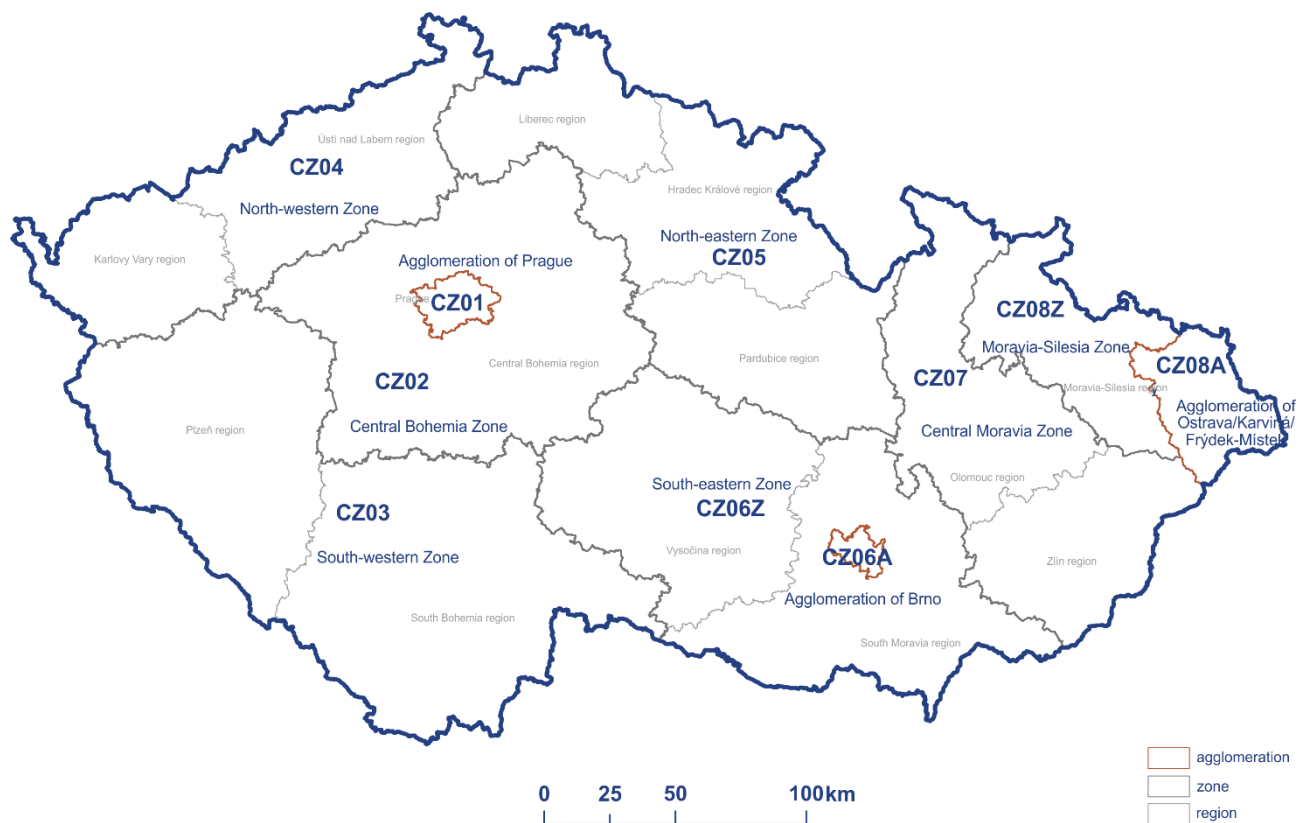


Maps of networks of measuring sites in 2022

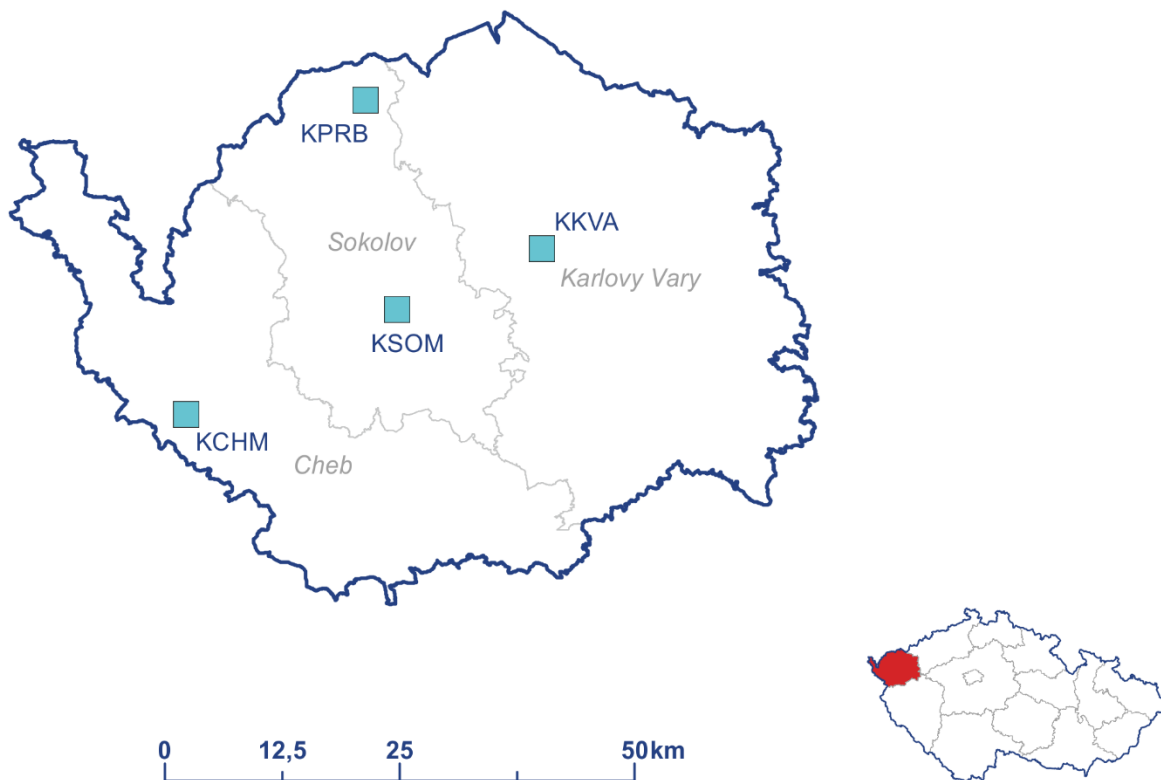
1. THE CZECH REPUBLIC

Specification of zones and agglomerations in the Czech Republic

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

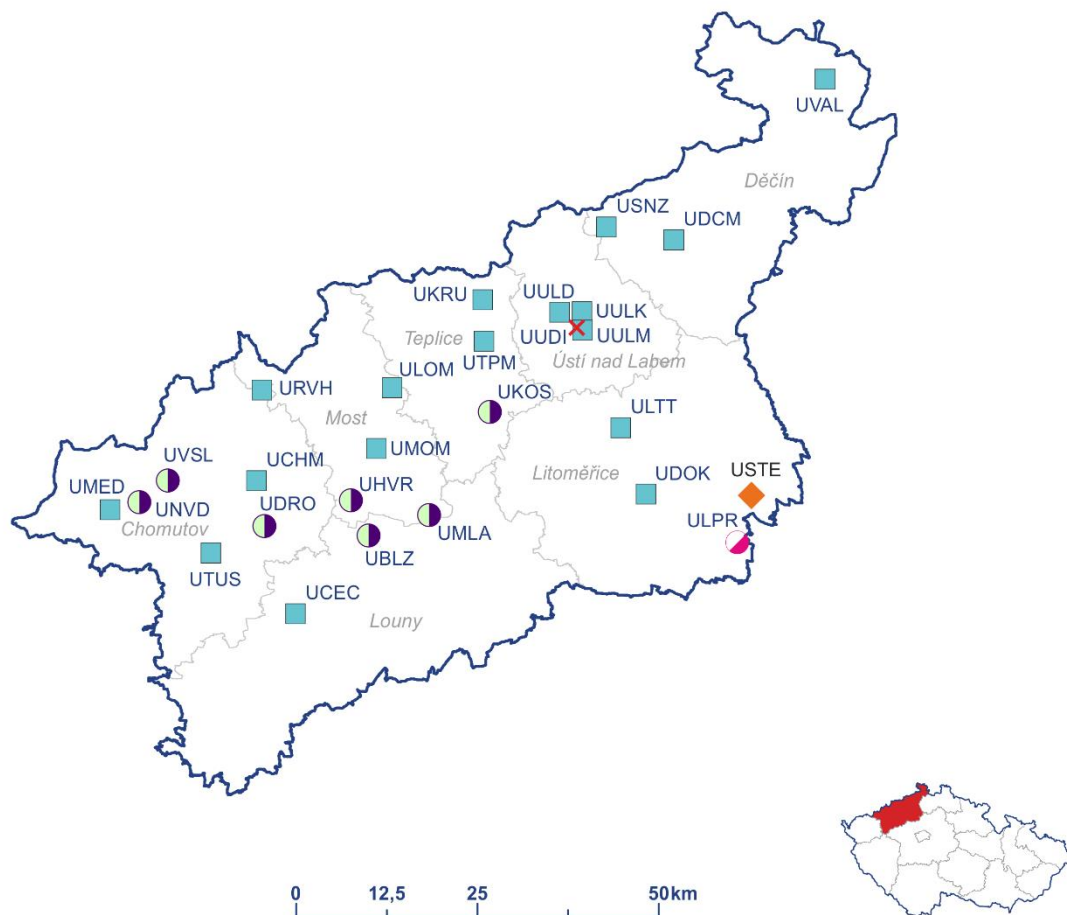


KARLOVY VARY REGION



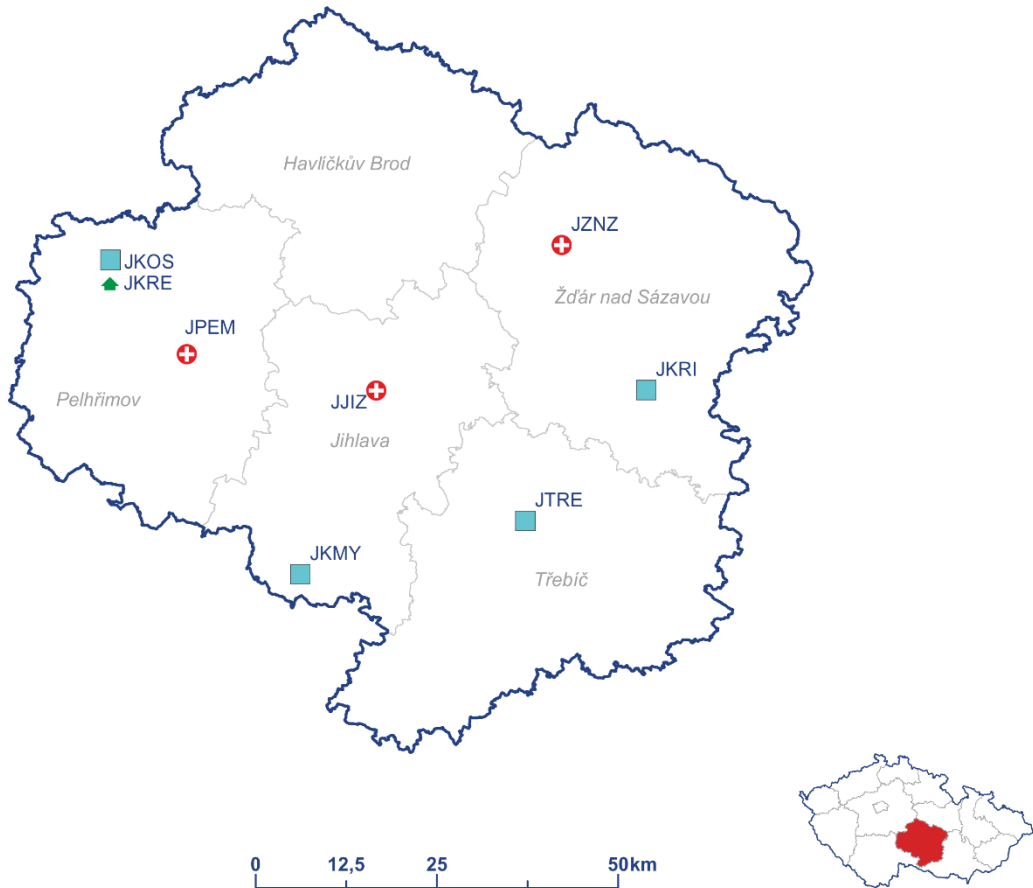
Locality code	Locality name	Measuring program																
		A	M	D	P	K	V	G	H	X	Z	0	1	2	5	6	9	
KCHM	Cheb	x		x														
KKVA	Karlovy Vary		x															
KPRB	Přebuz	x																
KSOM	Sokolov	x		x									x					

USTI NAD LABEM REGION



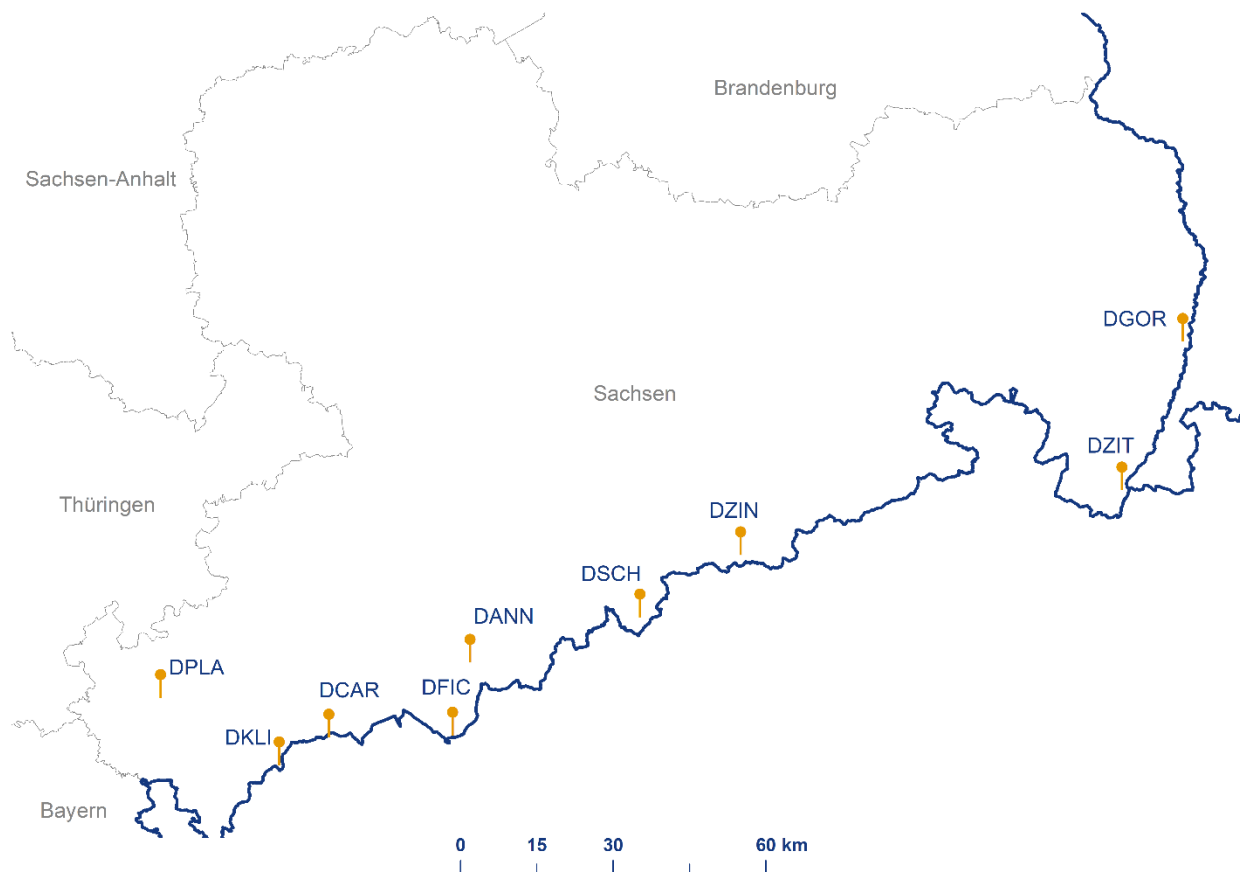
Locality code	Locality name	Measuring program															
		A	M	D	P	K	V	G	H	X	Z	0	1	2	5	6	9
UBLZ	Blažim	x															
UCEC	Čeradice		x														
UDCM	Děčín	x															
UDOK	Doksany	x	x		x								x				
UDRO	Droužkovice	x															
UHVR	Havraň	x															
UCHM	Chomutov	x															
UKOS	Kostomlaty pod Mileš.	x															
UKRU	Krupka	x															
ULOM	Lom	x									x		x				
ULPR	Libkovice pod Řípem	x															
ULTT	Litoměřice	x			x												
UMED	Měděnec	x															
UMLA	Milá	x															
UMOM	Most	x		x													
UNVD	Nová Víska u Domašína	x															
URVH	Rudolice v Horách	x		x													
USNZ	Sněžník	x	x														
USTE	Štětí	x															
UTPM	Teplice	x			x												
UTUS	Tušimice	x		x	x								x				
UUDI	Ústí n. L.-Prokopa Diviše	x			x								x				
UULD	Ústí n.L.-Všebořická (hot spot)	x		x										x			x
UULK	Ústí n.L.-Kočkov	x											x				

VYSOCINA REGION



Locality code	Locality name	Measuring program															
		A	M	D	P	K	V	G	H	X	Z	0	1	2	5	6	9
JJIZ	Jihlava-Znojemská	x			x							x					
JKMY	Kostelní Myslová	x															
JKOS	Košetice	x	x	x	x		x		x		x	x	x		x	x	
JKRE	Křešín u Pacova	x									x						
JKRI	Křižanov		x														
JPEM	Pelhřimov	x			x							x					
JTRE	Třebíč	x															
JZMZ	Žďár nad Sázavou	x			x							x					

Germany



SAXONY

Locality code	Locality name	Measuring program															
		A	M	D	P	K	V	G	H	X	Z	0	1	2	5	6	9
DGOR	Goerlitz				x	x							x				
DZIN	Zinnwald	x															
DZIT	Zittau-Ost				x	x						x					
DANN	Annaberg-Buchholz	x	x		x					x	x				x		
DCAR	Carlsfeld					x											
DFIC	Fichtelberg	x															
DKLI	Klingenthal					x											
DPLA	Plauen-Sued					x											
DSCH	Schwartenberg				x	x						x					

EXPLANATIONS

- CHMI
- CHMI+Moravian-Silesian Region
- ⊕ Ostrava Statutory City Public Health Institute
- ✕ Ústí n.L. Public Health Institute
- ⊕ Ostrava Public Health Institute
- ⊕ Moravian-Silesia Public Health Institute
- ⊕ Havířov Public Health Institute
- ✕ Ústí n.L. Public Health Institute/ NIPH
- ◇ Statutory City of Plzeň
- ◆ City of Otrokovice
- ◆ Statutory City of Zlín
- ◆ City of Šumperk
- ◆ City of Štětí
- ◆ City of Hranice
- ◆ Rožnov pod Radhoštěm City Council
- ◆ Velká Bystřice City Council
- ▲ Statutory City of Brno
- ▲ Statutory City of Třinec
- Loštice municipality
- Nošovice municipality
- Central Bohemia Region
- ✈ Prague Airport company
- Vápenka Čertovy schody company
- ▲ Global Change Research Inst.
- Českomoravský cement company
- Severní energetická company
- ORGREZ company
- ČEZ company
- ↑ LfULG Germany
- ↑ GIOS Poland
- ↑ AOL Austria
- ↑ Amt der NÖ Austria
- ↑ MSW Austria
- ▲ SHMI

- A** Automated measuring program
- M** Manual measuring program
- D** Measurement by active samplers
- P** Measuring program of PAHs
- K** Combination measuring program
- V** Measuring program of VOC
- G** Grimm
- H** POPs measuring
- X** Measurement of ultrafine particles
- Z** EC,OC in PM2.5
- 0** Heavy metal in PM10
- 1** Heavy metal in PM1
- 2** Traffic intensity measurement
- 5** Heavy metal in PM2.5
- 6** Reporting-database EBAS
- 9** Measurement of particle number distribution - FIDAS