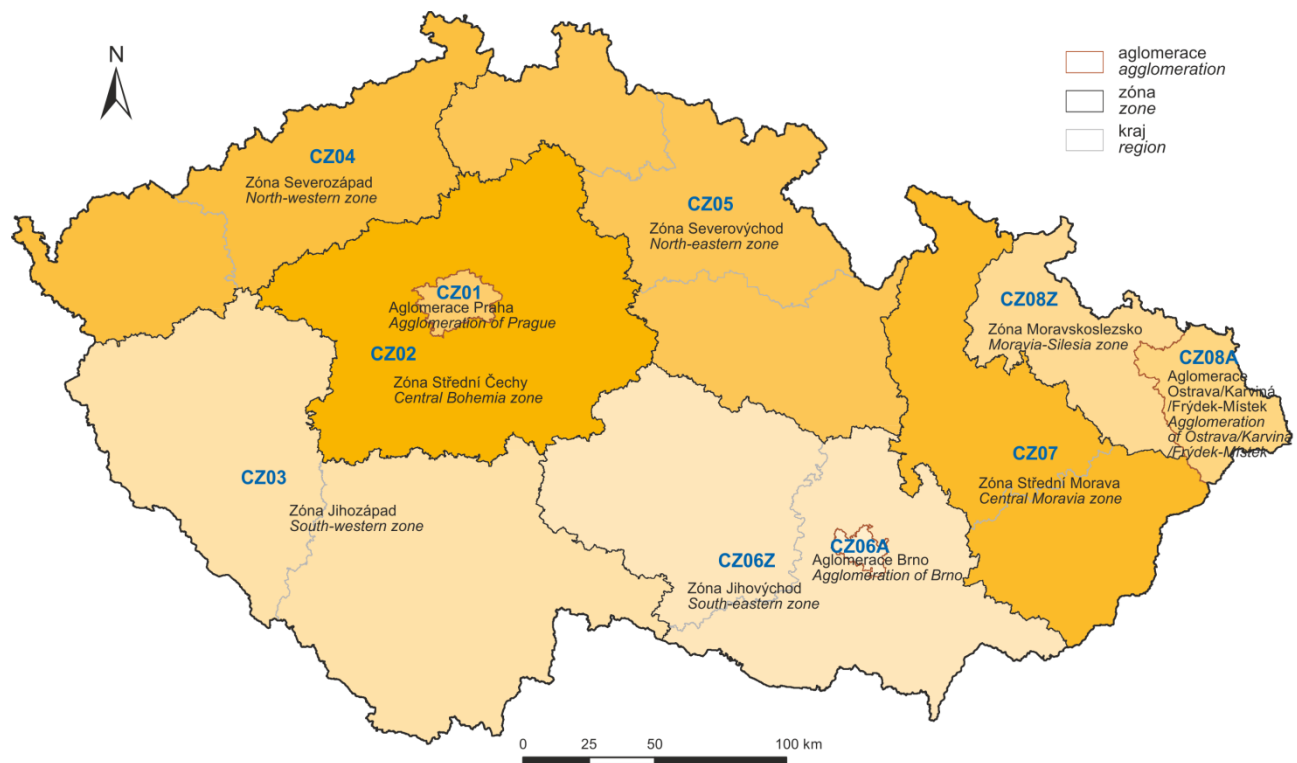


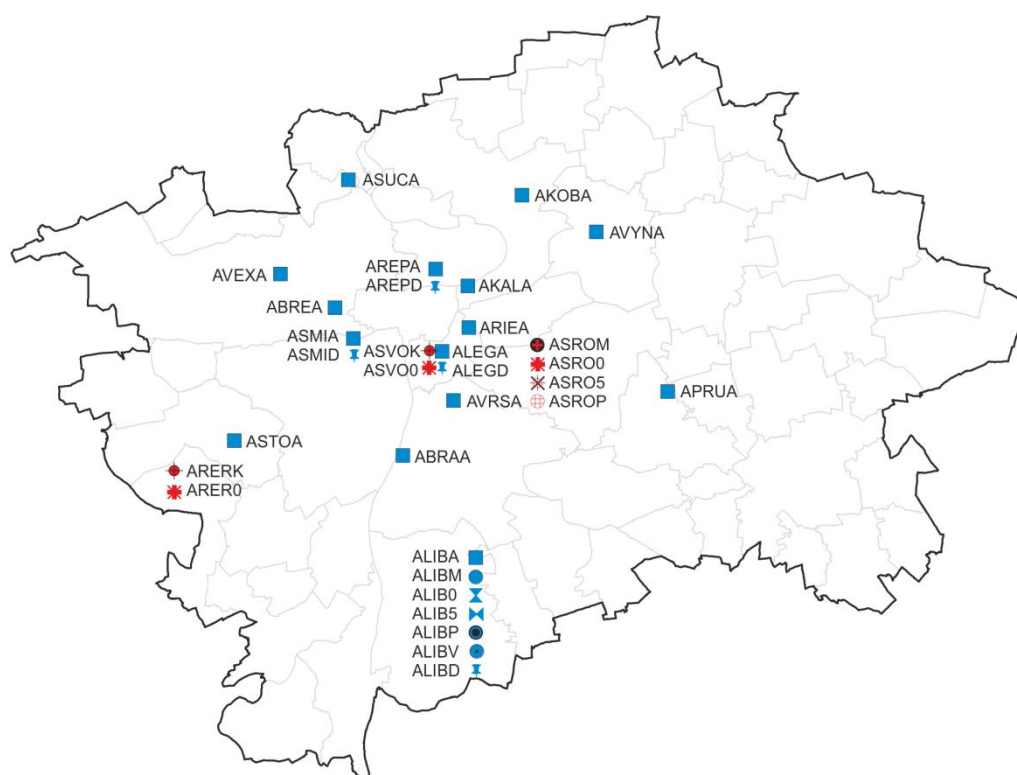
Maps of networks of measuring sites - 2015

Specification of zones and agglomerations in the Czech Republic

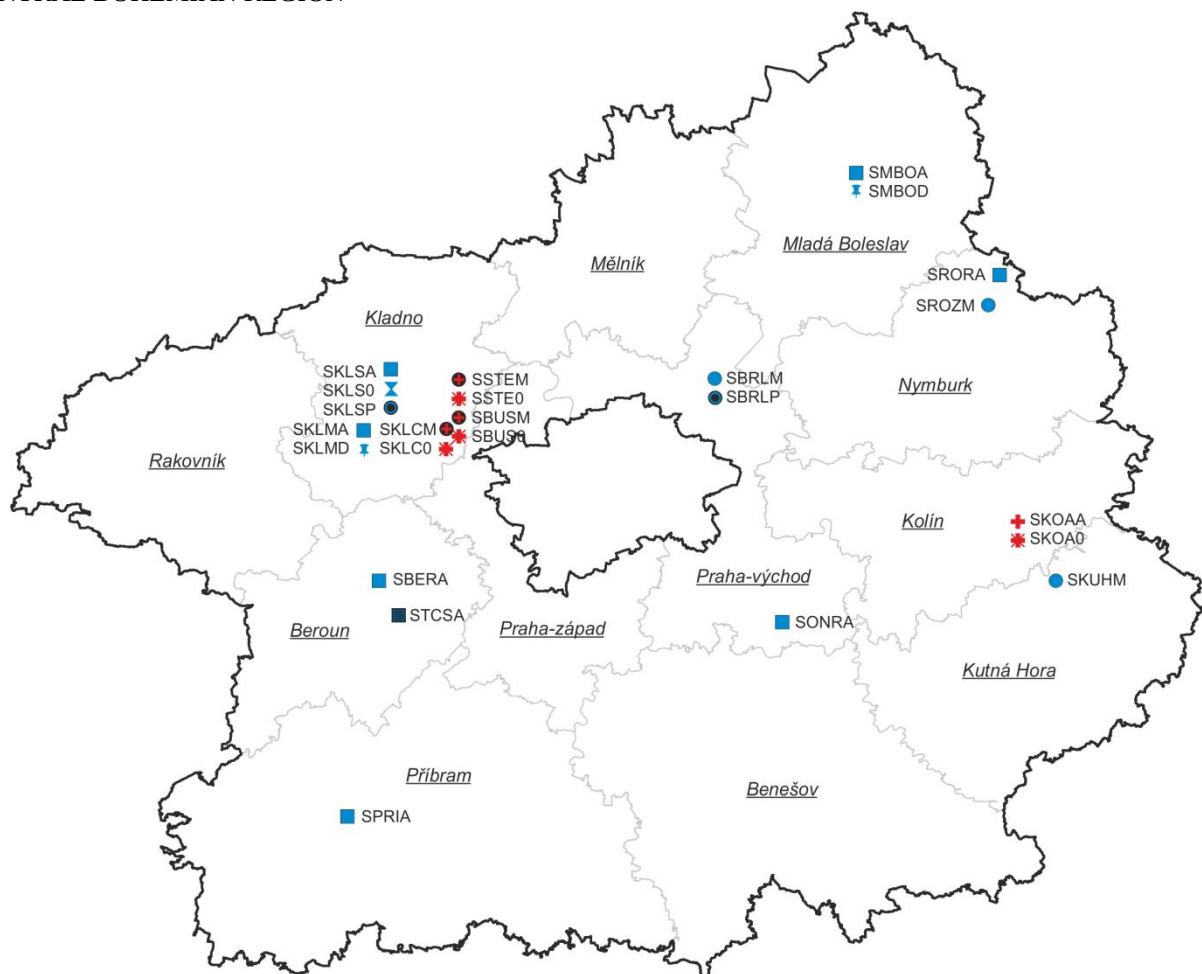
(zone/agglomeration means the territory delimited for ambient air quality monitoring and management):



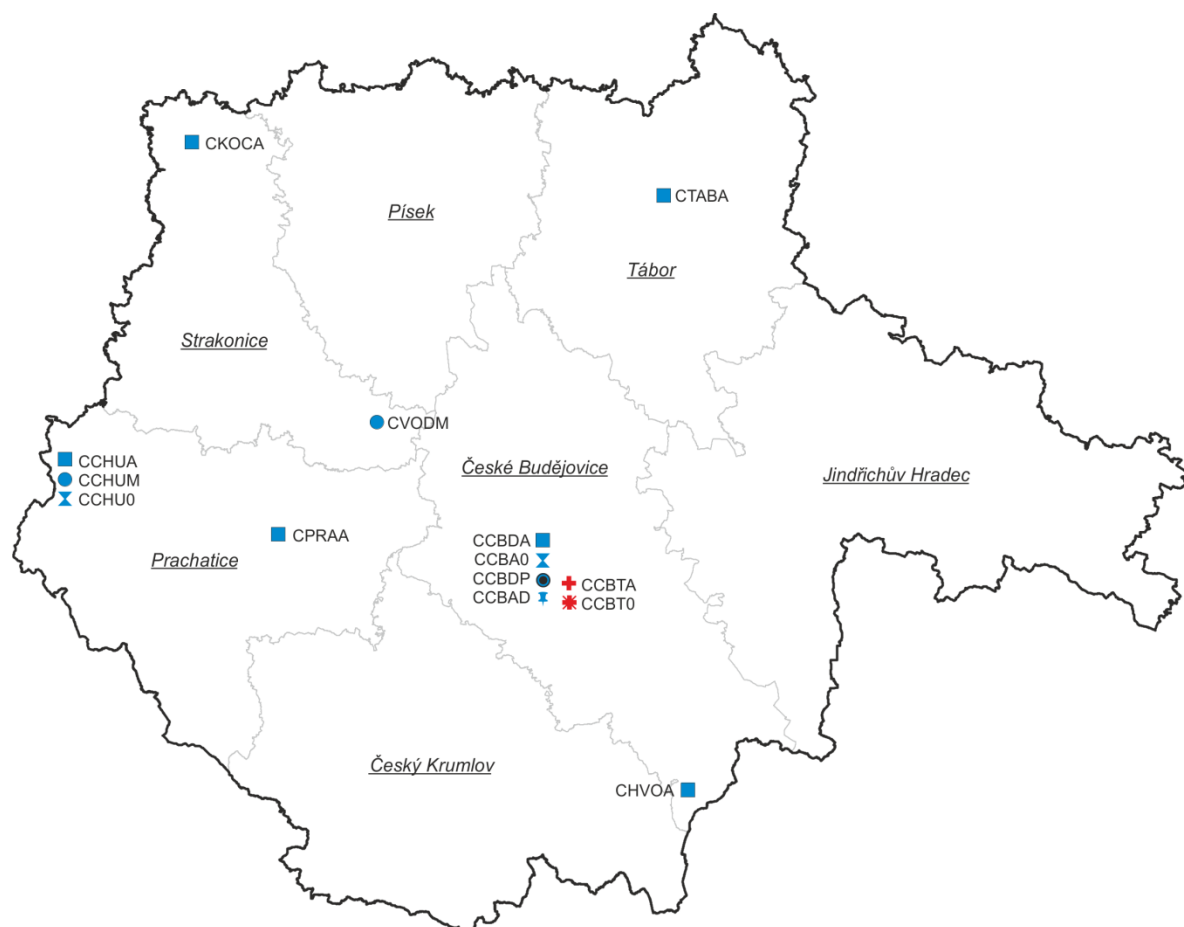
PRAGUE



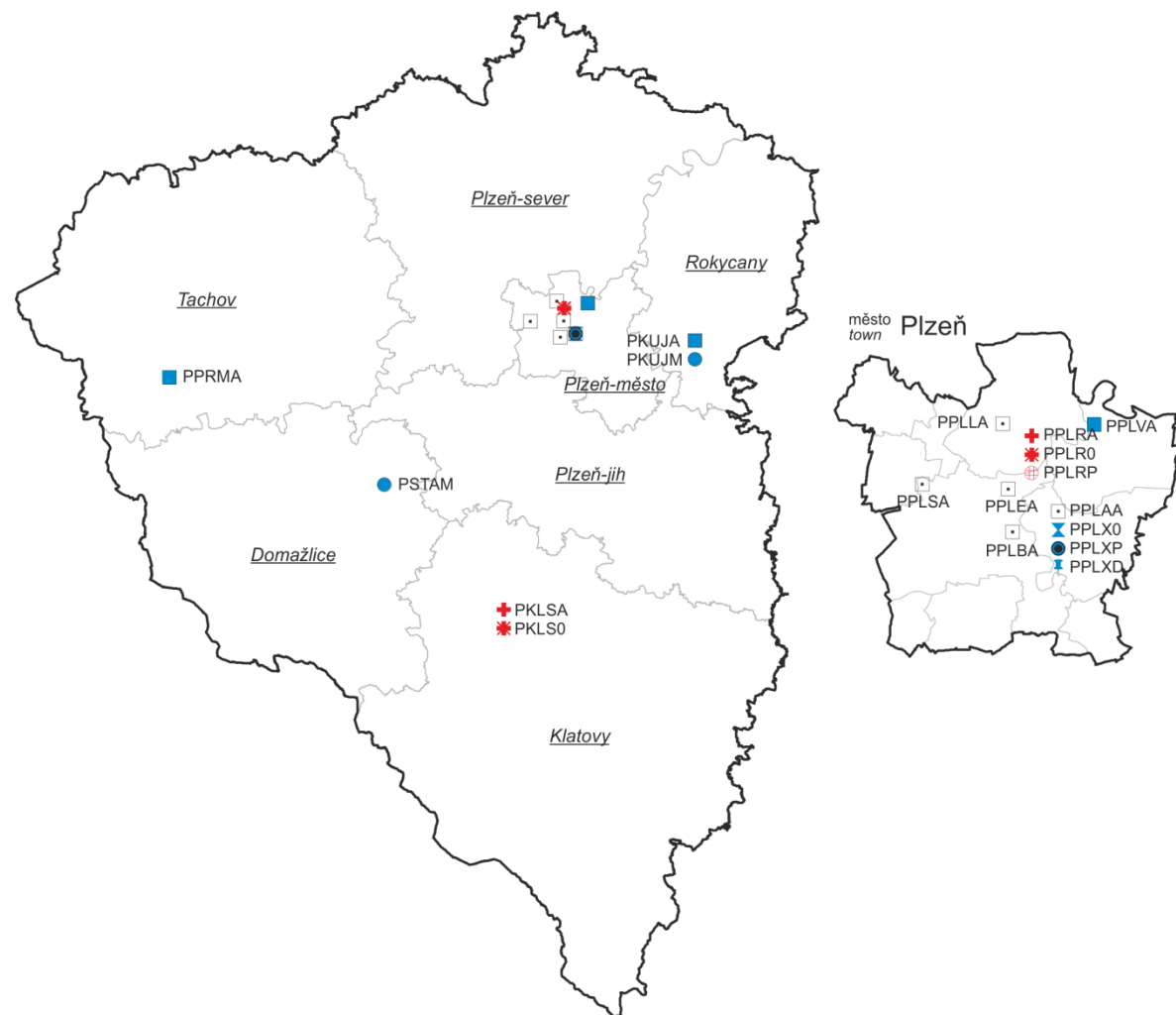
CENTRAL BOHEMIAN REGION



SOUTH BOHEMIAN REGION



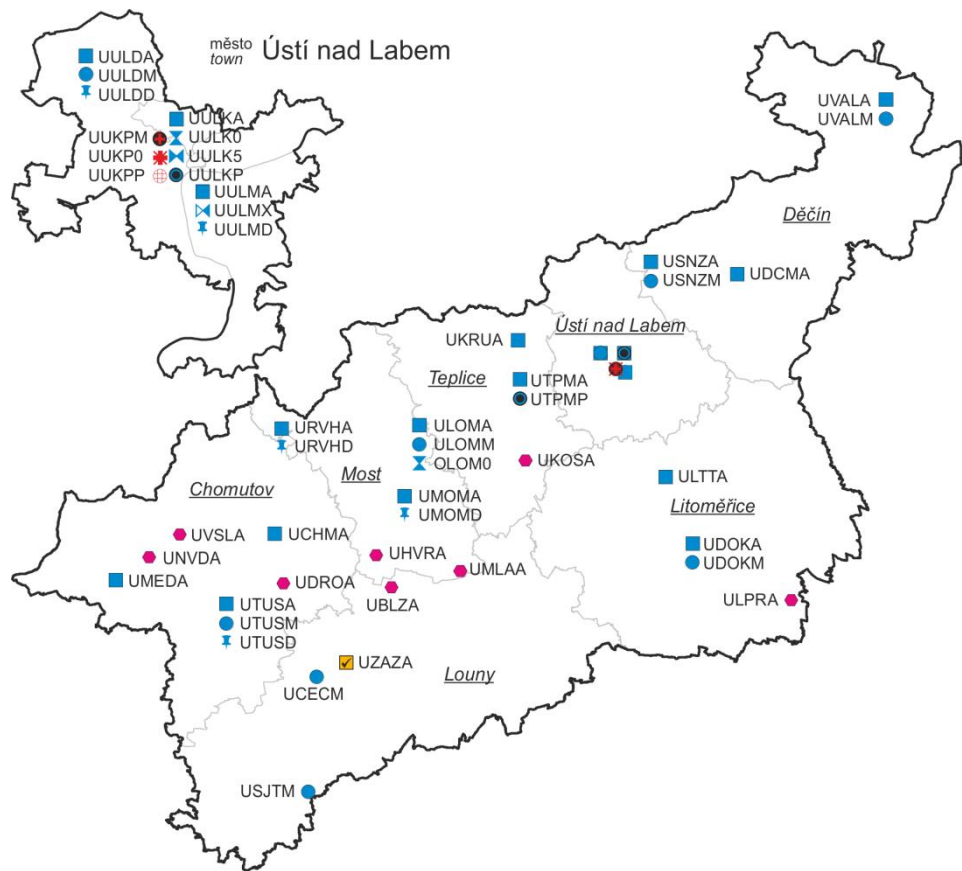
PLZEN REGION



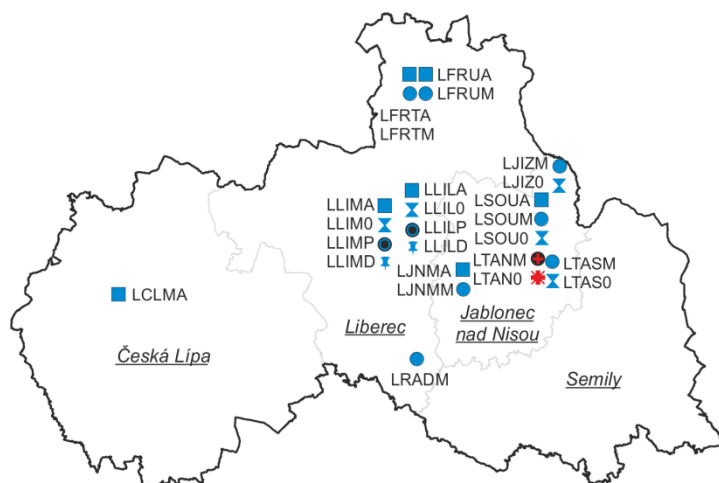
KARLOVY VARY REGION



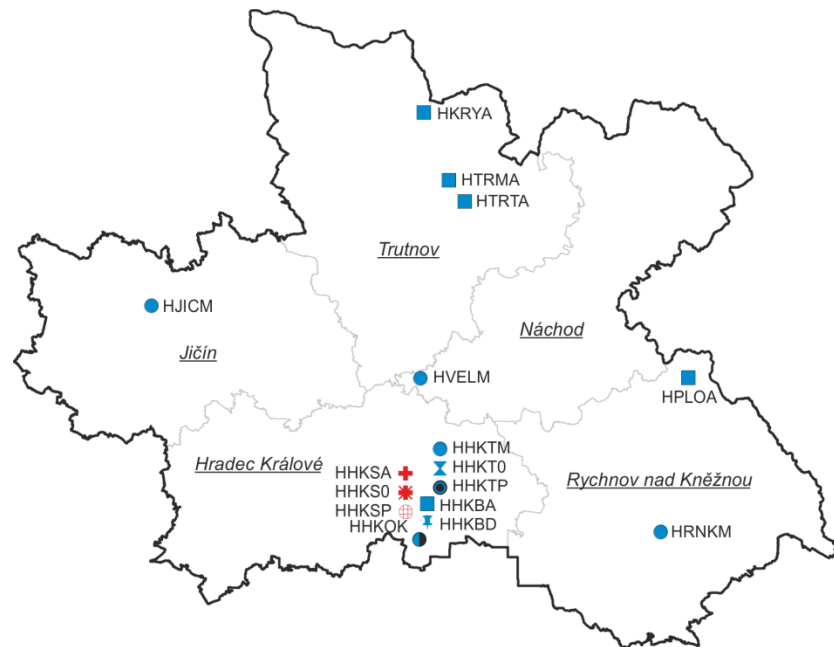
USTI NAD LABEM REGION



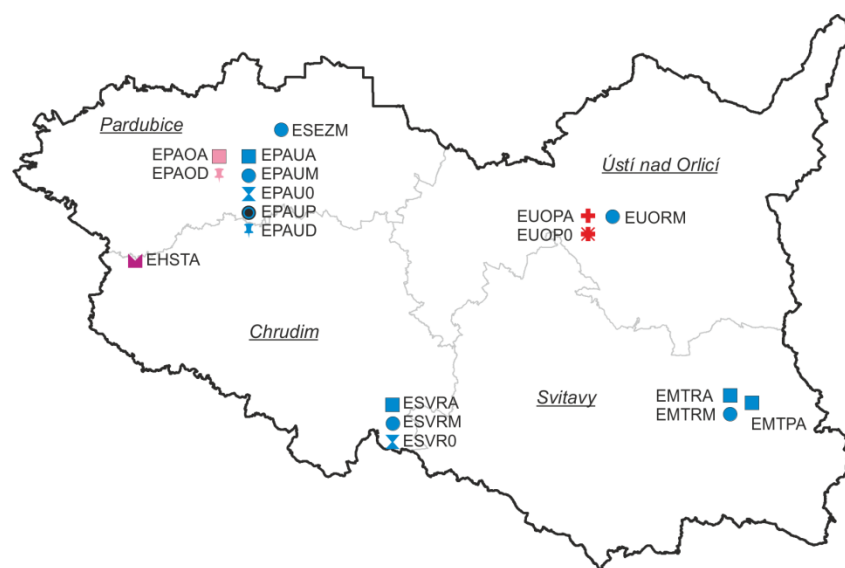
LIBEREC REGION



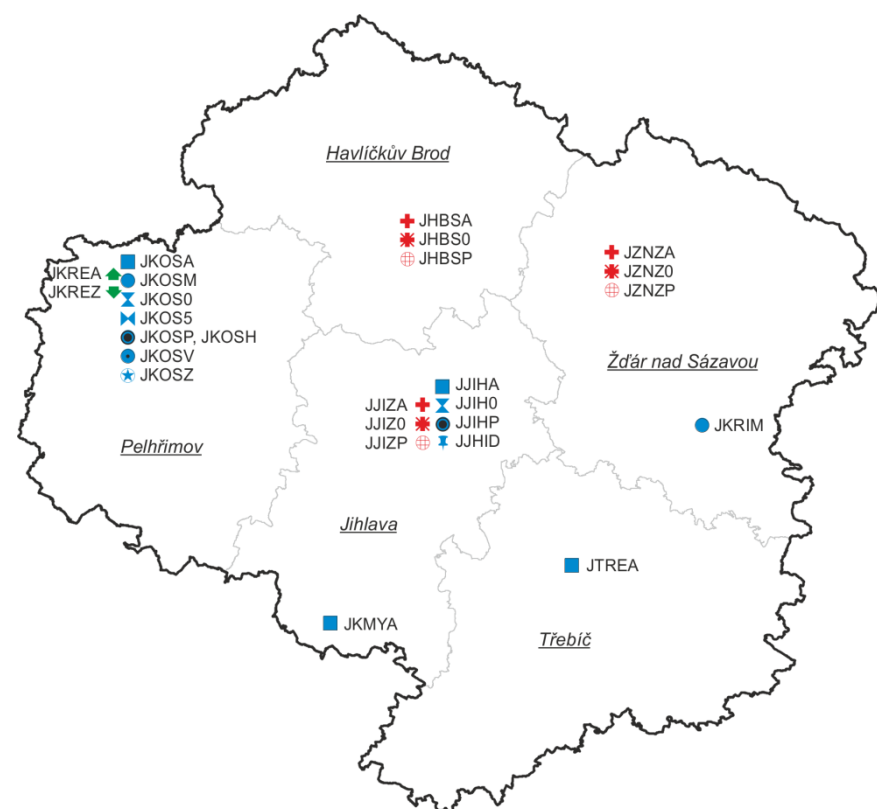
HRADEC KRALOVE REGION



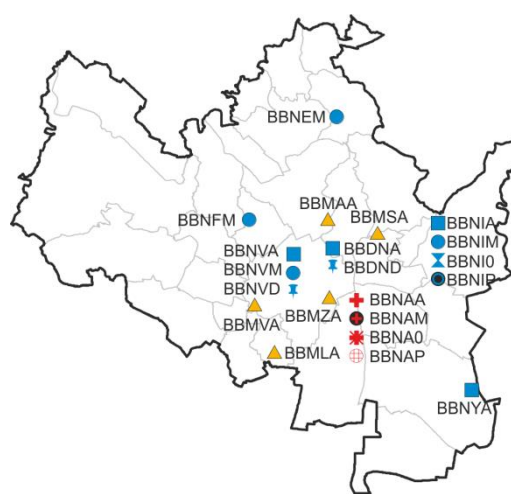
PARDUBICE REGION



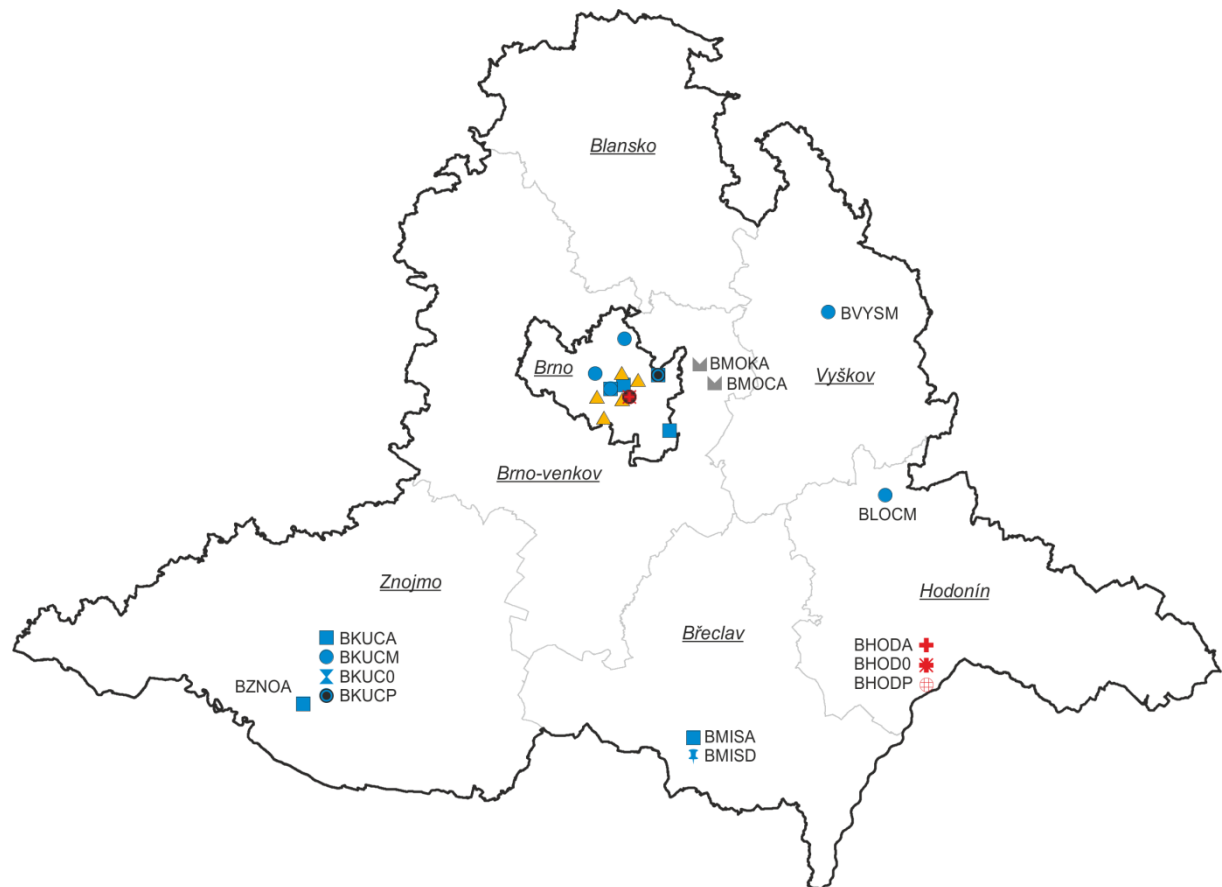
VYSOCINA REGION



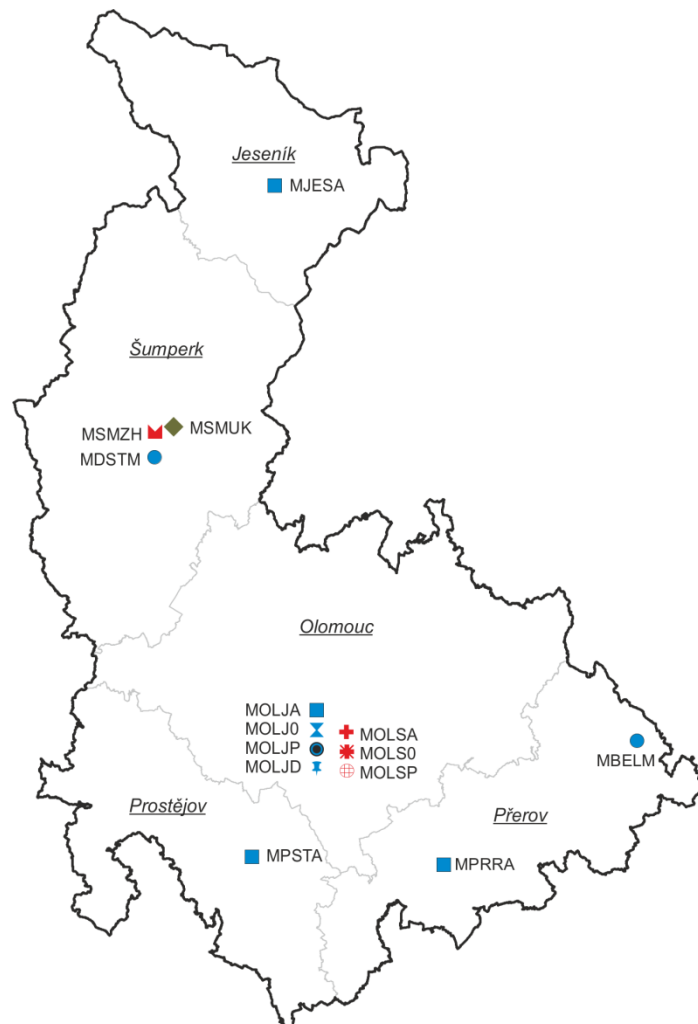
BRNO



SOUTH MORAVIAN REGION



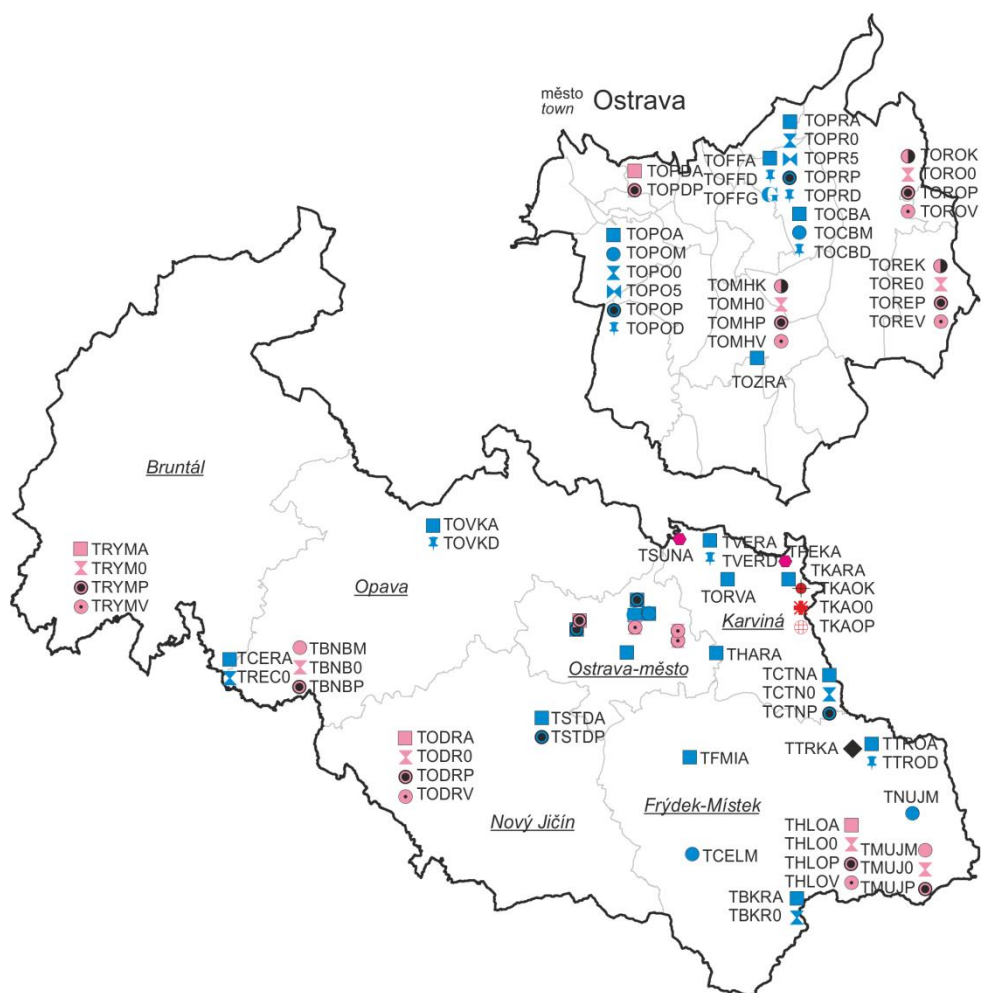
OLOMOUC REGION



ZLÍN REGION



MORAVIAN-SILESIAN REGION



STATION NETWORKS, THE BORDER AREA



EXPLANATIONS

- | | |
|---|---|
| ■ CHMI AIM | □ City Plzeň AIM |
| ● CHMI manual | ◆ City Šumperk komb. |
| ● CHMI comb. | ◆ City Třinec AIM |
| ▲ CHMI HM in PM ₁₀ | ◆ City Zlín comb. |
| ▲ CHMI HM in PM _{2,5} | ▲ Statutory City Brno AIM |
| ▲ CHMI ultrafine particles | ■ Co-owners AIM |
| ● CHMI PAH | ● Co-owners manual |
| ● CHMI VOC | ● Co-owners comb. |
| ★ CHMI EC/OC | ■ Co-owners HM v PM ₁₀ |
| ✖ CHMI PD | ● Co-owners PAH |
| ■ CHMI GRIMM | ● Co-owners VOC |
| ✚ ZÚ AIM | ✖ Co-owners PD |
| ● ZÚ manual | ↑ LfULG Germany AIM |
| ● ZÚ comb. | → LfULG Germany manual |
| ✖ ZÚ HM in PM ₁₀ | → LfULG Germany comb. |
| ✖ ZÚ HM in PM _{2,5} | ↓ LfULG Germany HM in PM ₁₀ |
| ⊕ ZÚ PAH | → LfULG Germany HM in PM _{2,5} |
| ■ CEMTECH Brno AIM | ↓ LfULG Germany ultrafine particles |
| ■ ČEZ AIM | ↓ LfULG Germany PAH |
| ■ ENVIttech Bohemia s.r.o. PAH | → LfULG Germany EC/OC |
| ■ Severní energetická a.s AIM | ■ DWIOS Poland AIM |
| ■ VČS, a.s. AIM | ↓ DWIOS Poland HM in PM ₁₀ |
| ▲ Global Change Research Centre AS ČR, v.v.i. AIM | ↓ DWIOS Poland PAH |
| ■ Global Change Research Centre AS ČR, v.v.i. EC/OC | ▲ SWIOS Poland AIM |
| ✓ SŽZE Žatec AIM | ↑ OWIOS Poland AIM |
| ◆ City Otrokovice AIM | ↑ MWIOS Poland AIM |