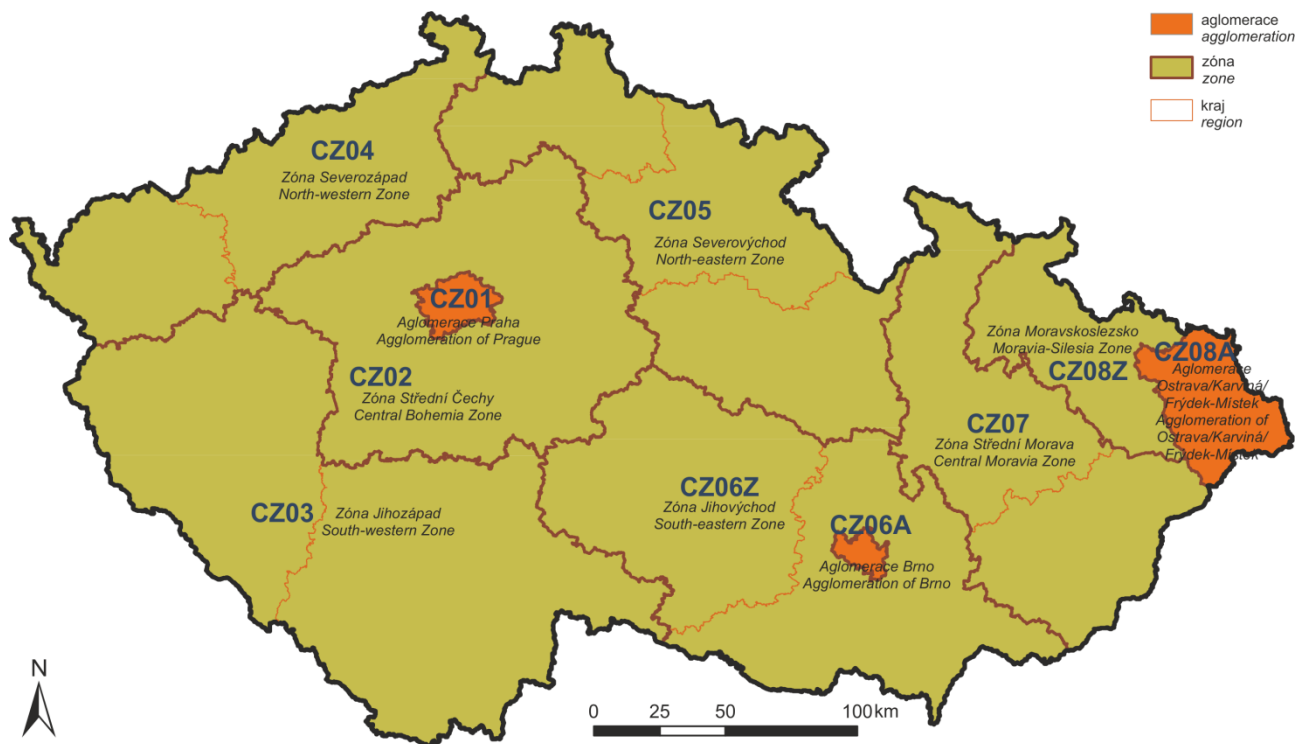


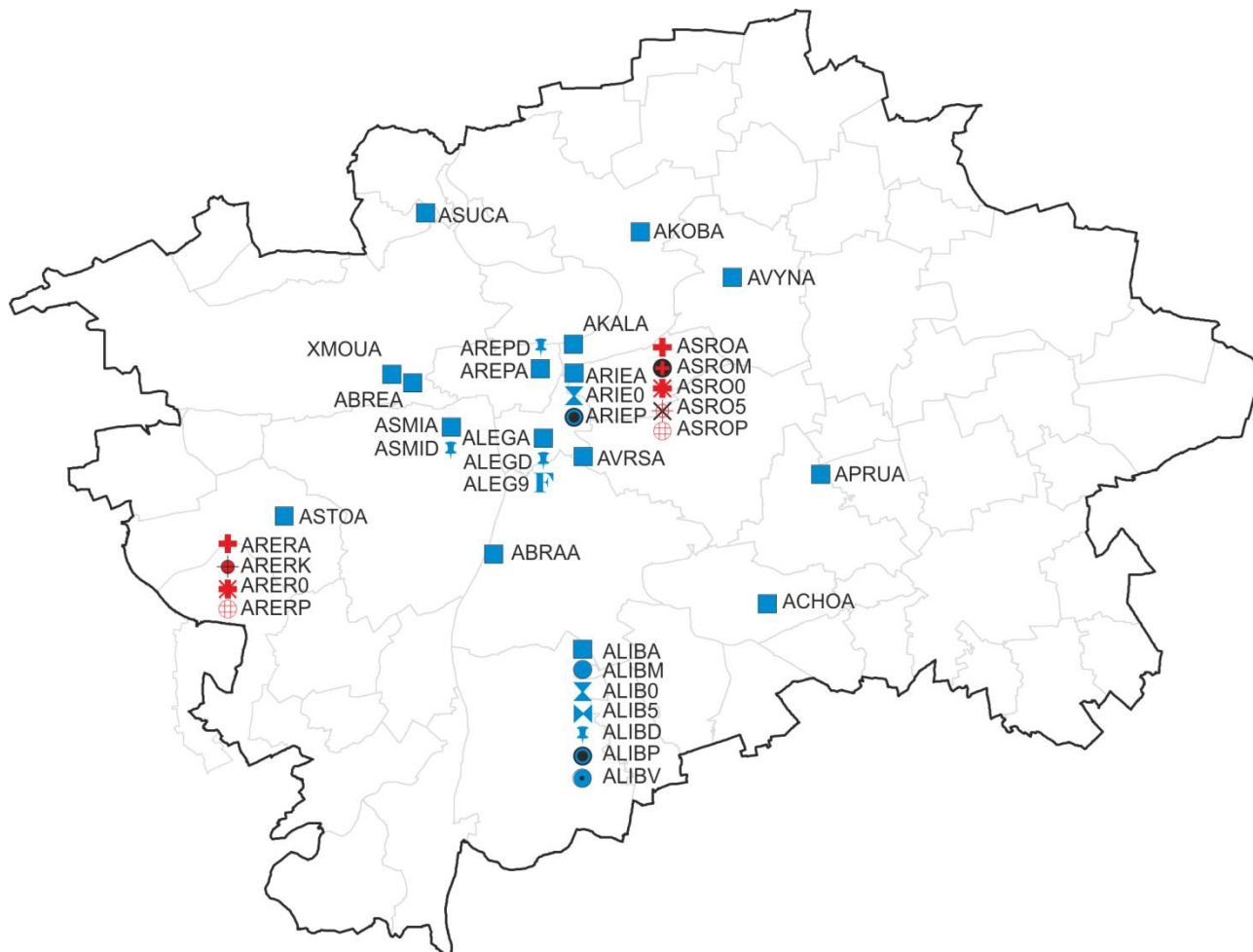
## Maps of networks of measuring sites - 2016

### Specification of zones and agglomerations in the Czech Republic

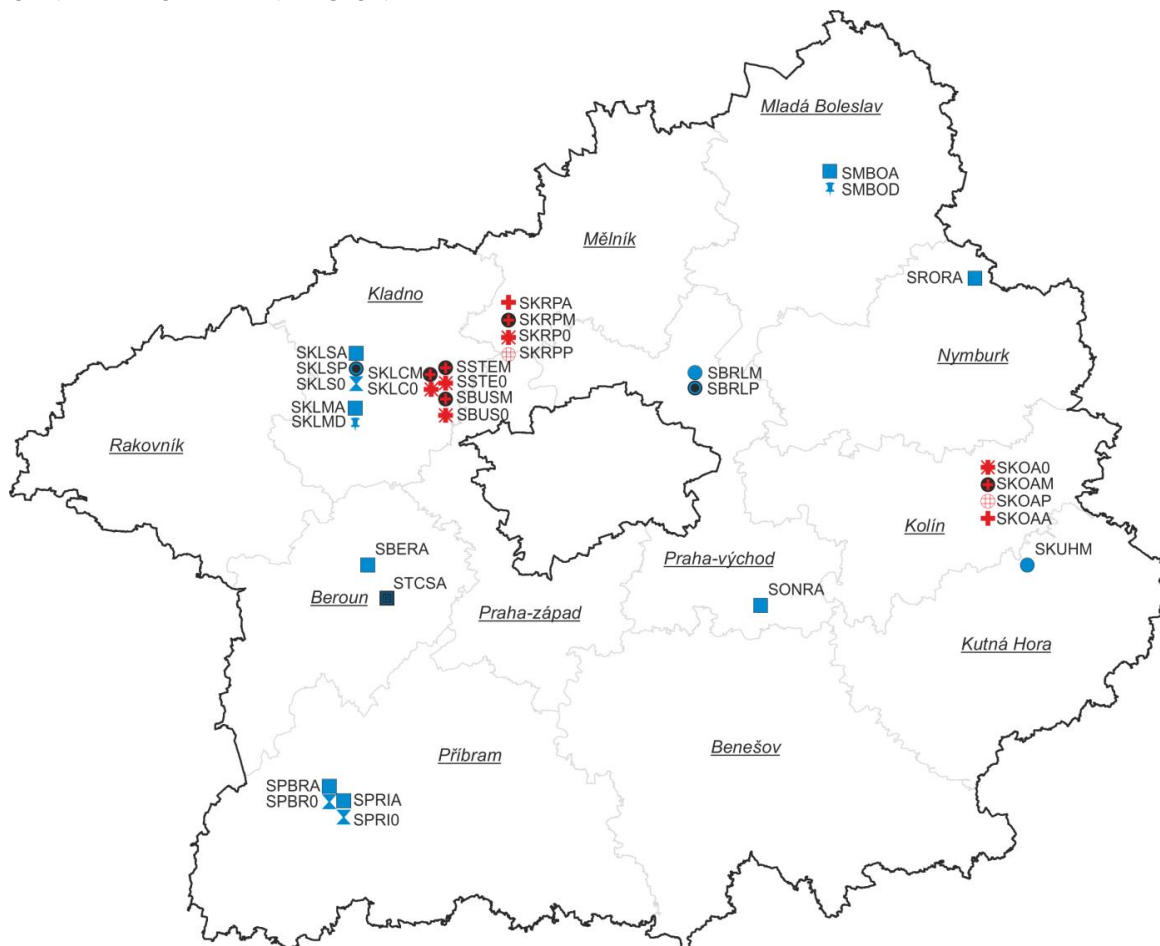
(zone/agglomeration means the territory delimited for ambient air quality monitoring and management):



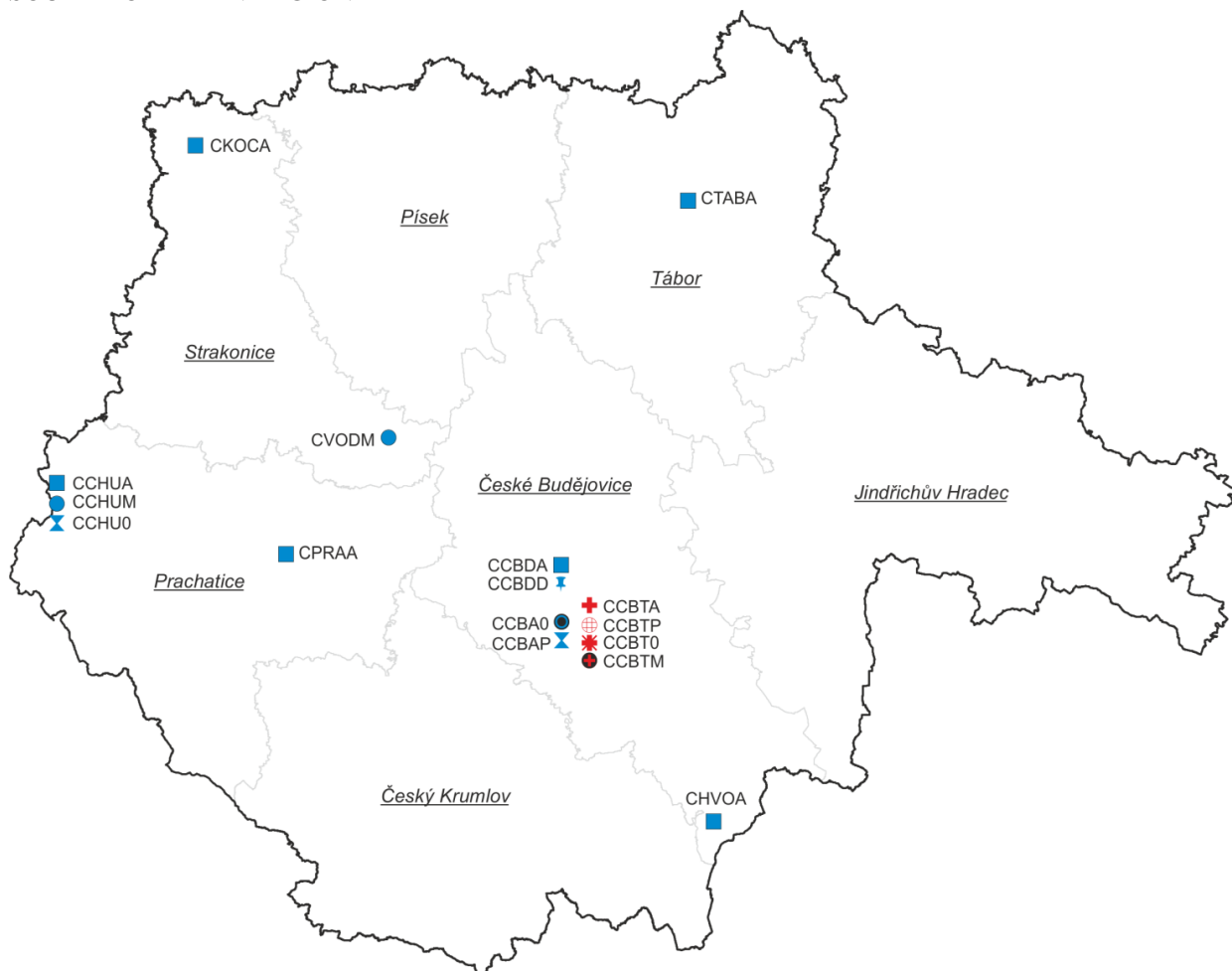
### PRAGUE



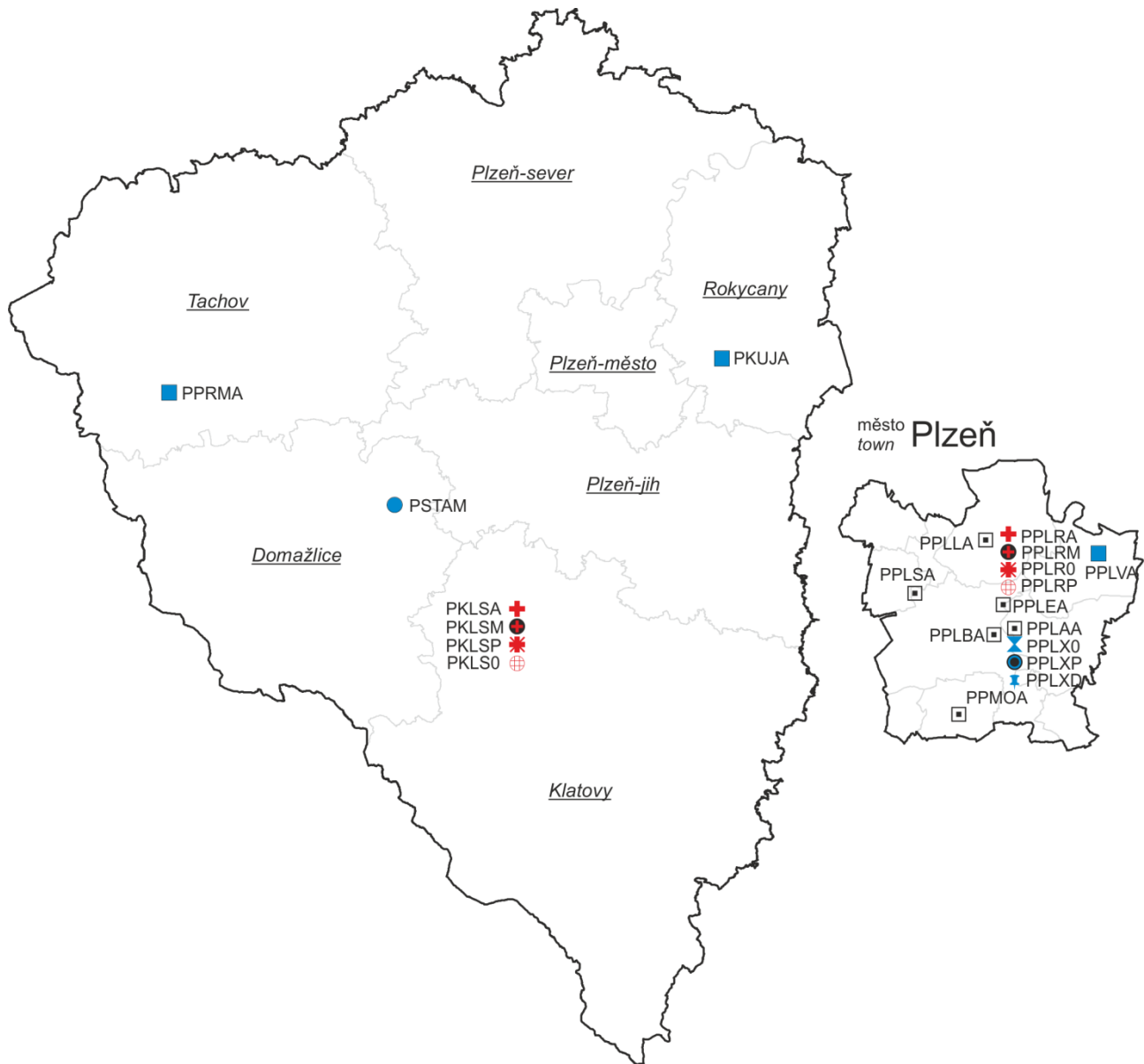
CENTRAL BOHEMIAN REGION



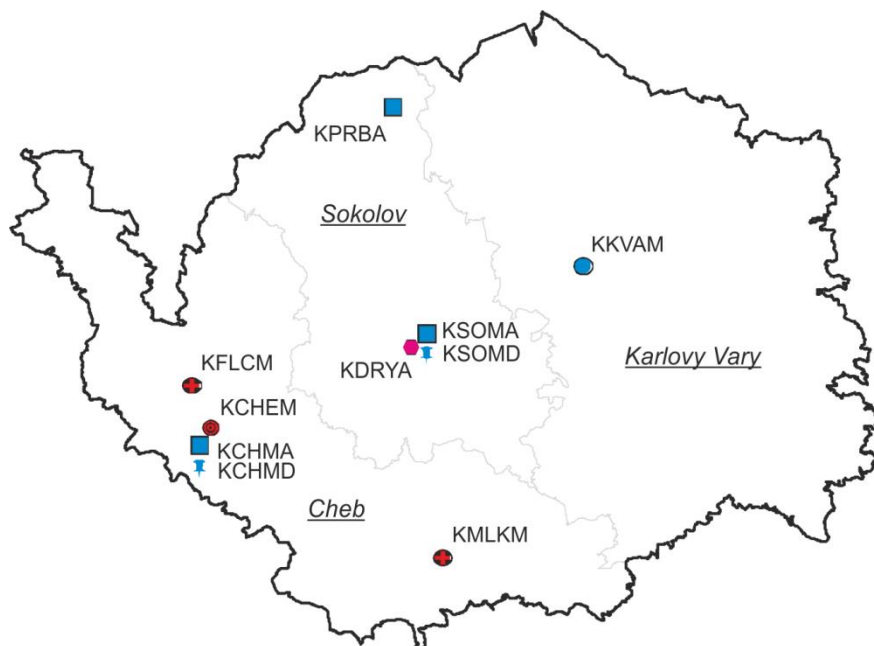
SOUTH BOHEMIAN REGION



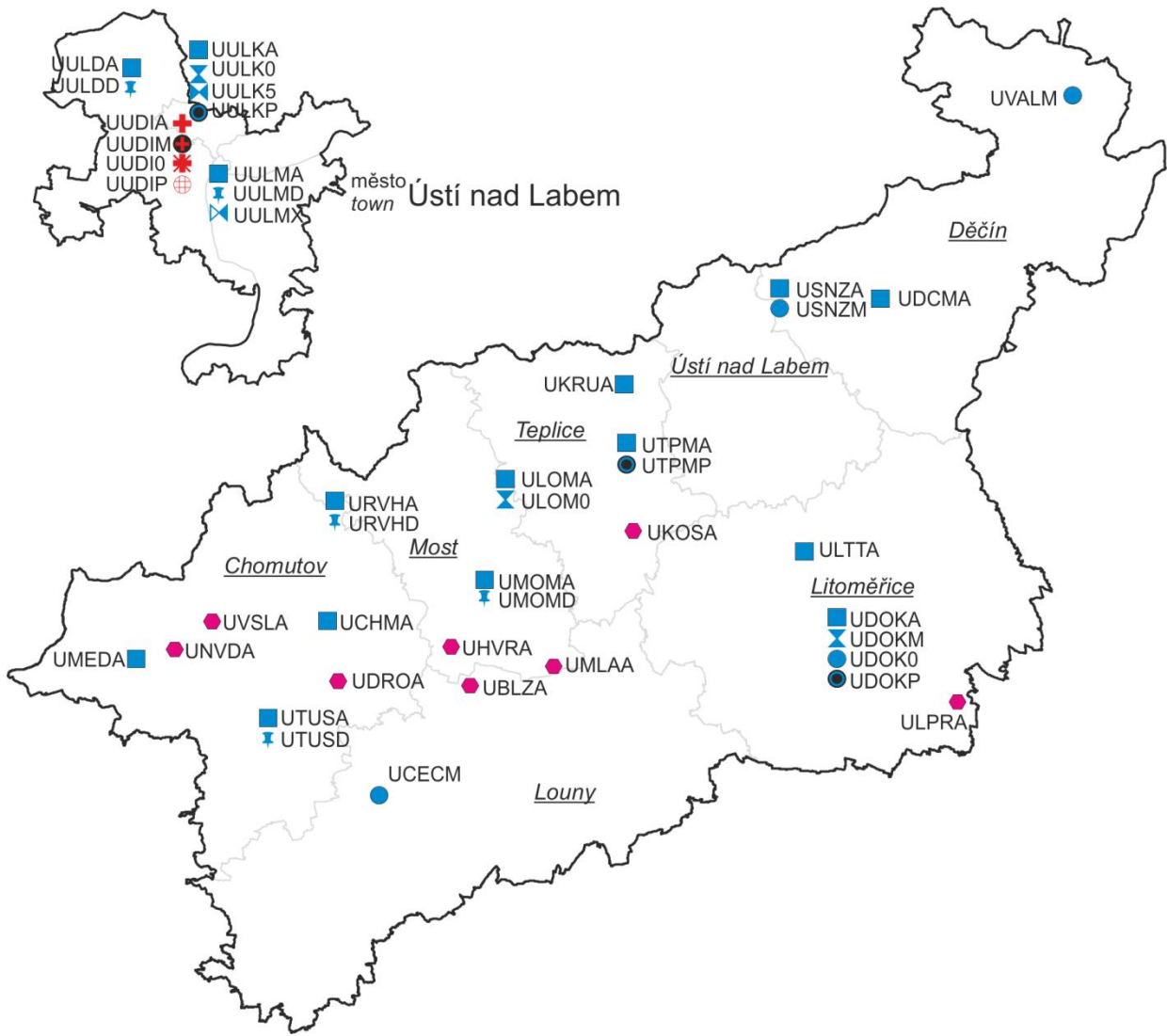
PLZEN REGION



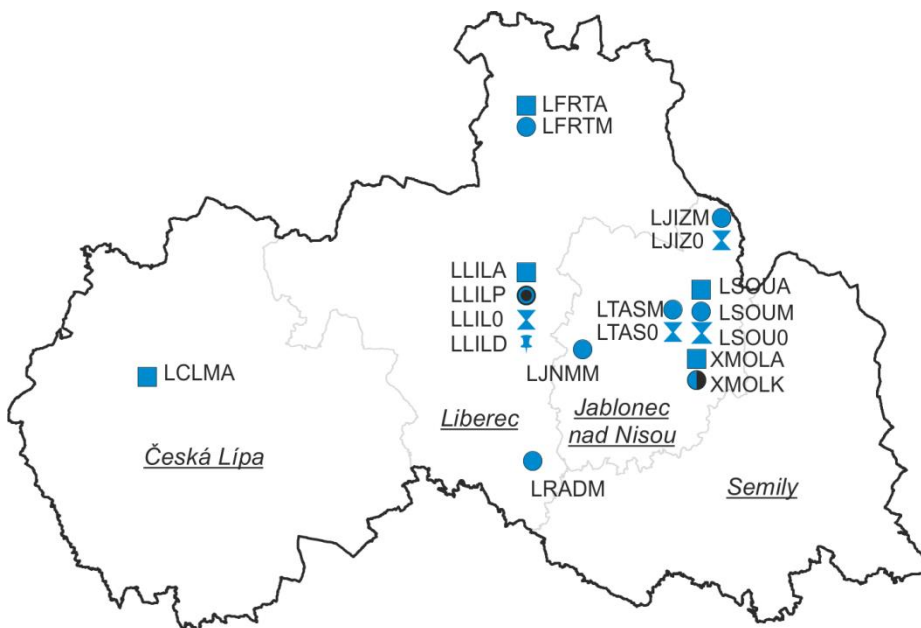
KARLOVY VARY REGION



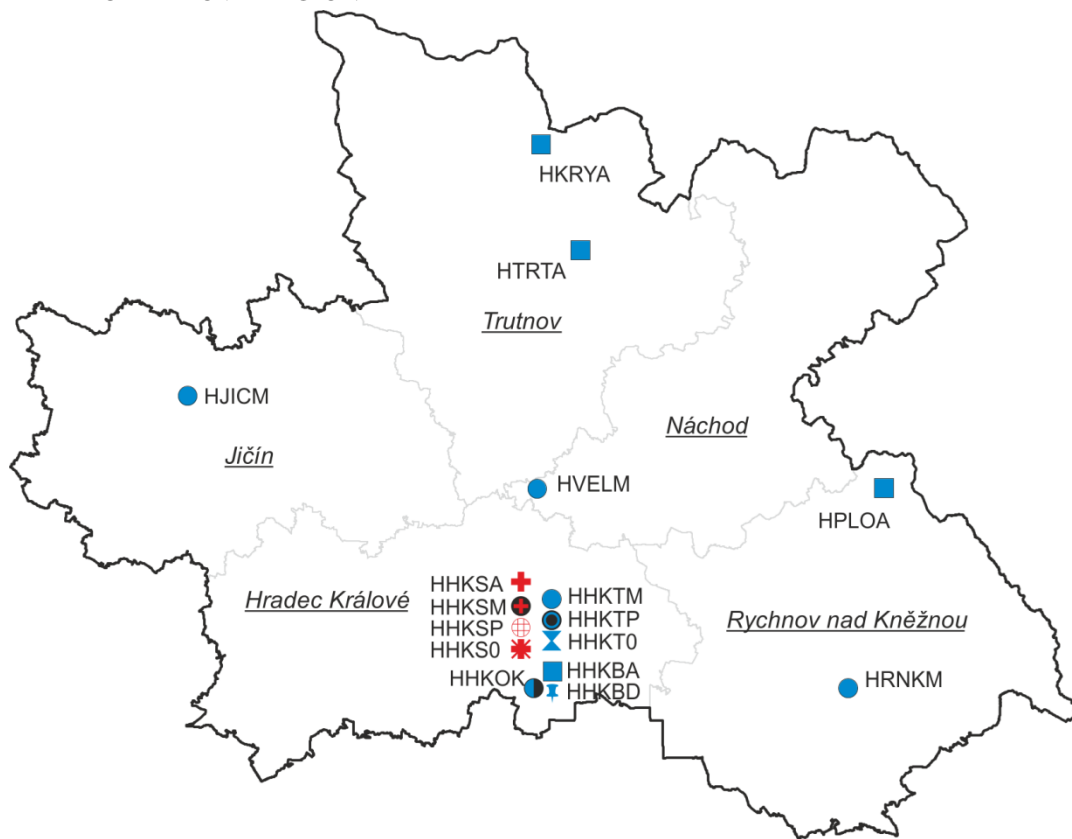
USTI NAD LABEM REGION



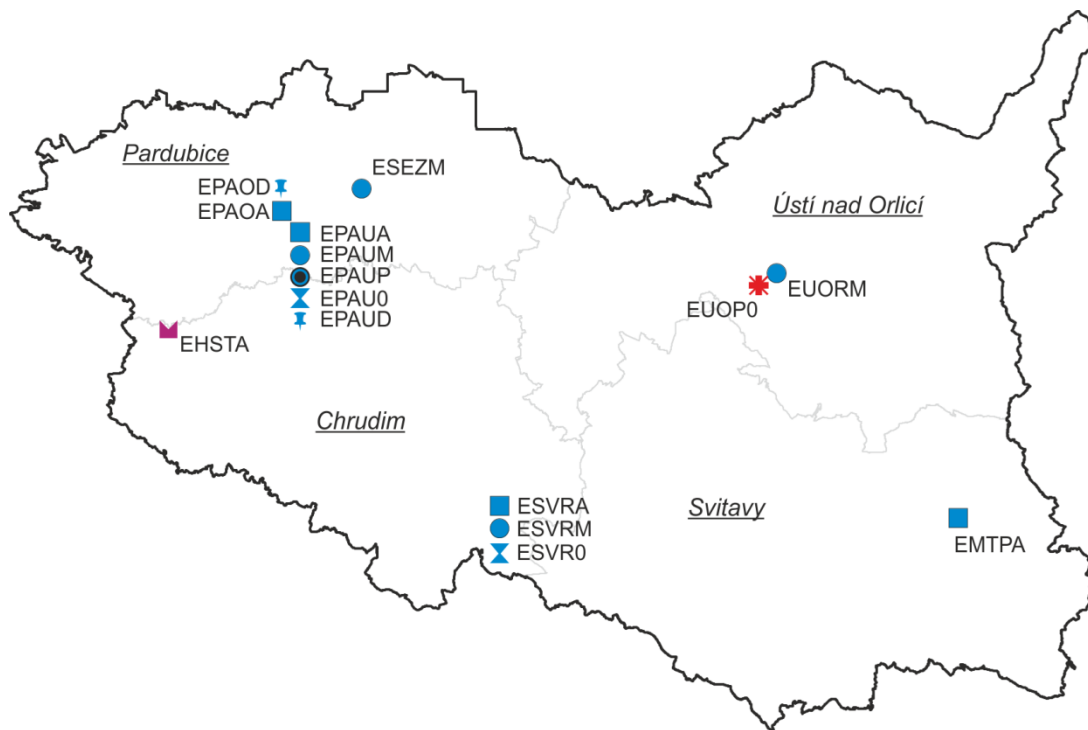
LIBEREC REGION



HRADEC KRALOVE REGION

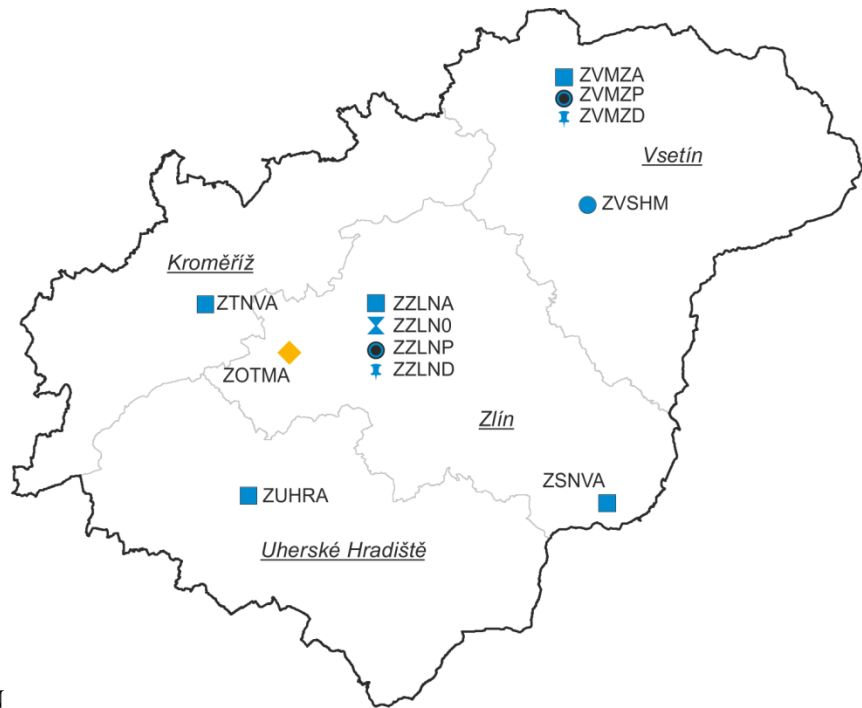


PARDUBICE REGION

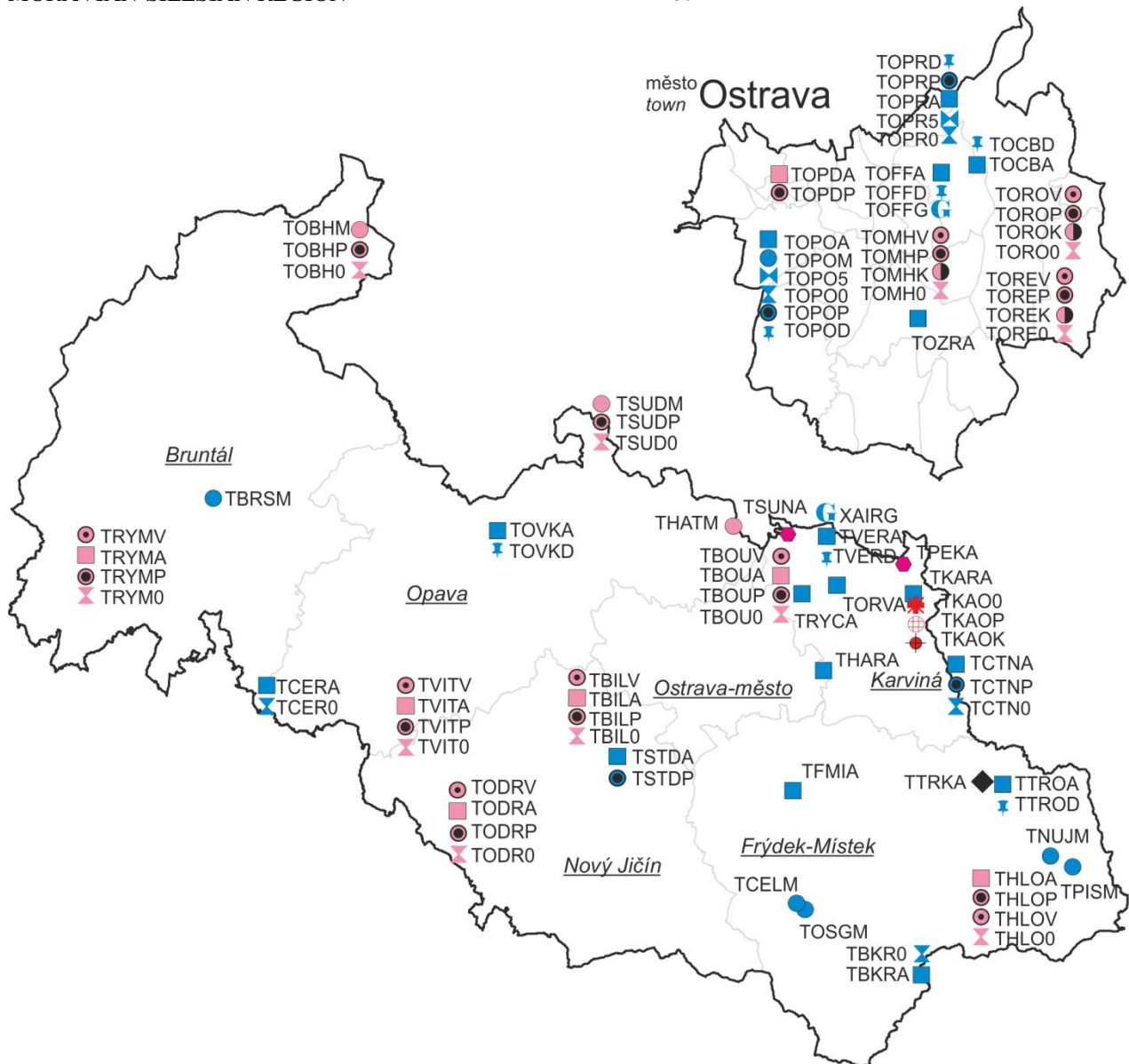




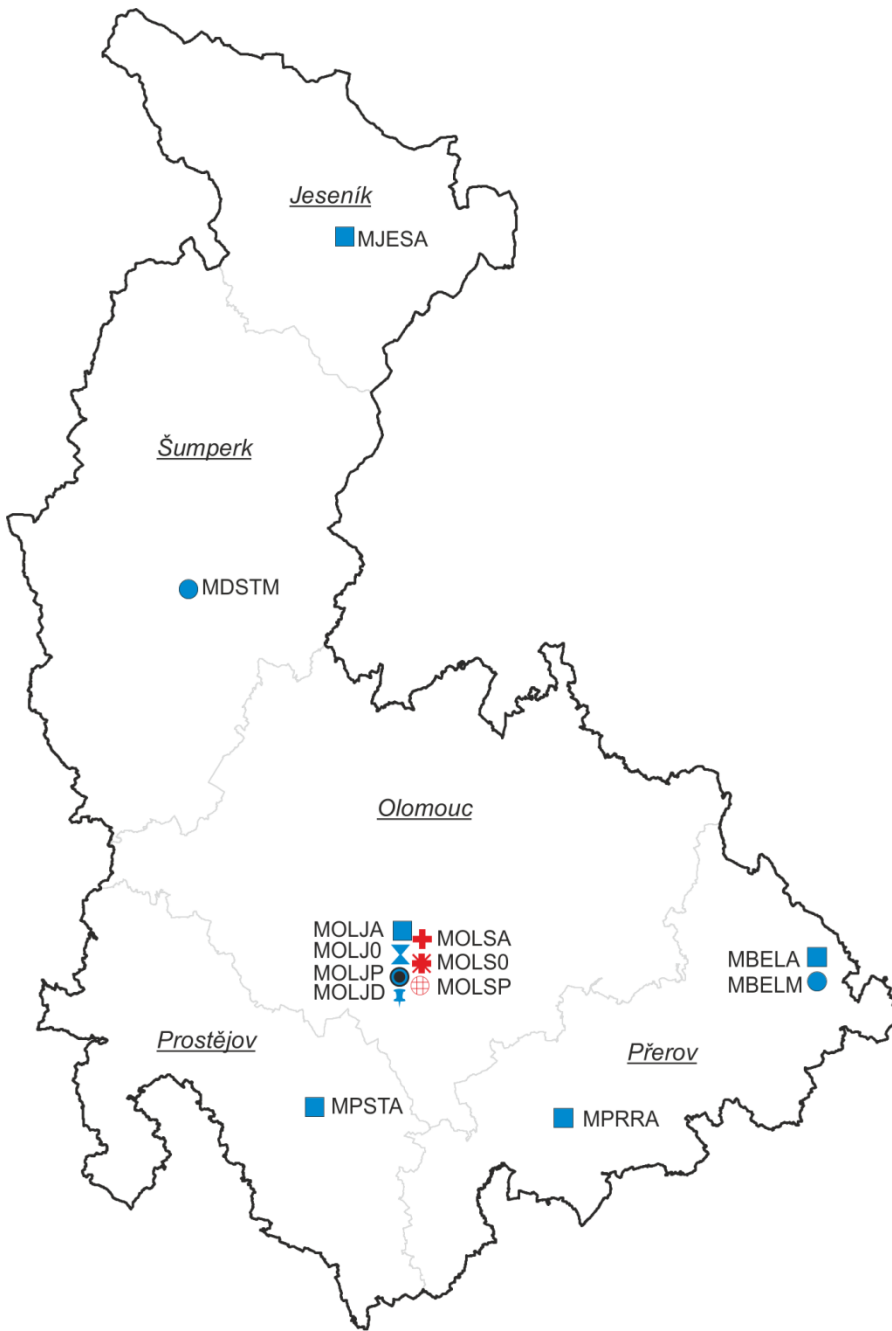
ZLIN REGION



MORAVIAN-SILESIA REGION

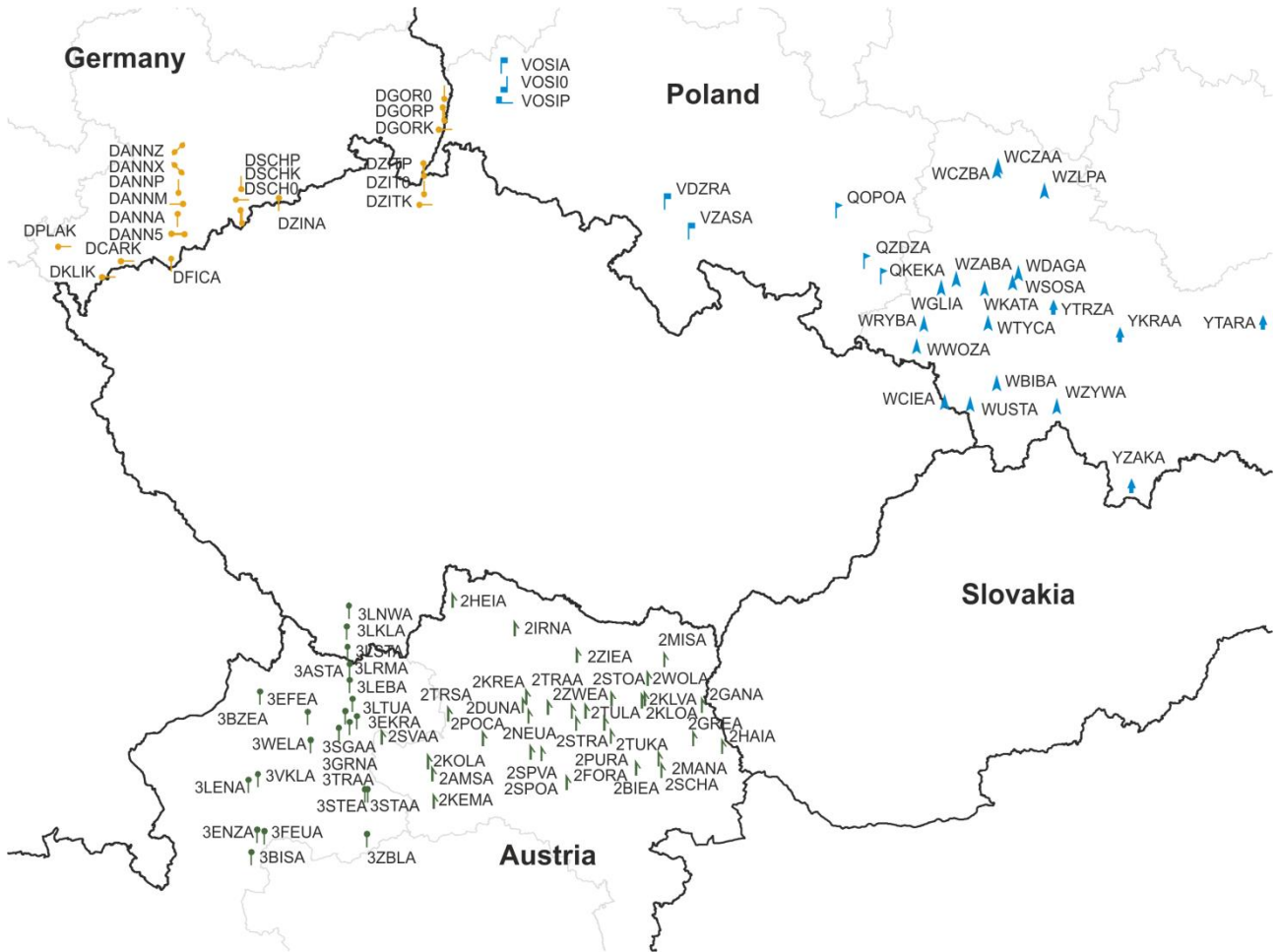


OLOMOUC REGION





# STATION NETWORKS, THE BORDER AREA



## EXPLANATIONS

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>■ CHMI AIM</li> <li>● CHMI manual</li> <li>● CHMI comb.</li> <li>✕ CHMI HM in PM<sub>10</sub></li> <li>✕ CHMI HM in PM<sub>2.5</sub></li> <li>✕ CHMI ultrafine particles</li> <li>● CHMI PAH</li> <li>● CHMI VOC</li> <li>★ CHMI EC/OC</li> <li>† CHMI PD</li> <li>⊕ CHMI GRIMM</li> <li>⊕ CHMI FIDAS</li> <li>● ZÚ AIM</li> <li>● ZÚ manual</li> <li>● ZÚ comb.</li> <li>✕ ZÚ HM in PM<sub>10</sub></li> <li>✕ ZÚ HM in PM<sub>2.5</sub></li> <li>● ZÚ PAH</li> <li>■ CEMTECH Brno AIM</li> <li>■ ČEZ AIM</li> <li>■ Severní energetická a.s AIM</li> <li>■ VČS a.s. AIM</li> <li>● Global Change Research Centre AS ČR, v.v.i. AIM</li> <li>● Global Change Research Centre AS ČR, v.v.i. EC/OC</li> <li>● City Otrokovice AIM</li> </ul> | <ul style="list-style-type: none"> <li>□ City Plzeň AIM</li> <li>◆ City Třinec AIM</li> <li>▲ Statutory City Brno AIM</li> <li>■ Co-owners AIM</li> <li>● Co-owners manual</li> <li>● Co-owners comb.</li> <li>✕ Co-owners HM v PM<sub>10</sub></li> <li>● Co-owners PAH</li> <li>● Co-owners VOC</li> <li>✕ Co-owners PD</li> <li>↑ LfULG Germany AIM</li> <li>→ LfULG Germany manual</li> <li>→ LfULG Germany comb.</li> <li>↑ LfULG Germany HM in PM<sub>10</sub></li> <li>→ LfULG Germany HM in PM<sub>2.5</sub></li> <li>✕ LfULG Germany ultrafine particles</li> <li>↓ LfULG Germany PAH</li> <li>↗ LfULG Germany EC/OC</li> <li>⊕ DWIOS Poland AIM</li> <li>⊕ DWIOS Poland HM in PM<sub>10</sub></li> <li>⊕ DWIOS Poland PAH</li> <li>▲ SWIOS Poland AIM</li> <li>⊕ OWIOS Poland AIM</li> <li>⊕ MWIOS Poland AIM</li> <li>↑ AOL Austria AIM</li> <li>⊕ Am der NÖ Austria AIM</li> </ul> |
|--|--|