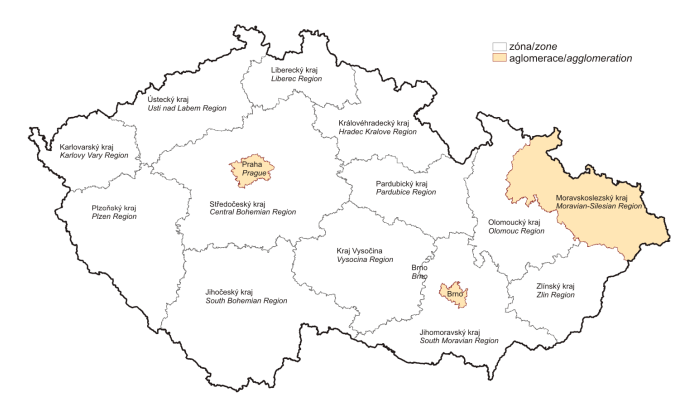
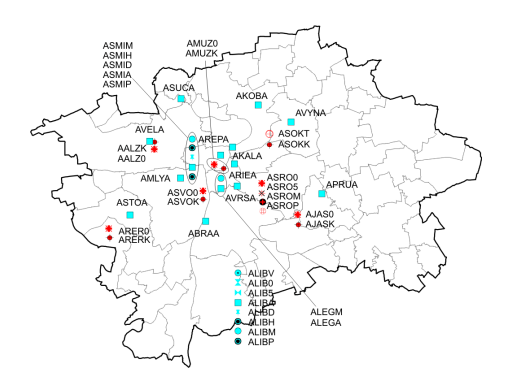
## Maps of networks of measuring sites - 2008

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

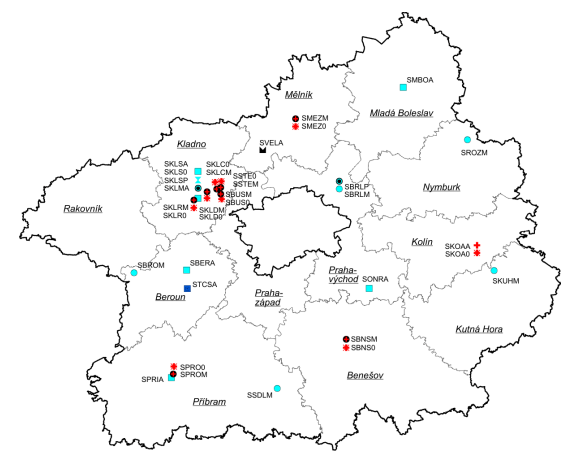
(zone/agglomeration means the territory delimitated for ambient air quality monitoring and management):



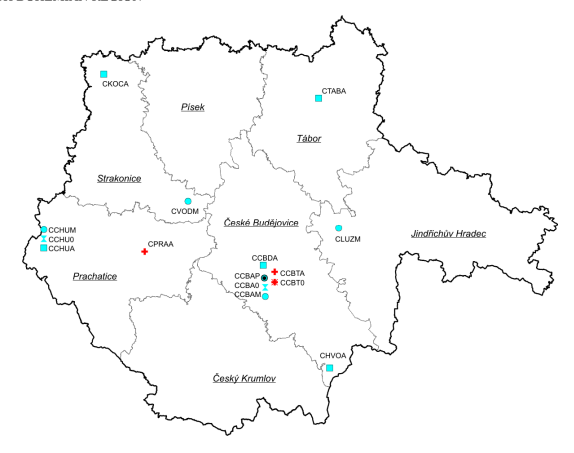
### **PRAGUE**



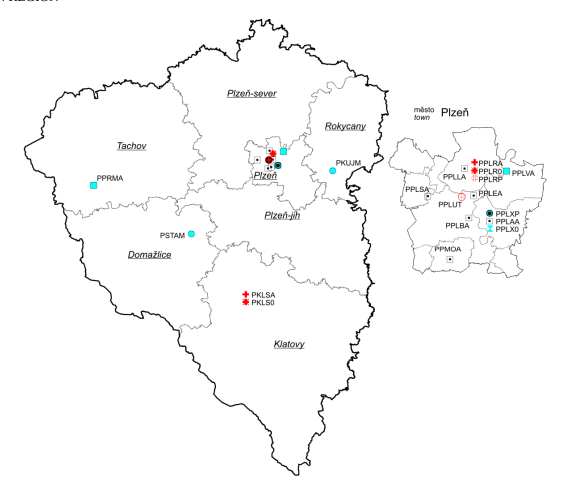
#### CENTRAL BOHEMIAN REGION



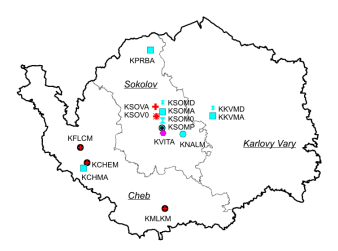
### SOUTH BOHEMIAN REGION



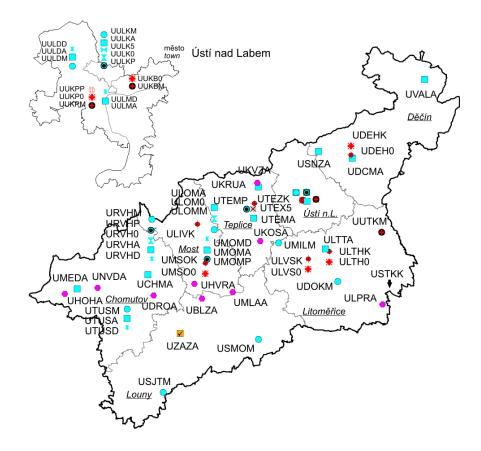
### PLZEN REGION



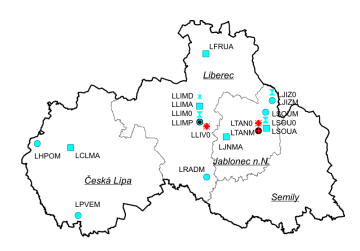
## KARLOVY VARY REGION



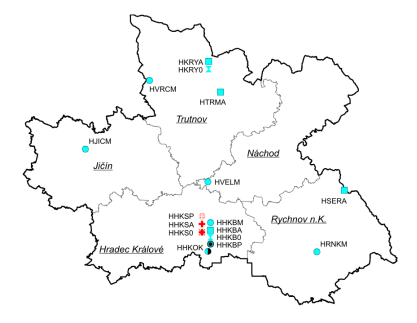
#### **USTI NAD LABEM REGION**



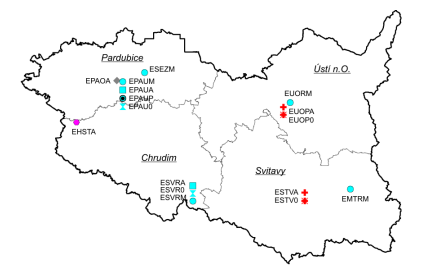
#### LIBEREC REGION



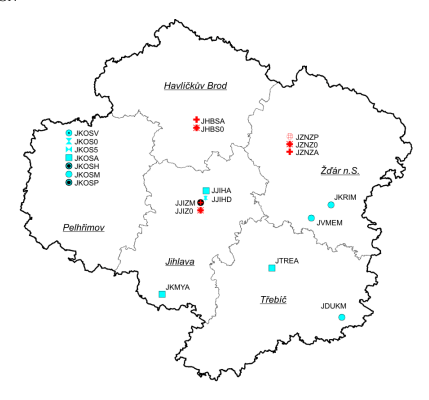
## HRADEC KRALOVE REGION



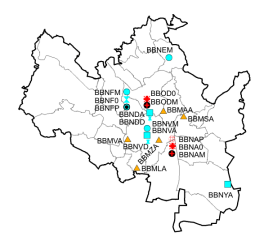
## PARDUBICE REGION



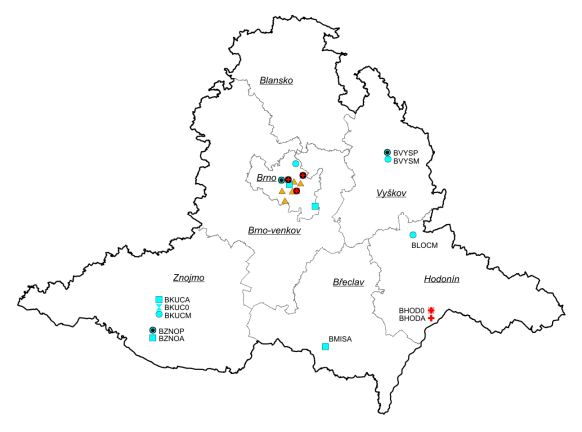
## VYSOCINA REGION



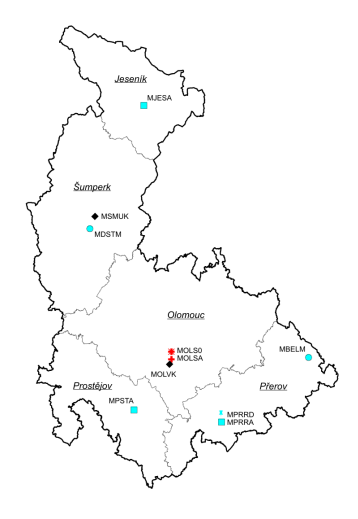
## BRNO



## SOUTH MORAVIAN REGION

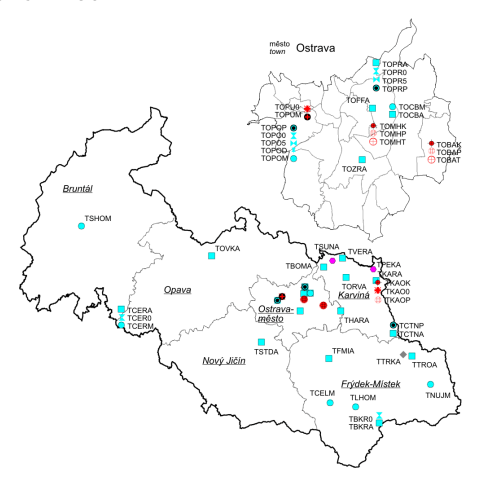


# OLOMOUC REGION





#### MORAVIAN-SILESIAN REGION



#### STATION NETWORKS, SOUTH-WEST BORDER REGION OF POLAND



### **EXPLANATIONS**

- CHMI AMSCHMI manualCHMI comb. ČEZ, a.s., AMS
  FRANTSCHAFT PULP@PAPER, a.s. comb.
  M ČESRAF, a.s. AMS
  Cities Olomouc, Šumperk, Valašské Meziříčí, Zlín comb.
  MÚ Pardubice AMS, MÚ Třinec AMS CHIMI COMD.
  CHMI HM in PM<sub>10</sub>
  CHMI HM in PM<sub>2.5</sub>
  CHMI PAH
  CHMI VOC
  CHMI PD City Plzeň AMS
- City Pizeň AMS
   ∆ Statutory City Brno AMS
   ✓ SŠZE Žatec AMS
   † LfUG Germany AMS
   LfUG Germany comb.
   ‡ LfUG Germany HM in PM<sub>10</sub>
   ↓ LfUG Germany PAH
   † PIOS Poland AMS
   PIOS Poland HM in PM<sub>10</sub>
   ↓ PIOS Poland PAH + ZÚ AMS ● ZÚ manual + ZÚ comb. \* ZÚ HM in PM10 \* ZÚ HM in PM<sub>2.5</sub>
- ⊕ ZÚ PAH ⊕ ZÚ HM in SPM PIOS Poland PAH