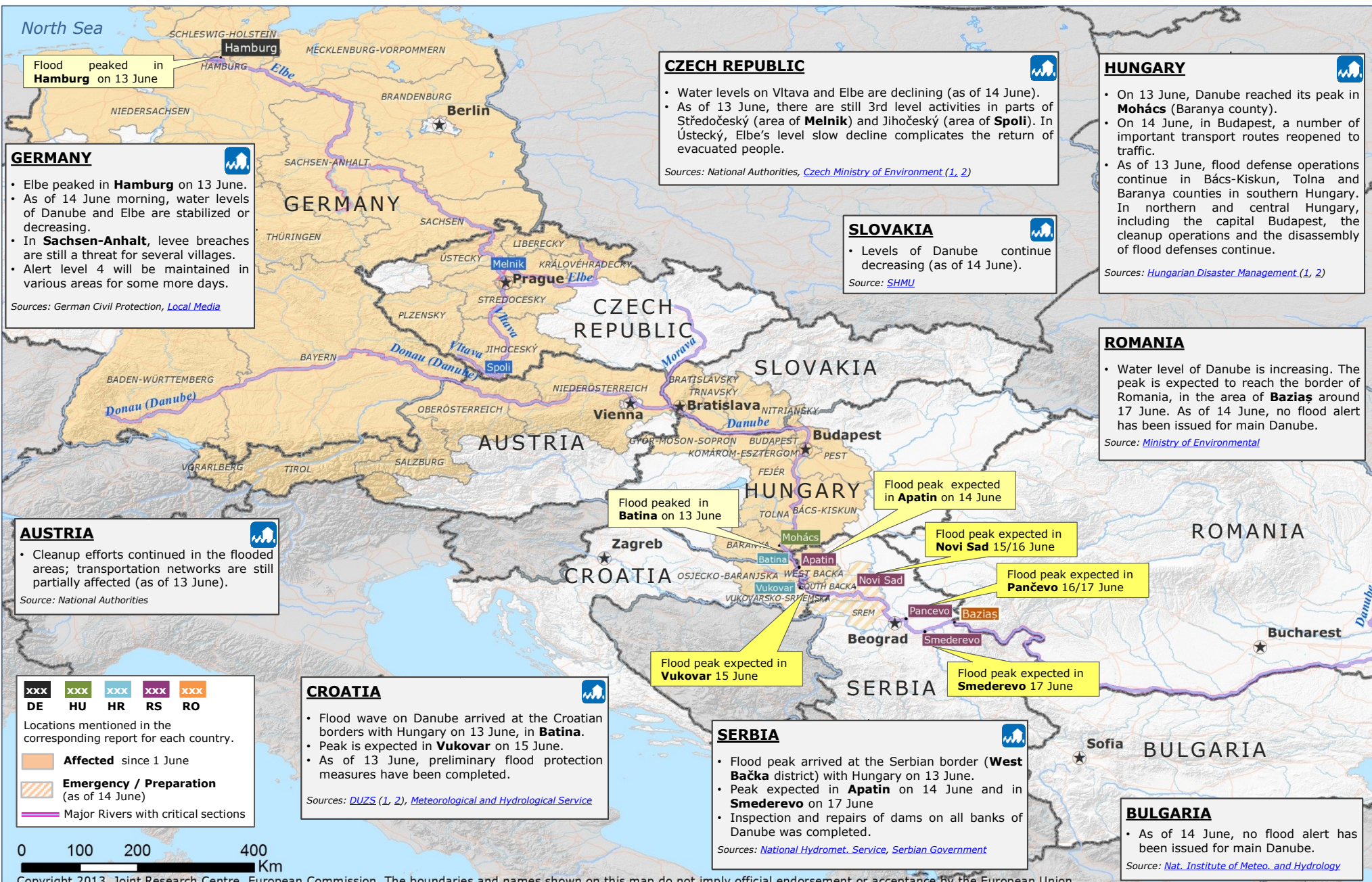


# 14 June 2013: Central Europe – Floods



**North Sea**

Flood peaked in **Hamburg** on 13 June

**GERMANY**

- Elbe peaked in **Hamburg** on 13 June.
- As of 14 June morning, water levels of Danube and Elbe are stabilized or decreasing.
- In **Sachsen-Anhalt**, levee breaches are still a threat for several villages.
- Alert level 4 will be maintained in various areas for some more days.

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

**AUSTRIA**

- Cleanup efforts continued in the flooded areas; transportation networks are still partially affected (as of 13 June).

Source: National Authorities

xxxx	xxxx	xxxx	xxxx	xxxx
DE	HU	HR	RS	RO

Locations mentioned in the corresponding report for each country.

**Affected** since 1 June

**Emergency / Preparation** (as of 14 June)

Major Rivers with critical sections

**CROATIA**

- Flood wave on Danube arrived at the Croatian borders with Hungary on 13 June, in **Batina**.
- Peak is expected in **Vukovar** on 15 June.
- As of 13 June, preliminary flood protection measures have been completed.

Sources: [DUZS \(1, 2\)](#), [Meteorological and Hydrological Service](#)

**CZECH REPUBLIC**

- Water levels on Vltava and Elbe are declining (as of 14 June).
- As of 13 June, there are still 3rd level activities in parts of Středočeský (area of **Melník**) and Jihočeský (area of **Spolí**). In Ústecký, Elbe's level slow decline complicates the return of evacuated people.

Sources: National Authorities, [Czech Ministry of Environment \(1, 2\)](#)

**SLOVAKIA**

- Levels of Danube continue decreasing (as of 14 June).

Source: [SHMU](#)

**HUNGARY**

- On 13 June, Danube reached its peak in **Mohács** (Baranya county).
- On 14 June, in Budapest, a number of important transport routes reopened to traffic.
- As of 13 June, flood defense operations continue in Bács-Kiskun, Tolna and Baranya counties in southern Hungary. In northern and central Hungary, including the capital Budapest, the cleanup operations and the disassembly of flood defenses continue.

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

**ROMANIA**

- Water level of Danube is increasing. The peak is expected to reach the border of Romania, in the area of **Baziaș** around 17 June. As of 14 June, no flood alert has been issued for main Danube.

Source: [Ministry of Environmental](#)

Flood peaked in **Batina** on 13 June

Flood peak expected in **Apatin** on 14 June

Flood peak expected in **Novi Sad** 15/16 June

Flood peak expected in **Pančevo** 16/17 June

Flood peak expected in **Vukovar** 15 June

Flood peak expected in **Smederevo** 17 June

**SERBIA**

- Flood peak arrived at the Serbian border (**West Bačka** district) with Hungary on 13 June.
- Peak expected in **Apatin** on 14 June and in **Smederevo** on 17 June
- Inspection and repairs of dams on all banks of Danube was completed.

Sources: [National Hydromet. Service](#), [Serbian Government](#)

**BULGARIA**

- As of 14 June, no flood alert has been issued for main Danube.

Source: [Nat. Institute of Mete. and Hydrology](#)

0 100 200 400 Km