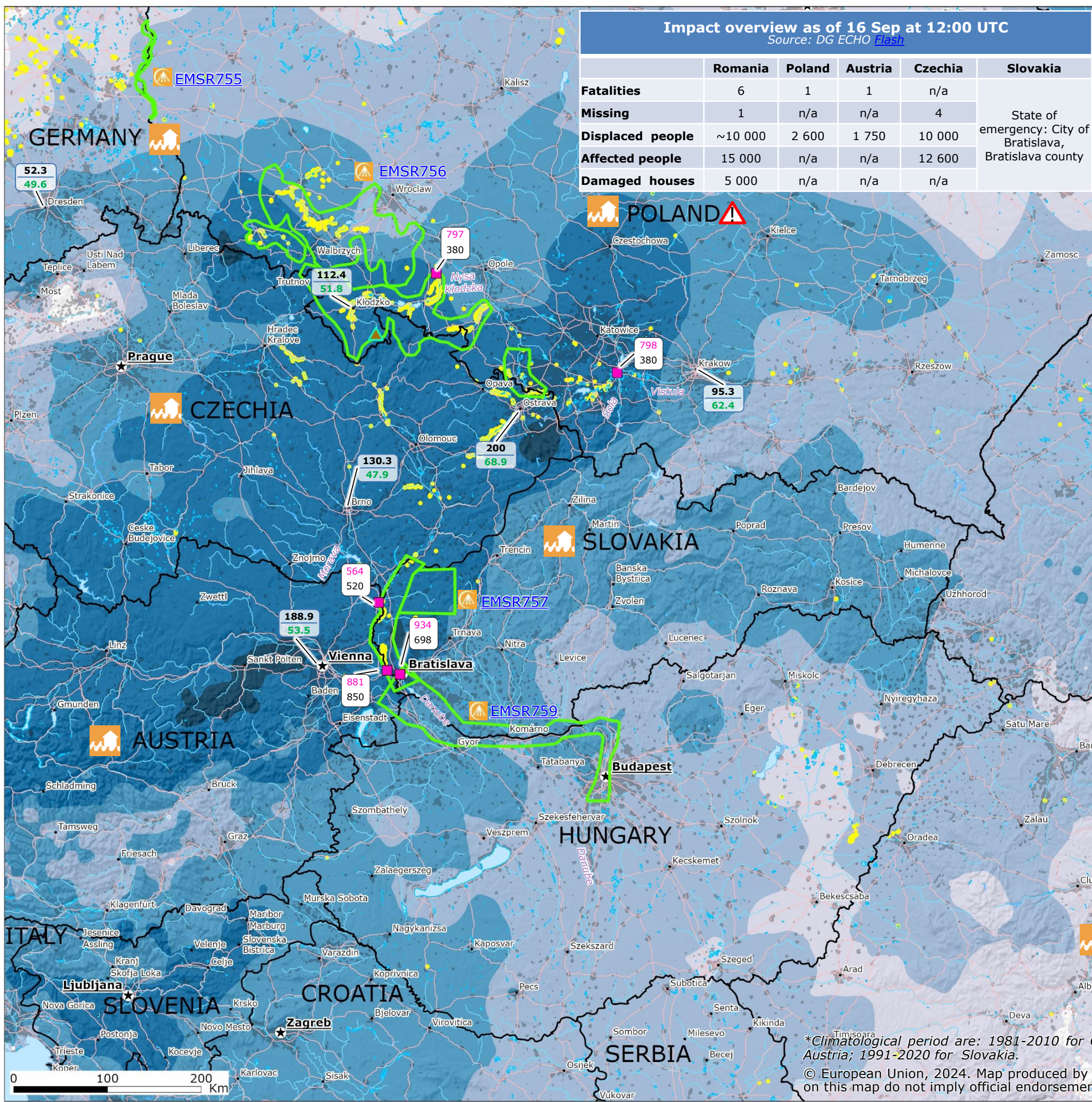
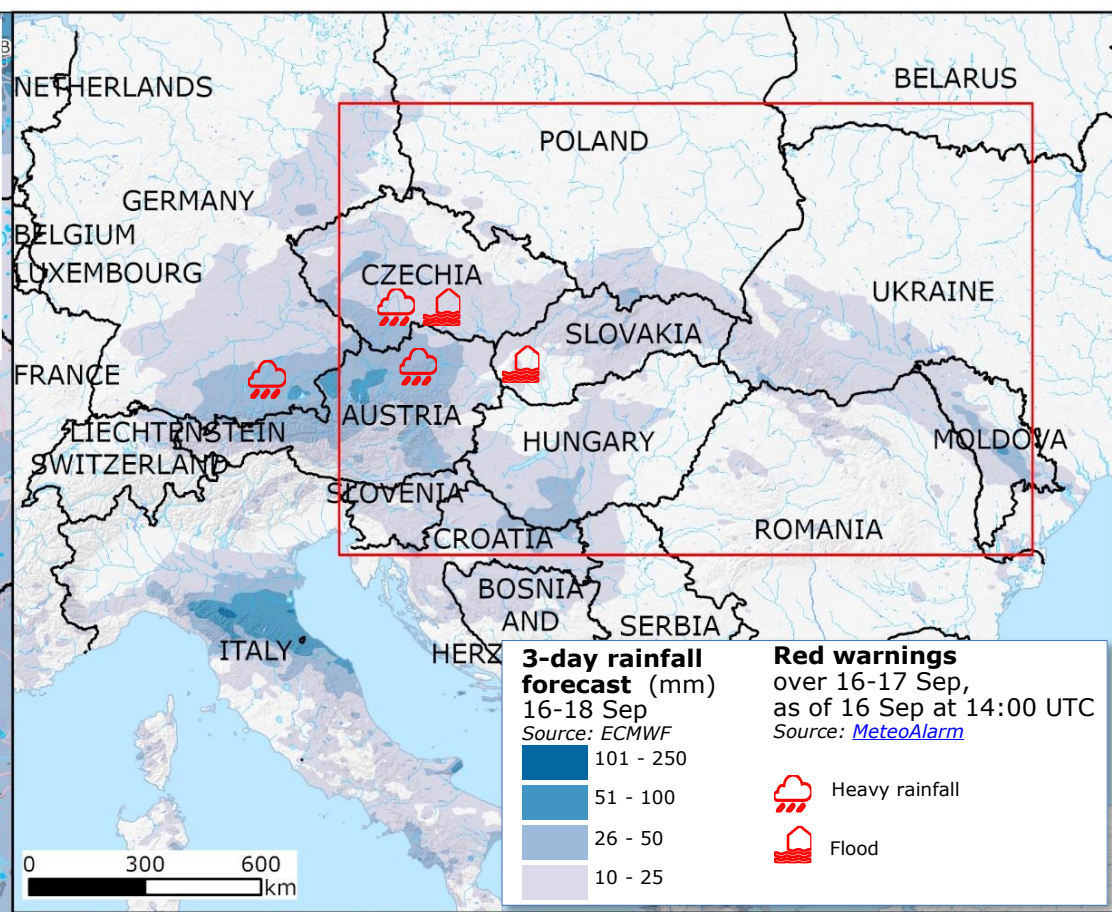


Central-eastern Europe | Severe weather

Impact overview as of 16 Sep at 12:00 UTC
 Source: DG ECHO [Flash](#)

	Romania	Poland	Austria	Czechia	Slovakia
Fatalities	6	1	1	n/a	State of emergency: City of Bratislava, Bratislava county
Missing	1	n/a	n/a	4	
Displaced people	~10 000	2 600	1 750	10 000	
Affected people	15 000	n/a	n/a	12 600	
Damaged houses	5 000	n/a	n/a	n/a	



Precipitation accumulation (mm)
 over 11 Sep at 6:00 UTC to 14 Sep at 6:00 UTC, Source: Copernicus Emergency Management Service

- 251-348
- 101-250
- 51-100
- 26-50
- 10-25

Flooded area, as detected by satellites over 12-16 Sep
 Source: Copernicus EMS EFAS, Copernicus EMSR (756, 757, 758)

- Copernicus EMSR activation EMSR 13-14 Sep
- Area of interest
- GDACS orange alert
- State of natural disaster

Flood measurements
 As of 16 Sep, Source: SHMU, IMGW, INHGA

- Station at current highest alert level in each country
- Last measured value
- Highest alert level
- Name
- River under hydrological warning
- Dam breach location, Source: KPRM

Precipitation values (mm) at selected cities
 Source: WWIS-WMO, ECMWF

- 3-day measured precipitation
- Normal September precipitation*
- Built-up area
- Main roads
- River
- Country boundary

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