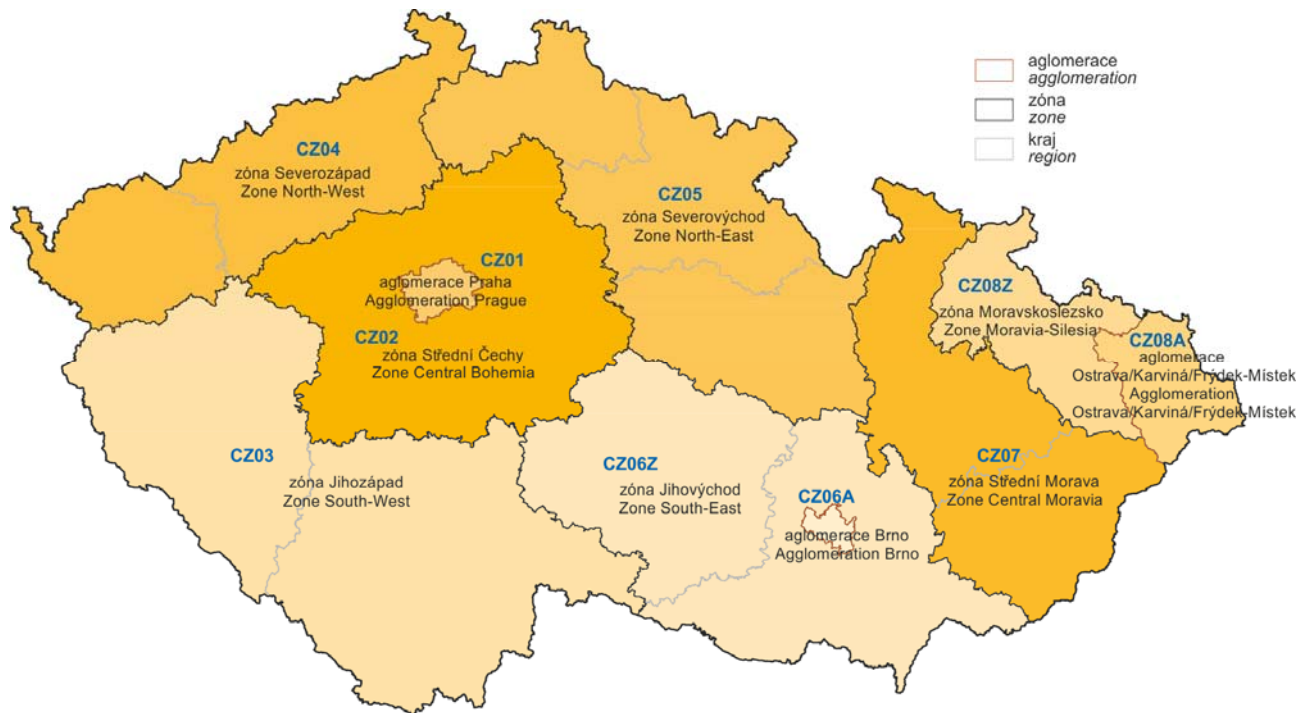


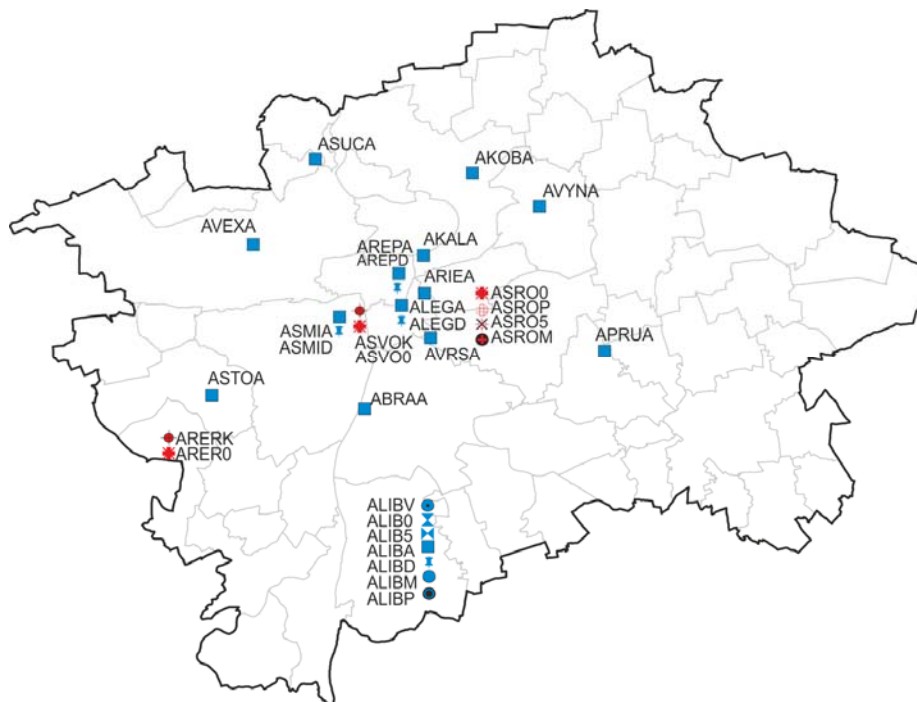
Maps of networks of measuring sites - 2013

Specification of zones and agglomerations in the Czech Republic

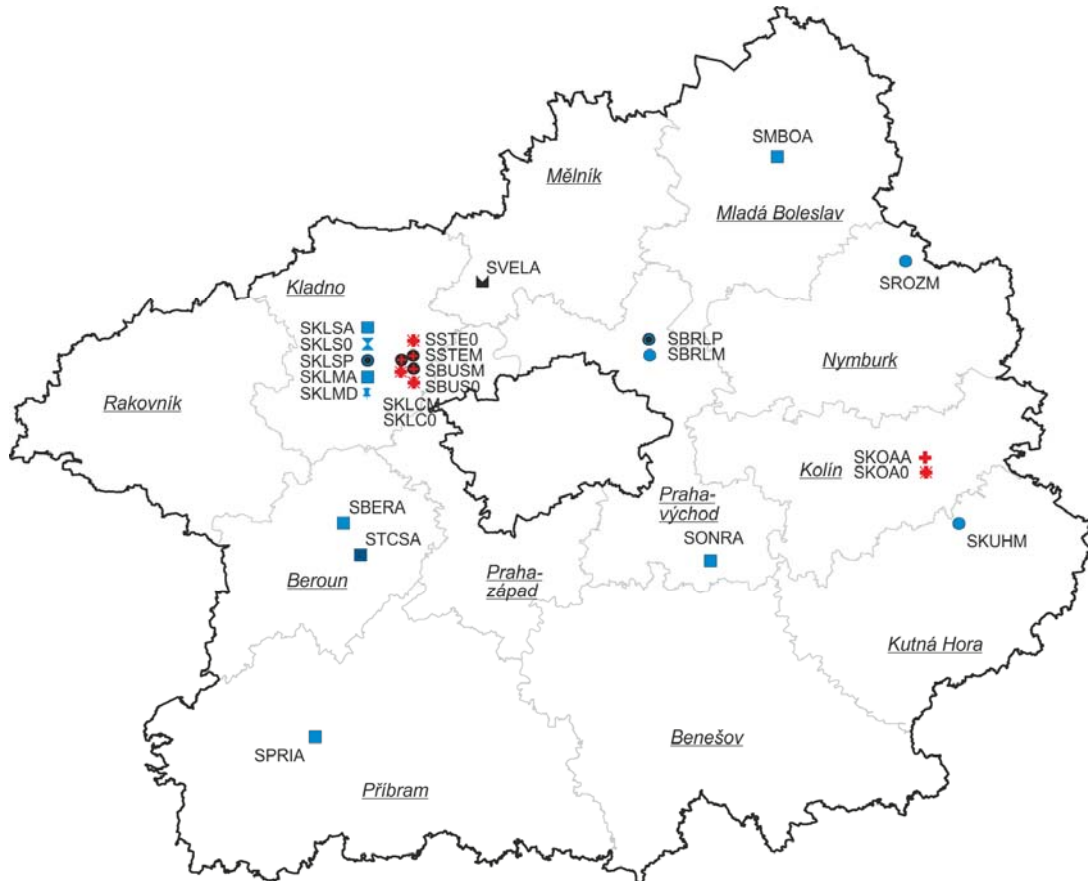
(zone/agglomeration means the territory delimited for ambient air quality monitoring and management):



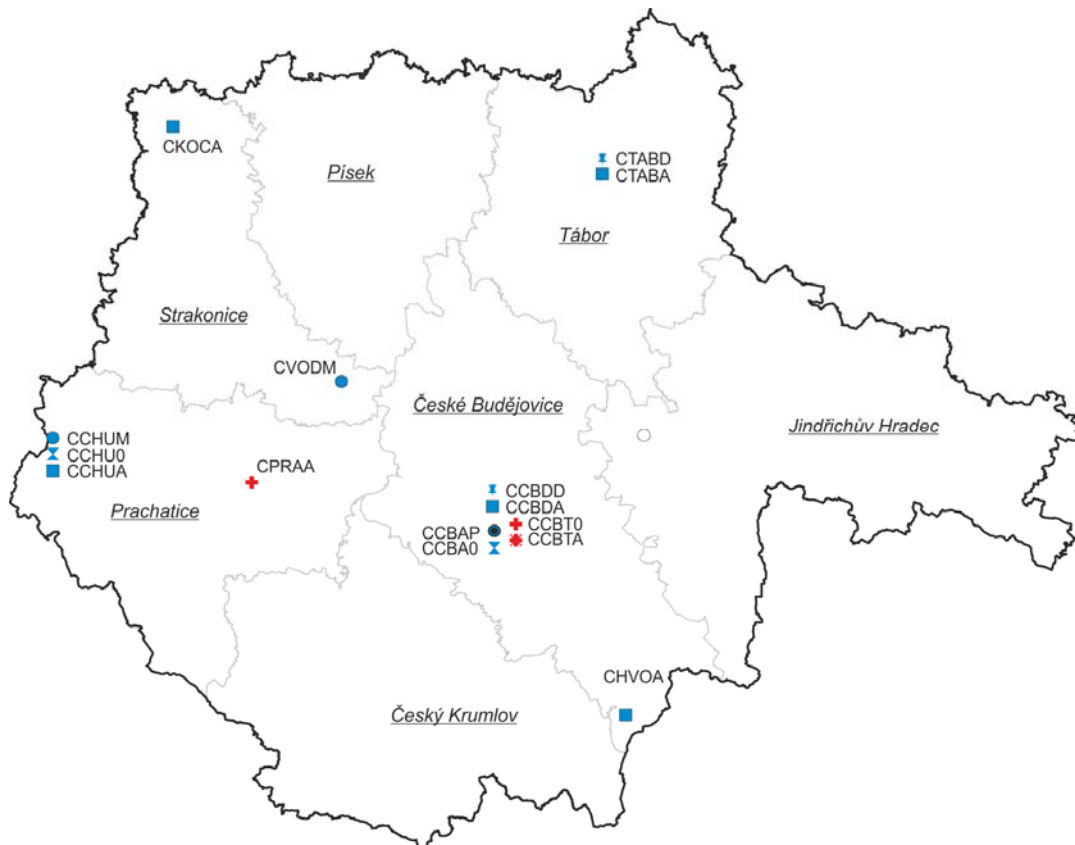
PRAGUE



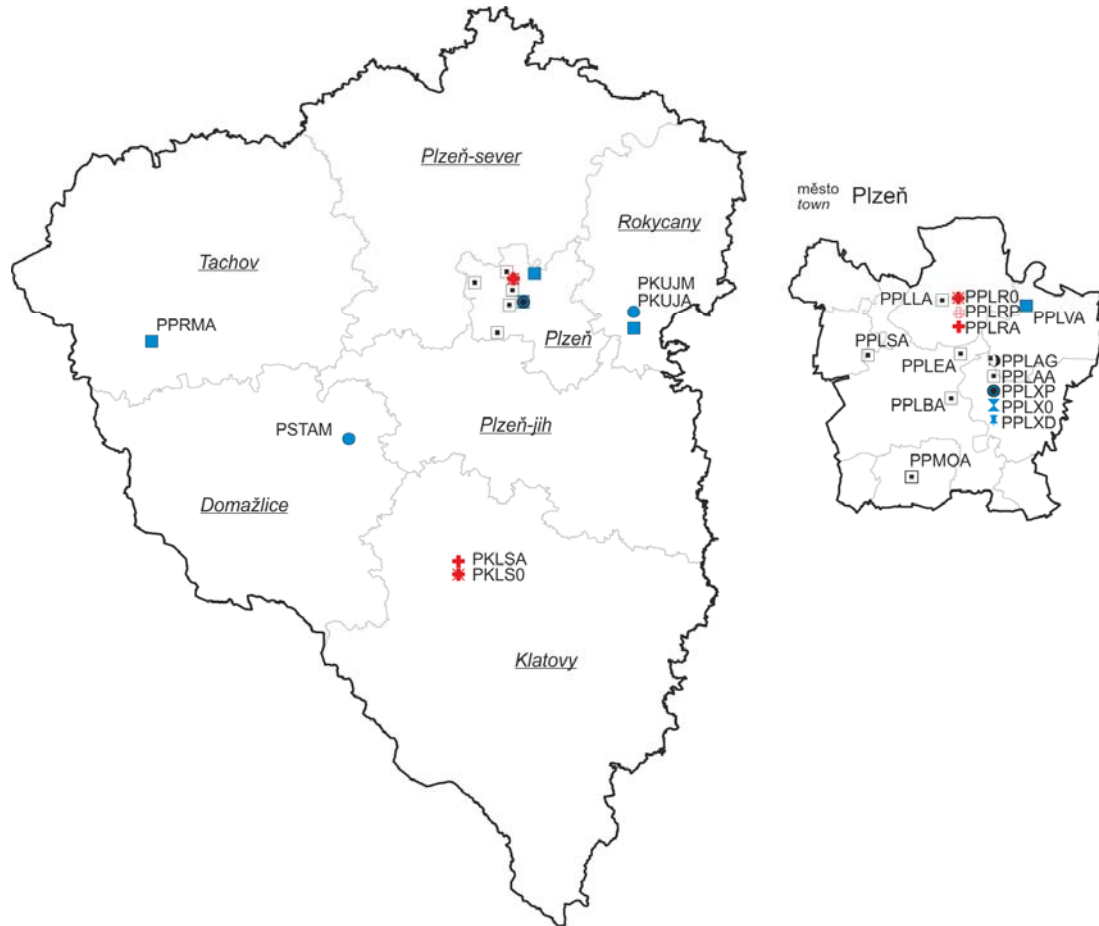
CENTRAL BOHEMIAN REGION



SOUTH BOHEMIAN REGION



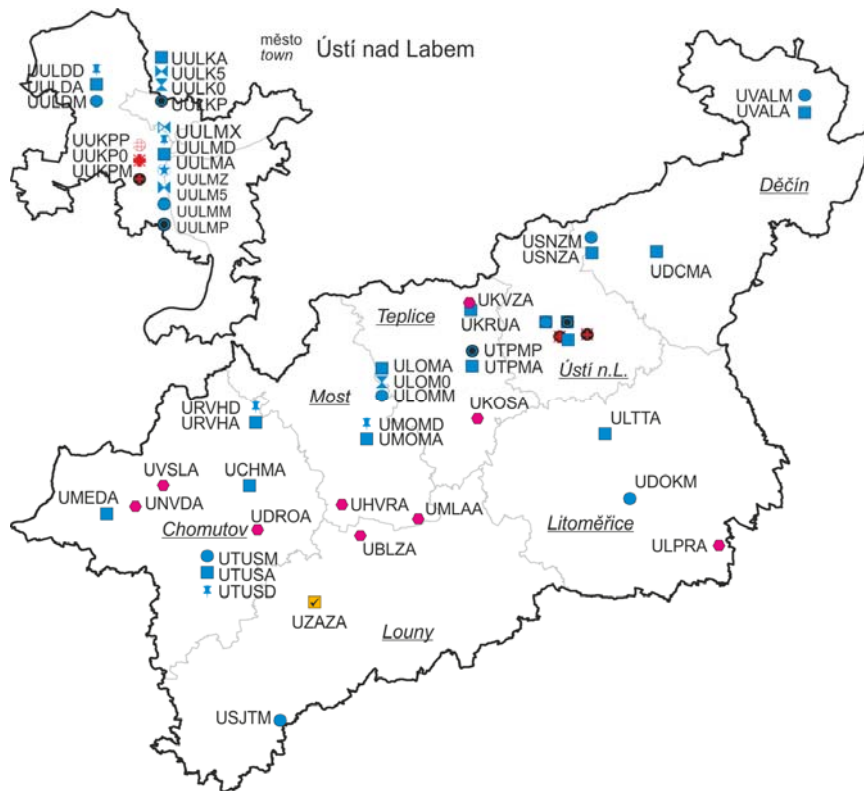
PLZEN REGION



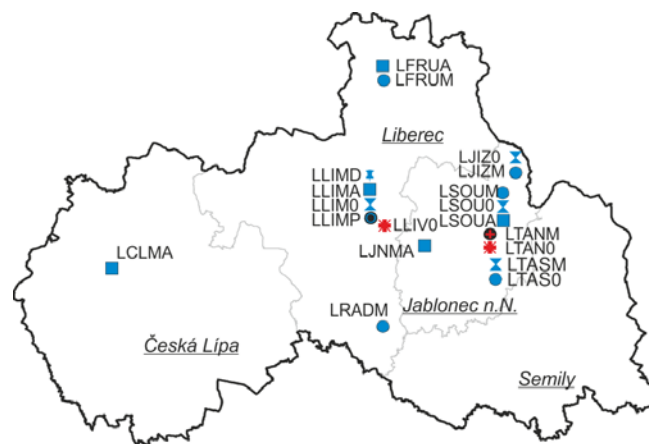
KARLOVY VARY REGION



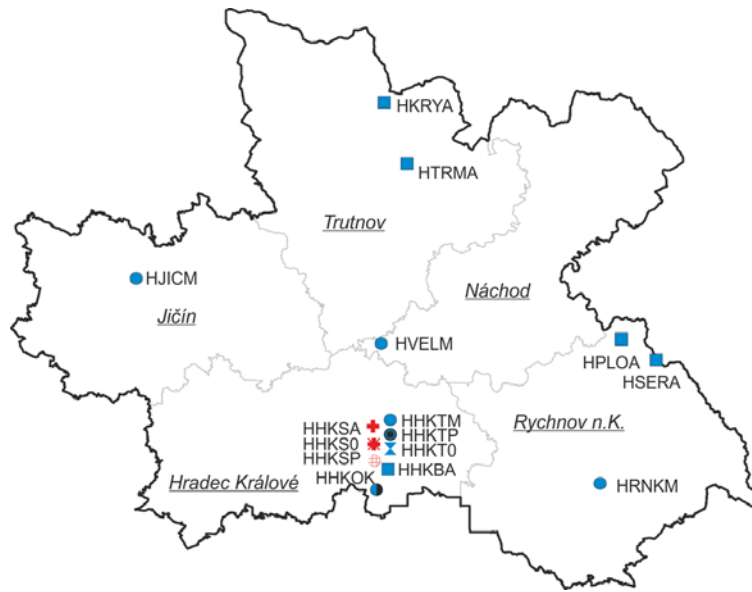
USTI NAD LABEM REGION



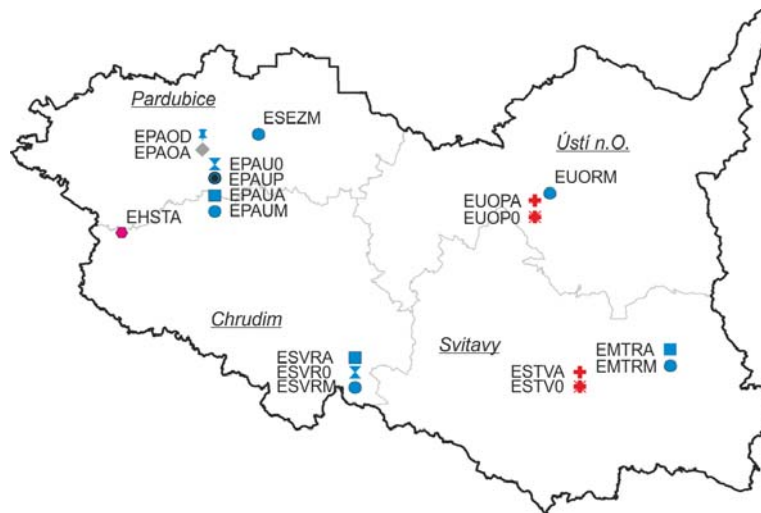
LIBEREC REGION



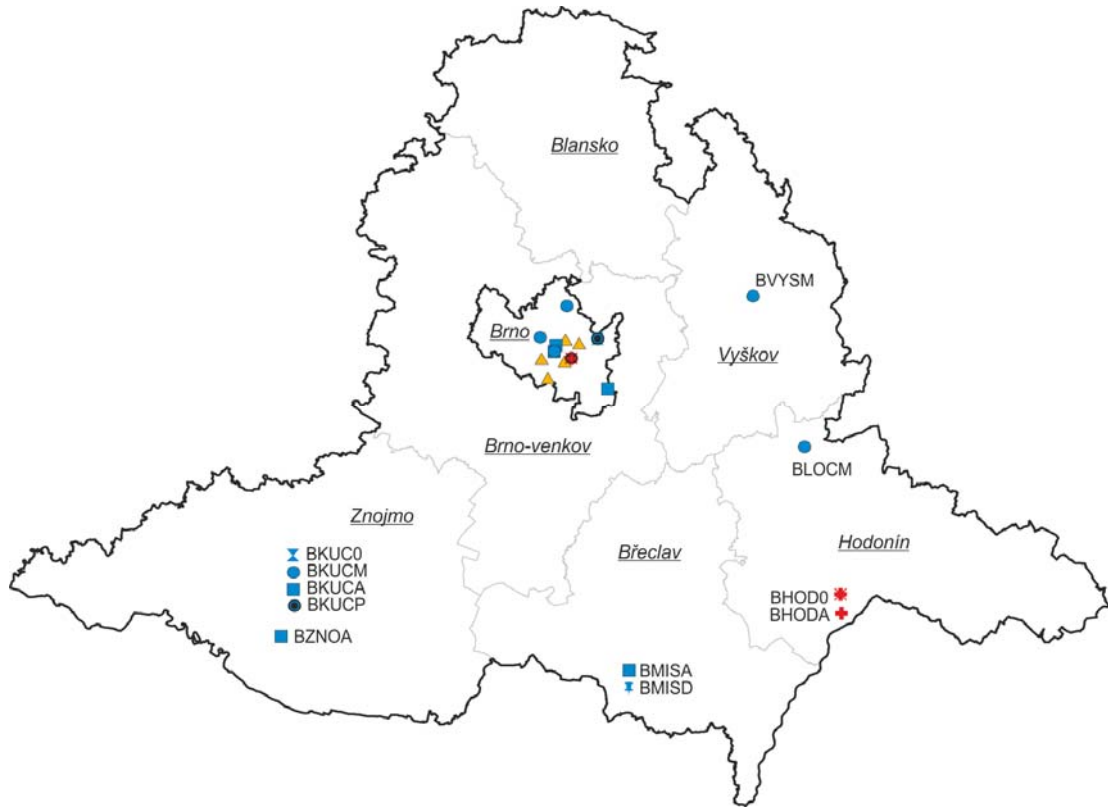
HRADEC KRALOVE REGION



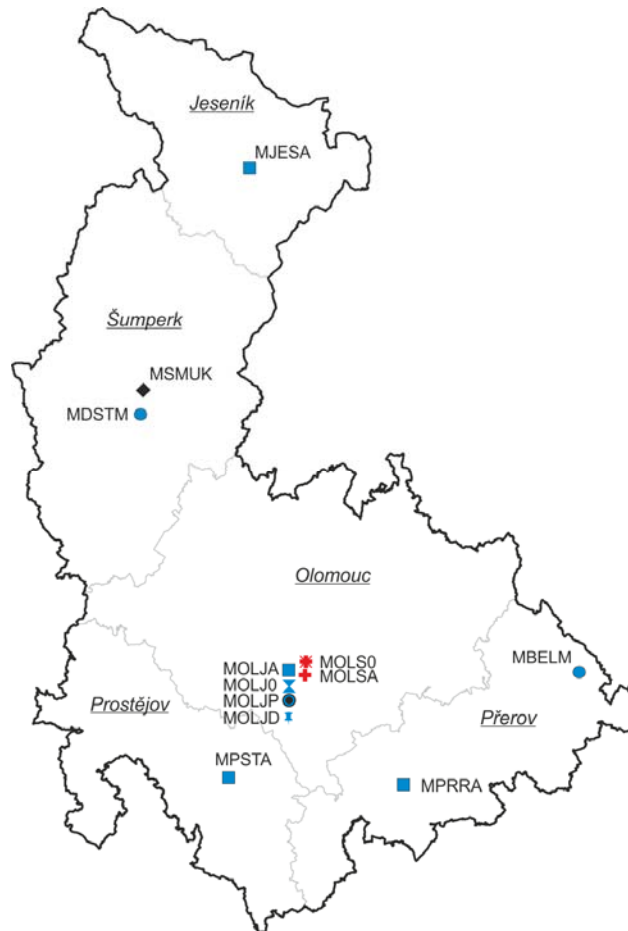
PARDUBICE REGION



SOUTH MORAVIAN REGION



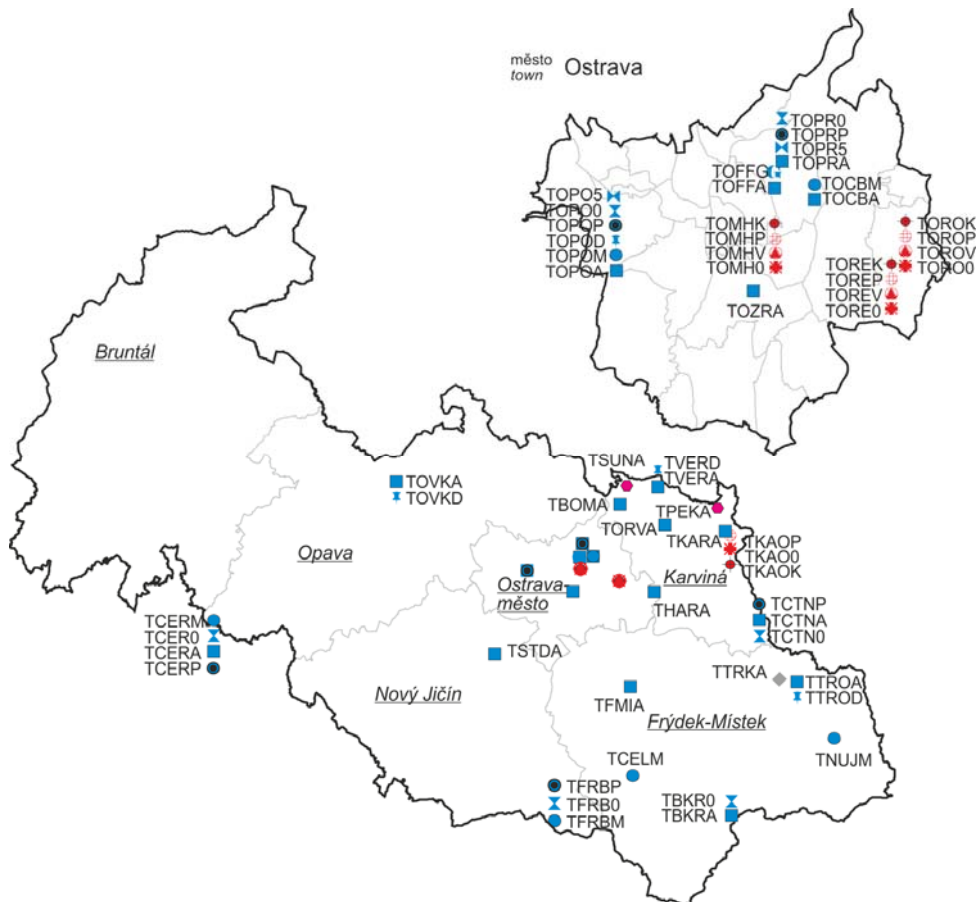
OLOMOUC REGION



ZLIN REGION



MORAVIAN-SILESIA REGION



STATION NETWORKS, THE BORDER AREA



EXPLANATIONS

- | | |
|--------------------------------|---|
| ■ CHMI AMS | ● ČEZ, a.s., AMS |
| ● CHMI manual | ■ VČs, AMS |
| ● CHMI comb. | ■ ČESRAF, a.s. AMS |
| ⌘ CHMI HM in PM ₁₀ | ◆ Cities Šumperk, Zlín comb. |
| ⌘ CHMI HM in PM _{2.5} | ◆ Cities Pardubice, Třinec AMS |
| ⌘ ČHMÚ ultrafine particules | □ City Plzeň AMS |
| ● CHMI PAH | ⌘ City Plzeň GRIMM |
| ● CHMI VOC | ▲ Statutory City Brno AMS |
| ★ CHMI EC/OC | ☑ SŠZE Žatec AMS |
| ⌘ CHMI PD | ↑ LfULG Germany AMS |
| ⌘ CHMI GRIMM | → LfULG Germany manual |
| ⊕ ZÚ AMS | → LfULG Germany comb. |
| ● ZÚ manual | ⌘ LfULG Germany HM in PM ₁₀ |
| ● ZÚ comb. | ⌘ LfULG Germany HM in PM _{2.5} |
| ⌘ ZÚ HM in PM ₁₀ | ⌘ LfULG Germany PAH |
| ⌘ ZÚ HM in PM _{2.5} | ⌘ LfULG Germany ultrafine particles |
| ⌘ ZÚ PAH | ⌘ LfULG Germany EC/OC |
| ⌘ ZÚ VOC | ⌘ PIOS Poland AMS |
| ● HEL Cheb manual | ⌘ PIOS Poland TK v PM ₁₀ |
| | ⌘ PIOS Poland PAH |