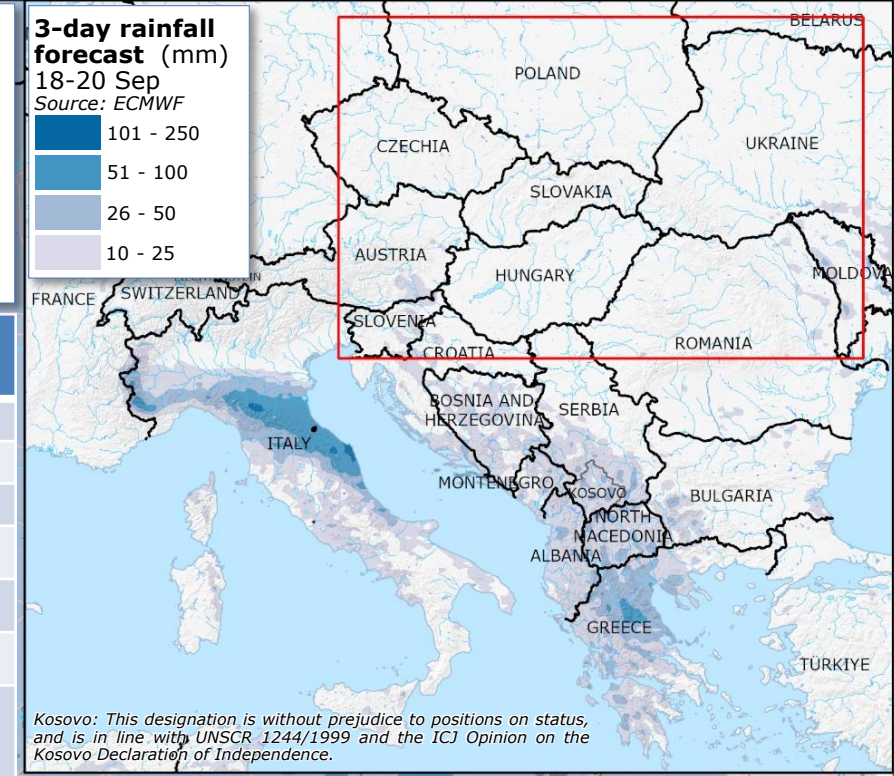
5 member states (DE, HU, PL, SK, RO) activated Copernicus EMS Rapid Mapping Service (EMSR), including cross border areas with Austria and Czechia:

- EMSR759, EMSR758, EMSR757, EMSR756 and EMSR755

Impact overview as of 18 Sep at 11:00 UTC

Source: DG ECHO Flash, #1, #2

	Romania	Poland	Austria	Czechia	Slovakia
Fatalities	7	7	5	3	n/a
Missing	n/a	n/a	n/a	8	n/a
Displaced people	n/a	2 500	2 200	15 000	n/a
Affected people	15 000	8 000	n/a	>12 600	n/a
Damaged houses	5 000	n/a	n/a	n/a	n/a
Disaster/ Emergency Declaration	n/a	State of natural disaster	Disaster zone in Lower Austria	State of emergency in Moravia region	State of emergency City of Bratislava, Bratislava county



Precipitation accumulation (mm) over 11 Sep at 6:00 UTC to 16 Sep at 6:00 UTC

Source: Copernicus EMS

- >350
- 251-350
- 101-250
- 51-100
- 26-50
- 10-25

Water level as of 18 Sep

Source: SHMU, IMGW, INHGA, VH, HPPS, DoRIS

- Hydrometric station
- Last measured value
- Highest alert level
- River under hydrological warning
- Dam breach location, Source: KPRM

Precipitation values (mm) at selected cities

Source: WWIS-WMO, ECMWF

- M** 5-day measured precipitation
- N** Normal September precipitation*
- Built-up area
- Source: Copernicus EMS GHSL
- Main roads
- River
- Country boundary

*Climatological period are: 1981-2010 for Czechia, Romania and Poland; 1971-2000 for Austria; 1991-2020 for Slovakia.