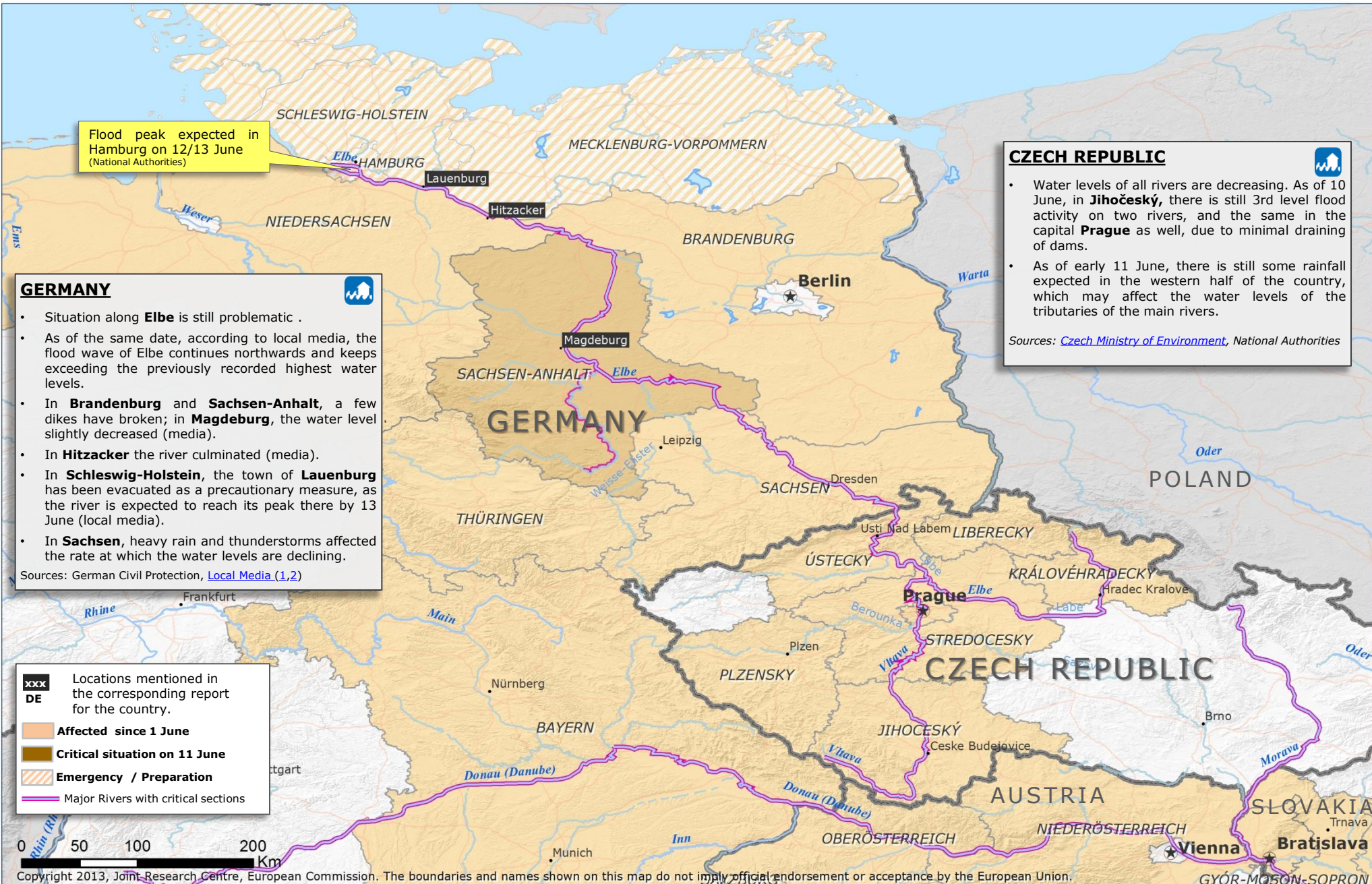


11 June 2013: Central Europe (DE, CZ) – Floods



Flood peak expected in Hamburg on 12/13 June (National Authorities)

GERMANY



- Situation along **Elbe** is still problematic .
- As of the same date, according to local media, the flood wave of Elbe continues northwards and keeps exceeding the previously recorded highest water levels.
- In **Brandenburg** and **Sachsen-Anhalt**, a few dikes have broken; in **Magdeburg**, the water level slightly decreased (media).
- In **Hitzacker** the river culminated (media).
- In **Schleswig-Holstein**, the town of **Lauenburg** has been evacuated as a precautionary measure, as the river is expected to reach its peak there by 13 June (local media).
- In **Sachsen**, heavy rain and thunderstorms affected the rate at which the water levels are declining.

Sources: German Civil Protection, [Local Media \(1,2\)](#)

CZECH REPUBLIC



- Water levels of all rivers are decreasing. As of 10 June, in **Jihočeský**, there is still 3rd level flood activity on two rivers, and the same in the capital **Prague** as well, due to minimal draining of dams.
- As of early 11 June, there is still some rainfall expected in the western half of the country, which may affect the water levels of the tributaries of the main rivers.

Sources: [Czech Ministry of Environment](#), National Authorities

xxxx DE Locations mentioned in the corresponding report for the country.

 Affected since 1 June

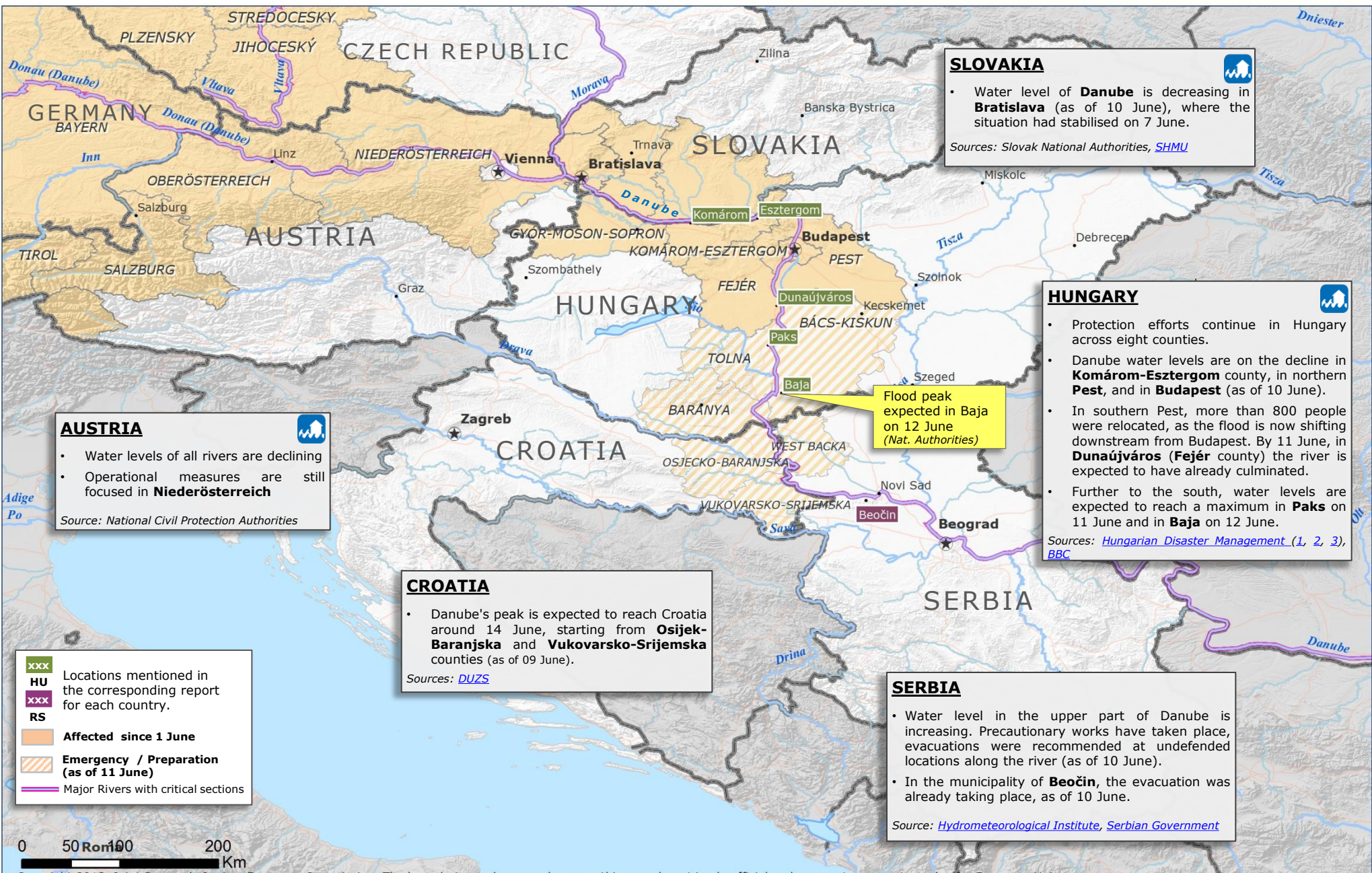
 Critical situation on 11 June

 Emergency / Preparation

 Major Rivers with critical sections



11 June 2013: Central Europe (AT, HR, HU, RS, SK) – Floods



SLOVAKIA

- Water level of **Danube** is decreasing in **Bratislava** (as of 10 June), where the situation had stabilised on 7 June.

Sources: Slovak National Authorities, [SHMU](#)

HUNGARY

- Protection efforts continue in Hungary across eight counties.
- Danube water levels are on the decline in **Komárom-Esztergom** county, in northern **Pest**, and in **Budapest** (as of 10 June).
- In southern Pest, more than 800 people were relocated, as the flood is now shifting downstream from Budapest. By 11 June, in **Dunaújváros** (Fejér county) the river is expected to have already culminated.
- Further to the south, water levels are expected to reach a maximum in **Paks** on 11 June and in **Baja** on 12 June.

Sources: [Hungarian Disaster Management \(1, 2, 3\)](#), [BBC](#)

AUSTRIA

- Water levels of all rivers are declining
- Operational measures are still focused in **Niederösterreich**

Source: National Civil Protection Authorities

CROATIA

- Danube's peak is expected to reach Croatia around 14 June, starting from **Osijek-Baranjska** and **Vukovarsko-Srijemska** counties (as of 09 June).

Sources: [DUZS](#)

SERBIA

- Water level in the upper part of Danube is increasing. Precautionary works have taken place, evacuations were recommended at undefended locations along the river (as of 10 June).
- In the municipality of **Beočin**, the evacuation was already taking place, as of 10 June.

Source: [Hydrometeorological Institute](#), [Serbian Government](#)

xxxx Locations mentioned in the corresponding report for each country.
HU
xxxx
RS
Affected since 1 June
Emergency / Preparation (as of 11 June)
Major Rivers with critical sections

0 50 100 200 Km