

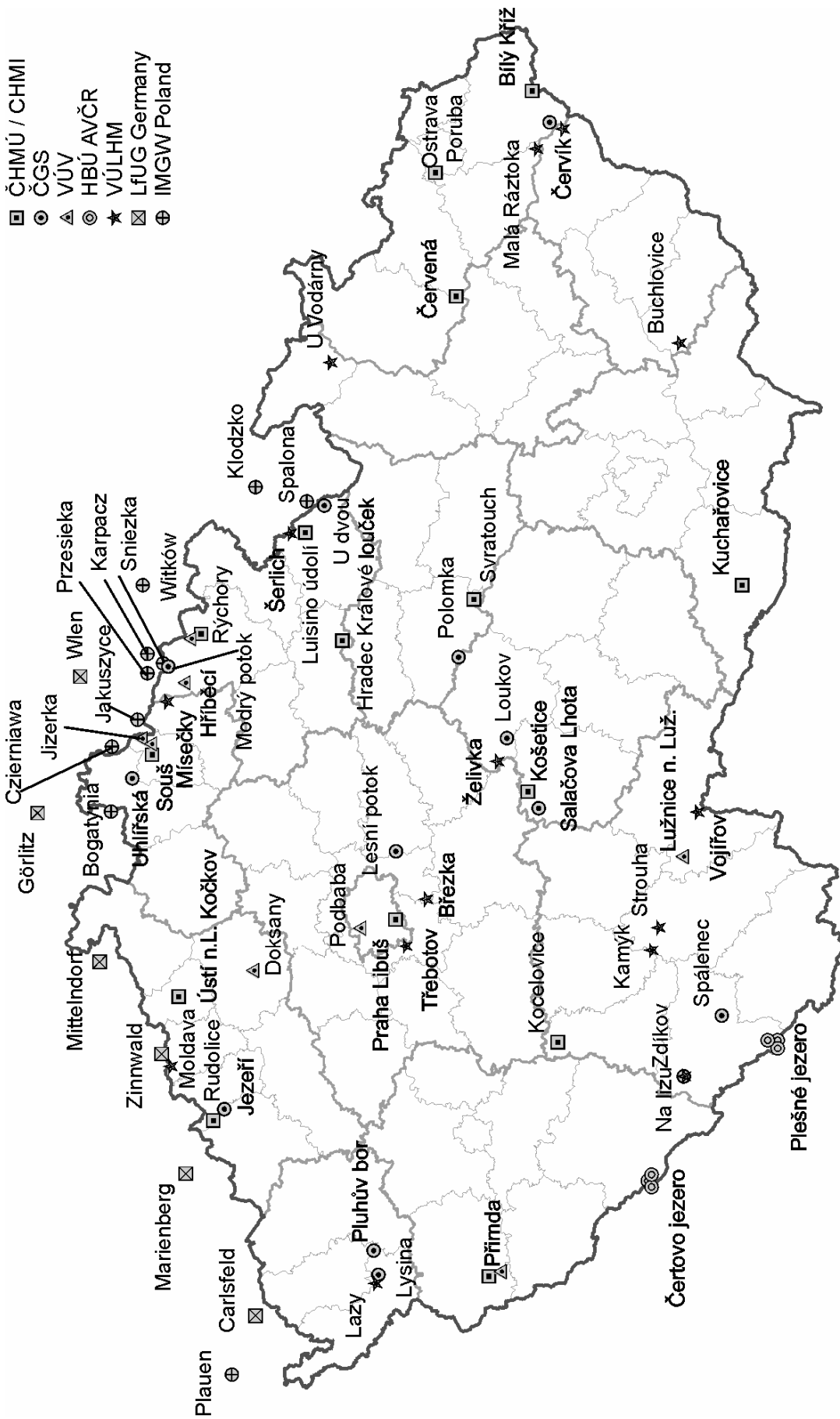
Station networks of precipitation and atmospheric deposition, 2003

| Code | Station | Region/Country | District | Organization | Altitude [m] | Sampling method |
|------------------------|--------------------|------------------|-------------------|--------------|--------------------------------------|---------------------------|
| ALIB | Praha - Libuš | Prague | Praha 4 | ČHMÚ | 304 | W1, HM |
| APDB | Podbaba | Prague | Praha 6 | VÚV | 183 | M2(HM) |
| STRE | Třebotov | Central Bohemian | Praha-západ | VÚLHM | 330 | F2 |
| SBRE | Březka | Central Bohemian | Kolín | VÚLHM | 435 | M2, M4 |
| SLES | Lesní potok | Central Bohemian | Kolín | ČGS | 400 | M2(HM), M4(HM) |
| CKAM | Kamýk | South Bohemian | České Budějovice | VÚLHM | 660 | M2, M4 |
| CSTR | Strouha | South Bohemian | České Budějovice | VÚLHM | 430 | F2, F4 |
| CLUZ | Lužnice n. Lužnicí | South Bohemian | Jindřichův Hradec | VÚV | 417 | M2(HM) |
| CVOJ | Vojířov | South Bohemian | Jindřichův Hradec | VÚLHM | 540 | M2, M4 |
| CLIZ | Na lizu | South Bohemian | Prachatice | ČGS | 828 | M2(HM), M4(HM) |
| CSPA | Spálenec | South Bohemian | Prachatice | ČGS | 795 | M2(HM), M4(HM) |
| CPL1, CPL2, CPL3 | Plešné jezero | South Bohemian | Prachatice | HBÚ AV ČR | 1090 (bulk), 1130 (tf), 1330 (tf) | F2, F4, F4 |
| CZDI | Zdítov | South Bohemian | Prachatice | VÚLHM | 880 | F4 |
| CKOC | Kocelovice | South Bohemian | Strakonice | ČHMÚ | 519 | W1, HM |
| PCJ1, PCJ2, PCJ3 | Čertovo jezero | Plzeň | Klatovy | HBÚ AV ČR | 1175 (bulk), 1045 (tf), 1330 (tf) | F2, F4, F4 |
| PPRM | Přimda | Plzeň | Tachov | ČHMÚ | 745 | W1, HM |
| PPRI | Přimda | Plzeň | Tachov | VÚV | 742 | M2(HM) |
| KLYS | Lysina | Karlovy Vary | Cheb | ČGS | 867 | M2(HM), M4(HM) |
| KPLB | Pluhův bor | Karlovy Vary | Cheb | ČGS | 740 | M2(HM), M4(HM) |
| KLAZ | Lazy | Karlovy Vary | Cheb | VÚLHM | 875 | M2, M4 |
| URUD | Rudolice v Horách | Ústí nad Labem | Chomutov | ČHMÚ | 840 | W1, HM |
| UJEZ | Jezeří | Ústí nad Labem | Chomutov | ČGS | 482 (bulk), 704 (tf) | M2(HM), M4(HM) |
| UDKS | Doksany | Ústí nad Labem | Litoměřice | VÚV | 158 | M2(HM) |
| UMOL | Moldava | Ústí nad Labem | Teplice | VÚLHM | 820 | M2, M4 |
| UUNL | Ústí n. L.-Kočkov | Ústí nad Labem | Ústí n.L. | ČHMÚ | 367 | W1, HM |
| LSOU | Souš | Liberec | Jablonec n.N. | ČHMÚ | 771 | W1, HM |
| LSOS | Souš | Liberec | Jablonec n.N. | VÚV | 773 | M2(HM) |
| LJIZ | Jizerka | Liberec | Jablonec n.N. | VÚV | 859 | M2(HM) |
| LUHL | Uhlířská | Liberec | Liberec | ČGS | 780 | M2(HM), M4(HM) |
| LMIS | Mísečky | Liberec | Semily | VÚLHM | 940 | M2, M4 |
| HHKR | Hradec Králové | Hradec Králové | H.Králové | ČHMÚ | 276 | W1, HM |
| HLUD | Luisino údolí | Hradec Králové | Rychnov n. Kn. | ČHMÚ | 875 | W1, HM |
| HUDL | U dvou louček | Hradec Králové | Rychnov n. Kn. | ČGS | 880 | M2(HM), M4(HM) |
| HSRL | Šerlich | Hradec Králové | Rychnov n. Kn. | VÚLHM | 1000 | M2, M4 |
| HMOP | Modrý potok | Hradec Králové | Trutnov | ČGS | 1010 | M2(HM), M4(HM) |
| HRYH | Rýchory | Hradec Králové | Trutnov | ČHMÚ | 1001 | W1, HM |
| HRYC | Rýchory | Hradec Králové | Trutnov | VÚV | 1003 | M2(HM) |
| HHRI | Hřiběcí | Hradec Králové | Trutnov | VÚV | 842 | M2(HM) |
| ESVR | Svratouch | Pardubice | Chrudim | ČHMÚ | 735 | W1, HM |
| EPOM | Polomka | Pardubice | Chrudim | ČGS | 512 | M2(HM), M4(HM) |
| JLKV | Loukov | Vysočina | Havlíčkův Brod | ČGS | 500 | M2(HM), M4(HM) |
| JZEL | Želivka | Vysočina | Havlíčkův Brod | VÚLHM | 440 | M2, M4 |
| JKOS | Košetice | Vysočina | Pelhřimov | ČHMÚ, ČGS | 534 | W1, HM, M2(HM), M4(HM) |
| JSAL | Salačova Lhota | Vysočina | Pelhřimov | ČGS | 557 | M2(HM), M4(HM) |
| BKUC | Kuchařovice | South Moravian | Znojmo | ČHMÚ | 334 | W1, HM |
| MUVD | U Vodárny | Olomouc | Jeseník | VÚLHM | 710 | M2 |

| Code | Station | Region/Country | District | Organization | Altitude [m] | Sampling method |
|------|------------------|-------------------|------------------|--------------|--------------|-----------------|
| ZBUC | Buchlovice | Zlín | Uherské Hradiště | VÚLHM | 350 | M2, M4 |
| TBKR | Bílý Kříž | Moravian-Silesian | Frýdek-Místek | ČHMÚ | 890 | W1, HM |
| TCRV | Červík | Moravian-Silesian | Frýdek-Místek | ČGS | 640 | M2(HM), M4(HM) |
| TCRK | Červík | Moravian-Silesian | Frýdek-Místek | VÚLHM | 700 | M2 |
| TMAR | Malá Ráztoka | Moravian-Silesian | Nový Jičín | VÚLHM | 850 | M2 |
| TCER | Červená | Moravian-Silesian | Opava | ČHMÚ | 749 | W1, HM |
| TOPO | Ostrava - Poruba | Moravian-Silesian | Ostrava-město | ČHMÚ | 242 | W1, HM |
| -BOG | Bogatynia | Poland | | PL-IMGW | 300 | M3(HM) |
| -JAK | Jakuszyce | Poland | | PL-IMGW | 860 | M3(HM) |
| -KAR | Karpacz | Poland | | PL-IMGW | 575 | M3(HM) |
| -KLO | Kludzsko | Poland | | PL-IMGW | 355 | M3(HM) |
| -PRZ | Przesieka | Poland | | PL-IMGW | 620 | M3(HM) |
| -SNI | Śnieżka | Poland | | PL-IMGW | 1603 | M3(HM) |
| -SPL | Spalona | Poland | | PL-WIOS | 810 | F1 |
| -WIT | Witków | Poland | | PL-WIOS | 480 | F1 |
| -WLE | Wlen | Poland | | PL-WIOS | 303 | F1 |
| -CZI | Czierniawa | Poland | | PL-WIOS | 645 | F1(HM) |
| -GOR | Görlitz | SRN | | LfUG SRN | 237 | W1 |
| -MRB | Marienberg | SRN | | LfUG SRN | 639 | W1 |
| -CAR | Carlsfeld | SRN | | LfUG SRN | 896 | W1 |
| -MTT | Mittelndorf | SRN | | LfUG SRN | 323 | W1 |
| -PLA | Plauen | SRN | | LfUG SRN | 335 | W1 |
| -ZIN | Zinwald | SRN | | LfUG SRN | 877 | W1 |

Explanatory notes:

- M1 - monthly wet-only - autom. sampler
- M2 - monthly bulk samples
- M3 - monthly wet-only - daily cumulated samples
- M4 - monthly throughfall
- W1 - weekly wet-only - autom. sampler
- W3 - weekly wet-only - daily cumulated samples
- HM - weekly bulk for heavy metals analysis
- (HM) - heavy metals analysis in mentioned sampling
- F1 - wet-only
- F2 - bulk samples
- F4 - throughfall



Station networks of precipitation and atmospheric deposition, 2003