

Rok/Year:	<b>Přehled stanic a metod měření kvality ovzduší registrovaných v IIS-ISKO</b> <b>Stations and Air Quality Measurement Methods Registered in IIS-ISKO</b>
2004	

## Praha

### Praha 1

Pha1-nam. Republiky		Kód/Code: <b>AREP</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/C</b>			
771	AREPA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET			
	BZN		GCH-VOC	1h	CO	IRABS	1h
	EBZN		GCH-VOC	1h	MPXY	GCH-VOC	1h
	NO		CHLM	1h	NOx	CHLM	1h
	NO2		CHLM	1h	OXY	GCH-VOC	1h
	O3		UVABS	1h	PM10	RADIO	1h
	SO2		UVFL	1h	SO2	UVFL	10min
	TLN		GCH-VOC	1h	WD	U-SONIC	10min
	WD		OPEL	1h	WDm	U-SONIC	10min
	WDm		U-SONIC	1h	WV	U-SONIC	10min
	WV		U-SONIC	1h	WVm	U-SONIC	10min
	WVm		U-SONIC	1h			

Pha1-Narodni muzeum		Kód/Code: <b>AMUZ</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>T/U/RC</b>			
1137	AMUZK	Typ/Type:	Combination measuring program				
	As		AAS	14d	Cd	AAS	14d
	CO		IRABS	30min	Cr	AAS	14d
	Cu		AAS	14d	Mn	AAS	14d
	Ni		AAS	14d	NO2	TLAM	1d
	Pb		AAS	14d	PM10	GRV	1d
	SPM		GRV	1d	Zn	AAS	14d

### Praha 2

Pha2-Riegrový sady		Kód/Code: <b>ARIE</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/NR</b>			
772	ARIEA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET			
	NO		CHLM	1h	NOx	CHLM	1h
	NO2		CHLM	1h	PM10	RADIO	1h
	SO2		UVFL	1h	SO2	UVFL	10min

Pha2-Legerova		Kód/Code: <b>ALEG</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/RC</b>			
1483	ALEGA	Typ/Type:	Automated measuring program				
	BZN		GCH-VOC	1h	CO	IRABS	1h
	EBZN		GCH-VOC	1h	MPXY	GCH-VOC	1h
	NBV		OPEL	1h	NMV	OPEL	1h
	NO		CHLM	1h	NOx	CHLM	1h
	NO2		CHLM	1h	NSV	OPEL	1h
	OXY		GCH-VOC	1h	TLN	GCH-VOC	1h
1554	ALEGM	Typ/Type:	Manual measuring program				
	PM10		GRV	1d			

### Praha 4

Pha4-Branik		Kód/Code: <b>ABRA</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/R</b>			
773	ABRAA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET			
	h		CAP	1h	NO	CHLM	1h
	NOx		CHLM	1h	NO2	CHLM	1h
	PM10		RADIO	1h	SO2	UVFL	1h
	SO2		UVFL	10min	T2m	PT100	1h
	WD		U-SONIC	1h	WD	U-SONIC	10min
	WDm		U-SONIC	1h	WDm	U-SONIC	10min
	WV		U-SONIC	1h	WV	U-SONIC	10min
	WVm		U-SONIC	1h	WVm	U-SONIC	10min

Pha4-Libus		Kód/Code: <b>ALIB</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>			
774	ALIBA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET			
	BZN		GCH-FID	1h	CO	IRABS	1h
	EBZN		GCH-FID	1h	h	CAP	1h
	MXY		GCH-FID	1h	NO	CHLM	1h
	NOx		CHLM	1h	NO2	CHLM	1h
	OXY		GCH-FID	1h	O3	UVABS	1h
	PM10		RADIO	1h	PM2_5	RADIO	1h
	PXY		GCH-FID	1h	SO2	UVFL	1h
	SO2		UVFL	10min	TLN	GCH-FID	1h
	T2m		PT100	1h	WD	U-SONIC	1h
	WD		U-SONIC	10min	WDm	U-SONIC	1h
	WDm		U-SONIC	10min	WV	U-SONIC	1h
	WV		U-SONIC	10min	WVm	U-SONIC	1h
	WVm		U-SONIC	10min			
1547	ALIBD	Typ/Type:	Passive samplers				
	BZN		PD	14d/14d			

693	ALIBM	Typ/Type:	Manual measuring program	Měřicí sítě/Networks:	EMEP		
		NO2	GUAJA	1d	PM10	GRV	1d
		PM10	GRV	1d/2d	PM2_5	GRV	1d/2d
		SNH4	BERTH	1d	SNO3	HPLC	1d
		SO2	IC	1d			
1515	ALIBP	Typ/Type:	Measuring program of PAHs				
		A	GCH-MS	1d/4d	Ac	GCH-MS	1d/4d
		Acl	GCH-MS	1d/4d	BaA	GCH-MS	1d/4d
		BaP	GCH-MS	1d/4d	BbF	GCH-MS	1d/4d
		BghiPRL	GCH-MS	1d/4d	BkF	GCH-MS	1d/4d
		COR	GCH-MS	1d/4d	CRY	GCH-MS	1d/4d
		DBahA	GCH-MS	1d/4d	FEN	GCH-MS	1d/4d
		Fl	GCH-MS	1d/4d	FLU	GCH-MS	1d/4d
		I123cdP	GCH-MS	1d/4d	N	GCH-MS	1d/4d
		PYR	GCH-MS	1d/4d			
1536	ALIBP	Typ/Type:	Measuring program of PAHs				
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH	1d/3d
		Ac	PUF-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d
		Acl	PUF-GCH	1d/3d	Acl	QUARTZ-GCH	1d/3d
		BaA	PUF-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH	1d/3d
		BbF	PUF-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d
		BghiPRL	PUF-GCH	1d/3d	BghiPRL	QUARTZ-GCH	1d/3d
		BkF	PUF-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d
		CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH	1d/3d
		DBahA	PUF-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d
		FEN	PUF-GCH	1d/3d	FEN	QUARTZ-GCH	1d/3d
		Fl	PUF-GCH	1d/3d	Fl	QUARTZ-GCH	1d/3d
		FLU	PUF-GCH	1d/3d	FLU	QUARTZ-GCH	1d/3d
		I123cdP	PUF-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d
		N	PUF-GCH	1d/3d	N	QUARTZ-GCH	1d/3d
		PAHs	PUF-GCH	1d/3d	PAHs	QUARTZ-GCH	1d/3d
		PYR	PUF-GCH	1d/3d	PYR	QUARTZ-GCH	1d/3d
1561	ALIBV	Typ/Type:	Measuring program of VOC				
		ACET	GCH-VOC	10min/4d	BZN	GCH-VOC	10min/4d
		CHEX	GCH-VOC	10min/4d	CH4	GCH-VOC	10min/4d
		CP	GCH-VOC	10min/4d	DMB22	GCH-VOC	10min/4d
		DMB23	GCH-VOC	10min/4d	EBZN	GCH-VOC	10min/4d
		ETAN	GCH-VOC	10min/4d	ETEN	GCH-VOC	10min/4d
		IBUT	GCH-VOC	10min/4d	I_OKT	GCH-VOC	10min/4d
		IPEN	GCH-VOC	10min/4d	ISOP	GCH-VOC	10min/4d
		MCPT	GCH-VOC	10min/4d	MHP23	GCH-VOC	10min/4d
		MH23	GCH-VOC	10min/4d	MPXY	GCH-VOC	10min/4d
		MP23	GCH-VOC	10min/4d	NBUT	GCH-VOC	10min/4d
		NHEP	GCH-VOC	10min/4d	NHEX	GCH-VOC	10min/4d
		N_OKT	GCH-VOC	10min/4d	NONN	GCH-VOC	10min/4d
		NPEN	GCH-VOC	10min/4d	OXY	GCH-VOC	10min/4d
		PRPA	GCH-VOC	10min/4d	PRPE	GCH-VOC	10min/4d
		SBUT	GCH-VOC	10min/4d	SPTN	GCH-VOC	10min/4d
		TLN	GCH-VOC	10min/4d			
1564	ALIBO	Typ/Type:	Heavy metal in PM10				
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d
		PM10	GRV	1d/2d			

### Praha 5

Pha5-Mlynarka		Kód/Code: <b>AMLY</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/RC</b>			
775	AMLYA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		CO	IRABS	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		PM10	RADIO	1h	PM2_5	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min

Pha5-Smichov		Kód/Code: <b>ASMI</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/RC</b>			
1459	ASMIA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		BZN	GCH-PID	1h	CO	IRABS	1h
		EBZN	GCH-PID	1h	h	CAP	1h
		MPXY	GCH-PID	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		OXY	GCH-PID	1h	O3	UVABS	1h
		PM10	RADIO	1h	RAIN	RAIN	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		TLN	GCH-PID	1h	T2m	PT100	1h
		WD	U-SONIC	1h	WD	U-SONIC	10min
		WDm	U-SONIC	1h	WDm	U-SONIC	10min
		WV	U-SONIC	1h	WV	U-SONIC	10min
		WVm	U-SONIC	1h	WVm	U-SONIC	10min
1548	ASMID	Typ/Type:	Passive samplers				



T2m	PT100	1h	WD	U-SONIC	1h
WD	U-SONIC	10min	WDm	U-SONIC	10min
WDm	U-SONIC	1h	WV	U-SONIC	1h
WV	U-SONIC	10min	WVm	U-SONIC	10min
WVm	U-SONIC	1h			

**Pha6-Alzirska** Kód/Code: **AALZ** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/R**

441	AALZK	Typ/Type:	Combination measuring program		
	As	AAS	14d	Cd	AAS 14d
	CO	IRABS	30min	Cr	AAS 14d
	Cu	AAS	14d	Mn	AAS 14d
	Ni	AAS	14d	NO2	TLAM 1d
	Pb	AAS	14d	PM10	GRV 1d
	SPM	GRV	1d	Zn	AAS 14d

**Praha 8**

**Pha8-Kobylisy** Kód/Code: **AKOB** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/R**

779	AKOBA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
	h	CAP	1h	NO	CHLM 1h
	NOx	CHLM	1h	NO2	CHLM 1h
	O3	UVABS	1h	PM10	RADIO 1h
	SO2	UVFL	1h	SO2	UVFL 10min
	T2m	PT100	1h	WD	U-SONIC 1h
	WD	U-SONIC	10min	WDm	U-SONIC 1h
	WDm	U-SONIC	10min	WV	U-SONIC 1h
	WV	U-SONIC	10min	WVm	U-SONIC 1h
	WVm	U-SONIC	10min		

**Pha8-Karlin** Kód/Code: **AKAL** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/C**

1519	AKALA	Typ/Type:	Automated measuring program		
	NO	CHLM	1h	NOx	CHLM 1h
	NO2	CHLM	1h	PM10	RADIO 1h
	PM2_5	RADIO	1h	SO2	UVFL 1h
	SO2	UVFL	10min		

**Pha8-Sokolovska** Kód/Code: **ASOK** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/R**

446	ASOKK	Typ/Type:	Combination measuring program		
	As	AAS	14d	Cd	AAS 14d
	CO	IRABS	30min	Cr	AAS 14d
	Cu	AAS	14d	Mn	AAS 14d
	Ni	AAS	14d	NO2	TLAM 1d
	Pb	AAS	14d	SPM	GRV 1d
	Zn	AAS	14d		

**Praha 9**

**Pha9-Vysocany** Kód/Code: **AVYN** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/CR**

1521	AVYNA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
	CO	IRABS	1h	NO	CHLM 1h
	NOx	CHLM	1h	NO2	CHLM 1h
	O3	UVABS	1h	PM10	RADIO 1h
	PM2_5	RADIO	1h	SO2	UVFL 1h
	SO2	UVFL	10min		

**Praha 10**

**Pha10-Pocernicka** Kód/Code: **APOC** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/R**

804	APOCA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
	NO	CHLM	30min	NOx	CHLM 30min
	NO2	CHLM	30min	PM10	RADIO 30min
	SO2	UVFL	30min		

**Pha10-Vrsovice** Kód/Code: **AVRS** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/R**

805	AVRSA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
	NO	CHLM	1h	NOx	CHLM 1h
	NO2	CHLM	1h	PM10	RADIO 1h
	SO2	UVFL	1h	SO2	UVFL 10min

**Pha10-Srobarova** Kód/Code: **ASRO** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/RC**

457	ASROK	Typ/Type:	Combination measuring program		
	A	GCH-MS	1d/6d	As	AAS 14d
	BaA	GCH-MS	1d/6d	BaP	GCH-MS 1d/6d
	BbF	GCH-MS	1d/6d	BghiPRL	GCH-MS 1d/6d
	BKF	GCH-MS	1d/6d	BZN	GCH-VOC 1d/6d
	CCl4	GCH-VOC	1d/6d	Cd	AAS 14d
	CLB	GCH-VOC	1d/6d	CM	GCH-VOC 1d/6d
	CO	IRABS	1d	Cr	AAS 14d
	CRY	GCH-MS	1d/6d	Cu	AAS 14d

DBahA	GCH-MS	1d/6d	DCLs	GCH-VOC	1d/6d
DCM	GCH-VOC	1d/6d	EBZN	GCH-VOC	1d/6d
FEN	GCH-MS	1d/6d	FLU	GCH-MS	1d/6d
F11	GCH-VOC	1d/6d	F113	GCH-VOC	1d/6d
F12	GCH-VOC	1d/6d	I123cdP	GCH-MS	1d/6d
Mn	AAS	14d	Ni	AAS	14d
NOx	TLAM	1d	NO2	TLAM	1d
PAHs	GCH-MS	1d/6d	PAHs_TEQ	GCH-MS	1d/6d
Pb	AAS	14d	PM10	GRV	1d
PYR	GCH-MS	1d/6d	SO2	WGAE	1d
SPM	GRV	1d	STYR	GCH-VOC	1d/6d
TCE	GCH-VOC	1d/6d	TCL	GCH-VOC	1d/6d
TCM	GCH-VOC	1d/6d	TECE	GCH-VOC	1d/6d
TLN	GCH-VOC	1d/6d	TMBs	GCH-VOC	1d/6d
XYs	GCH-VOC	1d/6d			

**Pha10-Jasminova** Kód/Code: **AJAS** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/RI**

1476	AJASK	Typ/Type:	Combination measuring program			
	As	AAS	14d	Cd	AAS	14d
	CO	IRABS	30min	Cr	AAS	14d
	Cu	AAS	14d	Mn	AAS	14d
	Ni	AAS	14d	NO2	TLAM	1d
	Pb	AAS	14d	SO2	WGAE	1d
	SPM	GRV	1d	Zn	AAS	14d

**Pha10-Uhrineves** Kód/Code: **AUHR** Vlastník/Owner: **HS** Klasifikace/Class.: **T/S/I**

610	AUHRK	Typ/Type:	Combination measuring program			
	As	AAS	14d	Cd	AAS	14d
	CO	IRABS	30min	Cr	AAS	14d
	Cu	AAS	14d	Mn	AAS	14d
	Ni	AAS	14d	NO2	TLAM	1d
	Pb	AAS	14d	SPM	GRV	1d
	Zn	AAS	14d			

## Stredocesky

### Benesov

**Benesov-Sporilov** Kód/Code: **SBNS** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

467	SBNSK	Typ/Type:	Combination measuring program			
	As	AAS	14d	Cd	AAS	14d
	Cr	AAS	14d	Mn	AAS	14d
	Ni	AAS	14d	NO2	TLAM	1d
	Pb	AAS	14d	PM10	GRV	1d

### Beroun

**Beroun** Kód/Code: **SBER** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/RCI**

1140	SBERA	Typ/Type:	Automated measuring program			
	CO	IRABS	1h	GLRD	TDM	10min
	GLRD	TDM	1h	h	CAP	1h
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	p	APRESS	1h
	PM10	RADIO	1h	PM2_5	RADIO	1h
	SO2	UVFL	1h	SO2	UVFL	10min
	T2m	PT100	1h	WD	U-SONIC	1h
	WD	U-SONIC	10min	WDm	U-SONIC	1h
	WDm	U-SONIC	10min	WV	U-SONIC	1h
	WV	U-SONIC	10min	WVm	U-SONIC	1h
	WVm	U-SONIC	10min			

### Kladno

**Kladno-stred mesta** Kód/Code: **SKLM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1454	SKLMA	Typ/Type:	Automated measuring program			
	BZN	GCH-VOC	1h	EBZN	GCH-VOC	1h
	GLRD	TDM	1h	GLRD	TDM	10min
	h	CAP	1h	MPXY	GCH-VOC	1h
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	OXY	GCH-VOC	1h
	O3	UVABS	1h	p	APRESS	1h
	PM10	RADIO	1h	PM2_5	RADIO	1h
	SO2	UVFL	1h	SO2	UVFL	10min
	TLN	GCH-VOC	1h	T2m	PT100	1h
	WD	U-SONIC	1h	WD	U-SONIC	10min
	WDm	U-SONIC	1h	WDm	U-SONIC	10min
	WV	U-SONIC	1h	WV	U-SONIC	10min
	WVm	U-SONIC	1h	WVm	U-SONIC	10min
1534	SKLMP	Typ/Type:	Measuring program of PAHs			
	A	QUARTZ-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d

1544	SKLMO	Acl	QUARTZ-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d	
		BaP	QUARTZ-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d	
		BghiPRL	QUARTZ-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d	
		CRY	QUARTZ-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d	
		FEN	QUARTZ-GCH	1d/3d	Fl	QUARTZ-GCH	1d/3d	
		FLU	QUARTZ-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d	
		N	QUARTZ-GCH	1d/3d	PAHs	QUARTZ-GCH	1d/3d	
		PYR	QUARTZ-GCH	1d/3d				
		Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d			
Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d			
PM10	GRV	1d/2d						

<b>Kladno-Svermov</b>		Kód/Code: <b>SKLS</b>		Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>	
1455	SKLSA	Typ/Type:	Automated measuring program				
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min

<b>Kladno-Rozdelov</b>		Kód/Code: <b>SKLR</b>		Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/S/R</b>	
471	SKLRK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Mn	AAS	14d
		Ni	AAS	14d	Pb	AAS	14d
		PM10	GRV	1d	Zn	AAS	14d

<b>Kladno-Dubi</b>		Kód/Code: <b>SKLD</b>		Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/S/I</b>	
472	SKLDK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Mn	AAS	14d
		Ni	AAS	14d	Pb	AAS	14d
		PM10	GRV	1d	Zn	AAS	14d

### Kolin

<b>Kolin SAZ</b>		Kód/Code: <b>SKOA</b>		Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/R</b>	
1191	SKOAK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Cd	AAS	14d
		CO	IRABS	30min	Cr	AAS	14d
		Mn	AAS	14d	Ni	AAS	14d
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	Pb	AAS	14d
		PM10	TEOM	30min	SO2	UVFL	30min

### Kutna Hora

<b>Kutna Hora</b>		Kód/Code: <b>SKUH</b>		Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>	
1596	SKUHD	Typ/Type:	Passive samplers				
		SO2	PD	14d			
1494	SKUHM	Typ/Type:	Manual measuring program				
		NO2	GUAJA	1d			

<b>Zruc n.Sazavou</b>		Kód/Code: <b>SZSA</b>		Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>	
1469	SZSAM	Typ/Type:	Manual measuring program				
		NOx	GUAJA	1d			

### Melnik

<b>Melnik-ZU</b>		Kód/Code: <b>SMEZ</b>		Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>T/U/R</b>	
465	SMEZK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Mn	AAS	14d
		Ni	AAS	14d	NO2	TLAM	1d
		Pb	AAS	14d	PM10	GRV	1d

<b>Melnik - Psovka</b>		Kód/Code: <b>SMEP</b>		Vlastník/Owner: <b>ČEZ</b>		Klasifikace/Class.: <b>T/S/I</b>	
764	SMEPA	Typ/Type:	Automated measuring program				
		GLRD	TDM	30min	NO	CHLM	30min
		NOx	CHLM	30min	NO2	CHLM	30min
		O3	UVABS	30min	SO2	UVFL	30min
		SPM	RADIO	30min	T2m	PT100	30min
		WD	OPEL	30min	WV	OPEL	30min

<b>Horni Pocaply</b>		Kód/Code: <b>SHPO</b>		Vlastník/Owner: <b>ČEZ</b>		Klasifikace/Class.: <b>B/R/AI-NCI</b>	
789	SHPOA	Typ/Type:	Automated measuring program				
		GLRD	TDM	30min	NO	CHLM	30min
		NOx	CHLM	30min	NO2	CHLM	30min

SO2	UVFL	30min	SPM	RADIO	30min
T2m	PT100	30min	WD	OPEL	30min
WV	OPEL	30min			

### Mlada Boleslav

Mlada Boleslav		Kód/Code: <b>SMBO</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>	
1437	SMBOA	Typ/Type:	Automated measuring program		
		h	CAP	1h	NO CHLM 1h
		NOx	CHLM	1h	NO2 CHLM 1h
		O3	UVABS	1h	p APRESS 1h
		PM10	RADIO	1h	RAIN RAIN 1h
		SO2	UVFL	1h	SO2 UVFL 10min
		T2m	PT100	1h	WD U-SONIC 1h
		WD	U-SONIC	10min	WDm U-SONIC 1h
		WDm	U-SONIC	10min	WV U-SONIC 1h
		WV	U-SONIC	10min	WVm U-SONIC 1h
		WVm	U-SONIC	10min	

Kostelni Hlavno		Kód/Code: <b>SKHL</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/A-REG</b>	
1058	SKHLM	Typ/Type:	Manual measuring program		
		NOx	GUAJA	1d	

### Nymburk

Rozdalovice		Kód/Code: <b>SROZ</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/A-NCI</b>	
1337	SROZM	Typ/Type:	Manual measuring program		
		NO2	GUAJA	1d	PM10 GRV 1d
		SO2	IC	1d	

### Praha-vychod

Ondrejov		Kód/Code: <b>SONR</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG</b>	
1108	SONRA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
		GLRD	TDM	1h	GLRD TDM 10min
		h	CAP	1h	NO CHLM 1h
		NOx	CHLM	1h	NO2 CHLM 1h
		O3	UVABS	1h	SO2 UVFL 1h
		SO2	UVFL	10min	T2m PT100 1h
		WD	U-SONIC	1h	WD U-SONIC 10min
		WDm	U-SONIC	1h	WDm U-SONIC 10min
		WV	U-SONIC	1h	WV U-SONIC 10min
		WVm	U-SONIC	1h	WVm U-SONIC 10min

Brandys n. Labem		Kód/Code: <b>SBRL</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>	
1492	SBRLM	Typ/Type:	Manual measuring program		
		NO2	GUAJA	1d	PM10 GRV 1d
		SO2	IC	1d	

### Praha-zapad

Revnice		Kód/Code: <b>SREV</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>	
1150	SREVM	Typ/Type:	Manual measuring program		
		NOx	GUAJA	1d	SO2 WGAE 1d

### Pribram

Sedlcany		Kód/Code: <b>SSDL</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/RN</b>	
1493	SSDLM	Typ/Type:	Manual measuring program		
		NO2	GUAJA	1d	PM10 GRV 1d
		SO2	IC	1d	

Pribram		Kód/Code: <b>SPRI</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/R</b>	
1508	SPRIA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
		NO	CHLM	1h	NOx CHLM 1h
		NO2	CHLM	1h	PM10 RADIO 1h
		SO2	UVFL	1h	SO2 UVFL 10min

Pribram-OUNZ		Kód/Code: <b>SPRO</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/RN</b>	
463	SPROK	Typ/Type:	Combination measuring program		
		As	AAS	14d	Cd AAS 14d
		Cr	AAS	14d	Mn AAS 1d/14d
		Ni	AAS	14d	Pb AAS 14d
		PM10	GRV	1d	

## Jihocesky Ceske Budejovice

Hojna Voda		Kód/Code: <b>CHVO</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>		
1103	CHVOA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET, IRIS	
		GLRD	TDM	1h	GLRD	TDM
		h	CAP	1h	NO	CHLM
		NOx	CHLM	1h	NO2	CHLM
		O3	UVABS	1h	p	APRESS
		PM10	RADIO	1h	RAD_A	RAD
		RAD_A	RAD	1h	RAD_B	RAD
		RAD_B	RAD	1h	RAD_C	RAD
		RAD_C	RAD	1h	RAIN	RAIN
		SO2	UVFL	1h	SO2	UVFL
		T2m	PT100	1h	WD	U-SONIC
		WD	U-SONIC	10min	WDm	U-SONIC
		WV	U-SONIC	1h	WV	U-SONIC
		WVm	U-SONIC	1h		
1581	CHVOD	Typ/Type:	Passive samplers			
		NO2	PD	14d	SO2	PD
						14d

Ceske Budejovice		Kód/Code: <b>CCBD</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>		
1104	CCBDA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET	
		BZN	GCH-PID	1h	CO	IRABS
		EBZN	GCH-PID	1h	h	CAP
		MPXY	GCH-PID	1h	NO	CHLM
		NOx	CHLM	1h	NO2	CHLM
		OXY	GCH-PID	1h	O3	UVABS
		PM10	RADIO	1h	PM2_5	RADIO
		SO2	UVFL	1h	SO2	UVFL
		TLN	GCH-PID	1h	T2m	PT100
		WD	U-SONIC	1h	WD	U-SONIC
		WDm	U-SONIC	1h	WV	U-SONIC
		WV	U-SONIC	10min	WVm	U-SONIC

Vodnany		Kód/Code: <b>CVOD</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>		
1485	CVODM	Typ/Type:	Manual measuring program			
		NO2	GUAJA	1d	PM10	GRV
		SO2	IC	1d		1d

C. Budejovice-Antala Staska		Kód/Code: <b>CCBA</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>		
1591	CCBAM	Typ/Type:	Manual measuring program			
		PM10	GRV	1d		

Ces. Budejovice-Tresn.		Kód/Code: <b>CCBT</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/R</b>		
1193	CCBTK	Typ/Type:	Combination measuring program			
		As	AAS	14d	Cd	AAS
		CO	IRABS	30min	Cr	AAS
		Mn	AAS	14d	Ni	AAS
		NO	CHLM	30min	NOx	CHLM
		NO2	CHLM	30min	Pb	AAS
		PM10	TEOM	30min	SO2	UVFL

### Cesky Krumlov

Kuklov		Kód/Code: <b>CKUK</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/NA-REG EKO</b>		
1488	CKUKD	Typ/Type:	Passive samplers			
		NO2	PD	14d	SO2	PD
						14d

Jaronin		Kód/Code: <b>CJAR</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>		
1157	CJARM	Typ/Type:	Manual measuring program			
		SO2	WGAE	1d		

### Jindrichuv Hradec

Spaleniste		Kód/Code: <b>CSPA</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI EKO</b>		
1162	CSPAM	Typ/Type:	Manual measuring program			
		NOx	GUAJA	1d		

### Pisek

Paseky		Kód/Code: <b>CPAS</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>		
1148	CPASM	Typ/Type:	Manual measuring program			
		NOx	GUAJA	1d		

### Prachatic

Churanov		Kód/Code: <b>CCHU</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>		
1102	CCHUA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET	
		NO	CHLM	1h	NOx	CHLM
		NO2	CHLM	1h	O3	UVABS

1578	CCHUD	PM10	RADIO	1h	SO2	UVFL	1h	
		SO2	UVFL	10min				
859	CCHUM	Typ/Type:	Passive samplers		SO2	PD	14d	
		NO2	PD	14d				
1500	CCHU0	Typ/Type:	Manual measuring program					
		PM10	GRV	1d				
		Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d	
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d	
		PM10	GRV	1d/2d				

**Jeleni** Kód/Code: **CJEL** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-REG EKO**

1489	CJELD	Typ/Type:	Passive samplers				
		NO2	PD	14d	SO2	PD	14d

**Prachatice** Kód/Code: **CPRA** Vlastník/Owner: **HS** Klasifikace/Class.: **B/S/R**

1225	CPRAA	Typ/Type:	Automated measuring program				
		CO	IRABS	30min	GLRD	TDM	30min
		h	CAP	30min	NO	CHLM	30min
		NOx	CHLM	30min	NO2	CHLM	30min
		O3	UVABS	30min	p	APRESS	30min
		PM10	RADIO	30min	RAIN	RAIN	30min
		SO2	UVFL	30min	T10m	PT100	30min
		T2m	PT100	30min	WD	OPEL	30min
		WV	ELMAG	30min			
1518	CPRAP	Typ/Type:	Measuring program of PAHs				
		A	GCH-MS	1d/4d	Ac	GCH-MS	1d/4d
		Acl	GCH-MS	1d/4d	BaA	GCH-MS	1d/4d
		BaP	GCH-MS	1d/4d	BbF	GCH-MS	1d/4d
		BghiPRL	GCH-MS	1d/4d	BkF	GCH-MS	1d/4d
		COR	GCH-MS	1d/4d	CRY	GCH-MS	1d/4d
		DBahA	GCH-MS	1d/4d	FEN	GCH-MS	1d/4d
		Fl	GCH-MS	1d/4d	FLU	GCH-MS	1d/4d
		I123cdP	GCH-MS	1d/4d	N	GCH-MS	1d/4d
		PYR	GCH-MS	1d/4d			

**Strakonice**

**Kocelovice** Kód/Code: **CKOC** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-NCI**

1491	CKOCA	Typ/Type:	Automated measuring program				
		O3	UVABS	1h			
1590	CKOCD	Typ/Type:	Passive samplers				
		NO2	PD	14d	SO2	PD	14d

**Tabor**

**Tabor** Kód/Code: **CTAB** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/RC**

1490	CTABA	Typ/Type:	Automated measuring program				
		BZN	GCH-PID	1h	CO	IRABS	1h
		EBZN	GCH-PID	1h	h	CAP	1h
		MPXY	GCH-PID	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		OXY	GCH-PID	1h	O3	UVABS	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	TLN	GCH-PID	1h
		T2m	PT100	1h	WD	U-SONIC	1h
		WD	U-SONIC	10min	WV	U-SONIC	1h
		WV	U-SONIC	10min			

**Plzensky**

**Domazlice**

**Stankov** Kód/Code: **PSTA** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/R**

1597	PSTAD	Typ/Type:	Passive samplers				
		SO2	PD	14d			
1484	PSTAM	Typ/Type:	Manual measuring program				
		NO2	GUAJA	1d	PM10	GRV	1d
		SO2	IC	1d/6d			

**Zelezna** Kód/Code: **PZEL** Vlastník/Owner: **EKX** Klasifikace/Class.: **B/R/N-REG**

1087	PZELM	Typ/Type:	Manual measuring program				
		NOx	GUAJA	1d	SO2	WGAE	1d

**Klatovy**

**Klatovy soud** Kód/Code: **PKLS** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/R**

--	--	--	--	--	--	--	--

808	PKLSK	Typ/Type:	Combination measuring program					
		As	AAS	14d	Cd	AAS	14d	
		Cr	AAS	14d	Mn	AAS	14d	
		Ni	AAS	14d	NO	CHLM	30min	
		NOx	CHLM	30min	NO2	CHLM	30min	
		O3	UVABS	30min	Pb	AAS	14d	
		PM10	TEOM	30min	SO2	UVFL	30min	
		Zn	AAS	14d				

**Brcalnik** Kód/Code: **PBRC** Vlastník/Owner: **EKX** Klasifikace/Class.: **B/R/N-NCI EKO**

1462	PBRCM	Typ/Type:	Manual measuring program					
		NOx	GUAJA	1d	SO2	WGAE	1d	

### Plzen-mesto

**Plzen-Doubravka** Kód/Code: **PPLV** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/A**

1105	PPLVA	Typ/Type:	Automated measuring program		Měřicí sítě/Networks: EUROAIRNET		
		CO	IRABS	1h	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	O3	UVABS	1h
		p	APRESS	1h	PM10	RADIO	1h
		RAIN	RAIN	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h

**Plzen-Slovany** Kód/Code: **PPLX** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/RC**

1533	PPLXP	Typ/Type:	Measuring program of PAHs					
		A	QUARTZ-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d	
		Acl	QUARTZ-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d	
		BaP	QUARTZ-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d	
		BghiPRL	QUARTZ-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d	
		CRY	QUARTZ-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d	
		FEN	QUARTZ-GCH	1d/3d	FI	QUARTZ-GCH	1d/3d	
		FLU	QUARTZ-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d	
		N	QUARTZ-GCH	1d/3d	PAHs	QUARTZ-GCH	1d/3d	
		PYR	QUARTZ-GCH	1d/3d				
1543	PPLX0	Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d	
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d	
		PM10	GRV	1d/2d				

**Plzen-Husovo nam.** Kód/Code: **PPLU** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/CI**

482	PPLUK	Typ/Type:	Combination measuring program					
		As	AAS	14d	Cd	AAS	14d	
		Cr	AAS	14d	Cu	AAS	14d	
		Mn	AAS	14d	Ni	AAS	14d	
		Pb	AAS	14d	SPM	GRV	1d	

**Plzen-Roudna** Kód/Code: **PPLR** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

1194	PPLRK	Typ/Type:	Combination measuring program					
		A	HPLC	1d/6d	As	AAS	14d	
		BaA	HPLC	1d/6d	BaP	HPLC	1d/6d	
		BbF	HPLC	1d/6d	Be	AAS	14d	
		BghiPRL	HPLC	1d/6d	BkF	HPLC	1d/6d	
		Cd	AAS	14d	CO	IRABS	30min	
		Cr	AAS	14d	CRY	HPLC	1d/6d	
		Cu	AAS	14d	DBahA	HPLC	1d/6d	
		Fe	AAS	14d	FEN	HPLC	1d/6d	
		FLU	HPLC	1d/6d	I123cdP	HPLC	1d/6d	
		Mn	AAS	14d	Ni	AAS	14d	
		NO	CHLM	30min	NOx	CHLM	30min	
		NO2	CHLM	30min	PAHs	HPLC	1d/6d	
		PAHs_TEQ	HPLC	1d/6d	Pb	AAS	14d	
		PM10	TEOM	30min	PYR	HPLC	1d/6d	
		SO2	UVFL	30min	V	AAS	14d	
		Zn	AAS	14d				

**Plzen-Habrova** Kód/Code: **PPLH** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/RC**

726	PPLHK	Typ/Type:	Combination measuring program					
		As	AAS	14d	Cd	AAS	14d	
		Cr	AAS	14d	Cu	AAS	14d	
		Mn	AAS	14d	Ni	AAS	14d	
		Pb	AAS	14d	SPM	GRV	1d	

**Plzen-stred** Kód/Code: **PPLE** Vlastník/Owner: **MPI** Klasifikace/Class.: **T/U/RC**

1321	PPLEA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		CO	IRABS	1h	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h			

**Plzen-Slovany** Kód/Code: **PPLA** Vlastník/Owner: **MPI** Klasifikace/Class.: **T/U/RC**

1322	PPLAA	Typ/Type:	Automated measuring program				
		BZN	GCH-PID	1h	CO	IRABS	1h
		EBZN	GCH-PID	1h	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		MPXY	GCH-PID	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		OXY	GCH-PID	1h	O3	UVABS	1h
		p	APRESS	1h	PM10	RADIO	1h
		PM2_5	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	TLN	GCH-PID	1h
		T10m	PT100	1h	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h

**Plzen-Bory** Kód/Code: **PPLB** Vlastník/Owner: **MPI** Klasifikace/Class.: **B/U/R**

1323	PPLBA	Typ/Type:	Automated measuring program				
		CO	IRABS	1h	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	O3	UVABS	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h

**Plzen-Lochotin** Kód/Code: **PPLL** Vlastník/Owner: **MPI** Klasifikace/Class.: **B/U/R**

1324	PPLLA	Typ/Type:	Automated measuring program				
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T10m	PT100	1h	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h

**Plzen-Skvrnany** Kód/Code: **PPLS** Vlastník/Owner: **MPI** Klasifikace/Class.: **B/S/R**

1325	PPLSA	Typ/Type:	Automated measuring program				
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T10m	PT100	1h
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	1h
		WV	OPEL	10min	WV	OPEL	1h
		WVm	OPEL	1h			

**Plzen - mobil** Kód/Code: **PPMO** Vlastník/Owner: **MPI** Klasifikace/Class.:

1464	PPMOA	Typ/Type:	Automated measuring program				
		CO	IRABS	1h	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	O3	UVABS	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T10m	PT100	1h
		T2m	PT100	1h	WD	OPEL	10min
		WD	OPEL	1h	WDm	OPEL	1h
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h			

**Plzen-jih**

**Losina** Kód/Code: **PLOS** Vlastník/Owner: **EKX** Klasifikace/Class.: **B/R/R-NCI**

1147	PLOSM	Typ/Type:	Manual measuring program				
		NOx	GUAJA	1d			

**Plzen-sever**

**Obora** Kód/Code: **POBR** Vlastník/Owner: **EKX** Klasifikace/Class.: **B/R/A-NCI**

1146	POBRM	Typ/Type:	Manual measuring program				
		NOx	GUAJA	1d			

**Rokycany**

<b>Kamenny Ujezd</b>		Kód/Code: <b>PKUJ</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/NA-NCI</b>		
1486	PKUJM	Typ/Type: Manual measuring program				
		NO2	GUAJA	1d	PM10	GRV
		SO2	IC	1d		1d

<b>Kreslovná</b>		Kód/Code: <b>PKRE</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>		
1204	PKREM	Typ/Type: Manual measuring program				
		NOx	GUAJA	1d		

### Tachov

<b>Primda</b>		Kód/Code: <b>PPRM</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG</b>		
1101	PPRMA	Typ/Type: Automated measuring program				
		NO	CHLM	1h	NOx	CHLM
		NO2	CHLM	1h	O3	UVABS
		PM10	RADIO	1h	RAIN	RAIN
		SO2	UVFL	1h	SO2	UVFL
						10min
1582	PPRMD	Typ/Type: Passive samplers				
		NO2	PD	14d	SO2	PD
						14d

<b>Konstantinovy Lazne</b>		Kód/Code: <b>PKZN</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/RN</b>		
1487	PKZND	Typ/Type: Passive samplers				
		NO2	PD	14d	SO2	PD
						14d

<b>Milevo</b>		Kód/Code: <b>PMIL</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>		
948	PMILM	Typ/Type: Manual measuring program				
		NOx	GUAJA	1d		

### Karlovarsky

#### Cheb

<b>Cheb</b>		Kód/Code: <b>KCHM</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/RI</b>		
1506	KCHMA	Typ/Type: Automated measuring program				
		GLRD	TDM	1h	GLRD	TDM
		h	CAP	1h	NO	CHLM
		NOx	CHLM	1h	NO2	CHLM
		PM10	RADIO	1h	SO2	UVFL
		SO2	UVFL	10min	T2m	PT100
		WD	OPEL	1h	WD	OPEL
		WDm	OPEL	1h	WDm	OPEL
		WV	OPEL	1h	WV	OPEL
		WVm	OPEL	1h	WVm	OPEL
						10min

<b>Cheb-ESKA</b>		Kód/Code: <b>KCHE</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>I/S/I</b>		
486	KCHEK	Typ/Type: Combination measuring program				
		NOx	TLAM	1d	SO2	WGAE
		SPM	GRV	1d		1d

<b>Fr.Lazne-Chebska</b>		Kód/Code: <b>KFLC</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>U</b>		
540	KFLCM	Typ/Type: Manual measuring program				
		NOx	TLAM	1d	SO2	WGAE
		SPM	GRV	1d		1d

<b>Mar.Lazne-Kras.Domov</b>		Kód/Code: <b>KMLK</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>U EKO</b>		
597	KMLKK	Typ/Type: Combination measuring program				
		NOx	GUAJA	1d	SO2	WGAE
		SPM	GRV	1d		1d

<b>Horni Lazy</b>		Kód/Code: <b>KHLA</b> Vlastník/Owner: <b>VÚLHM</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>		
170	KHLAM	Typ/Type: Manual measuring program				
		SO2	WGAE	1d		

<b>Hranice</b>		Kód/Code: <b>KHRA</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/R-NCI EKO</b>		
1161	KHRAM	Typ/Type: Manual measuring program				
		NOx	GUAJA	1d	SO2	WGAE
						1d

<b>Tri Sekery</b>		Kód/Code: <b>KTSE</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>		
1343	KTSEM	Typ/Type: Manual measuring program				
		NOx	GUAJA	1d	SO2	WGAE
						1d

### Karlovy Vary

<b>Karlovy Vary</b>		Kód/Code: <b>KKVM</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/RC EKO</b>		
1505	KKVMA	Typ/Type: Automated measuring program	Měřicí sítě/Networks: Black triangle			
		BZN	GCH-PID	1h	CO	IRABS
						1h

EBZN	GCH-PID	1h	GLRD	TDM	1h
GLRD	TDM	10min	h	CAP	1h
MPXY	GCH-PID	1h	NO	CHLM	1h
NOx	CHLM	1h	NO2	CHLM	1h
OXY	GCH-PID	1h	p	APRESS	1h
PM10	RADIO	1h	SO2	UVFL	1h
SO2	UVFL	10min	TLN	GCH-PID	1h
T2m	PT100	1h	WD	OPEL	1h
WD	OPEL	10min	WDm	OPEL	1h
WDm	OPEL	10min	WV	OPEL	1h
WV	OPEL	10min	WVm	OPEL	1h
WVm	OPEL	10min			

**Kolova** Kód/Code: **KKOL** Vlastník/Owner: **VÚLHM** Klasifikace/Class.: **B/R/N-NCI**

162	KKOLM	Typ/Type: Manual measuring program			
	SO2	WGAE	1d		

**Sucha** Kód/Code: **KSUC** Vlastník/Owner: **VÚLHM** Klasifikace/Class.: **B/R/N-REG EKO**

1474	KSUCM	Typ/Type: Manual measuring program			
	SO2	WGAE	1d		

**Sokolov**

**Sokolov** Kód/Code: **KSOM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/R**

1032	KSOMA	Typ/Type: Automated measuring program	Měřicí sítě/Networks: EUROAIRNET, Black triangle			
	CO	IRABS	1h	GLRD	TDM	1h
	GLRD	TDM	10min	h	CAP	1h
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	O3	UVABS	1h
	p	APRESS	1h	PM10	RADIO	1h
	PM2_5	RADIO	1h	SO2	UVFL	1h
	SO2	UVFL	10min	T2m	PT100	1h
	WD	OPEL	1h	WD	OPEL	10min
	WDm	OPEL	1h	WDm	OPEL	10min
	WV	OPEL	1h	WV	OPEL	10min
	WVm	OPEL	1h	WVm	OPEL	10min
1526	KSOMP	Typ/Type: Measuring program of PAHs				
	A	QUARTZ-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d
	AcI	QUARTZ-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d
	BaP	QUARTZ-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d
	BghiPRL	QUARTZ-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d
	CRY	QUARTZ-GCH	1d/3d	DBaHA	QUARTZ-GCH	1d/3d
	FEN	QUARTZ-GCH	1d/3d	FI	QUARTZ-GCH	1d/3d
	FLU	QUARTZ-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d
	N	QUARTZ-GCH	1d/3d	PAHs	QUARTZ-GCH	1d/3d
	PYR	QUARTZ-GCH	1d/3d			
1414	KSOM0	Typ/Type: Heavy metal in PM10	Měřicí sítě/Networks: Black triangle			
	As	ICP-MS	1d/5d	Cd	ICP-MS	1d/5d
	Cr	ICP-MS	1d/5d	Cu	ICP-MS	1d/5d
	Fe	ICP-MS	1d/5d	Mn	ICP-MS	1d/5d
	Ni	ICP-MS	1d/5d	Pb	ICP-MS	1d/5d
	PM10	GRV	1d/5d	Sb	ICP-MS	1d/5d
	Se	ICP-MS	1d/5d			

**Prebuz** Kód/Code: **KPRB** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AN-REG EKO**

1033	KPRBA	Typ/Type: Automated measuring program	Měřicí sítě/Networks: Black triangle			
	GLRD	TDM	1h	GLRD	TDM	10min
	h	CAP	1h	NO	CHLM	1h
	NOx	CHLM	1h	NO2	CHLM	1h
	O3	UVABS	1h	p	APRESS	1h
	PM10	RADIO	1h	RAD_A	RAD	10min
	RAD_A	RAD	1h	RAD_B	RAD	1h
	RAD_B	RAD	10min	RAD_C	RAD	1h
	RAD_C	RAD	10min	SO2	UVFL	1h
	SO2	UVFL	10min	T2m	PT100	1h
	WD	OPEL	1h	WD	OPEL	10min
	WDm	OPEL	10min	WDm	OPEL	1h
	WV	OPEL	1h	WV	OPEL	10min
	WVm	OPEL	1h	WVm	OPEL	10min

**Sokolov** Kód/Code: **KSOV** Vlastník/Owner: **HS** Klasifikace/Class.: **I/U/RC**

1199	KSOVK	Typ/Type: Combination measuring program				
	As	AAS	14d	BZN	GCH-VOC	1d/6d
	CCl4	GCH-VOC	1d/6d	Cd	AAS	14d
	CLB	GCH-VOC	1d/6d	CM	GCH-VOC	1d/6d
	CO	IRABS	30min	Cr	AAS	14d
	DCLs	GCH-VOC	1d/6d	DCM	GCH-VOC	1d/6d
	EBZN	GCH-VOC	1d/6d	F11	GCH-VOC	1d/6d
	F113	GCH-VOC	1d/6d	F12	GCH-VOC	1d/6d

Mn	AAS	14d	Ni	AAS	14d
NO	CHLM	30min	NOx	CHLM	30min
NO2	CHLM	30min	Pb	AAS	14d
PM10	TEOM	30min	SO2	UVFL	30min
STYR	GCH-VOC	1d/6d	TCE	GCH-VOC	1d/6d
TCL	GCH-VOC	1d/6d	TCM	GCH-VOC	1d/6d
TECE	GCH-VOC	1d/6d	TLN	GCH-VOC	1d/6d
TMBs	GCH-VOC	1d/6d	XYs	GCH-VOC	1d/6d

**Studenec** Kód/Code: **KSTU** Vlastník/Owner: **VÚLHM** Klasifikace/Class.: **B/R/N-REG EKO**

156	KSTUM	Typ/Type:	Manual measuring program		
		SO2	WGAE	1d	

**Prebuz** Kód/Code: **KPRE** Vlastník/Owner: **VÚLHM** Klasifikace/Class.: **B/R/N-REG EKO**

174	KPREM	Typ/Type:	Manual measuring program		
		SO2	WGAE	1d	

**Sabina** Kód/Code: **KSAN** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/R/A**

1408	KSANA	Typ/Type:	Automated measuring program				
		h	SKIN	30min	NO	CHLM	30min
		NOx	CHLM	30min	NO2	CHLM	30min
		p	APRESS	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	OPEL	30min
		WV	OPEL	30min			

**Habartov** Kód/Code: **KHAB** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/S/R**

1409	KHABA	Typ/Type:	Automated measuring program				
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	p	APRESS	30min
		SO2	UVFL	30min	T10m	PT100	30min
		WD	OPEL	30min	WV	OPEL	30min

**Vitkov** Kód/Code: **KVIT** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/S/C**

1458	KVITK	Typ/Type:	Combination measuring program				
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	OPEL	30min
		WV	OPEL	30min			

## Ustecky Decin

**Sneznik** Kód/Code: **USNE** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AN-REG EKO**

1013	USNEA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	p	APRESS	1h
		PM10	RADIO	1h	RAIN	RAIN	1h
		RAIN	RAIN	10min	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		Wdm	OPEL	1h	Wdm	OPEL	10min
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h	WVm	OPEL	10min

**Decin** Kód/Code: **UDCM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R EKO**

1014	UDCMA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET, Black triangle		
		CO	IRABS	1h	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	p	APRESS	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		Wdm	OPEL	1h	Wdm	OPEL	10min
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h	WVm	OPEL	10min

**Valdek** Kód/Code: **UVAL** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AN-NCI**

1015	UVALA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle, IRIS		
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	p	APRESS	1h
		PM10	RADIO	1h	RAD_A	RAD	10min
		RAD_A	RAD	1h	RAD_B	RAD	10min

	RAD_B	RAD	1h		RAD_C	RAD	10min
	RAD_C	RAD	1h		SO2	UVFL	1h
	SO2	UVFL	10min		T2m	PT100	1h
	WD	OPEL	1h		WD	OPEL	10min
	WDm	OPEL	1h		WDm	OPEL	10min
	WV	OPEL	1h		WV	OPEL	10min
	WVm	OPEL	1h		WVm	OPEL	10min

Lipnice Kód/Code: **ULPN** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/NA-REG EKO**

1303	ULPNM	Typ/Type:	Manual measuring program				
			GUAJA	1d	SO2	WGAE	1d

Sneznik Kód/Code: **USNZ** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-REG EKO**

1570	USNZA	Typ/Type:	Automated measuring program				
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	p	APRESS	1h
		PM10	RADIO	1h	RAIN	RAIN	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	1h
		WDm	OPEL	10min	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h
		WVm	OPEL	10min			

Decin-OHS Kód/Code: **UDEH** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/RC EKO**

576	UDEHK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Cu	AAS	14d
		Mn	AAS	14d	Ni	AAS	14d
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	O3	UVABS	30min
		Pb	AAS	14d	SO2	FUCEL	30min
		SPM	GRV	1d	Zn	AAS	14d

Varnsdorf-5.ZS Strel. Kód/Code: **UVAZ** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/CN**

1201	UVAZK	Typ/Type:	Combination measuring program				
		NOx	FUCEL	30min	SO2	FUCEL	30min

### Chomutov

Medenec Kód/Code: **UMED** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/ANI-NCI EKO**

1000	UMEDA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WDm	OPEL	10min
		WV	ELMAG	1h	WV	ELMAG	10min
		WVm	ELMAG	1h	WVm	OPEL	10min

Chomutov Kód/Code: **UCHM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1001	UCHMA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		CO	IRABS	1h	GLRD	TDM	10min
		GLRD	TDM	1h	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	p	APRESS	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WDm	OPEL	10min
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h	WVm	OPEL	10min

Tusimice Kód/Code: **UTUS** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/IA-NCI**

1002	UTUSA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	p	APRESS	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WDm	OPEL	10min
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h	WVm	OPEL	10min
1550	UTUSD	Typ/Type:	Passive samplers				

BZN	PD	14d/14d	
-----	----	---------	--

<b>Drouzkovice</b>		<b>Kód/Code: UDRO</b>	<b>Vlastník/Owner: ČEZ</b>	<b>Klasifikace/Class.: I/R/A</b>
--------------------	--	-----------------------	----------------------------	----------------------------------

1331	UDROA	Typ/Type: Automated measuring program					
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	OPEL	30min
		WV	OPEL	30min			

<b>Nova Viska u Domasina</b>		<b>Kód/Code: UNVD</b>	<b>Vlastník/Owner: ČEZ</b>	<b>Klasifikace/Class.: I/R/N EKO</b>
------------------------------	--	-----------------------	----------------------------	--------------------------------------

1332	UNVDA	Typ/Type: Automated measuring program					
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	U-SONIC	30min
		WV	U-SONIC	30min			

<b>Horni Halze</b>		<b>Kód/Code: UHOH</b>	<b>Vlastník/Owner: ČEZ</b>	<b>Klasifikace/Class.: I/R/N EKO</b>
--------------------	--	-----------------------	----------------------------	--------------------------------------

1333	UHOHA	Typ/Type: Automated measuring program					
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	U-SONIC	30min
		WV	U-SONIC	30min			

**Litomerice**

<b>Milesovka</b>		<b>Kód/Code: UMIL</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: B/R/N-REG EKO</b>
------------------	--	-----------------------	-----------------------------	--

57	UMILM	Typ/Type: Manual measuring program					
		NO2	GUAJA	1d	SO2	WGAE	1d

<b>Doksany</b>		<b>Kód/Code: UDOK</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: B/R/NA-NCI</b>
----------------	--	-----------------------	-----------------------------	---------------------------------------

80	UDOKM	Typ/Type: Manual measuring program					
		NO2	GUAJA	1d	PM10	GRV	1d
		SO2	WGAE	1d	SPM	GRV	1d

<b>Litomerice</b>		<b>Kód/Code: ULTT</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: B/U/R EKO</b>
-------------------	--	-----------------------	-----------------------------	--------------------------------------

1475	ULTTA	Typ/Type: Automated measuring program					
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	1h
		WDm	OPEL	10min	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h
		WVm	OPEL	10min			

<b>Litomerice-OHS</b>		<b>Kód/Code: ULTH</b>	<b>Vlastník/Owner: HS</b>	<b>Klasifikace/Class.: B/U/RC EKO</b>
-----------------------	--	-----------------------	---------------------------	---------------------------------------

617	ULTHK	Typ/Type: Combination measuring program					
		As	ICP-MS	14d/1M	Be	ICP-MS	14d/1M
		Cd	ICP-MS	14d/1M	Cr	ICP-MS	14d/1M
		CS2	UVFL	1d	Cu	ICP-MS	14d/1M
		Fe	ICP-MS	14d/1M	H2S	UVFL	1d
		Mn	ICP-MS	14d/1M	Ni	ICP-MS	14d/1M
		NO	CHLM	1d	NOx	CHLM	1d
		NO2	CHLM	1d	O3	UVABS	30min
		Pb	ICP-MS	14d/1M	PM10	RADIO	1d
		SO2	CLM	1d	V	ICP-MS	14d/1M

<b>Lovosice-MU</b>		<b>Kód/Code: ULVS</b>	<b>Vlastník/Owner: HS</b>	<b>Klasifikace/Class.: T/U/IRC</b>
--------------------	--	-----------------------	---------------------------	------------------------------------

637	ULVSK	Typ/Type: Combination measuring program					
		As	ICP-MS	14d/1M	Be	ICP-MS	14d/1M
		Cd	ICP-MS	14d/1M	Cr	ICP-MS	14d/1M
		CS2	UVFL	1d	Cu	ICP-MS	14d/1M
		Fe	ICP-MS	14d/1M	H2S	UVFL	1d
		Mn	ICP-MS	14d/1M	NH3	CHLM	1d
		Ni	ICP-MS	14d/1M	NOx	CHLM	1d
		Pb	ICP-MS	14d/1M	PM10	GRV	1d
		SO2	CLM	1d	V	ICP-MS	14d/1M

<b>Roudnice-nemocnice</b>		<b>Kód/Code: UROD</b>	<b>Vlastník/Owner: HS</b>	<b>Klasifikace/Class.: B/U/R</b>
---------------------------	--	-----------------------	---------------------------	----------------------------------

1466	URODM	Typ/Type: Manual measuring program				
		NO2	TLAM	1d		

<b>Ustek</b>		<b>Kód/Code: UUTK</b>	<b>Vlastník/Owner: HS</b>	<b>Klasifikace/Class.: B/U/RC</b>
--------------	--	-----------------------	---------------------------	-----------------------------------

1120	UUTKK	Typ/Type: Combination measuring program				
		SO2	CLM	1d		

Steti-mestska knihovna		Kód/Code: <b>USTK</b>	Vlastník/Owner: <b>FP</b>	Klasifikace/Class.: <b>I/U/RC</b>		
------------------------	--	-----------------------	---------------------------	-----------------------------------	--	--

1460	USTKK	Typ/Type: H2S	Combination measuring program UVFL	1d	SO2	UVFL	1d
------	-------	------------------	---------------------------------------	----	-----	------	----

**Louny**

Smolnice		Kód/Code: <b>USMO</b>	Vlastník/Owner: <b>ČHMÚ</b>	Klasifikace/Class.: <b>B/R/NA-NCI</b>		
----------	--	-----------------------	-----------------------------	---------------------------------------	--	--

590	USMOM	Typ/Type: NO2 SO2	Manual measuring program GUAJA WGAE	1d 1d	PM10 SPM	GRV GRV	1d 1d
-----	-------	-------------------------	---	----------	-------------	------------	----------

Strojetice		Kód/Code: <b>USJT</b>	Vlastník/Owner: <b>ČHMÚ</b>	Klasifikace/Class.: <b>B/R/AN-NCI</b>		
------------	--	-----------------------	-----------------------------	---------------------------------------	--	--

1306	USJTM	Typ/Type: NO2 SO2	Manual measuring program GUAJA WGAE	1d 1d	PM10 SPM	GRV GRV	1d 1d
------	-------	-------------------------	---	----------	-------------	------------	----------

**Most**

Horni Jiretin		Kód/Code: <b>UHJI</b>	Vlastník/Owner: <b>ČHMÚ</b>	Klasifikace/Class.: <b>B/R/N-NCI EKO</b>		
---------------	--	-----------------------	-----------------------------	--	--	--

34	UHJIM	Typ/Type: NO2 SO2	Manual measuring program GUAJA IC	1d 1d	PM10	GRV	1d
----	-------	-------------------------	---	----------	------	-----	----

Most		Kód/Code: <b>UMOM</b>	Vlastník/Owner: <b>ČHMÚ</b>	Klasifikace/Class.: <b>B/U/R</b>		
------	--	-----------------------	-----------------------------	----------------------------------	--	--

1005	UMOMA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET, Black triangle			
		BZN	GCH-FID	1h	CO	IRABS	1h
		EBZN	GCH-FID	1h	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		MXY	GCH-FID	1h	NH3	CHLM	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	OXY	GCH-FID	1h
		O3	UVABS	1h	p	APRESS	1h
		PM10	RADIO	1h	PM2_5	RADIO	1h
		PXY	GCH-FID	1h	SO2	UVFL	1h
		SO2	UVFL	10min	TLN	GCH-FID	1h
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	1h
		WDm	OPEL	10min	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h
		WVm	OPEL	10min			
1553	UMOMD	Typ/Type:	Passive samplers				
		BZN	PD	14d/14d			

Rudolice v Horach		Kód/Code: <b>URVH</b>	Vlastník/Owner: <b>ČHMÚ</b>	Klasifikace/Class.: <b>B/R/N-REG EKO</b>		
-------------------	--	-----------------------	-----------------------------	--	--	--

1317	URVHA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET, Black triangle			
		BZN	GCH-FID	1h	EBZN	GCH-FID	1h
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	MXY	GCH-FID	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	OXY	GCH-FID	1h
		O3	UVABS	1h	PM10	RADIO	1h
		PXY	GCH-FID	1h	RAIN	RAIN	1h
		RAIN	RAIN	10min	SO2	UVFL	1h
		SO2	UVFL	10min	TLN	GCH-FID	1h
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	1h
		WDm	OPEL	10min	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h
		WVm	OPEL	10min			
1552	URVHD	Typ/Type:	Passive samplers				
		BZN	PD	14d/14d			
1282	URVHM	Typ/Type:	Manual measuring program				
		PM10	GRV	1d	SO4	IC	7d
1527	URVHP	Typ/Type:	Measuring program of PAHs				
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH	1d/3d
		Ac	PUF-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d
		AcI	PUF-GCH	1d/3d	AcI	QUARTZ-GCH	1d/3d
		BaA	PUF-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH	1d/3d
		BbF	PUF-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d
		BghiPRL	PUF-GCH	1d/3d	BghiPRL	QUARTZ-GCH	1d/3d
		BkF	PUF-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d
		CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH	1d/3d
		DBahA	PUF-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d
		FEN	PUF-GCH	1d/3d	FEN	QUARTZ-GCH	1d/3d
		FI	PUF-GCH	1d/3d	FI	QUARTZ-GCH	1d/3d
		FLU	PUF-GCH	1d/3d	FLU	QUARTZ-GCH	1d/3d
		I123cdP	PUF-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d
		N	PUF-GCH	1d/3d	N	QUARTZ-GCH	1d/3d

1412	URVH0	PAHs	PUF-GCH	1d/3d	Měřicí sítě/Networks: Black triangle	PAHs	QUARTZ-GCH	1d/3d
		PYR	PUF-GCH	1d/3d		PYR	QUARTZ-GCH	1d/3d
		Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/5d		Cd	ICP-MS	1d/5d
		Cr	ICP-MS	1d/5d		Cu	ICP-MS	1d/5d
		Fe	ICP-MS	1d/5d		Mn	ICP-MS	1d/5d
		Ni	ICP-MS	1d/5d		Pb	ICP-MS	1d/5d
		PM10	GRV	1d/5d		Sb	ICP-MS	1d/5d
		Se	ICP-MS	1d/5d				

**Lom** Kód/Code: **ULOM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/IN-NCI**

1507	ULOMA	Typ/Type:	Automated measuring program				
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	10min
		WDm	OPEL	1h	WV	ELMAG	1h
		WV	ELMAG	10min	WVm	ELMAG	10min
		WVm	ELMAG	1h			
		1580	ULOMM	Typ/Type:	Manual measuring program		
		1583	ULOM0	Typ/Type:	Heavy metal in PM10		
		PM10	GRV	1d	PM2_5	GRV	1d
		As	ICP-MS	1d/5d	Cd	ICP-MS	1d/5d
		Cr	ICP-MS	1d/5d	Cu	ICP-MS	1d/5d
		Fe	ICP-MS	1d/5d	Mn	ICP-MS	1d/5d
		Ni	ICP-MS	1d/5d	Pb	ICP-MS	1d/5d
		Pb207_206	ICP-MS	1d/5d	Pb208_206	ICP-MS	1d/5d
		PM10	GRV	1d/5d	Sb	ICP-MS	1d/5d
		Se	ICP-MS	1d/5d	V	ICP-MS	1d/5d

**Most-OHS** Kód/Code: **UMSO** Vlastník/Owner: **HS** Klasifikace/Class.: **I/U/I**

537	UMSOK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Be	AAS	14d
		Cd	AAS	14d	Cr	AAS	14d
		Cu	AAS	14d	Fe	AAS	14d
		Hg	AAS	14d	H2S	UVFL	1d
		Mn	AAS	14d	Ni	AAS	14d
		NO	CHLM	1d	NOx	CHLM	1d
		NO2	CHLM	1d	O3	UVABS	1d
		Pb	AAS	14d	PM10	RADIO	1d
		SO2	UVFL	1d	V	AAS	14d
		Zn	AAS	14d			

**Mezibori** Kód/Code: **UMZB** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/RC EKO**

927	UMZBK	Typ/Type:	Combination measuring program				
		As	ICP-MS	14d	Be	ICP-MS	14d
		Cd	ICP-MS	14d	Cr	ICP-MS	14d
		Cu	ICP-MS	14d	Fe	ICP-MS	14d
		Mn	ICP-MS	14d	Ni	ICP-MS	14d
		NO	CHLM	1d	NOx	CHLM	1d
		NO2	CHLM	1d	O3	UVABS	1d
		Pb	ICP-MS	14d	SO2	UVFL	1d
		SPM	GRV	1d	V	ICP-MS	14d
		Zn	ICP-MS	14d			

**Litvinov** Kód/Code: **ULIV** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

929	ULIVK	Typ/Type:	Combination measuring program				
		As	ICP-MS	14d	Be	ICP-MS	14d
		Cd	ICP-MS	14d	Cr	ICP-MS	14d
		Cu	ICP-MS	14d	Fe	ICP-MS	14d
		H2S	UVFL	1d	Mn	ICP-MS	14d
		Ni	ICP-MS	14d	NO	CHLM	1d
		NOx	CHLM	1d	NO2	CHLM	1d
		O3	UVABS	1d	Pb	ICP-MS	14d
		PM10	RADIO	1d	SO2	UVFL	1d
		V	ICP-MS	14d	Zn	ICP-MS	14d

**Havran** Kód/Code: **UHVR** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/R/A**

205	UHVRK	Typ/Type:	Combination measuring program				
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	OPEL	30min
		WV	OPEL	30min			

**Mila** Kód/Code: **UMLA** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/R/A EKO**

1330	UMLAA	Typ/Type:	Automated measuring program		
------	-------	-----------	-----------------------------	--	--

	NO	CHLM	30min	NOx	CHLM	30min
	NO2	CHLM	30min	SO2	UVFL	30min
	T10m	PT100	30min	WD	OPEL	30min
	WV	OPEL	30min			

**Blazim** Kód/Code: **UBLZ** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/R/A**

1351	UBLZA	Typ/Type:	Automated measuring program				
		h	SKIN	30min	NO	CHLM	30min
		NOx	CHLM	30min	NO2	CHLM	30min
		p	APRESS	30min	SO2	UVFL	30min
		SPM	RADIO	30min	T10m	PT100	30min
		WD	OPEL	30min	WV	OPEL	30min

**Teplíce**

**Krupka** Kód/Code: **UKRU** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-NCI EKO**

1007	UKRUA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		p	APRESS	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	1h
		WDm	OPEL	10min	WV	OPEL	1h
		WV	OPEL	10min	WVm	OPEL	1h
		WVm	OPEL	10min			

**Teplíce** Kód/Code: **UTEM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1008	UTEMA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		CO	IRABS	1h	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	O3	UVABS	1h
		p	APRESS	1h	PM10	RADIO	1h
		PM2_5	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WDm	OPEL	10min
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	10min	WVm	OPEL	1h
1525	UTEMP	Typ/Type:	Measuring program of PAHs				
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH	1d/3d
		Ac	PUF-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d
		AcI	PUF-GCH	1d/3d	AcI	QUARTZ-GCH	1d/3d
		BaA	PUF-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH	1d/3d
		BbF	PUF-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d
		BghiPRL	PUF-GCH	1d/3d	BghiPRL	QUARTZ-GCH	1d/3d
		BkF	PUF-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d
		CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH	1d/3d
		DBahA	PUF-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d
		FEN	PUF-GCH	1d/3d	FEN	QUARTZ-GCH	1d/3d
		FI	PUF-GCH	1d/3d	FI	QUARTZ-GCH	1d/3d
		FLU	PUF-GCH	1d/3d	FLU	QUARTZ-GCH	1d/3d
		I123cdP	PUF-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d
		N	PUF-GCH	1d/3d	N	QUARTZ-GCH	1d/3d
		PAHs	PUF-GCH	1d/3d	PAHs	QUARTZ-GCH	1d/3d
		PYR	PUF-GCH	1d/3d	PYR	QUARTZ-GCH	1d/3d

**Vsechlapy** Kód/Code: **UVSE** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AI-NCI**

1009	UVSEA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		CO	IRABS	30min	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h	WD	OPEL	10min
		WD	OPEL	1h	WDm	OPEL	1h
		WV	ELMAG	1h	WV	ELMAG	10min
		WVm	ELMAG	1h			
1416	UVSE0	Typ/Type:	Heavy metal in PM10	Měřicí sítě/Networks:	Black triangle		
		As	ICP-MS	1d/5d	Cd	ICP-MS	1d/5d
		Cr	ICP-MS	1d/5d	Cu	ICP-MS	1d/5d
		Fe	ICP-MS	1d/5d	Mn	ICP-MS	1d/5d
		Ni	ICP-MS	1d/5d	Pb	ICP-MS	1d/5d
		Pb207_206	ICP-MS	1d/5d	Pb208_206	ICP-MS	1d/5d
		PM10	GRV	1d/5d	Sb	ICP-MS	1d/5d
		Se	ICP-MS	1d/5d	V	ICP-MS	1d/5d

Teplice-ZU		Kód/Code: <b>UTEZ</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/R</b>			
267	UTEZK	Typ/Type:	Combination measuring program				
		CO	IRABS	1d	NO	CHLM	1d
		NO2	CHLM	1d	O3	UVABS	1d
		SO2	UVFL	1d	SPM	RADIO	1d
1517	UTEZP	Typ/Type:	Measuring program of PAHs				
		A	GCH-MS	1d/4d	Ac	GCH-MS	1d/4d
		Acl	GCH-MS	1d/4d	BaA	GCH-MS	1d/4d
		BaP	GCH-MS	1d/4d	BbF	GCH-MS	1d/4d
		BghiPRL	GCH-MS	1d/4d	BkF	GCH-MS	1d/4d
		COR	GCH-MS	1d/4d	CRY	GCH-MS	1d/4d
		DBahA	GCH-MS	1d/4d	FEN	GCH-MS	1d/4d
		Fl	GCH-MS	1d/4d	FLU	GCH-MS	1d/4d
		I123cdP	GCH-MS	1d/4d	N	GCH-MS	1d/4d
		PYR	GCH-MS	1d/4d			

Teplice		Kód/Code: <b>UTEX</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/R</b>			
1577	UTEX5	Typ/Type:	Heavy metal in PM2.5				
		As	AAS	14d	Be	AAS	14d
		Cd	AAS	14d	Cr	AAS	14d
		Cu	AAS	14d	Fe	AAS	14d
		Mn	AAS	14d	Ni	AAS	14d
		Pb	AAS	14d	V	AAS	14d

Komari Vizka		Kód/Code: <b>UKVZ</b> Vlastník/Owner: <b>ČEZ</b>		Klasifikace/Class.: <b>I/R/N EKO</b>			
1328	UKVZA	Typ/Type:	Automated measuring program				
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	U-SONIC	30min
		WV	U-SONIC	30min			

Kostomlaty pod Miles.		Kód/Code: <b>UKOS</b> Vlastník/Owner: <b>ČEZ</b>		Klasifikace/Class.: <b>I/R/A</b>			
1329	UKOSA	Typ/Type:	Automated measuring program				
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	SO2	UVFL	30min
		T10m	PT100	30min	WD	OPEL	30min
		WV	OPEL	30min			

### Usti nad Labem

Usti n.L.-Kockov		Kód/Code: <b>UULK</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/RN</b>			
1011	UULKA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		CO	IRABS	1h	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	O3	UVABS	1h
		p	APRESS	1h	PM10	RADIO	1h
		PM2_5	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		Wdm	OPEL	1h	Wdm	OPEL	10min
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h	WVm	OPEL	10min
1551	UULKD	Typ/Type:	Passive samplers				
		BZN	PD	14d/14d			
247	UULKM	Typ/Type:	Manual measuring program				
		NO2	GUAJA	1d	PM10	GRV	1d
		PM2_5	GRV	1d	SO2	IC	1d
		SO2	WGAE	1d			
1523	UULKP	Typ/Type:	Measuring program of PAHs				
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH	1d/3d
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH	1d/3d
		Ac	PUF-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d
		Ac	QUARTZ-GCH	1d/3d	Ac	PUF-GCH	1d/3d
		Acl	PUF-GCH	1d/3d	Acl	QUARTZ-GCH	1d/3d
		Acl	QUARTZ-GCH	1d/3d	Acl	PUF-GCH	1d/3d
		BaA	PUF-GCH	1d/3d	BaA	PUF-GCH	1d/3d
		BaA	QUARTZ-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH	1d/3d
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH	1d/3d
		BbF	PUF-GCH	1d/3d	BbF	PUF-GCH	1d/3d
		BbF	QUARTZ-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d
		BghiPRL	PUF-GCH	1d/3d	BghiPRL	QUARTZ-GCH	1d/3d
		BghiPRL	QUARTZ-GCH	1d/3d	BghiPRL	PUF-GCH	1d/3d
		BkF	PUF-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d
		BkF	QUARTZ-GCH	1d/3d	BkF	PUF-GCH	1d/3d
		CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH	1d/3d
		CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH	1d/3d
		DBahA	PUF-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d

	DBahA	PUF-GCH	1d/3d		DBahA	QUARTZ-GCH	1d/3d
	FEN	PUF-GCH	1d/3d		FEN	QUARTZ-GCH	1d/3d
	FEN	QUARTZ-GCH	1d/3d		FEN	PUF-GCH	1d/3d
	FI	PUF-GCH	1d/3d		FI	PUF-GCH	1d/3d
	FI	QUARTZ-GCH	1d/3d		FI	QUARTZ-GCH	1d/3d
	FLU	PUF-GCH	1d/3d		FLU	QUARTZ-GCH	1d/3d
	FLU	QUARTZ-GCH	1d/3d		FLU	PUF-GCH	1d/3d
	I123cdP	PUF-GCH	1d/3d		I123cdP	QUARTZ-GCH	1d/3d
	I123cdP	PUF-GCH	1d/3d		I123cdP	QUARTZ-GCH	1d/3d
	N	PUF-GCH	1d/3d		N	QUARTZ-GCH	1d/3d
	N	QUARTZ-GCH	1d/3d		N	PUF-GCH	1d/3d
	PAHs	PUF-GCH	1d/3d		PAHs	QUARTZ-GCH	1d/3d
	PAHs	PUF-GCH	1d/3d		PAHs	QUARTZ-GCH	1d/3d
	PYR	QUARTZ-GCH	1d/3d		PYR	PUF-GCH	1d/3d
	PYR	PUF-GCH	1d/3d		PYR	QUARTZ-GCH	1d/3d
1413	UULK0	Typ/Type:	Heavy metal in PM10	Měřicí sítě/Networks:	Black triangle		
	As	ICP-MS	1d/5d		Cd	ICP-MS	1d/5d
	Cr	ICP-MS	1d/5d		Cu	ICP-MS	1d/5d
	Fe	ICP-MS	1d/5d		Mn	ICP-MS	1d/5d
	Ni	ICP-MS	1d/5d		Pb	ICP-MS	1d/5d
	PM10	GRV	1d/5d		Sb	ICP-MS	1d/5d
	Se	ICP-MS	1d/5d				

**Usti n.L.-mesto** Kód/Code: **UULN** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/RC**

1012	UULNA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET, Black triangle		
	BZN	GCH-PID	1h		CO	IRABS	1h
	GLRD	TDM	1h		GLRD	TDM	10min
	Hg	AFS	1h		MPXY	GCH-PID	1h
	NO	CHLM	1h		NOx	CHLM	1h
	NO2	CHLM	1h		OXY	GCH-PID	1h
	O3	UVABS	1h		PM10	RADIO	1h
	SO2	UVFL	1h		SO2	UVFL	10min
	TLN	GCH-PID	1h				

**Usti n.L.-Vseboricka (hot spot)** Kód/Code: **UULD** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/R**

1481	UULDA	Typ/Type:	Automated measuring program				
	BZN	GCH-PID	1h		CO	IRABS	1h
	EBZN	GCH-PID	1h		MPXY	GCH-PID	1h
	NBV	OPEL	1h		NMV	OPEL	1h
	NO	CHLM	1h		NOx	CHLM	1h
	NO2	CHLM	1h		NSV	OPEL	1h
	OXY	GCH-PID	1h		TLN	GCH-PID	1h
1579	UULDm	Typ/Type:	Manual measuring program				
	PM10	GRV	1d				

**Usti n.L.-Sev.terasa** Kód/Code: **UUST** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

543	UUSTK	Typ/Type:	Combination measuring program				
	NOx	TLAM	1d		SO2	WGAE	1d
	SPM	GRV	1d				

**Usti n.L.-Kras.Brezno** Kód/Code: **UUKB** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

545	UUKBK	Typ/Type:	Combination measuring program				
	As	ICP-MS	14d		Be	ICP-MS	14d
	Cd	ICP-MS	14d		Cr	ICP-MS	14d
	Cu	ICP-MS	14d		Fe	ICP-MS	14d
	Mn	ICP-MS	14d		Ni	ICP-MS	14d
	Pb	ICP-MS	14d		PM10	GRV	1d
	SPM	GRV	1d		V	ICP-MS	14d

**Usti n.L.-Brna** Kód/Code: **UULB** Vlastník/Owner: **HS** Klasifikace/Class.: **B/S/RN EKO**

1468	UULBM	Typ/Type:	Manual measuring program				
	NOx	TLAM	1d		SO2	WGAE	1d
	SPM	GRV	1d				

**Usti n.L.-KHS, Pasteurova** Kód/Code: **UUKP** Vlastník/Owner: **HS** Klasifikace/Class.: **I/U/RI**

1457	UUKPK	Typ/Type:	Combination measuring program				
	A	HPLC	1d/6d		As	ICP-MS	14d
	BaA	HPLC	1d/6d		BaP	HPLC	1d/6d
	BbF	HPLC	1d/6d		Be	ICP-MS	14d
	BghiPRL	HPLC	1d/6d		BkF	HPLC	1d/6d
	BZN	GCH-VOC	1d/6d		CCI4	GCH-VOC	1d/6d
	Cd	ICP-MS	14d		CLB	GCH-VOC	1d/6d
	CM	GCH-VOC	1d/6d		Cr	ICP-MS	14d
	CRY	HPLC	1d/6d		Cu	ICP-MS	14d
	DBahA	HPLC	1d/6d		DCLs	GCH-VOC	1d/6d
	DCM	GCH-VOC	1d/6d		EBZN	GCH-VOC	1d/6d
	Fe	ICP-MS	14d		FEN	HPLC	1d/6d
	FLU	HPLC	1d/6d		F11	GCH-VOC	1d/6d
	F113	GCH-VOC	1d/6d		F12	GCH-VOC	1d/6d

I123cdP	HPLC	1d/6d	Mn	ICP-MS	14d
Ni	ICP-MS	14d	NOx	CHLM	1d
PAHs	HPLC	1d/6d	PAHs_TEQ	HPLC	1d/6d
Pb	ICP-MS	14d	PM10	GRV	1d
PYR	HPLC	1d/6d	SO2	UVFL	1d
SPM	GRV	1d	STYR	GCH-VOC	1d/6d
TCE	GCH-VOC	1d/6d	TCL	GCH-VOC	1d/6d
TCM	GCH-VOC	1d/6d	TECE	GCH-VOC	1d/6d
TLN	GCH-VOC	1d/6d	TMBs	GCH-VOC	1d/6d
V	ICP-MS	14d	XYs	GCH-VOC	1d/6d

Usti n.L.-Vseborice Kód/Code: **UULV** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

547	UULVK	Typ/Type:	Combination measuring program			
		NOx	TLAM	1d	SO2	WGAE
		SPM	GRV	1d		1d

Usti n.L.-Kamen.Vrch Kód/Code: **UUKV** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/RI EKO**

584	UUKVK	Typ/Type:	Combination measuring program			
		NOx	TLAM	1d	SO2	WGAE
		SPM	GRV	1d		1d

## Liberecky Ceska Lipa

Ceska Lipa Kód/Code: **LCLM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1023	LCLMA	Typ/Type:	Automated measuring program			
		GLRD	TDM	1h	GLRD	TDM
		h	CAP	1h	NO	CHLM
		NOx	CHLM	1h	NO2	CHLM
		p	APRESS	1h	PM10	RADIO
		SO2	UVFL	1h	SO2	UVFL
		T2m	PT100	1h	WD	OPEL
		WD	OPEL	10min	WDm	OPEL
		WDm	OPEL	10min	WV	OPEL
		WV	OPEL	10min	WVm	OPEL
		WVm	OPEL	10min		1h

Horni Police Kód/Code: **LHPO** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-NCI EKO**

1281	LHPOM	Typ/Type:	Manual measuring program			
		NO2	GUAJA	1d	SO2	WGAE
						1d

Panska Ves Kód/Code: **LPVE** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-NCI EKO**

1304	LPVEM	Typ/Type:	Manual measuring program			
		NO2	GUAJA	1d	SO2	WGAE
						1d

Jestrebi Kód/Code: **LJET** Vlastník/Owner: **EKX** Klasifikace/Class.: **B/R/N-NCI**

1152	LJETM	Typ/Type:	Manual measuring program			
		NOx	GUAJA	1d		

## Jablonec nad Nisou

Jizerka Kód/Code: **LJIZ** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AN-REG EKO**

1556	LJIZO	Typ/Type:	Heavy metal in PM10			
		As	ICP-MS	1d/2d	Cd	ICP-MS
		Cu	ICP-MS	1d/2d	Mn	ICP-MS
		Ni	ICP-MS	1d/2d	Pb	ICP-MS
		PM10	GRV	1d/2d		1d/2d

Jablonec-mesto Kód/Code: **LJNM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1017	LJNMA	Typ/Type:	Automated measuring program			
		NO	CHLM	1h	NOx	CHLM
		NO2	CHLM	1h	PM10	RADIO
		SO2	UVFL	1h	SO2	UVFL
						10min

Sous Kód/Code: **LSOU** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-REG EKO**

1022	LSOUA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET, Black triangle	
		GLRD	TDM	1h	GLRD	TDM
		h	CAP	1h	NO	CHLM
		NOx	CHLM	1h	NO2	CHLM
		O3	UVABS	1h	p	APRESS
		PM10	RADIO	1h	RAIN	RAIN
		SO2	UVFL	10min	SO2	UVFL
		T2m	PT100	1h	WD	OPEL
		WD	OPEL	10min	WDm	OPEL
		WDm	OPEL	10min	WV	OPEL
		WV	OPEL	10min	WVm	OPEL
		WVm	OPEL	10min		1h

99	LSOUM	Typ/Type: Manual measuring program					
		PM10	GRV	1d	PM2_5	GRV	1d
1415	LSOU0	Typ/Type: Heavy metal in PM10			Měřicí sítě/Networks: Black triangle		
		As	ICP-MS	1d/5d	Cd	ICP-MS	1d/5d
		Cr	ICP-MS	1d/5d	Cu	ICP-MS	1d/5d
		Fe	ICP-MS	1d/5d	Mn	ICP-MS	1d/5d
		Ni	ICP-MS	1d/5d	Pb	ICP-MS	1d/5d
		Pb207_206	ICP-MS	1d/5d	Pb208_206	ICP-MS	1d/5d
		PM10	GRV	1d/5d	Sb	ICP-MS	1d/5d
		Se	ICP-MS	1d/5d	V	ICP-MS	1d/5d

**Tanvald** Kód/Code: **LTAN** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

411	LTANK	Typ/Type: Combination measuring program					
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Mn	AAS	14d
		Ni	AAS	14d	Pb	AAS	14d
		PM10	GRV	1d	SPM	GRV	1d

**Liberec**

**Liberec-mesto** Kód/Code: **LLIM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/RC**

1016	LLIMA	Typ/Type: Automated measuring program					
		BZN	GCH-PID	1h	BZN	GCH-FID	1h
		CO	IRABS	1h	EBZN	GCH-PID	1h
		EBZN	GCH-FID	1h	GLRD	TDM	1h
		GLRD	TDM	10min	h	CAP	1h
		MPXY	GCH-PID	1h	MPXY	GCH-FID	1h
		NO	CHLM	1h	NOx	CHLM	1h
		NO2	CHLM	1h	OXY	GCH-PID	1h
		O3	UVABS	1h	p	APRESS	1h
		PM10	RADIO	1h	PM2_5	RADIO	1h
		PXY	GCH-FID	1h	SO2	UVFL	10min
		SO2	UVFL	1h	TLN	GCH-PID	1h
		TLN	GCH-FID	1h	T2m	PT100	1h
		WD	OPEL	1h	WD	OPEL	10min
		WDm	OPEL	1h	WDm	OPEL	10min
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h	WVm	OPEL	10min

**Frydlant-Udoli** Kód/Code: **LFRU** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AN-NCI**

1018	LFRUA	Typ/Type: Automated measuring program			Měřicí sítě/Networks: Black triangle		
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		p	APRESS	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WDm	OPEL	1h
		WDm	OPEL	10min	WV	OPEL	10min
		WV	OPEL	1h	WVm	OPEL	1h
		WVm	OPEL	10min			

**Radimovice** Kód/Code: **LRAD** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/NA-NCI**

1307	LRADM	Typ/Type: Manual measuring program					
		NO2	GUAJA	1d	PM10	GRV	1d
		SO2	IC	1d			

**Liberec-stred mesta** Kód/Code: **LLIS** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/RC EKO**

538	LLISK	Typ/Type: Combination measuring program					
		As	ICP-AES	14d	Cd	ICP-AES	14d
		Cr	ICP-AES	14d	Mn	ICP-AES	14d
		Ni	ICP-AES	14d	Pb	ICP-AES	14d
		PM10	GRV	1d	SPM	GRV	1d
		Zn	ICP-AES	14d			

**Liberec-Vratislavice** Kód/Code: **LLIV** Vlastník/Owner: **HS** Klasifikace/Class.: **B/S/R**

1546	LLIV0	Typ/Type: Heavy metal in PM10					
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Cu	AAS	14d
		Mn	AAS	14d	Ni	AAS	14d
		Pb	AAS	14d	PM10	GRV	1d

**Kralovehradecky**

**Hradec Kralove**

**Hr.Kral.-observator** Kód/Code: **HHKO** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/R**

643	HHKOK	Typ/Type: Combination measuring program					
		O3	UVABS	30min	RAD_A	RAD	10min

RAD_A	RAD	30min	RAD_B	RAD	30min
RAD_B	RAD	10min	RAD_C	RAD	30min
RAD_C	RAD	10min			

Hradec Kralove-Brnenska Kód/Code: **HHKB** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/RC**

1503	HHKBA	Typ/Type:	Automated measuring program			
		CO	IRABS	1h	GLRD	TDM 1h
		GLRD	TDM	10min	h	CAP 1h
		NO	CHLM	1h	NOx	CHLM 1h
		NO2	CHLM	1h	O3	UVABS 1h
		PM10	RADIO	1h	PM2_5	RADIO 1h
		SO2	UVFL	1h	SO2	UVFL 10min
		T2m	PT100	1h	WD	U-SONIC 1h
		WD	U-SONIC	10min	WDm	U-SONIC 1h
		WV	U-SONIC	1h	WV	U-SONIC 10min
		WVm	U-SONIC	1h		
1529	HHKBP	Typ/Type:	Measuring program of PAHs			
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH 1d/3d
		A	QUARTZ-GCH	1d/3d	A	PUF-GCH 1d/3d
		Ac	PUF-GCH	1d/3d	Ac	QUARTZ-GCH 1d/3d
		Ac	QUARTZ-GCH	1d/3d	Ac	PUF-GCH 1d/3d
		Acl	PUF-GCH	1d/3d	Acl	QUARTZ-GCH 1d/3d
		Acl	QUARTZ-GCH	1d/3d	Acl	PUF-GCH 1d/3d
		BaA	PUF-GCH	1d/3d	BaA	PUF-GCH 1d/3d
		BaA	QUARTZ-GCH	1d/3d	BaA	QUARTZ-GCH 1d/3d
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH 1d/3d
		BaP	QUARTZ-GCH	1d/3d	BaP	QUARTZ-GCH 1d/3d
		BbF	PUF-GCH	1d/3d	BbF	PUF-GCH 1d/3d
		BbF	QUARTZ-GCH	1d/3d	BbF	QUARTZ-GCH 1d/3d
		BghiPRL	PUF-GCH	1d/3d	BghiPRL	QUARTZ-GCH 1d/3d
		BghiPRL	QUARTZ-GCH	1d/3d	BghiPRL	PUF-GCH 1d/3d
		BkF	PUF-GCH	1d/3d	BkF	QUARTZ-GCH 1d/3d
		BkF	QUARTZ-GCH	1d/3d	BkF	PUF-GCH 1d/3d
		CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH 1d/3d
		CRY	QUARTZ-GCH	1d/3d	CRY	QUARTZ-GCH 1d/3d
		DBahA	PUF-GCH	1d/3d	DBahA	QUARTZ-GCH 1d/3d
		DBahA	QUARTZ-GCH	1d/3d	DBahA	QUARTZ-GCH 1d/3d
		FEN	PUF-GCH	1d/3d	FEN	QUARTZ-GCH 1d/3d
		FEN	QUARTZ-GCH	1d/3d	FEN	PUF-GCH 1d/3d
		FI	PUF-GCH	1d/3d	FI	PUF-GCH 1d/3d
		FI	QUARTZ-GCH	1d/3d	FI	QUARTZ-GCH 1d/3d
		FLU	PUF-GCH	1d/3d	FLU	QUARTZ-GCH 1d/3d
		FLU	QUARTZ-GCH	1d/3d	FLU	QUARTZ-GCH 1d/3d
		I123cdP	PUF-GCH	1d/3d	I123cdP	QUARTZ-GCH 1d/3d
		I123cdP	QUARTZ-GCH	1d/3d	I123cdP	QUARTZ-GCH 1d/3d
		N	PUF-GCH	1d/3d	N	QUARTZ-GCH 1d/3d
		N	QUARTZ-GCH	1d/3d	N	PUF-GCH 1d/3d
		PAHs	PUF-GCH	1d/3d	PAHs	QUARTZ-GCH 1d/3d
		PAHs	QUARTZ-GCH	1d/3d	PAHs	QUARTZ-GCH 1d/3d
		PYR	PUF-GCH	1d/3d	PYR	QUARTZ-GCH 1d/3d
		PYR	QUARTZ-GCH	1d/3d	PYR	QUARTZ-GCH 1d/3d
1540	HHKB0	Typ/Type:	Heavy metal in PM10			
		As	ICP-MS	1d/2d	Cd	ICP-MS 1d/2d
		Cu	ICP-MS	1d/2d	Mn	ICP-MS 1d/2d
		Ni	ICP-MS	1d/2d	Pb	ICP-MS 1d/2d
		PM10	GRV	1d/2d		

Hr.Kral.-Sukovy sady Kód/Code: **HHKS** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/RCI**

396	HHKSK	Typ/Type:	Combination measuring program	Měřicí sítě/Networks:	EUROAIRNET	
		A	HPLC	1d/6d	As	AAS 14d
		BaA	HPLC	1d/6d	BaP	HPLC 1d/6d
		BbF	HPLC	1d/6d	BghiPRL	HPLC 1d/6d
		BkF	HPLC	1d/6d	BZN	GCH-VOC 1d/6d
		CCl4	GCH-VOC	1d/6d	Cd	AAS 14d
		CLB	GCH-VOC	1d/6d	CM	GCH-VOC 1d/6d
		CO	IRABS	30min	Cr	AAS 14d
		CRY	HPLC	1d/6d	DBahA	HPLC 1d/6d
		DCLs	GCH-VOC	1d/6d	DCM	GCH-VOC 1d/6d
		EBZN	GCH-VOC	1d/6d	FEN	HPLC 1d/6d
		FLU	HPLC	1d/6d	F11	GCH-VOC 1d/6d
		F113	GCH-VOC	1d/6d	F12	GCH-VOC 1d/6d
		I123cdP	HPLC	1d/6d	Mn	AAS 14d
		Ni	AAS	14d	NO	CHLM 30min
		NOx	CHLM	30min	NO2	CHLM 30min
		O3	UVABS	30min	PAHs	HPLC 1d/6d
		PAHs_TEQ	HPLC	1d/6d	Pb	AAS 14d
		PM10	TEOM	30min	PYR	HPLC 1d/6d
		SO2	UVFL	30min	STYR	GCH-VOC 1d/6d
		TCE	GCH-VOC	1d/6d	TCL	GCH-VOC 1d/6d
		TCM	GCH-VOC	1d/6d	TECE	GCH-VOC 1d/6d
		TLN	GCH-VOC	1d/6d	TMBs	GCH-VOC 1d/6d

XYs	GCH-VOC	1d/6d	Zn	AAS	14d
-----	---------	-------	----	-----	-----

### Jicin

<b>Zlunice</b>		Kód/Code: <b>HZLU</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-REG</b>	
1113	HZLUM	Typ/Type: SO2	Manual measuring program WGAE	1d	

### Nachod

<b>Velichovky</b>		Kód/Code: <b>HVEL</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>	
1598	HVELD	Typ/Type: SO2	Passive samplers PD	14d	
539	HVELM	Typ/Type: NO2	Manual measuring program GUAJA	1d	PM10 GRV 1d

<b>Slavny</b>		Kód/Code: <b>HSLV</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-NCI EKO</b>	
1354	HSLVM	Typ/Type: SO2	Manual measuring program WGAE	1d	

### Rychnov nad Kneznou

<b>Serlich</b>		Kód/Code: <b>HSER</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>	
1111	HSERA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET, IRIS	
	GLRD	TDM	10min	GLRD	TDM 30min
	h	CAP	30min	NO	CHLM 30min
	NOx	CHLM	30min	NO2	CHLM 30min
	O3	UVABS	30min	PM10	RADIO 30min
	RAD_A	RAD	10min	RAD_A	RAD 30min
	RAD_B	RAD	10min	RAD_B	RAD 30min
	RAD_C	RAD	10min	RAD_C	RAD 30min
	RAIN	RAIN	30min	SO2	UVFL 10min
	SO2	UVFL	30min	T2m	PT100 30min
	WD	U-SONIC	30min	WD	U-SONIC 10min
	WV	U-SONIC	30min	WV	U-SONIC 10min

<b>Rychnov n. Kneznou</b>		Kód/Code: <b>HRNK</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/C</b>	
1353	HRNKM	Typ/Type: NO2	Manual measuring program GUAJA	1d	SO2 IC 1d

<b>Orlicke hory-Zaklety I</b>		Kód/Code: <b>HOHZ</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>	
1509	HOHZA	Typ/Type:	Automated measuring program		
	GLRD	TDM	10min	GLRD	TDM 30min
	h	CAP	30min	NO	CHLM 30min
	NOx	CHLM	30min	NO2	CHLM 30min
	O3	UVABS	30min	p	APRESS 30min
	PM10	RADIO	30min	SO2	UVFL 30min
	SO2	UVFL	10min	T2m	PT100 30min
	WD	OPEL	10min	WD	OPEL 30min
	WV	U-SONIC	10min	WV	U-SONIC 30min

<b>Orlicke hory-Zaklety II</b>		Kód/Code: <b>HZAK</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>	
1511	HZAKD	Typ/Type: NO2 SO2	Passive samplers PD PD	14d 14d	O3 PD 14d

<b>Orlicke hory-Homole</b>		Kód/Code: <b>HOHH</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>	
1512	HOHHD	Typ/Type: NO2 SO2	Passive samplers PD PD	14d 14d	O3 PD 14d

### Trutnov

<b>Upice</b>		Kód/Code: <b>HUPI</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>	
362	HUPIM	Typ/Type: SO2	Manual measuring program WGAE	1d	

<b>Labska bouda</b>		Kód/Code: <b>HLAB</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>	
621	HLABM	Typ/Type: SO2	Manual measuring program IC	1d	

<b>Krkonose-Rychory</b>		Kód/Code: <b>HKRY</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>	
1110	HKRYA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET, IRIS	
	GLRD	TDM	1h	GLRD	TDM 10min
	h	CAP	1h	NO	CHLM 1h
	NOx	CHLM	1h	NO2	CHLM 1h
	O3	UVABS	1h	PM10	RADIO 1h
	RAD_A	RAD	10min	RAD_A	RAD 1h

1502	HKRY0	RAD_B	RAD	10min	RAD_B	RAD	1h	
		RAD_C	RAD	10min	RAD_C	RAD	1h	
		RAIN	RAIN	1h	SO2	UVFL	1h	
		SO2	UVFL	10min	T2m	PT100	1h	
		WD	U-SONIC	1h	WD	U-SONIC	10min	
		WDm	U-SONIC	1h	WV	U-SONIC	1h	
		WV	U-SONIC	10min	WVm	U-SONIC	1h	
		Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d	
Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d			
PM10	GRV	1d/2d						

**Vrchlabi** Kód/Code: **HVRC** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/R**

1496	HVRCM	Typ/Type:	Manual measuring program				
		NO2	GUAJA	1d	PM10	GRV	1d
		SO2	IC	1d			

**Trutnov-Mladeznicka** Kód/Code: **HTRM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1504	HTRMA	Typ/Type:	Automated measuring program				
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	U-SONIC	1h	WD	U-SONIC	10min
		WDm	U-SONIC	1h	WV	U-SONIC	1h
		WV	U-SONIC	10min	WVm	U-SONIC	1h

### Pardubický Chrudim

**Svratouch** Kód/Code: **ESVR** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AN-REG EKO**

1139	ESVRA	Typ/Type:	Automated measuring program		Měřicí sítě/Networks:	EUROAIRNET	
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	O3	UVABS	30min
		PM10	RADIO	30min	SO2	UVFL	10min
		SO2	UVFL	30min			
619	ESVRM	Typ/Type:	Manual measuring program		Měřicí sítě/Networks:	EMEP	
		NO2	GUAJA	1d	SNH4	BERTH	1d
		SNO3	HPLC	1d	SO2	IC	1d
		SO4	IC	1d			
1555	ESVR0	Typ/Type:	Heavy metal in PM10		Měřicí sítě/Networks:	EUROAIRNET, EMEP	
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d
		PM10	GRV	1d/2d			

**Chrudim-Pozarniku** Kód/Code: **ECHP** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/R**

990	ECHPK	Typ/Type:	Combination measuring program				
		NOx	TLAM	1d	SO2	WGAE	1d
		SPM	GRV	1d			

**Chrudim-Palackeho** Kód/Code: **ECHL** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R**

991	ECHLK	Typ/Type:	Combination measuring program				
		NOx	TLAM	1d	SO2	WGAE	1d
		SPM	GRV	1d			

**Hostalovice** Kód/Code: **EHST** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/R/A**

1336	EHSTA	Typ/Type:	Automated measuring program				
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	PM10	RADIO	30min
		RAIN	RAIN	30min	SO2	UVFL	30min
		T2m	PT100	30min	WD	U-SONIC	30min
		WV	U-SONIC	30min			

### Pardubice

**Sezemice** Kód/Code: **ESEZ** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-NCI**

1346	ESEZM	Typ/Type:	Manual measuring program				
		NO2	GUAJA	1d	PM10	GRV	1d
		SO2	IC	1d			

**Pardubice Dukla** Kód/Code: **EPAU** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1465	EPAUA	Typ/Type:	Automated measuring program				
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h

1531	EPAUP	NOx	CHLM	1h	NO2	CHLM	1h	
		O3	UVABS	1h	PM10	RADIO	1h	
		PM2_5	RADIO	1h	SO2	UVFL	1h	
		SO2	UVFL	10min	T2m	PT100	1h	
		WD	OPEL	1h	WD	OPEL	10min	
		WDm	OPEL	1h	WV	OPEL	1h	
		WV	OPEL	10min	WVm	OPEL	1h	
		Typ/Type:	Measuring program of PAHs					
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH	1d/3d	
		Ac	PUF-GCH	1d/3d	Ac	QUARTZ-GCH	1d/3d	
		AcI	PUF-GCH	1d/3d	AcI	QUARTZ-GCH	1d/3d	
		BaA	PUF-GCH	1d/3d	BaA	QUARTZ-GCH	1d/3d	
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH	1d/3d	
		BbF	PUF-GCH	1d/3d	BbF	QUARTZ-GCH	1d/3d	
		BghiPRL	PUF-GCH	1d/3d	BghiPRL	QUARTZ-GCH	1d/3d	
		BkF	PUF-GCH	1d/3d	BkF	QUARTZ-GCH	1d/3d	
		CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH	1d/3d	
		DBahA	PUF-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d	
		FEN	PUF-GCH	1d/3d	FEN	QUARTZ-GCH	1d/3d	
		FI	PUF-GCH	1d/3d	FI	QUARTZ-GCH	1d/3d	
FLU	PUF-GCH	1d/3d	FLU	QUARTZ-GCH	1d/3d			
I123cdP	PUF-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d			
N	PUF-GCH	1d/3d	N	QUARTZ-GCH	1d/3d			
PAHs	PUF-GCH	1d/3d	PAHs	QUARTZ-GCH	1d/3d			
PYR	PUF-GCH	1d/3d	PYR	QUARTZ-GCH	1d/3d			
1513	EPAU0	Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d	
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d	
		PM10	GRV	1d/2d				

**Kasalicky** Kód/Code: **EKAC** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/R/A**

1284	EKACA	Typ/Type:	Automated measuring program					
		NO	CHLM	30min	NOx	CHLM	30min	
		NO2	CHLM	30min	SO2	UVFL	30min	
		T2m	PT100	30min	WD	U-SONIC	30min	
		WV	U-SONIC	30min				

**Pardubice-Rosice** Kód/Code: **EPAO** Vlastník/Owner: **MÚPa** Klasifikace/Class.: **B/S/RI**

1418	EPAOA	Typ/Type:	Automated measuring program					
		BZN	GCH-PID	30min	EBZN	GCH-PID	30min	
		GLRD	TDM	10min	GLRD	TDM	30min	
		h	CAP	30min	MXY	GCH-PID	30min	
		NO	CHLM	30min	NOx	CHLM	30min	
		NO2	CHLM	30min	OXY	GCH-PID	30min	
		O3	UVABS	30min	p	APRESS	30min	
		PXY	GCH-PID	30min	SO2	UVFL	30min	
		SO2	UVFL	10min	TLN	GCH-PID	30min	
		T2m	PT100	30min	WD	OPEL	10min	
		WD	OPEL	30min	WV	OPEL	30min	
		WV	OPEL	10min				

**Svitavy**

**Nedvezi** Kód/Code: **ENED** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-REG**

1171	ENEDM	Typ/Type:	Manual measuring program					
		SO2	WGAE	1d	SPM	GRV	1d	

**Moravska Trebova** Kód/Code: **EMTR** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/N-NCI**

1599	EMTRD	Typ/Type:	Passive samplers					
		SO2	PD	14d				
1495	EMTRM	Typ/Type:	Manual measuring program					
		NO2	GUAJA	1d	PM10	GRV	1d	

**Svitavy** Kód/Code: **ESTV** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/R-NCI**

1195	ESTVK	Typ/Type:	Combination measuring program					
		As	AAS	14d	Cd	AAS	14d	
		CO	IRABS	30min	Cr	AAS	14d	
		Mn	AAS	14d	Ni	AAS	14d	
		NO	CHLM	30min	NOx	CHLM	30min	
		NO2	CHLM	30min	Pb	AAS	14d	
		PM10	TEOM	30min	SO2	UVFL	30min	

**Usti nad Orlici**

**Usti n.Orl.** Kód/Code: **EUOR** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/A-NCI**

1600	EUORD	Typ/Type:	Passive samplers					
		SO2	PD	14d				
1338	EUORM	Typ/Type:	Manual measuring program					

NO2	GUAJA	1d	PM10	GRV	1d
-----	-------	----	------	-----	----

Usti n.Orl.-Podmesti Kód/Code: **EUOP** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/R**

1117	EUOPK	Typ/Type:	Combination measuring program			
		As	AAS	14d	Cd	AAS 14d
		CO	IRABS	30min	Cr	AAS 14d
		Mn	AAS	14d	Ni	AAS 14d
		NO	CHLM	30min	NOx	CHLM 30min
		NO2	CHLM	30min	Pb	AAS 14d
		PM10	TEOM	30min	SO2	UVFL 30min
		Zn	AAS	14d		

Vinice Kód/Code: **EVIN** Vlastník/Owner: **EKX** Klasifikace/Class.: **B/R/N-NCI**

1405	EVINM	Typ/Type:	Manual measuring program			
		NOx	GUAJA	1d	SO2	WGAE 1d

Lazek Kód/Code: **ELAZ** Vlastník/Owner: **EKX** Klasifikace/Class.: **B/R/N-NCI**

1411	ELAZM	Typ/Type:	Manual measuring program			
		NOx	GUAJA	1d	SO2	WGAE 1d

## Vysocina Pelhrimov

Kosetice Kód/Code: **JKOS** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AN-REG**

1138	JKOSA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET	
		CO	IRABS	1h	NO	CHLM 1h
		NOx	CHLM	1h	NO2	CHLM 1h
		O3	UVABS	1h	PM10	RADIO 1h
		SO2	UVFL	1h	SO2	UVFL 10min
916	JKOSM	Typ/Type:	Manual measuring program	Měřicí sítě/Networks:	EMEP, GAW	
		NO2	GUAJA	1d	SNH4	BERTH 1d
		SNO3	HPLC	1d	SO2	IC 1d
		SO4	IC	1d		
1436	JKOSP	Typ/Type:	Measuring program of PAHs	Měřicí sítě/Networks:	EMEP, GAW	
		A	PUF-GCH	1d/7d	A	QUARTZ-GCH 1d/7d
		Ac	PUF-GCH	1d/7d	Ac	QUARTZ-GCH 1d/7d
		Acl	PUF-GCH	1d/7d	Acl	QUARTZ-GCH 1d/7d
		alpha_HCH	QUARTZ-GCH	1d/7d	alpha_HCH	PUF-GCH 1d/7d
		BaA	PUF-GCH	1d/7d	BaA	QUARTZ-GCH 1d/7d
		BaP	PUF-GCH	1d/7d	BaP	QUARTZ-GCH 1d/7d
		BbF	PUF-GCH	1d/7d	BbF	QUARTZ-GCH 1d/7d
		beta_HCH	PUF-GCH	1d/7d	beta_HCH	QUARTZ-GCH 1d/7d
		BghiPRL	PUF-GCH	1d/7d	BghiPRL	QUARTZ-GCH 1d/7d
		BkF	PUF-GCH	1d/7d	BkF	QUARTZ-GCH 1d/7d
		CRY	PUF-GCH	1d/7d	CRY	QUARTZ-GCH 1d/7d
		DBahA	PUF-GCH	1d/7d	DBahA	QUARTZ-GCH 1d/7d
		delta_HCH	PUF-GCH	1d/7d	delta_HCH	QUARTZ-GCH 1d/7d
		FEN	PUF-GCH	1d/7d	FEN	QUARTZ-GCH 1d/7d
		Fl	PUF-GCH	1d/7d	Fl	QUARTZ-GCH 1d/7d
		FLU	PUF-GCH	1d/7d	FLU	QUARTZ-GCH 1d/7d
		gamma_HCH	PUF-GCH	1d/7d	gamma_HCH	QUARTZ-GCH 1d/7d
		HCB	PUF-GCH	1d/7d	HCB	QUARTZ-GCH 1d/7d
		HCH	PUF-GCH	1d/7d	HCH	QUARTZ-GCH 1d/7d
		I123cdP	PUF-GCH	1d/7d	I123cdP	QUARTZ-GCH 1d/7d
		N	PUF-GCH	1d/7d	N	QUARTZ-GCH 1d/7d
		PAHs	PUF-GCH	1d/7d	PAHs	QUARTZ-GCH 1d/7d
		PCBs	PUF-GCH	1d/7d	PCBs	QUARTZ-GCH 1d/7d
		PCB101	PUF-GCH	1d/7d	PCB101	QUARTZ-GCH 1d/7d
		PCB118	PUF-GCH	1d/7d	PCB118	QUARTZ-GCH 1d/7d
		PCB138	PUF-GCH	1d/7d	PCB138	QUARTZ-GCH 1d/7d
		PCB153	PUF-GCH	1d/7d	PCB153	QUARTZ-GCH 1d/7d
		PCB180	PUF-GCH	1d/7d	PCB180	QUARTZ-GCH 1d/7d
		PCB28	PUF-GCH	1d/7d	PCB28	QUARTZ-GCH 1d/7d
		PCB52	QUARTZ-GCH	1d/7d	PCB52	PUF-GCH 1d/7d
		PeCB	PUF-GCH	1d/7d	PeCB	QUARTZ-GCH 1d/7d
		pp_DDD	PUF-GCH	1d/7d	pp_DDD	QUARTZ-GCH 1d/7d
		pp_DDE	PUF-GCH	1d/7d	pp_DDE	QUARTZ-GCH 1d/7d
		pp_DDT	PUF-GCH	1d/7d	pp_DDT	QUARTZ-GCH 1d/7d
		PYR	PUF-GCH	1d/7d	PYR	QUARTZ-GCH 1d/7d
1522	JKOSP	Typ/Type:	Measuring program of PAHs	Měřicí sítě/Networks:	EMEP, GAW	
		A	PUF-GCH	1d/3d	A	QUARTZ-GCH 1d/3d
		Ac	PUF-GCH	1d/3d	Ac	QUARTZ-GCH 1d/3d
		Acl	PUF-GCH	1d/3d	Acl	QUARTZ-GCH 1d/3d
		BaA	PUF-GCH	1d/3d	BaA	QUARTZ-GCH 1d/3d
		BaP	PUF-GCH	1d/3d	BaP	QUARTZ-GCH 1d/3d
		BbF	PUF-GCH	1d/3d	BbF	QUARTZ-GCH 1d/3d
		BghiPRL	PUF-GCH	1d/3d	BghiPRL	QUARTZ-GCH 1d/3d
		BkF	PUF-GCH	1d/3d	BkF	QUARTZ-GCH 1d/3d

1562	JKOSV	CRY	PUF-GCH	1d/3d	CRY	QUARTZ-GCH	1d/3d	
		DBahA	PUF-GCH	1d/3d	DBahA	QUARTZ-GCH	1d/3d	
		FEN	PUF-GCH	1d/3d	FEN	QUARTZ-GCH	1d/3d	
		FI	PUF-GCH	1d/3d	FI	QUARTZ-GCH	1d/3d	
		FLU	PUF-GCH	1d/3d	FLU	QUARTZ-GCH	1d/3d	
		I123cdP	PUF-GCH	1d/3d	I123cdP	QUARTZ-GCH	1d/3d	
		N	PUF-GCH	1d/3d	N	QUARTZ-GCH	1d/3d	
		PAHs	PUF-GCH	1d/3d	PAHs	QUARTZ-GCH	1d/3d	
		PYR	PUF-GCH	1d/3d	PYR	QUARTZ-GCH	1d/3d	
		Typ/Type:	Measuring program of VOC					
		ACET	GCH-VOC	10min/4d	BZN	GCH-VOC	10min/4d	
		CHEX	GCH-VOC	10min/4d	CH4	GCH-VOC	10min/4d	
		CP	GCH-VOC	10min/4d	DMB22	GCH-VOC	10min/4d	
		DMB23	GCH-VOC	10min/4d	EBZN	GCH-VOC	10min/4d	
ETAN	GCH-VOC	10min/4d	ETEN	GCH-VOC	10min/4d			
IBUT	GCH-VOC	10min/4d	I_OKT	GCH-VOC	10min/4d			
IPEN	GCH-VOC	10min/4d	ISOP	GCH-VOC	10min/4d			
MCPT	GCH-VOC	10min/4d	MHP23	GCH-VOC	10min/4d			
MH23	GCH-VOC	10min/4d	MPXY	GCH-VOC	10min/4d			
MP23	GCH-VOC	10min/4d	NBUT	GCH-VOC	10min/4d			
NHEP	GCH-VOC	10min/4d	NHEX	GCH-VOC	10min/4d			
N_OKT	GCH-VOC	10min/4d	NONN	GCH-VOC	10min/4d			
NPEN	GCH-VOC	10min/4d	OXY	GCH-VOC	10min/4d			
PRPA	GCH-VOC	10min/4d	PRPE	GCH-VOC	10min/4d			
SBUT	GCH-VOC	10min/4d	SPTN	GCH-VOC	10min/4d			
TLN	GCH-VOC	10min/4d						
1557	JKOS0	Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d	
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d	
1567	JKOS5	Typ/Type:	Heavy metal in PM2.5					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d	
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d	
		PM2_5	GRV	1d/2d				

### Havlickuv Brod

Havl.Brod-Smetan.nam.		Kód/Code: <b>JHBS</b>		Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/RC</b>	
1200	JHBSK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Cd	AAS	14d
		CO	IRABS	30min	Cr	AAS	14d
		Mn	AAS	14d	Ni	AAS	14d
		NO	CHLM	30min	NOx	CHLM	30min
		NO2	CHLM	30min	Pb	AAS	14d
		PM10	TEOM	30min	SO2	UVFL	30min

### Jihlava

Kostelni Myslova		Kód/Code: <b>JKMY</b>		Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/A-NCI</b>	
1131	JKMYA	Typ/Type:	Automated measuring program			Měřicí sítě/Networks: EUROAIRNET	
		O3	UVABS	1h			
1593	JKMYD	Typ/Type:	Passive samplers				
		NO2	PD	14d	SO2	PD	14d

### Jihlava

Kostelni Myslova		Kód/Code: <b>JJIH</b>		Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/RC</b>	
1477	JJIHA	Typ/Type:	Automated measuring program			Měřicí sítě/Networks: EUROAIRNET	
		BZN	GCH-FID	1h	CO	IRABS	1h
		EBZN	GCH-FID	1h	GLRD	TDM	10min
		GLRD	TDM	1h	h	HAIR	1h
		MPXY	GCH-FID	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		OXY	GCH-FID	1h	O3	UVABS	1h
		PM10	RADIO	1h	PM2_5	RADIO	1h
		RAIN	RAIN	10min	RAIN	RAIN	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		TLN	GCH-FID	1h	T2m	PT100	1h
		WD	OPEL	10min	WD	OPEL	1h
		WDm	OPEL	10min	WDm	OPEL	1h
		WV	OPEL	10min	WV	OPEL	1h
		WVm	OPEL	1h	WVm	OPEL	10min

### Jihlava-Znojemska

Kostelni Myslova		Kód/Code: <b>JJIZ</b>		Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>T/U/RC</b>	
505	JJIZK	Typ/Type:	Combination measuring program			Měřicí sítě/Networks: EUROAIRNET	
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Mn	AAS	14d
		Ni	AAS	14d	NOx	TLAM	1d
		Pb	AAS	14d	SO2	WGAE	1d
		SPM	GRV	1d			

<b>Zborna</b>		Kód/Code: <b>JZBR</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>			
1344	JZBRM	Typ/Type: NOx	Manual measuring program GUAJA	1d	SO2	WGAE	1d

### Trebic

<b>Trebic</b>		Kód/Code: <b>JTRE</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/RN</b>			
1480	JTREA	Typ/Type: h	Automated measuring program HAIR	1h	Měřicí sítě/Networks: EUROAIRNET		
		NOx	CHLM	1h	NO	CHLM	1h
		PM10	RADIO	1h	NO2	CHLM	1h
		SO2	UVFL	1h	RAIN	RAIN	1h
		WD	OPEL	10min	SO2	UVFL	10min
		WDm	OPEL	1h	WD	OPEL	1h
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	1h	WVm	OPEL	10min

<b>Dukovany</b>		Kód/Code: <b>JDUK</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/A-REG</b>			
1498	JDUKM	Typ/Type: NO2 SO2	Manual measuring program GUAJA IC	1d 1d	PM10	GRV	1d

### Zdar nad Sazavou

<b>Velke Mezirici</b>		Kód/Code: <b>JVME</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/S/C</b>			
1326	JVMEM	Typ/Type: NO2 SPM	Manual measuring program GUAJA GRV	1d 1d	SO2	WGAE	1d

<b>Krizanov</b>		Kód/Code: <b>JKRI</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/AR-NCI</b>			
1587	JKRID	Typ/Type: NO2	Passive samplers PD	14d	SO2	PD	14d
1499	JKRIM	Typ/Type: NO2	Manual measuring program GUAJA	1d	PM10	GRV	1d

<b>Zdar nad Sazavou</b>		Kód/Code: <b>JZNZ</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/RC EKO</b>			
1196	JZNZK	Typ/Type: A BaA BbF BkF Cr DBahA FLU Mn NO NO2 PAHs Pb PYR	Combination measuring program HPLC HPLC HPLC HPLC AAS HPLC HPLC AAS CHLM CHLM HPLC AAS HPLC HPLC	1d/6d 1d/6d 1d/6d 1d/6d 14d 1d/6d 1d/6d 14d 30min 30min 1d/6d 14d 1d/6d 1d/6d	As BaP BghiPRL Cd CRY FEN I123cdP Ni NOx O3 PAHs_TEQ PM10 SO2	AAS HPLC HPLC AAS HPLC HPLC HPLC AAS CHLM UVABS HPLC TEOM UVFL	14d 1d/6d 1d/6d 14d 1d/6d 1d/6d 1d/6d 14d 30min 30min 1d/6d 30min 30min

### Jihomoravsky

#### Brno-mesto

<b>Brno-Kroftova</b>		Kód/Code: <b>BBNF</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/R</b>			
135	BBNFM	Typ/Type: NO2 SO2	Manual measuring program GUAJA IC	1d 1d	PM10 SPM	GRV GRV	1d 1d
1532	BBNFP	Typ/Type: A Acl BaP BghiPRL CRY FEN FLU N PYR	Measuring program of PAHs QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH	1d/3d 1d/3d 1d/3d 1d/3d 1d/3d 1d/3d 1d/3d 1d/3d 1d/3d	Ac BaA BbF BkF DBahA FI I123cdP PAHs	QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH QUARTZ-GCH	1d/3d 1d/3d 1d/3d 1d/3d 1d/3d 1d/3d 1d/3d
1541	BBNF0	Typ/Type: As Cu Ni PM10	Heavy metal in PM10 ICP-MS ICP-MS ICP-MS GRV	1d/2d 1d/2d 1d/2d 1d/2d	Cd Mn Pb	ICP-MS ICP-MS ICP-MS	1d/2d 1d/2d 1d/2d

<b>Brno-Sobesice</b>		Kód/Code: <b>BBNE</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>		
144	BBNEM	Typ/Type:	Manual measuring program			

SO2	WGAE	1d	SPM	GRV	1d
-----	------	----	-----	-----	----

<b>Brno-stred</b>		Kód/Code: <b>BBND</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>T/U/R</b>	
-------------------	--	---	--	----------------------------------	--

1545	BBNDA	Typ/Type:	Automated measuring program			
	BZN	GCH-FID	1h	CO	IRABS	1h
	EBZN	GCH-FID	1h	MPXY	GCH-FID	1h
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	OXY	GCH-FID	1h
	O3	UVABS	1h	PM10	RADIO	1h
	SO2	UVFL	10min	SO2	UVFL	1h
	TLN	GCH-FID	1h	WD	OPEL	10min
	WD	OPEL	1h	WDm	OPEL	10min
	WDm	OPEL	1h	WV	OPEL	10min
	WV	OPEL	1h	WVm	OPEL	10min
	WVm	OPEL	1h			

<b>Brno-Turany</b>		Kód/Code: <b>BBNY</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>	
--------------------	--	---	--	----------------------------------	--

1130	BBNYA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET	
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	O3	UVABS	1h
	PM10	RADIO	1h	PM2_5	RADIO	1h
	SO2	UVFL	1h	SO2	UVFL	10min

<b>Brno-Dobrovskeho</b>		Kód/Code: <b>BBOD</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/R</b>	
-------------------------	--	---	--	----------------------------------	--

533	BBODK	Typ/Type:	Combination measuring program			
	As	AAS	14d	Cd	AAS	14d
	Cr	AAS	14d	Mn	AAS	14d
	Ni	AAS	14d	NO2	TLAM	1d
	Pb	AAS	14d	PM10	GRV	1d

<b>Brno-Huskova ul.</b>		Kód/Code: <b>BBOH</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/R</b>	
-------------------------	--	---	--	----------------------------------	--

573	BBOHK	Typ/Type:	Combination measuring program			
	A	HPLC	1d/6d	BaA	HPLC	1d/6d
	BaP	HPLC	1d/6d	BbF	HPLC	1d/6d
	BghiPRL	HPLC	1d/6d	BkF	HPLC	1d/6d
	CRY	HPLC	1d/6d	DBahA	HPLC	1d/6d
	FEN	HPLC	1d/6d	FLU	HPLC	1d/6d
	I123cdP	HPLC	1d/6d	PAHs	HPLC	1d/6d
	PAHs_TEQ	HPLC	1d/6d	PYR	HPLC	1d/6d

<b>Brno-Krasova ul.</b>		Kód/Code: <b>BBOK</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/IR</b>	
-------------------------	--	---	--	-----------------------------------	--

601	BBOKK	Typ/Type:	Combination measuring program			
	As	AAS	14d	Cd	AAS	14d
	Cr	AAS	14d	Mn	AAS	14d
	Ni	AAS	14d	NO2	TLAM	1d
	Pb	AAS	14d	SPM	GRV	1d

### Breclav

<b>Mikulov-Sedlec</b>		Kód/Code: <b>BMIS</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/A-NCI</b>	
-----------------------	--	---	--	--------------------------------------	--

1135	BMISA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	IRIS	
	BZN	GCH-FID	1h	EBZN	GCH-FID	1h
	GLRD	TDM	1h	GLRD	TDM	10min
	h	CAP	1h	MPXY	GCH-FID	1h
	MXY	GCH-FID	1h	NH3	CHLM	1h
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	OXY	GCH-FID	1h
	O3	UVABS	1h	p	APRESS	1h
	PM10	RADIO	1h	PXY	GCH-FID	1h
	RAD_A	RAD	10min	RAD_A	RAD	1h
	RAD_B	RAD	10min	RAD_B	RAD	1h
	RAD_C	RAD	10min	RAD_C	RAD	1h
	RAIN	RAIN	1h	SO2	UVFL	1h
	SO2	UVFL	10min	TLN	GCH-FID	1h
	T2m	PT100	1h	WD	OPEL	1h
	WD	OPEL	10min	WDm	OPEL	1h
	WV	OPEL	1h	WV	OPEL	10min
	WVm	OPEL	1h			

<b>Tynec</b>		Kód/Code: <b>BTYN</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>	
--------------	--	--	--	--------------------------------------	--

1212	BTYNM	Typ/Type:	Manual measuring program			
	NOx	GUAJA	1d	SO2	WGAE	1d

### Hodonin

<b>Lovcice</b>		Kód/Code: <b>BLOC</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/AN-REG</b>	
----------------	--	---	--	---------------------------------------	--

1586	BLOCD	Typ/Type:	Passive samplers			
	SO2	PD	14d			
1470	BLOCM	Typ/Type:	Manual measuring program			

NO2	GUAJA	1d	SPM	GRV	1d
-----	-------	----	-----	-----	----

<b>Hodonin</b>	<b>Kód/Code: BHOD</b>	<b>Vlastník/Owner: HS</b>	<b>Klasifikace/Class.: B/U/R</b>
----------------	-----------------------	---------------------------	----------------------------------

1198	BHODK	Typ/Type:	Combination measuring program				
		As	AAS	14d	Cd	AAS	14d
		Cr	AAS	14d	Mn	AAS	14d
		Ni	AAS	14d	NO	CHLM	30min
		NOx	CHLM	30min	NO2	CHLM	30min
		O3	UVABS	30min	Pb	AAS	14d
		PM10	TEOM	30min	SO2	UVFL	30min

### Vyskov

<b>Vyskov</b>	<b>Kód/Code: BVYS</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: B/S/RA</b>
---------------	-----------------------	-----------------------------	-----------------------------------

1497	BVYSM	Typ/Type:	Manual measuring program				
		NO2	GUAJA	1d	PM10	GRV	1d
		SO2	IC	1d			

### Znojmo

<b>Kucharovice</b>	<b>Kód/Code: BKUC</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: B/R/A-NCI</b>
--------------------	-----------------------	-----------------------------	--------------------------------------

1132	BKUCA	Typ/Type:	Automated measuring program				
		O3	UVABS	1h			
1585	BKUCD	Typ/Type:	Passive samplers				
		NO2	PD	14d	SO2	PD	14d
639	BKUCM	Typ/Type:	Manual measuring program				
		PM10	GRV	1d			
1501	BKUC0	Typ/Type:	Heavy metal in PM10				
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d
		PM10	GRV	1d/2d			

<b>Znojmo</b>	<b>Kód/Code: BZNO</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: T/S/RN</b>
---------------	-----------------------	-----------------------------	-----------------------------------

1478	BZNOA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		GLRD	TDM	10min	GLRD	TDM	1h
		h	HAIR	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	10min	WD	OPEL	1h
		WDm	OPEL	10min	WDm	OPEL	1h
		WV	OPEL	10min	WV	OPEL	1h
		WVm	OPEL	10min	WVm	OPEL	1h

### Olomoucky

#### Prostejov

<b>Prostejov</b>	<b>Kód/Code: MPST</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: B/U/R</b>
------------------	-----------------------	-----------------------------	----------------------------------

1133	MPSTA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	PM10	RADIO	1h
		SO2	UVFL	1h	SO2	UVFL	10min
		T2m	PT100	1h	WD	OPEL	1h
		WD	OPEL	10min	WD	U-SONIC	1h
		WD	U-SONIC	10min	WDm	OPEL	1h
		WDm	U-SONIC	10min	WDm	U-SONIC	1h
		WDm	OPEL	10min	WV	ELMAG	1h
		WV	ELMAG	10min	WV	U-SONIC	10min
		WV	U-SONIC	1h	WVm	ELMAG	1h
		WVm	ELMAG	10min	WVm	U-SONIC	10min
		WVm	U-SONIC	1h			

### Jesenik

<b>Jesenik</b>	<b>Kód/Code: MJES</b>	<b>Vlastník/Owner: ČHMÚ</b>	<b>Klasifikace/Class.: B/R/N-NCI</b>
----------------	-----------------------	-----------------------------	--------------------------------------

1080	MJESA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET, IRIS		
		GLRD	TDM	1h	GLRD	TDM	10min
		h	CAP	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		O3	UVABS	1h	PM10	RADIO	1h
		RAD_A	RAD	1h	RAD_A	RAD	10min
		RAD_B	RAD	1h	RAD_B	RAD	10min
		RAD_C	RAD	1h	RAD_C	RAD	10min
		RAIN	RAIN	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h

WD	U-SONIC	1h	WD	U-SONIC	10min
WDm	U-SONIC	1h	WDm	U-SONIC	10min
WV	U-SONIC	1h	WV	U-SONIC	10min
WVm	U-SONIC	1h	WVm	U-SONIC	10min

### Olomouc

Olomouc		Kód/Code: <b>MOLO</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>	
1075	MOLOA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET	
		BZN	GCH-FID	1h	EBZN GCH-FID 1h
		MPXY	GCH-FID	1h	NO CHLM 1h
		NOx	CHLM	1h	NO2 CHLM 1h
		OXY	GCH-FID	1h	PM10 RADIO 1h
		PM2_5	RADIO	1h	SO2 UVFL 1h
		SO2	UVFL	10min	TLN GCH-FID 1h
		T2m	PT100	1h	WD U-SONIC 1h
		WD	U-SONIC	10min	WDm U-SONIC 1h
		WDm	U-SONIC	10min	WV U-SONIC 1h
		WV	U-SONIC	10min	WVm U-SONIC 1h
		WVm	U-SONIC	10min	

Olomouc-Smeralova		Kód/Code: <b>MOLS</b> Vlastník/Owner: <b>HS</b>		Klasifikace/Class.: <b>B/U/R</b>	
1197	MOLSK	Typ/Type:	Combination measuring program		
		As	ICP-MS	14d	Cd ICP-MS 14d
		Cr	ICP-MS	14d	Mn ICP-MS 14d
		Ni	ICP-MS	14d	NO CHLM 30min
		NOx	CHLM	30min	NO2 CHLM 30min
		O3	UVABS	30min	Pb ICP-MS 14d
		PM10	TEOM	30min	SO2 UVFL 30min

### Prerov

Prerov		Kód/Code: <b>MPRR</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/CR</b>	
1076	MPRRA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: EUROAIRNET	
		CO	IRABS	1h	h CAP 1h
		NO	CHLM	1h	NOx CHLM 1h
		NO2	CHLM	1h	O3 UVABS 1h
		PM10	RADIO	1h	SO2 UVFL 1h
		SO2	UVFL	10min	T2m PT100 1h
		WD	OPEL	10min	WD U-SONIC 10min
		WD	U-SONIC	1h	WD OPEL 1h
		WDm	OPEL	1h	WDm U-SONIC 10min
		WDm	U-SONIC	1h	WDm OPEL 10min
		WV	OPEL	1h	WV U-SONIC 1h
		WV	OPEL	10min	WV U-SONIC 10min
		WVm	OPEL	1h	WVm OPEL 10min
		WVm	U-SONIC	10min	WVm U-SONIC 1h

Belotin		Kód/Code: <b>MBEL</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/A-NCI</b>	
1473	MBELM	Typ/Type:	Manual measuring program		
		NO2	GUAJA	1d	PM10 GRV 1d
		SO2	IC	1d	SPM GRV 1d

### Sumperk

Dolni Studenky		Kód/Code: <b>MDST</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/A-NCI</b>	
1605	MDSTD	Typ/Type:	Passive samplers		
		SO2	PD	14d	
1358	MDSTM	Typ/Type:	Manual measuring program		
		NO2	GUAJA	1d	PM10 GRV 1d
		SO2	IC	1d/6d	SPM GRV 1d

Kuncice		Kód/Code: <b>MKUN</b> Vlastník/Owner: <b>VÚLHM</b>		Klasifikace/Class.: <b>B/R/N-REG</b>	
1451	MKUNM	Typ/Type:	Manual measuring program		
		SO2	WGAE	1d	

Bila Voda		Kód/Code: <b>MBVO</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>	
1159	MBVOM	Typ/Type:	Manual measuring program		
		SO2	WGAE	1d	

Papřsek		Kód/Code: <b>MPAP</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>	
1219	MPAPM	Typ/Type:	Manual measuring program		
		NOx	GUAJA	1d	SO2 WGAE 1d

Sumperk		Kód/Code: <b>MSMP</b> Vlastník/Owner: <b>OÚŠu</b>		Klasifikace/Class.: <b>T/U/C</b>	
1241	MSMPK	Typ/Type:	Combination measuring program		
		NO2	CLM	30min	O3 UVABS 1h
		SO2	CLM	30min	

## Zlinsky

### Kromeriz

**Kromeriz-OHS**      Kód/Code: **ZKRO**    Vlastník/Owner: **HS**      Klasifikace/Class.: **T/U/R**

492	ZKROK	Typ/Type:	Combination measuring program					
		As	AAS	14d	Cd	AAS	14d	
		Cr	AAS	14d	Mn	AAS	14d	
		Ni	AAS	14d	NO2	TLAM	1d	
		Pb	AAS	14d	PM10	GRV	1d	
		SPM	GRV	1d	Zn	AAS	14d	

**Kromeriz-Na Kopecku**      Kód/Code: **ZKRK**    Vlastník/Owner: **HS**      Klasifikace/Class.: **B/U/N**

574	ZKRKK	Typ/Type:	Combination measuring program					
		As	AAS	14d	Cd	AAS	14d	
		Cr	AAS	14d	Mn	AAS	14d	
		Ni	AAS	14d	NOx	TLAM	1d	
		Pb	AAS	14d	SO2	WGAE	1d	
		SPM	GRV	1d	Zn	AAS	14d	

**Tesak**      Kód/Code: **ZTES**    Vlastník/Owner: **EKX**      Klasifikace/Class.: **B/R/N-REG**

1220	ZTESM	Typ/Type:	Manual measuring program					
		NOx	GUAJA	1d	SO2	WGAE	1d	

### Uherske Hradiste

**Uherske Hradiste**      Kód/Code: **ZUHR**    Vlastník/Owner: **ČHMÚ**      Klasifikace/Class.: **T/U/RC**

1479	ZUHRA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		h	HAIR	1h	NO	CHLM	1h
		NOx	CHLM	1h	NO2	CHLM	1h
		PM10	RADIO	1h	SO2	UVFL	1h
		SO2	UVFL	10min	T2m	PT100	1h
		WD	OPEL	10min	WD	OPEL	1h
		WDm	OPEL	10min	WDm	OPEL	1h
		WV	OPEL	1h	WV	OPEL	10min
		WVm	OPEL	10min	WVm	OPEL	1h

**Jankovice**      Kód/Code: **ZJAN**    Vlastník/Owner: **EKX**      Klasifikace/Class.: **B/R/N**

1206	ZJANM	Typ/Type:	Manual measuring program					
		NOx	GUAJA	1d				

### Zlin

**Stitna n.Vlari**      Kód/Code: **ZSNV**    Vlastník/Owner: **ČHMÚ**      Klasifikace/Class.: **B/R/N-REG EKO**

1134	ZSNVA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET			
		GLRD	TDM	1h	GLRD	TDM	10min	
		h	HAIR	1h	O3	UVABS	1h	
		RAD_A	RAD	10min	RAD_A	RAD	1h	
		RAD_B	RAD	10min	RAD_B	RAD	1h	
		RAD_C	RAD	10min	RAD_C	RAD	1h	
		T2m	PT100	1h	WD	OPEL	1h	
		WD	OPEL	10min	WDm	OPEL	10min	
		WDm	OPEL	1h	WV	OPEL	1h	
		WV	OPEL	10min	WVm	OPEL	1h	
		WVm	OPEL	10min				
1594	ZSNVD	Typ/Type:	Passive samplers					
		NO2	PD	14d	SO2	PD	14d	

**Zlin**      Kód/Code: **ZZLN**    Vlastník/Owner: **ČHMÚ**      Klasifikace/Class.: **B/S/RN**

1510	ZZLNA	Typ/Type:	Automated measuring program					
		BZN	GCH-VOC	1h	CO	IRABS	1h	
		EBZN	GCH-VOC	1h	GLRD	TDM	10min	
		GLRD	TDM	1h	h	HAIR	1h	
		MPXY	GCH-VOC	1h	NO	CHLM	1h	
		NOx	CHLM	1h	NO2	CHLM	1h	
		OXY	GCH-VOC	1h	O3	UVABS	1h	
		PM10	RADIO	1h	PM2_5	RADIO	1h	
		SO2	UVFL	1h	SO2	UVFL	10min	
		TLN	GCH-VOC	1h	T2m	PT100	1h	
		WD	OPEL	10min	WD	OPEL	1h	
		WDm	OPEL	10min	WDm	OPEL	1h	
		WV	OPEL	10min	WV	OPEL	1h	
		WVm	OPEL	1h	WVm	OPEL	10min	
1563	ZZLN0	Typ/Type:	Heavy metal in PM10					
		As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d	
		Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d	
		Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d	
		PM10	GRV	1d/2d				

<b>Pindula</b>		Kód/Code: <b>ZPIN</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>			
1215	ZPINM	Typ/Type: NOx	Manual measuring program GUAJA	1d	SO2	WGAE	1d

### Vsetin

<b>Vsetin - hvezdarna</b>		Kód/Code: <b>ZVSH</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/RN</b>			
1359	ZVSHM	Typ/Type: NO2 SO2	Manual measuring program GUAJA IC	1d 1d	PM10	GRV	1d

<b>Dusna</b>		Kód/Code: <b>ZDUS</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-REG</b>			
1155	ZDUSM	Typ/Type: NOx	Manual measuring program GUAJA	1d	SO2	WGAE	1d

<b>Pulcin</b>		Kód/Code: <b>ZPUL</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>			
1461	ZPULM	Typ/Type: NOx	Manual measuring program GUAJA	1d			

## Moravskoslezsky

### Bruntal

<b>Svetla Hora</b>		Kód/Code: <b>TSHO</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/NA-REG</b>			
1601	TSHOD	Typ/Type: SO2	Passive samplers PD	14d			
1192	TSHOM	Typ/Type: NO2	Manual measuring program GUAJA	1d	SO2	IC	1d/6d

### Frydek-Mistek

<b>Lysa hora</b>		Kód/Code: <b>TLHO</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>			
111	TLHOM	Typ/Type: SO2	Manual measuring program IC	1d			

<b>Frydek-Mistek</b>		Kód/Code: <b>TFMI</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>			
1067	TFMIA	Typ/Type: NO NO2 SO2	Automated measuring program CHLM CHLM UVFL	1h 1h 1h	Měřicí sítě/Networks: EUROAIRNET NOx PM10 SO2	CHLM RADIO UVFL	1h 1h 10min

<b>Trinec-Kosmos</b>		Kód/Code: <b>TTRO</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>			
1188	TTROA	Typ/Type: BZN h NO NO2 O3 PM2_5 SO2 T2m WD WD WDm WDm WV WV WVm WVm	Automated measuring program GCH-FID CAP CHLM CHLM UVABS RADIO UVFL PT100 ELMAG U-SONIC U-SONIC U-SONIC U-SONIC U-SONIC U-SONIC ELMAG	1h 1h 1h 1h 1h 1h 10min 1h 10min 10min 10min 1h 1h 1h 10min 1h 10min	Měřicí sítě/Networks: EUROAIRNET EBZN MPXY NOx OXY PM10 SO2 TLN WD WD WDm WDm WV WV WVm WVm	GCH-FID GCH-FID CHLM GCH-FID RADIO UVFL GCH-FID ELMAG U-SONIC ELMAG ELMAG ELMAG ELMAG ELMAG U-SONIC	1h 1h 1h 1h 1h 1h 1h 1h 1h 1h 10min 1h 1h 10min 1h 10min 1h 10min

<b>Celadna</b>		Kód/Code: <b>TCEL</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-NCI</b>			
1356	TCELM	Typ/Type: NO2 SO2	Manual measuring program GUAJA IC	1d 1d	PM10 SPM	GRV GRV	1d 1d

<b>Navsi u Jablunkova</b>		Kód/Code: <b>TNUJ</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG</b>			
1602	TNUJD	Typ/Type: SO2	Passive samplers PD	14d			
1357	TNUJM	Typ/Type: NO2 SO2	Manual measuring program GUAJA IC	1d 1d/6d	PM10 SPM	GRV GRV	1d 1d

<b>Bily Kriz</b>		Kód/Code: <b>TBKR</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>			
1214	TBKRA	Typ/Type: GLRD h NOx	Automated measuring program TDM CAP CHLM	10min 1h 1h	Měřicí sítě/Networks: EUROAIRNET, IRIS GLRD NO NO2	TDM CHLM CHLM	1h 1h 1h

	O3	UVABS	1h	RAD_A	RAD	1h
	RAD_A	RAD	10min	RAD_B	RAD	1h
	RAD_B	RAD	10min	RAD_C	RAD	1h
	RAD_C	RAD	10min	SO2	UVFL	1h
	SO2	UVFL	10min	T2m	PT100	1h
	WD	OPEL	1h	WD	OPEL	10min
	WD	U-SONIC	1h	WD	U-SONIC	10min
	WDm	OPEL	1h	WDm	U-SONIC	10min
	WDm	U-SONIC	1h	WDm	OPEL	10min
	WV	OPEL	1h	WV	OPEL	10min
	WV	U-SONIC	10min	WV	U-SONIC	1h
	WVm	OPEL	1h	WVm	OPEL	10min
	WVm	U-SONIC	10min	WVm	U-SONIC	1h
1560	TBKRO	Typ/Type:	Heavy metal in PM10			
	As	ICP-MS	1d/2d	Cd	ICP-MS	1d/2d
	Cu	ICP-MS	1d/2d	Mn	ICP-MS	1d/2d
	Ni	ICP-MS	1d/2d	Pb	ICP-MS	1d/2d
	PM10	GRV	1d/2d			

**Trinec-Kanada** Kód/Code: **TTRK** Vlastník/Owner: **MÚTŘ** Klasifikace/Class.: **B/U/R**

1187	TTRKA	Typ/Type:	Automated measuring program			
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	PM10	RADIO	1h
	SO2	UVFL	1h	SO2	UVFL	10min
	T2m	PT100	1h	WD	ELMAG	1h
	WD	ELMAG	10min	WDm	ELMAG	1h
	WDm	ELMAG	10min	WV	ELMAG	1h
	WV	ELMAG	10min	WVm	ELMAG	1h
	WVm	ELMAG	10min			

**Karvina**

**Bohumín** Kód/Code: **TBOM** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/RI**

1065	TBOMA	Typ/Type:	Automated measuring program			
	NO	CHLM	30min	NOx	CHLM	30min
	NO2	CHLM	30min	PM10	RADIO	30min
	PM2_5	RADIO	30min	SO2	UVFL	30min
	T2m	PT100	30min	WD	U-SONIC	30min
	WD	OPEL	30min	WV	U-SONIC	30min
	WV	OPEL	30min			

**Cesky Tesin** Kód/Code: **TCTN** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1066	TCTNA	Typ/Type:	Automated measuring program			
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	PM10	RADIO	1h
	SO2	UVFL	1h	SO2	UVFL	10min
	T2m	PT100	1h	WD	OPEL	1h
	WD	U-SONIC	10min	WD	U-SONIC	1h
	WD	OPEL	10min	WDm	OPEL	10min
	WDm	OPEL	1h	WDm	U-SONIC	1h
	WDm	U-SONIC	10min	WV	OPEL	1h
	WV	U-SONIC	10min	WV	OPEL	10min
	WV	U-SONIC	1h	WVm	OPEL	1h
	WVm	OPEL	10min	WVm	U-SONIC	10min
	WVm	U-SONIC	1h			

**Havirov** Kód/Code: **THAR** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1068	THARA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET	
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	PM10	RADIO	1h
	SO2	UVFL	1h	SO2	UVFL	10min
	T2m	PT100	1h	WD	U-SONIC	1h
	WD	U-SONIC	10min	WDm	U-SONIC	1h
	WDm	U-SONIC	10min	WV	U-SONIC	1h
	WV	U-SONIC	10min	WVm	U-SONIC	1h
	WVm	U-SONIC	10min			

**Orlova** Kód/Code: **TORV** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1070	TORVA	Typ/Type:	Automated measuring program			
	NO	CHLM	1h	NOx	CHLM	1h
	NO2	CHLM	1h	PM10	RADIO	1h
	SO2	UVFL	1h	SO2	UVFL	10min
	T2m	PT100	1h	WD	U-SONIC	1h
	WD	U-SONIC	10min	WDm	U-SONIC	1h
	WDm	U-SONIC	10min	WV	U-SONIC	1h
	WV	U-SONIC	10min	WVm	U-SONIC	1h
	WVm	U-SONIC	10min			

**Vernovice** Kód/Code: **TVER** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/AI-NCI**

--	--	--	--	--	--	--

1072	TVERA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		NO	CHLM 30min		NOx	CHLM	30min
		NO2	CHLM 30min		PM10	RADIO	30min
		PM2_5	RADIO 30min		SO2	UVFL	30min
		T2m	PT100 30min		WD	OPEL	30min
		WD	U-SONIC 30min		WV	OPEL	30min
		WV	U-SONIC 30min				

**Karvina** Kód/Code: **TKAR** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1069	TKARA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		GLRD	TDM 1h		GLRD	TDM	10min
		h	CAP 1h		NO	CHLM	1h
		NOx	CHLM 1h		NO2	CHLM	1h
		O3	UVABS 1h		PM10	RADIO	1h
		SO2	UVFL 1h		SO2	UVFL	10min
		T2m	PT100 1h		WD	OPEL	1h
		WD	OPEL 10min		WD	U-SONIC	1h
		WD	U-SONIC 10min		WDm	OPEL	1h
		WDm	OPEL 10min		WDm	U-SONIC	10min
		WDm	U-SONIC 1h		WV	OPEL	1h
		WV	OPEL 10min		WV	U-SONIC	10min
		WV	U-SONIC 1h		WVm	OPEL	1h
		WVm	OPEL 10min		WVm	U-SONIC	1h
		WVm	U-SONIC 10min				

**Karvina-OHS** Kód/Code: **TKAO** Vlastník/Owner: **HS** Klasifikace/Class.: **T/U/R**

517	TKAOK	Typ/Type:	Combination measuring program				
		A	HPLC 1d/6d		As	AAS	14d
		BaA	HPLC 1d/6d		BaP	HPLC	1d/6d
		BbF	HPLC 1d/6d		Be	AAS	14d
		BghiPRL	HPLC 1d/6d		BkF	HPLC	1d/6d
		BZN	GCH-VOC 1d/6d		CCl4	GCH-VOC	1d/6d
		Cd	AAS 14d		CLB	GCH-VOC	1d/6d
		CM	GCH-VOC 1d/6d		Cr	AAS	14d
		CRY	HPLC 1d/6d		Cu	AAS	14d
		DBahA	HPLC 1d/6d		DCLs	GCH-VOC	1d/6d
		DCM	GCH-VOC 1d/6d		EBZN	GCH-VOC	1d/6d
		Fe	AAS 14d		FEN	HPLC	1d/6d
		FLU	HPLC 1d/6d		F11	GCH-VOC	1d/6d
		F113	GCH-VOC 1d/6d		F12	GCH-VOC	1d/6d
		Hg	AAS 14d		I123cdP	HPLC	1d/6d
		Mn	AAS 14d		Ni	AAS	14d
		NO	CHLM 1d		NO2	CHLM	1d
		PAHs	HPLC 1d/6d		PAHs_TEQ	HPLC	1d/6d
		Pb	AAS 14d		PM10	RADIO	1d
		PYR	HPLC 1d/6d		STYR	GCH-VOC	1d/6d
		TCE	GCH-VOC 1d/6d		TCL	GCH-VOC	1d/6d
		TCM	GCH-VOC 1d/6d		TECE	GCH-VOC	1d/6d
		TLN	GCH-VOC 1d/6d		TMBs	GCH-VOC	1d/6d
		XYs	GCH-VOC 1d/6d		Zn	AAS	14d

**Petrovice u Karvine** Kód/Code: **TPEK** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/S/C**

1334	TPEKA	Typ/Type:	Automated measuring program				
		NO	CHLM 30min		NOx	CHLM	30min
		NO2	CHLM 30min		SO2	UVFL	30min
		T10m	PT100 30min		WD	OPEL	30min
		WV	OPEL 30min				

**Sunychl** Kód/Code: **TSUN** Vlastník/Owner: **ČEZ** Klasifikace/Class.: **I/S/A**

1335	TSUNA	Typ/Type:	Automated measuring program				
		NO	CHLM 30min		NOx	CHLM	30min
		NO2	CHLM 30min		SO2	UVFL	30min
		T10m	PT100 30min		WD	OPEL	30min
		WV	OPEL 30min				

**Nový Jičín**

**Studenka** Kód/Code: **TSTD** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/R/A-NCI**

1074	TSTDA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET		
		GLRD	TDM 1h		GLRD	TDM	10min
		h	CAP 1h		NO	CHLM	1h
		NOx	CHLM 1h		NO2	CHLM	1h
		O3	UVABS 1h		PM10	RADIO	1h
		SO2	UVFL 1h		SO2	UVFL	10min
		T2m	PT100 1h		WD	U-SONIC	1h
		WD	U-SONIC 10min		WDm	U-SONIC	1h
		WDm	U-SONIC 10min		WV	U-SONIC	1h
		WV	U-SONIC 10min		WVm	U-SONIC	1h
		WVm	U-SONIC 10min				

<b>Palacov</b>		Kód/Code: <b>TPAL</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/R-NCI</b>		
783	TPALM	Typ/Type: NOx	Manual measuring program GUAJA 1d			

<b>Raztoka</b>		Kód/Code: <b>TRAZ</b> Vlastník/Owner: <b>EKX</b>		Klasifikace/Class.: <b>B/R/N-REG EKO</b>		
1345	TRAZM	Typ/Type: NOx	Manual measuring program GUAJA 1d	SO2	WGAE	1d

### Opava

<b>Cervena</b>		Kód/Code: <b>TCER</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/R/N-REG</b>		
1568	TCERA	Typ/Type: O3	Automated measuring program UVABS 1h			
1603	TCERD	Typ/Type: SO2	Passive samplers PD 14d			
625	TCERM	Typ/Type: NO2	Manual measuring program GUAJA 1d	SO2	IC	1d/6d
1559	TCERO	Typ/Type: As Cu Ni PM10	Heavy metal in PM10 ICP-MS 1d/2d ICP-MS 1d/2d ICP-MS 1d/2d GRV 1d/2d	Cd Mn Pb	ICP-MS ICP-MS ICP-MS	1d/2d 1d/2d 1d/2d

<b>Opava-Katerinky</b>		Kód/Code: <b>TOVK</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>		
1186	TOVKA	Typ/Type: h NOx PM10 RAD_A RAD_B RAD_C SO2 WD Wdm WV WVm	Automated measuring program CAP 1h CHLM 1h RADIO 1h RAD 10min RAD 10min RAD 10min UVFL 10min U-SONIC 1h U-SONIC 10min U-SONIC 10min U-SONIC 10min	Měřicí sítě/Networks: EUROAIRNET, IRIS	NO NO2 RAD_A RAD_B RAD_C SO2 T2m WD Wdm WV WVm	CHLM 1h CHLM 1h RAD 1h RAD 1h RAD 1h UVFL 1h PT100 1h U-SONIC 10min U-SONIC 1h U-SONIC 1h U-SONIC 1h

### Ostrava-mesto

<b>Ostrava-Poruba/CHMU</b>		Kód/Code: <b>TOPO</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/S/R</b>		
1549	TOPOD	Typ/Type: BZN	Passive samplers PD 14d/14d			
125	TOPOM	Typ/Type: NO2 PM2_5	Manual measuring program GUAJA 1d GRV 1d	PM10 SO2	GRV IC	1d 1d
1537	TOPOP	Typ/Type: A Acl BaP BghiPRL CRY FEN FLU N PYR	Measuring program of PAHs QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d	Ac BaA BbF BkF DBahA FI I123cdP PAHs	QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d QUARTZ-GCH 1d/3d	
1558	TOPO0	Typ/Type: As Cu Ni PM10	Heavy metal in PM10 ICP-MS 1d/2d ICP-MS 1d/2d ICP-MS 1d/2d GRV 1d/2d	Cd Mn Pb	ICP-MS ICP-MS ICP-MS	1d/2d 1d/2d 1d/2d
1565	TOPO5	Typ/Type: As Cu Ni PM2_5	Heavy metal in PM2.5 ICP-MS 1d/2d ICP-MS 1d/2d ICP-MS 1d/2d GRV 1d/2d	Cd Mn Pb	ICP-MS ICP-MS ICP-MS	1d/2d 1d/2d 1d/2d

<b>Ostrava-Fifejdy</b>		Kód/Code: <b>TOFF</b> Vlastník/Owner: <b>ČHMÚ</b>		Klasifikace/Class.: <b>B/U/R</b>		
1061	TOFFA	Typ/Type: BZN EBZN GLRD MPXY NOx OXY PM10 SO2 T2m WD	Automated measuring program GCH-FID 1h GCH-FID 1h TDM 10min GCH-FID 1h CHLM 1h GCH-FID 1h RADIO 1h UVFL 10min PT100 1h U-SONIC 10min	Měřicí sítě/Networks: EUROAIRNET	CO GLRD h NO NO2 O3 SO2 TLN WD Wdm	IRABS 1h TDM 1h CAP 1h CHLM 1h CHLM 1h UVABS 1h UVFL 1h GCH-FID 1h U-SONIC 1h U-SONIC 1h

WDm	OPEL	10min	WV	U-SONIC	1h
WV	U-SONIC	10min	WVm	U-SONIC	1h
WVm	OPEL	10min			

**Ostrava-Por./V.obvod** Kód/Code: **TOPB** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **T/U/R**

1062	TOPBA	Typ/Type:	Automated measuring program		
		CO	IRABS	30min	NO CHLM 30min
		NOx	CHLM	30min	NO2 CHLM 30min
		PM10	RADIO	30min	SO2 UVFL 30min
		T2m	PT100	30min	WD OPEL 30min
		WDm	OPEL	30min	WV OPEL 30min
		WVm	OPEL	30min	

**Ostrava-Zabreh** Kód/Code: **TOZR** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/U/R**

1064	TOZRA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
		NO	CHLM	1h	NOx CHLM 1h
		NO2	CHLM	1h	PM10 RADIO 1h
		PM2_5	RADIO	1h	SO2 UVFL 1h
		SO2	UVFL	10min	

**Ostrava - Privoz** Kód/Code: **TOPR** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **I/U/IR**

1410	TOPRA	Typ/Type:	Automated measuring program		
		BZN	GCH-FID	1h	CO IRABS 1h
		EBZN	GCH-FID	1h	h CAP 1h
		MPXY	GCH-FID	1h	MXY GCH-FID 1h
		NO	CHLM	1h	NOx CHLM 1h
		NO2	CHLM	1h	OXY GCH-FID 1h
		O3	UVABS	1h	PM10 RADIO 1h
		PM2_5	RADIO	1h	PXY GCH-FID 1h
		SO2	UVFL	1h	SO2 UVFL 10min
		TLN	GCH-FID	1h	T2m PT100 1h
		WD	OPEL	1h	WD U-SONIC 1h
		WD	U-SONIC	10min	WD OPEL 10min
		WDm	OPEL	1h	WDm OPEL 10min
		WDm	U-SONIC	10min	WDm U-SONIC 1h
		WV	OPEL	1h	WV U-SONIC 10min
		WV	OPEL	10min	WV U-SONIC 1h
		WVm	OPEL	10min	WVm U-SONIC 10min
		WVm	OPEL	1h	WVm U-SONIC 1h
1538	TOPRP	Typ/Type:	Measuring program of PAHs		
		A	PUF-GCH	1d/3d	A QUARTZ-GCH 1d/3d
		Ac	PUF-GCH	1d/3d	Ac QUARTZ-GCH 1d/3d
		Acl	PUF-GCH	1d/3d	Acl QUARTZ-GCH 1d/3d
		BaA	PUF-GCH	1d/3d	BaA QUARTZ-GCH 1d/3d
		BaP	PUF-GCH	1d/3d	BaP QUARTZ-GCH 1d/3d
		BbF	PUF-GCH	1d/3d	BbF QUARTZ-GCH 1d/3d
		BghiPRL	QUARTZ-GCH	1d/3d	BghiPRL PUF-GCH 1d/3d
		BkF	PUF-GCH	1d/3d	BkF QUARTZ-GCH 1d/3d
		CRY	PUF-GCH	1d/3d	CRY QUARTZ-GCH 1d/3d
		DBahA	PUF-GCH	1d/3d	DBahA QUARTZ-GCH 1d/3d
		FEN	PUF-GCH	1d/3d	FEN QUARTZ-GCH 1d/3d
		FI	PUF-GCH	1d/3d	FI QUARTZ-GCH 1d/3d
		FLU	PUF-GCH	1d/3d	FLU QUARTZ-GCH 1d/3d
		I123cdP	PUF-GCH	1d/3d	I123cdP QUARTZ-GCH 1d/3d
		N	PUF-GCH	1d/3d	N QUARTZ-GCH 1d/3d
		PAHs	PUF-GCH	1d/3d	PAHs QUARTZ-GCH 1d/3d
		PYR	PUF-GCH	1d/3d	PYR QUARTZ-GCH 1d/3d
1542	TOPR0	Typ/Type:	Heavy metal in PM10		
		As	ICP-MS	1d/2d	Cd ICP-MS 1d/2d
		Cu	ICP-MS	1d/2d	Mn ICP-MS 1d/2d
		Ni	ICP-MS	1d/2d	Pb ICP-MS 1d/2d
		PM10	GRV	1d/2d	
1566	TOPR5	Typ/Type:	Heavy metal in PM2.5		
		As	ICP-MS	1d/2d	Cd ICP-MS 1d/2d
		Cu	ICP-MS	1d/2d	Mn ICP-MS 1d/2d
		Ni	ICP-MS	1d/2d	Pb ICP-MS 1d/2d
		PM2_5	GRV	1d/2d	

**Ostrava-Radvanice** Kód/Code: **TORA** Vlastník/Owner: **ČHMÚ** Klasifikace/Class.: **B/S/R**

1063	TORAA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	EUROAIRNET
		NO	CHLM	30min	NOx CHLM 30min
		NO2	CHLM	30min	PM10 RADIO 30min
		SO2	UVFL	30min	T2m PT100 30min
		WD	OPEL	30min	WDm OPEL 30min
		WV	OPEL	30min	WVm OPEL 30min

**Ostrava-fak.nemocnice** Kód/Code: **TOFN** Vlastník/Owner: **HS** Klasifikace/Class.: **B/U/RI**

521	TOFNK	Typ/Type:	Combination measuring program		
		As	XRF	14d/1M	Cd XRF 7d/1M

Cr	XRF	7d/1M	Cu	XRF	7d/1M
Fe	XRF	7d/1M	Mn	XRF	7d/1M
Ni	XRF	7d/1M	Pb	XRF	7d/1M
Zn	XRF	7d/1M			

**Ostrava-Poruba IV. Kód/Code: TOPU Vlastník/Owner: HS Klasifikace/Class.: B/U/R**

1422	TOPUK	Typ/Type:	Combination measuring program				
		As	XRF	14d/1M	Cd	XRF	7d/1M
		Cr	XRF	7d/1M	Cu	XRF	7d/1M
		Fe	XRF	7d/1M	Mn	XRF	7d/1M
		Ni	XRF	7d/1M	Pb	XRF	7d/1M
		PM10	GRV	1d/3d	Zn	XRF	7d/1M

**Ostrava-Privoz HS Kód/Code: TOPI Vlastník/Owner: HS Klasifikace/Class.: I/U/IR**

1467	TOPIK	Typ/Type:	Combination measuring program				
		As	XRF	14d/1M	BaA	HPLC	1d/6d
		BaP	HPLC	1d/6d	BbF	HPLC	1d/6d
		BghiPRL	HPLC	1d/6d	BkF	HPLC	1d/6d
		BZN	GCH-FID	1d/6d	CCl4	GCH-FID	1d/6d
		Cd	XRF	7d/1M	Cr	XRF	7d/1M
		CRY	HPLC	1d/6d	Cu	XRF	7d/1M
		DBahA	HPLC	1d/6d	Fe	XRF	7d/1M
		I123cdP	HPLC	1d/6d	Mn	XRF	7d/1M
		Ni	XRF	7d/1M	PAHs_TEQ	HPLC	1d/6d
		Pb	XRF	7d/1M	PM10	RADIO	30min
		STYR	GCH-FID	1d/6d	TCL	GCH-FID	1d/6d
		TCM	GCH-FID	1d/6d	TECE	GCH-FID	1d/6d
		TLN	GCH-FID	1d/6d	XYs	GCH-FID	1d/6d
		Zn	XRF	7d/1M			

## Sasko-Chemnitz

### Aue

**Aue Kód/Code: DAUE Vlastník/Owner: LFUG Klasifikace/Class.: T/U/RC**

1289	DAUEA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		BZN	GCH-VOC	30min	CO	IRABS	30min
		NO	CHLM	30min	NO2	CHLM	30min
		O3	UVABS	30min	SO2	UVFL	30min
		SPM	RADIO	30min	T	PT100	30min
		WD	OPEL	30min	WV	OPEL	30min

**Carlsfeld Kód/Code: DCAR Vlastník/Owner: LFUG Klasifikace/Class.: B/R/N**

1292	DCARA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		O3	UVABS	30min	SO2	UVFL	30min
		SPM	RADIO	30min	T	PT100	30min
		WD	OPEL	30min	WV	OPEL	30min

**Schwartenberg Kód/Code: DSCH Vlastník/Owner: LFUG Klasifikace/Class.: B/R/N**

1453	DSCHA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		BZN	GCH-VOC	30min	NO	CHLM	30min
		NO2	CHLM	30min	O3	UVABS	30min
		SO2	UVFL	30min	SPM	RADIO	30min
		T	PT100	30min	WD	OPEL	30min
		WV	OPEL	30min			

### Auerbach

**Klingenthal Kód/Code: DKLI Vlastník/Owner: LFUG Klasifikace/Class.: B/U/RC**

1286	DKLIA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		BZN	GCH-VOC	30min	CO	IRABS	30min
		NO	CHLM	30min	NO2	CHLM	30min
		O3	UVABS	30min	SO2	UVFL	30min
		SPM	RADIO	30min	T	PT100	30min
		WD	OPEL	30min	WV	OPEL	30min

**Auerbach Kód/Code: DAUR Vlastník/Owner: LFUG Klasifikace/Class.: T/U/RC**

1288	DAURA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		CO	IRABS	30min	NO	CHLM	30min
		NO2	CHLM	30min	O3	UVABS	30min
		SO2	UVFL	30min	SPM	RADIO	30min
		T	PT100	30min	WD	OPEL	30min
		WV	OPEL	30min			

### Annaberg

**Annaberg Kód/Code: DANN Vlastník/Owner: LFUG Klasifikace/Class.: T/U/RCI**

1290	DANNA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle		
		CO	IRABS	30min	NO	CHLM	30min

	NO2	CHLM	30min	O3	UVABS	30min
	SO2	UVFL	30min	SPM	RADIO	30min
	T	PT100	30min	WD	OPEL	30min
	WV	OPEL	30min			

**Fichtelberg** Kód/Code: **DFIC** Vlastník/Owner: **LfUG** Klasifikace/Class.: **B/R/N**

1291	DFICA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
		O3	UVABS	30min	SO2	UVFL 30min
		SPM	RADIO	30min	T	PT100 30min
		WD	OPEL	30min	WV	OPEL 30min

**Marienberg**

**Olbernhau** Kód/Code: **DOLB** Vlastník/Owner: **LfUG** Klasifikace/Class.: **I/U/RC**

1364	DOLBA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
		CO	IRABS	30min	NO	CHLM 30min
		NO2	CHLM	30min	O3	UVABS 30min
		SO2	UVFL	30min	SPM	RADIO 30min
		T	PT100	30min	WD	OPEL 30min
		WV	OPEL	30min		

**Plauen**

**Plauen-South** Kód/Code: **DPLA** Vlastník/Owner: **LfUG** Klasifikace/Class.: **T/U/RC**

1287	DPLAA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
		BZN	GCH-VOC	30min	CO	IRABS 30min
		NO	CHLM	30min	NO2	CHLM 30min
		O3	UVABS	30min	SO2	UVFL 30min
		SPM	RADIO	30min	T	PT100 30min
		WD	OPEL	30min	WV	OPEL 30min

**Sasko-Dresden**

**Dipoldiswalde**

**Zinnwald** Kód/Code: **DZIN** Vlastník/Owner: **LfUG** Klasifikace/Class.: **B/R/N**

1297	DZINA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
		NO	CHLM	30min	NO2	CHLM 30min
		O3	UVABS	30min	SO2	UVFL 30min
		SPM	RADIO	30min	T	PT100 30min
		WD	OPEL	30min	WV	OPEL 30min

**Gorlitz**

**Gorlitz** Kód/Code: **DGOR** Vlastník/Owner: **LfUG** Klasifikace/Class.: **T/U/RCI**

1295	DGORA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
		BZN	GCH-VOC	30min	CO	IRABS 30min
		NO	CHLM	30min	NO2	CHLM 30min
		O3	UVABS	30min	SO2	UVFL 30min
		SPM	RADIO	30min	T	PT100 30min
		WD	OPEL	30min	WV	OPEL 30min

**Pirna**

**Mittelndorf** Kód/Code: **DMIT** Vlastník/Owner: **LfUG** Klasifikace/Class.: **B/R/A**

1296	DMITA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
		NO	CHLM	30min	NO2	CHLM 30min
		O3	UVABS	30min	SO2	UVFL 30min
		SPM	RADIO	30min	T	PT100 30min
		WD	OPEL	30min	WV	OPEL 30min

**Zittau**

**Zittau-ost** Kód/Code: **DZIT** Vlastník/Owner: **LfUG** Klasifikace/Class.: **B/U/RC**

1294	DZITA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
		BZN	GCH-VOC	30min	NO	CHLM 30min
		NO2	CHLM	30min	O3	UVABS 30min
		SO2	UVFL	30min	SPM	RADIO 30min
		T	PT100	30min	TLN	GCH-VOC 30min
		WD	OPEL	30min	WV	OPEL 30min

**Polsko**

**Jelenia Gora**

**Dzialoszyn** Kód/Code: **ODZI** Vlastník/Owner: **PIOS** Klasifikace/Class.: **B/R/N**

1426	ODZIK	Typ/Type:	Combination measuring program	Měřicí sítě/Networks:	Black triangle	
		Al	AAS	1d/4d	Cd	AAS 1d/4d
		cobalt	AAS	1d/4d	Cr	AAS 1d/4d
		Cu	AAS	1d/4d	Fe	AAS 1d/4d

GLRD	TDM	1h	h	CAP	1h
Mn	AAS	1d/4d	Ni	AAS	1d/4d
NO	CHLM	1h	NO2	CHLM	1h
O3	UVABS	1h	p	APRESS	1h
Pb	AAS	1d/4d	PM10	RADIO	1h
SO2	UVFL	1h	T	PT100	1h
WD	OPEL	1h	WV	ELMAG	1h
Zn	AAS	1d/4d			

**Czierniawa** Kód/Code: **OCZI** Vlastník/Owner: **PIOS** Klasifikace/Class.: **B/R/N**

1427	OCZIK	Typ/Type:	Combination measuring program	Měřicí sítě/Networks:	Black triangle	
	A	HPLC	1d/4d	Al	AAS	1d/4d
	BaA	HPLC	1d/4d	BaP	HPLC	1d/4d
	BbF	HPLC	1d/4d	BghiPRL	HPLC	1d/4d
	BkF	HPLC	1d/4d	Cd	AAS	1d/4d
	cobalt	AAS	1d/4d	Cr	AAS	1d/4d
	CRY	HPLC	1d/4d	Cu	AAS	1d/4d
	DBahA	HPLC	1d/4d	Fe	AAS	1d/4d
	FEN	HPLC	1d/4d	FLU	HPLC	1d/4d
	GLRD	TDM	1h	h	CAP	1h
	I123cdP	HPLC	1d/4d	Mn	AAS	1d/4d
	Ni	AAS	1d/4d	NO	CHLM	1h
	NO2	CHLM	1h	O3	UVABS	1h
	p	APRESS	1h	Pb	AAS	1d/4d
	PM10	RADIO	1h	PYR	HPLC	1d/4d
	SO2	UVFL	1h	T	PT100	1h
	WD	OPEL	1h	WV	ELMAG	1h
	Zn	AAS	1d/4d			

**Wlen** Kód/Code: **OWLE** Vlastník/Owner: **PIOS** Klasifikace/Class.: **B/S/NA**

1428	OWLEA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
	GLRD	TDM	1h	h	CAP	1h
	NO	CHLM	1h	NO2	CHLM	1h
	p	APRESS	1h	PM10	RADIO	1h
	SO2	UVFL	1h	T	PT100	1h
	WD	OPEL	1h	WV	ELMAG	1h

**Sniezne Kotly** Kód/Code: **OSKO** Vlastník/Owner: **PIOS** Klasifikace/Class.: **B/R/N**

1429	OSKOA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
	NO	CHLM	1h	NO2	CHLM	1h
	O3	UVABS	1h	p	APRESS	1h
	PM10	RADIO	1h	SO2	UVFL	1h

**Jeleniow** Kód/Code: **OJEL** Vlastník/Owner: **PIOS** Klasifikace/Class.: **B/R/A**

1430	OJELK	Typ/Type:	Combination measuring program	Měřicí sítě/Networks:	Black triangle	
	A	HPLC	1d/4d	Al	AAS	1d/4d
	BaA	HPLC	1d/4d	BaP	HPLC	1d/4d
	BbF	HPLC	1d/4d	BghiPRL	HPLC	1d/4d
	BkF	HPLC	1d/4d	Cd	AAS	1d/4d
	CO	IRABS	1h	cobalt	AAS	1d/4d
	Cr	AAS	1d/4d	CRY	HPLC	1d/4d
	Cu	AAS	1d/4d	DBahA	HPLC	1d/4d
	Fe	AAS	1d/4d	FEN	HPLC	1d/4d
	FLU	HPLC	1d/4d	GLRD	TDM	1h
	h	CAP	1h	I123cdP	HPLC	1d/4d
	Mn	AAS	1d/4d	Ni	AAS	1d/4d
	NO	CHLM	1h	NO2	CHLM	1h
	O3	UVABS	1h	p	APRESS	1h
	Pb	AAS	1d/4d	PM10	RADIO	1h
	PYR	HPLC	1d/4d	SO2	UVFL	1h
	T	PT100	1h	WD	OPEL	1h
	WV	ELMAG	1h	Zn	AAS	1d/4d

**Rozdroze Izerskie** Kód/Code: **ORIZ** Vlastník/Owner: **PIOS** Klasifikace/Class.: **B/R/N**

1435	ORIZA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
	GLRD	TDM	30min	h	CAP	30min
	NO	CHLM	30min	NOx	CHLM	30min
	NO2	CHLM	30min	p	APRESS	30min
	PM10	RADIO	30min	SO2	UVFL	30min
	T	PT100	30min	WD	OPEL	30min
	WV	ELMAG	30min			

**Walbrzych**

**Spalona** Kód/Code: **OSPA** Vlastník/Owner: **PIOS** Klasifikace/Class.: **B/R/N**

1431	OSPAA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks:	Black triangle	
	GLRD	TDM	1h	h	CAP	1h
	NO	CHLM	1h	NO2	CHLM	1h
	p	APRESS	1h	PM10	RADIO	1h

	SO2 WD	UVFL OPEL	1h 1h	T	PT100	1h
<b>Czarna Gora</b>		<b>Kód/Code: OCGO Vlastník/Owner: PIOS</b>		<b>Klasifikace/Class.: B/R/N</b>		
1432	OCGOA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: Black triangle		
	NO		CHLM 1h	NO2	CHLM	1h
	O3		UVABS 1h	PM10	RADIO	1h
	SO2		UVFL 1h			
<b>Sokolec</b>		<b>Kód/Code: OSOK Vlastník/Owner: PIOS</b>		<b>Klasifikace/Class.: B/R/N</b>		
1433	OSOKA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: Black triangle		
	NO		CHLM 1h	NO2	CHLM	1h
	O3		UVABS 1h	PM10	RADIO	1h
	SO2		UVFL 1h			
<b>Witkow</b>		<b>Kód/Code: OWIT Vlastník/Owner: PIOS</b>		<b>Klasifikace/Class.: B/R/NA</b>		
1434	OWITA	Typ/Type:	Automated measuring program	Měřicí sítě/Networks: Black triangle		
	GLRD		TDM 1h	h	CAP	1h
	NO		CHLM 1h	NO2	CHLM	1h
	p		APRESS 1h	PM10	RADIO	1h
	SO2		UVFL 1h	T	PT100	1h

## Unresolved Unresolved

<b>Mobil-Libus</b>		<b>Kód/Code: XMOL Vlastník/Owner: ČHMÚ</b>		<b>Klasifikace/Class.: EKO</b>		
1472	XMOLA	Typ/Type:	Automated measuring program			
	BZN		GCH-FID 1h	CO	IRABS	1h
	GLRD		TDM 1h	GLRD	TDM	10min
	h		CAP 1h	MPXY	GCH-FID	1h
	NO		CHLM 1h	NOx	CHLM	1h
	NO2		CHLM 1h	OXY	GCH-FID	1h
	O3		UVABS 1h	p	APRESS	1h
	PM10		RADIO 1h	SO2	UVFL	1h
	SO2		UVFL 10min	TLN	GCH-FID	1h
	T2m		PT100 1h	WD	OPEL	1h
	WD		OPEL 10min	WDm	OPEL	1h
	WV		OPEL 1h	WV	OPEL	10min
	WVm		OPEL 1h			