

Table HCB

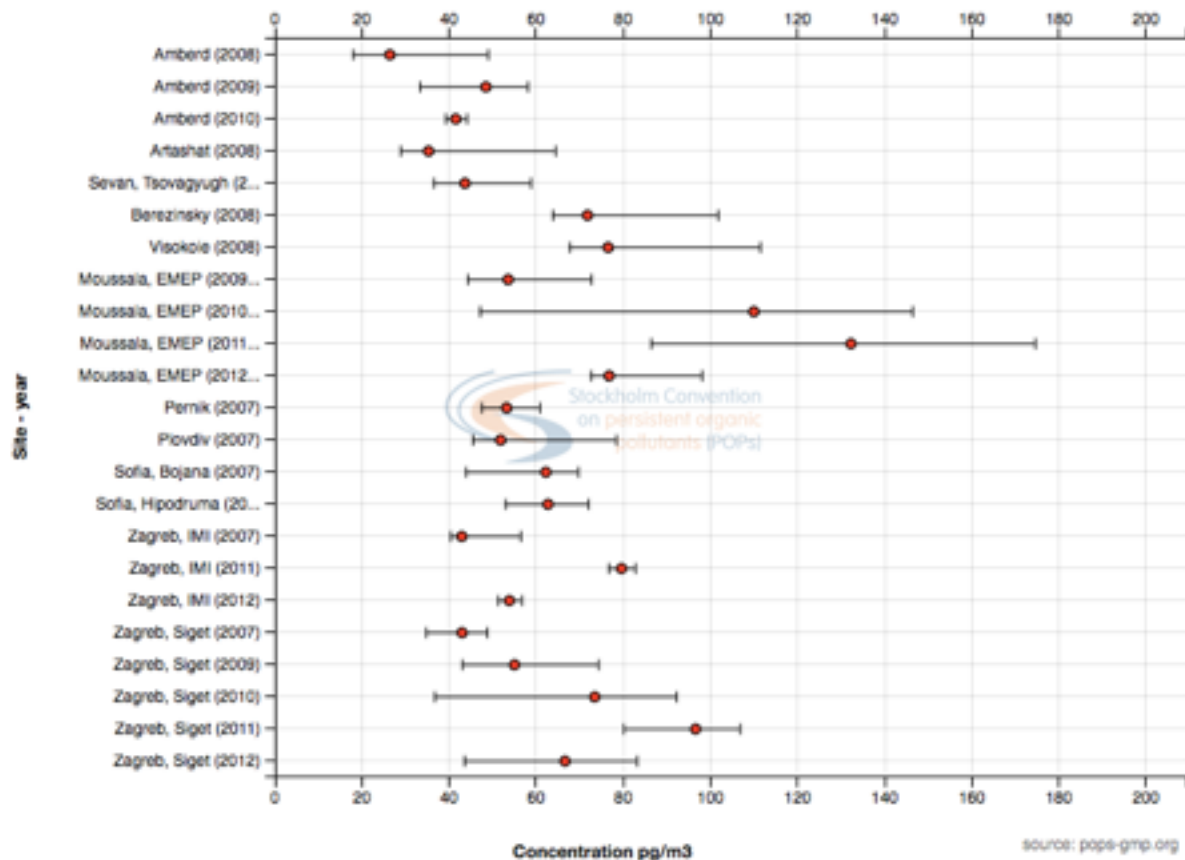


Figure HCB1 - Observed levels for HCB in Armenia, Belarus, Bulgaria, Croatia

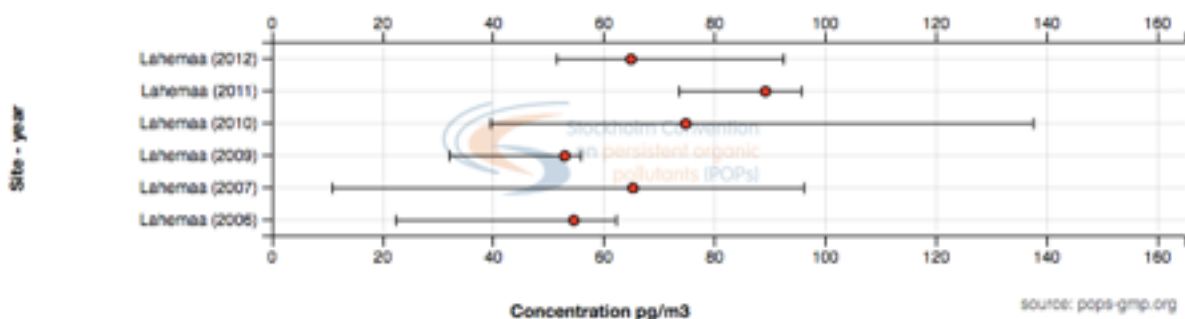


Figure HCB2 - Observed levels for HCB in Estonia

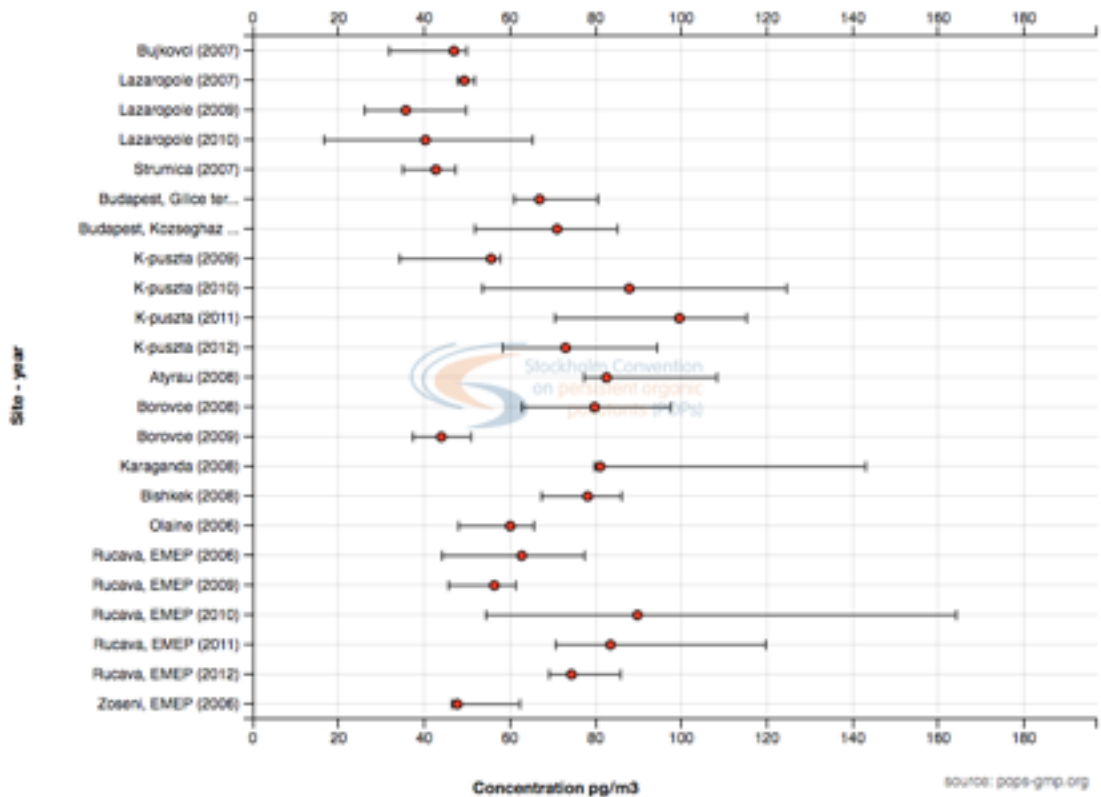


Figure HCB3 - Observed levels for HCB in the Former Yugoslav Republic of Macedonia, Hungary, Kazakhstan, Kyrgyzstan, Latvia

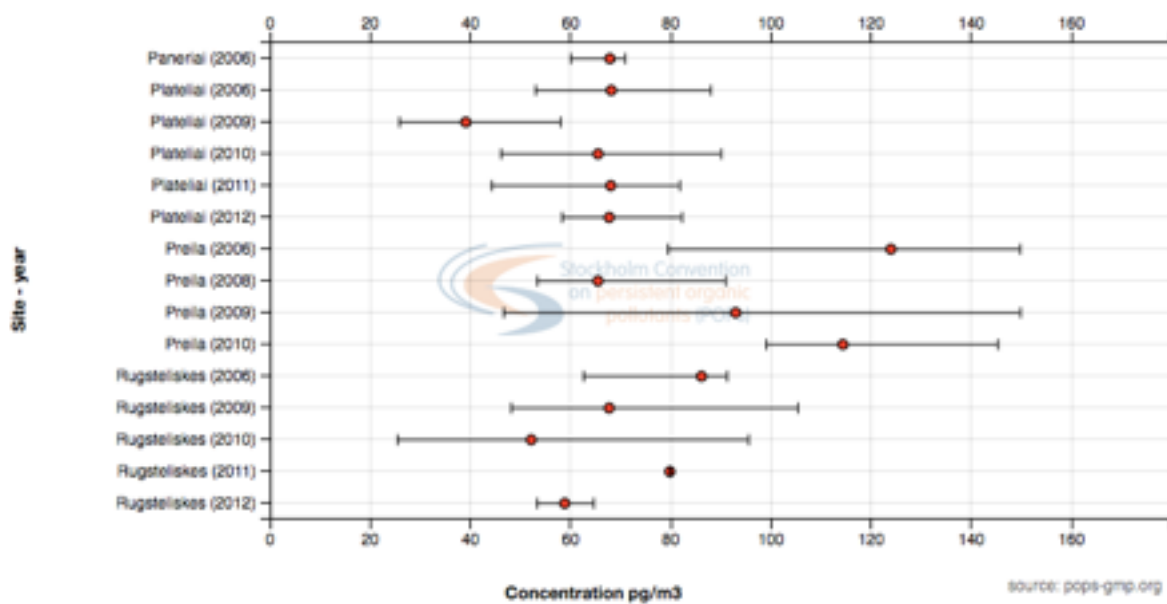


Figure HCB4 - Observed levels for HCB in Lithuania

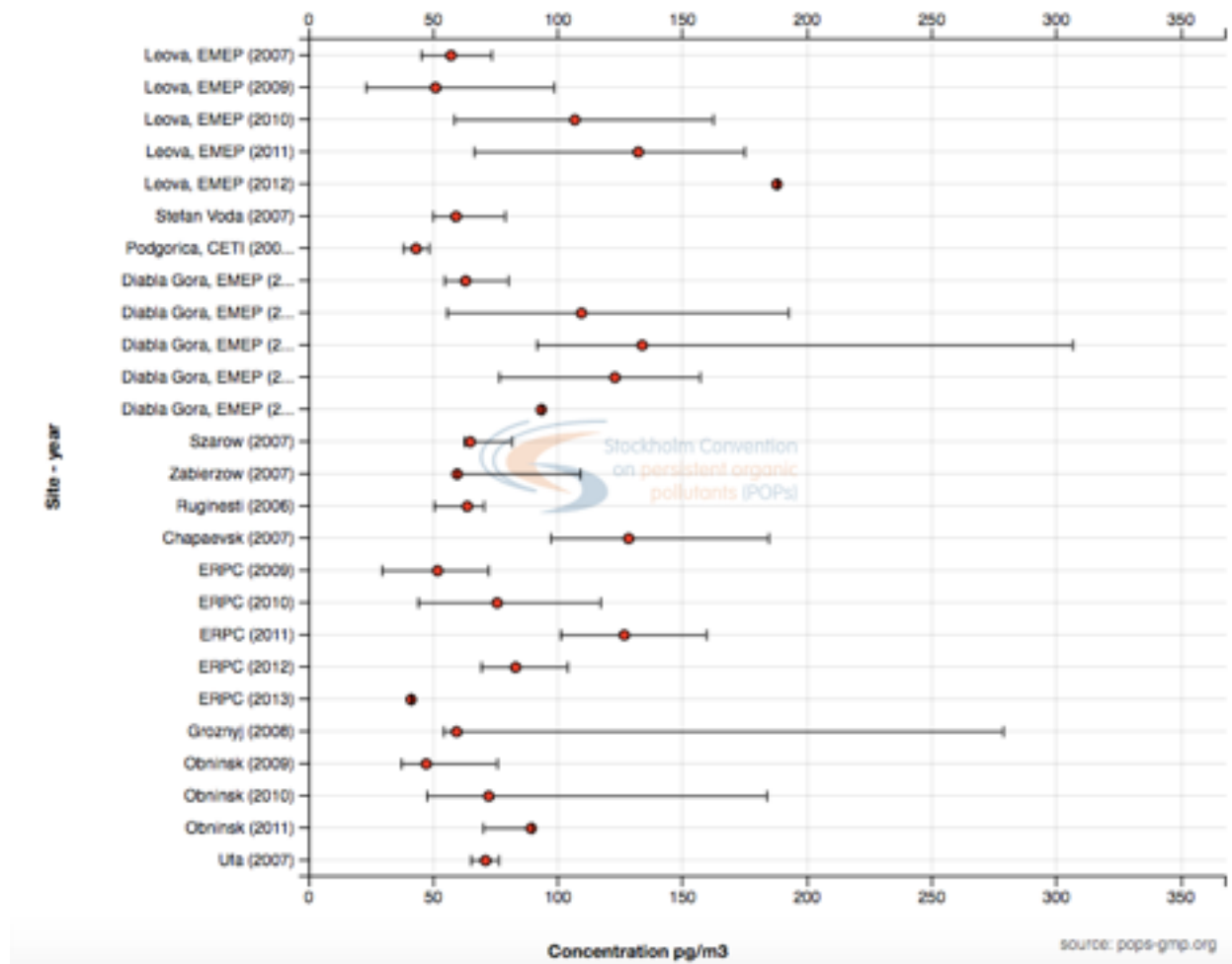


Figure HCB5 - Observed levels for HCB in Moldova, Montenegro, Poland, Romania and Russian Federation

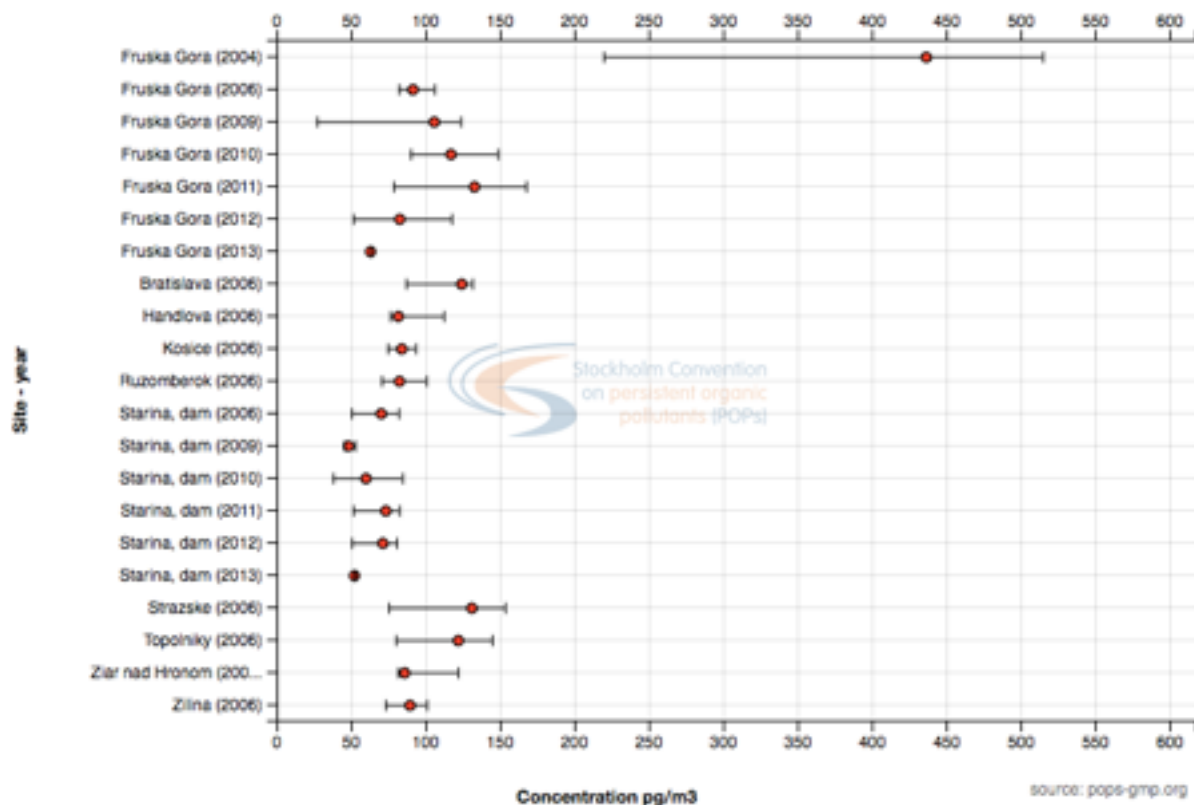


Figure HCB6 - Observed levels for HCB in Serbia and Slovakia

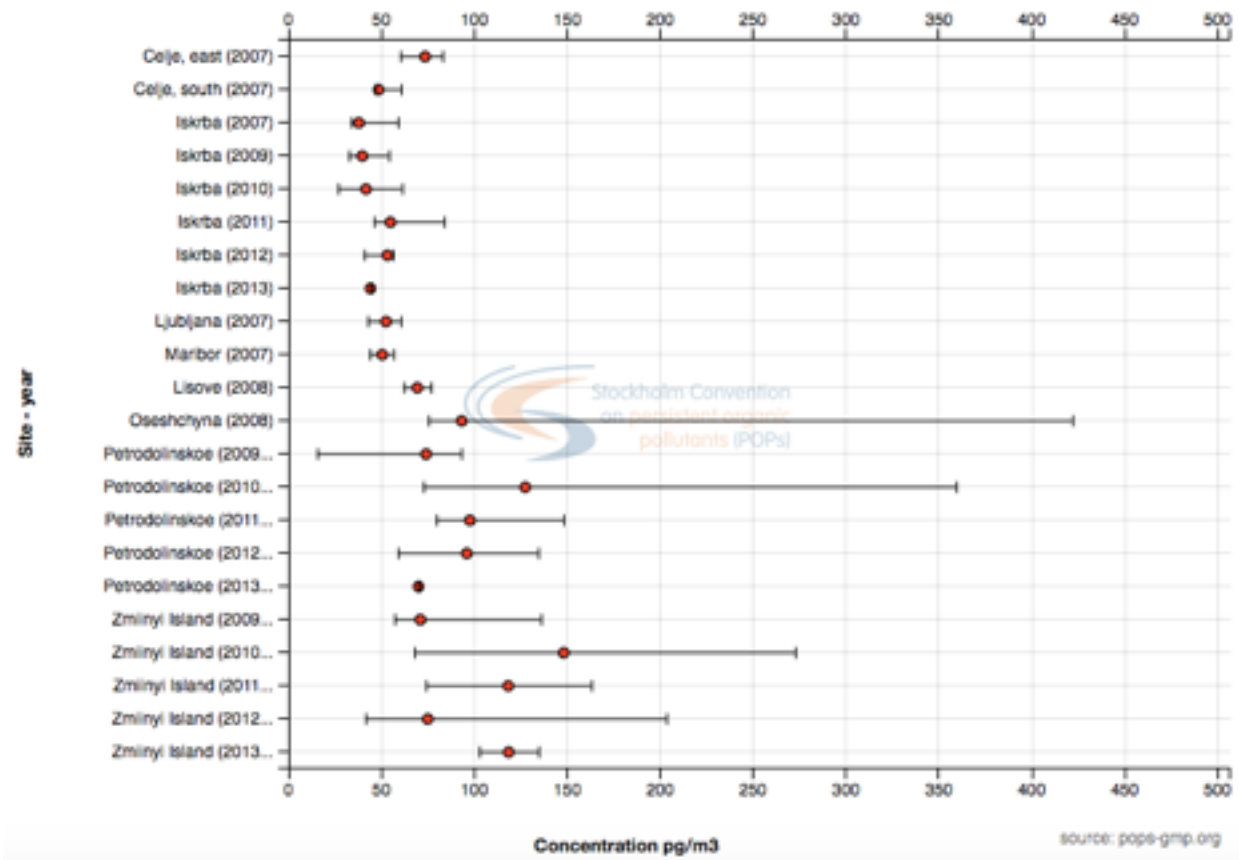


Figure HCB7 - Observed levels for HCB in Slovenia and Ukraine

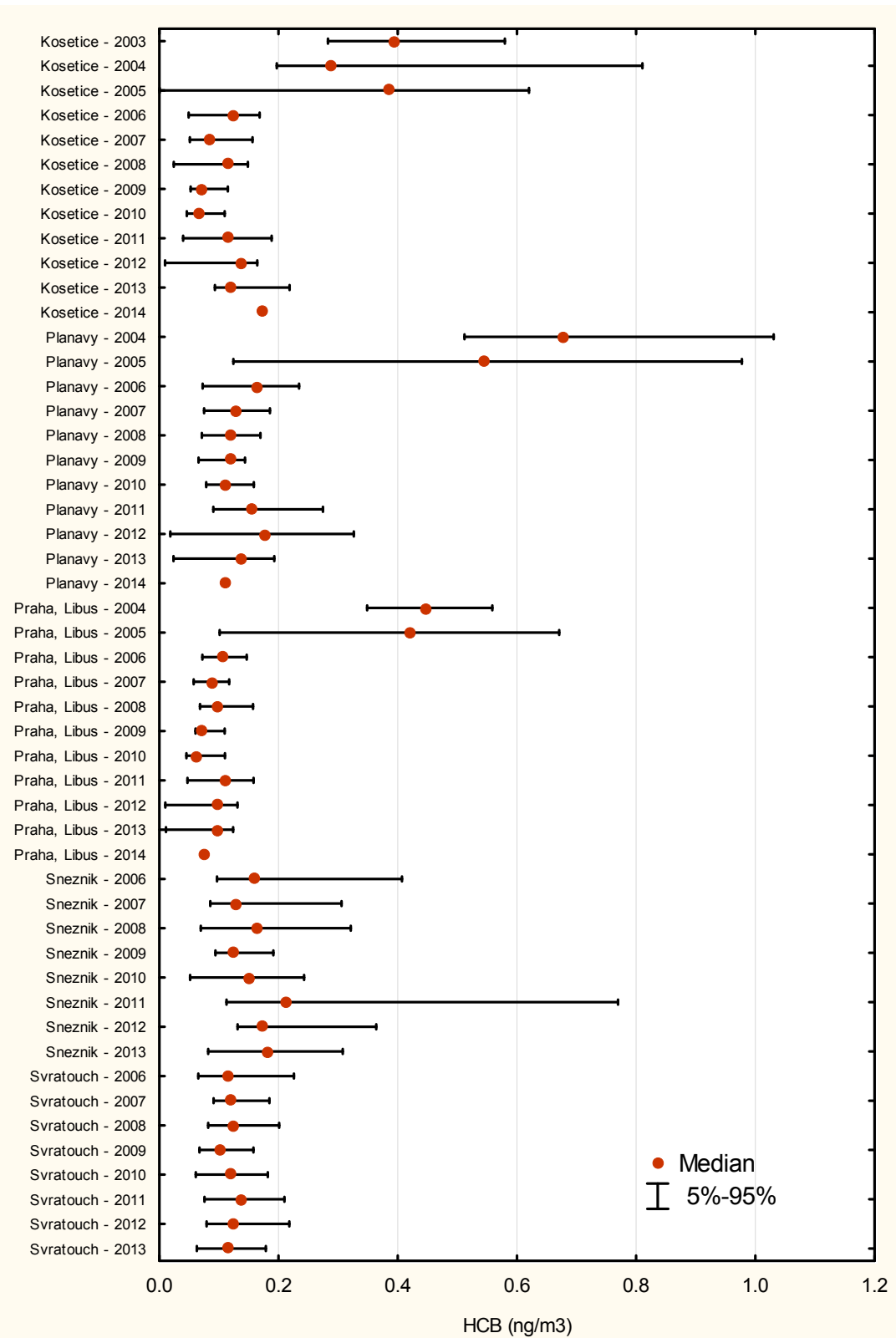


Figure HCB8 - Observed levels for HCB in the Czech Republic

Table PCB (sum of six indicator PCB) levels observed in the CEE region, organized by country

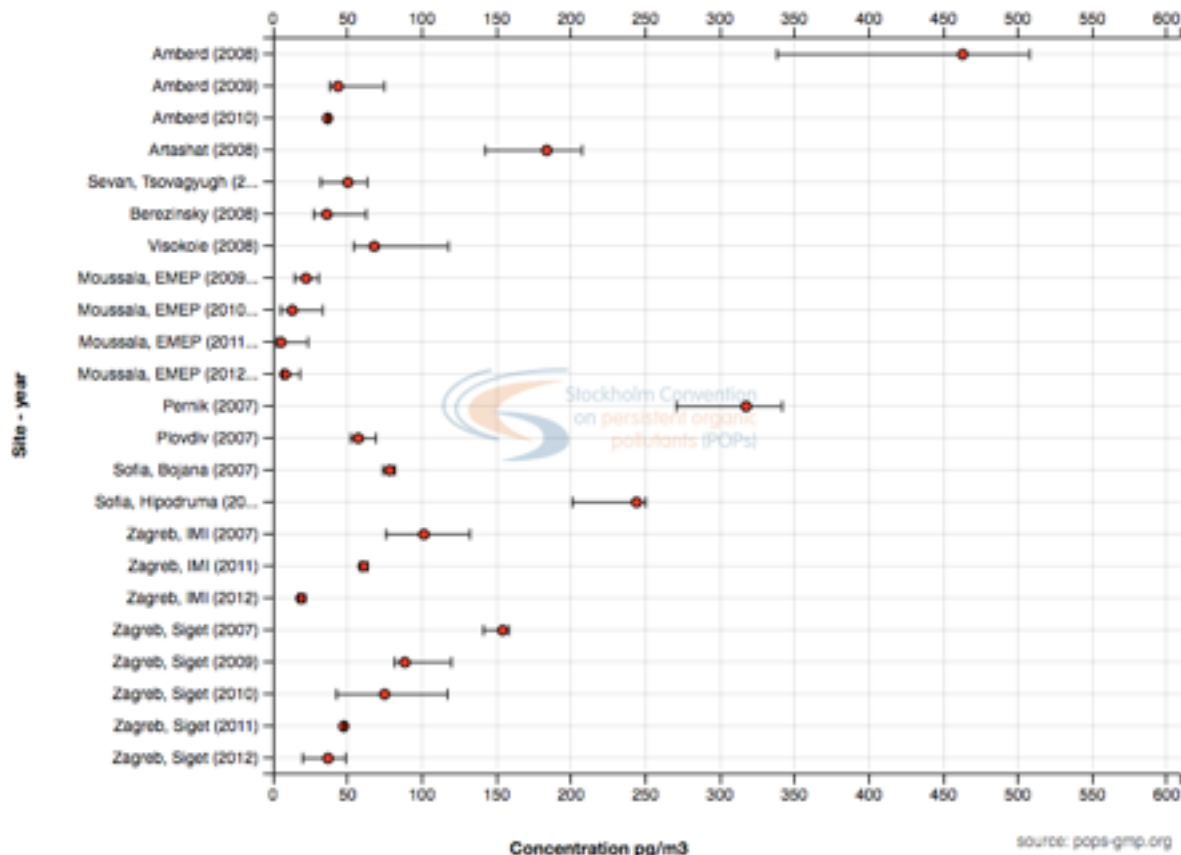


Figure PCB1 - Observed levels for sum 6 indicator PCB in Armenia, Belarus, Bulgaria, Croatia

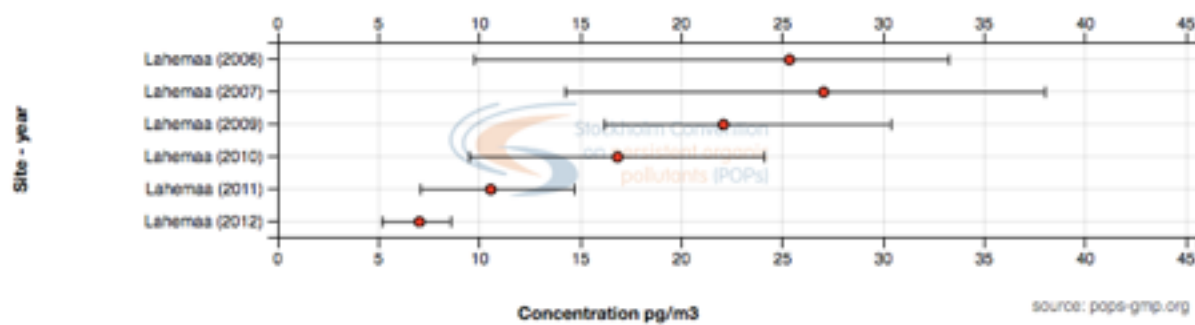


Figure PCB2 - Observed levels for sum 6 indicator PCB in Estonia

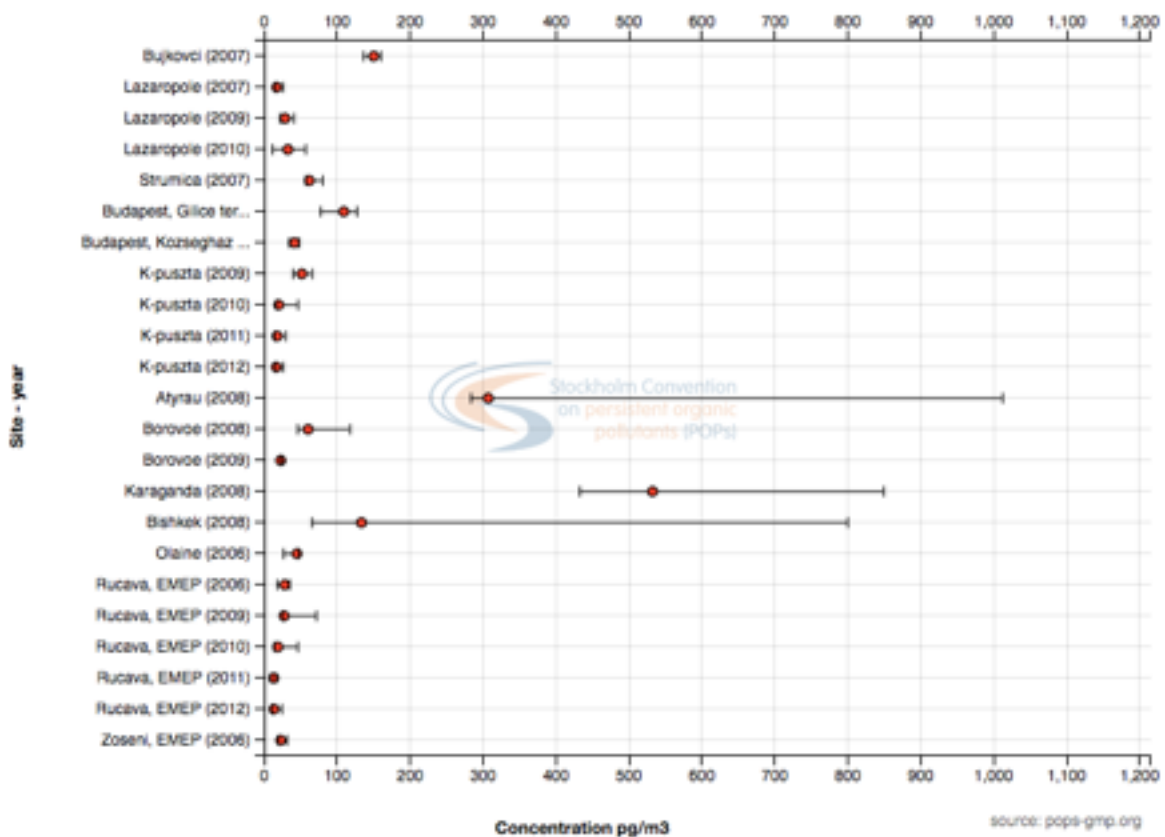


Figure PCB3 - Observed levels for 6 indicator PCB in the Former Yugoslav Republic of Macedonia, Hungary, Kazakhstan, Kyrgyzstan, Latvia

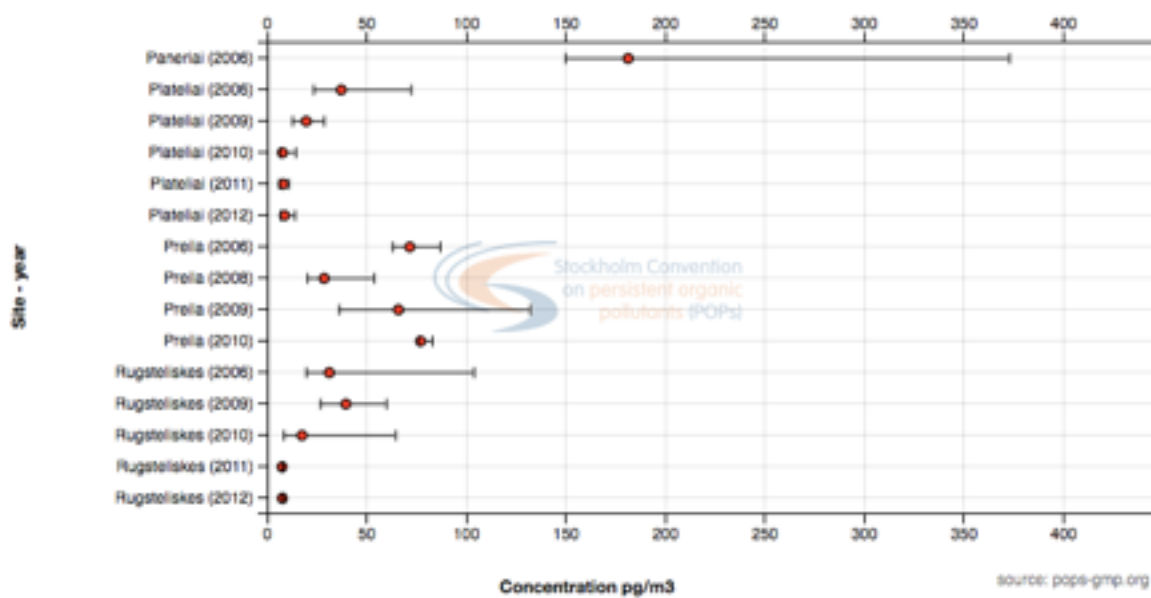


Figure PCB4 - Observed levels for 6 indicator PCB in Lithuania

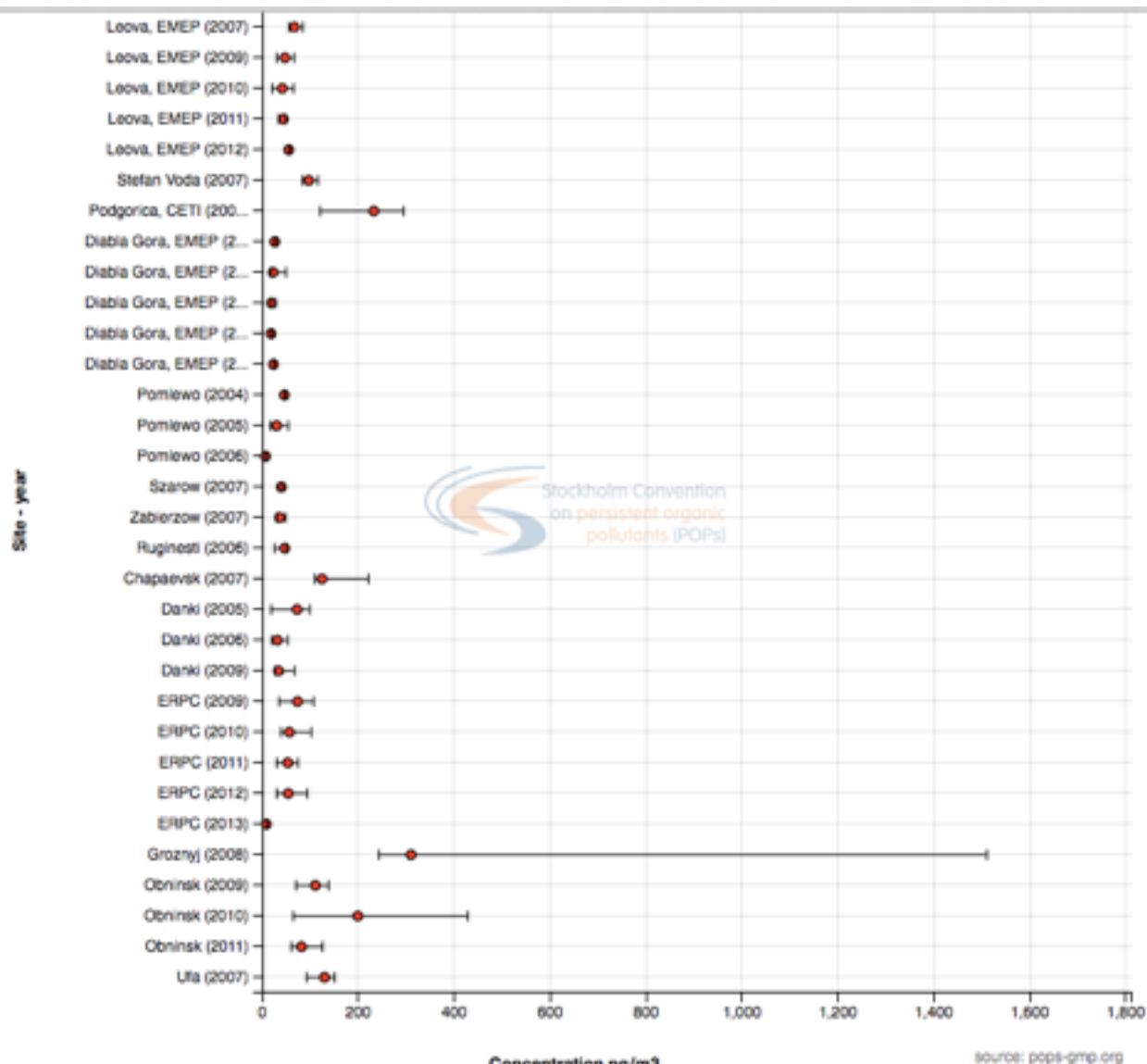


Figure PCB5 - Observed levels for 6 indicator PCB in Moldova, Montenegro, Poland, Romania and Russian Federation

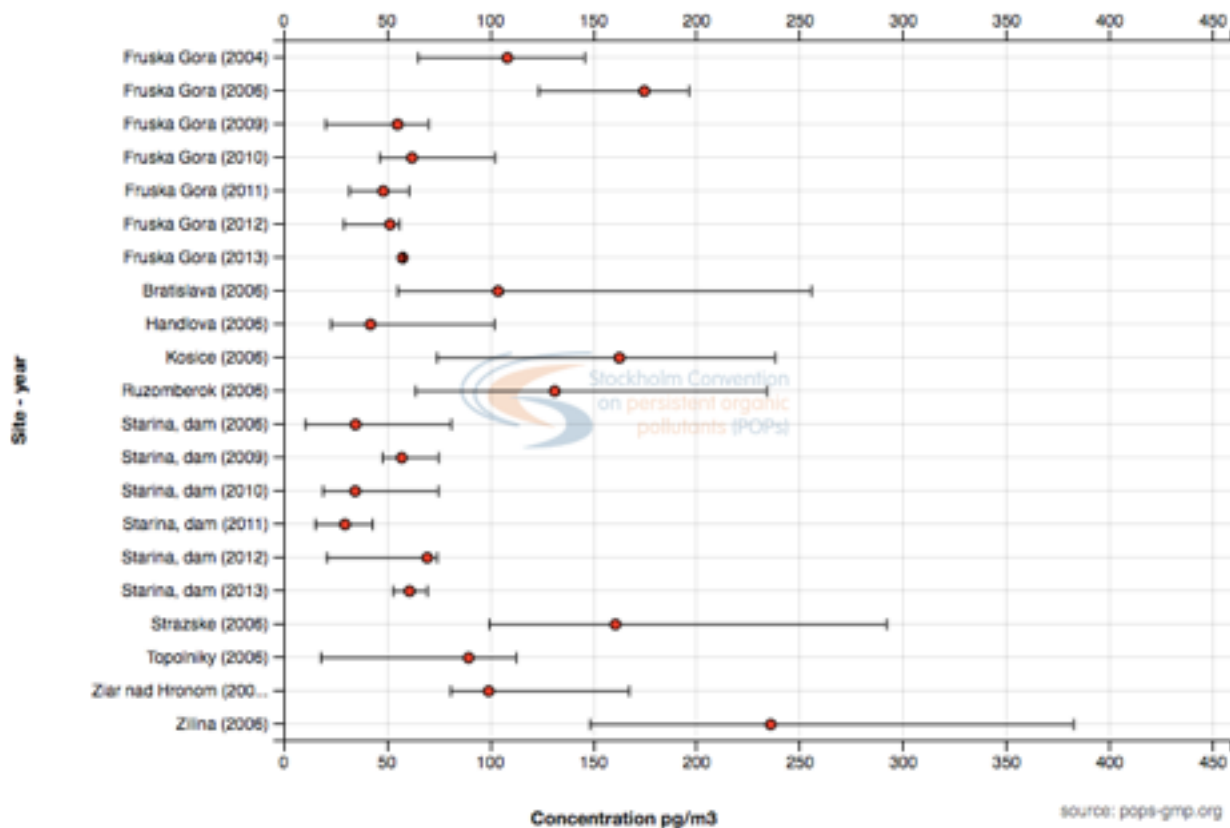


Figure PCB6 - Observed levels for 6 indicator PCB in Serbia and Slovakia

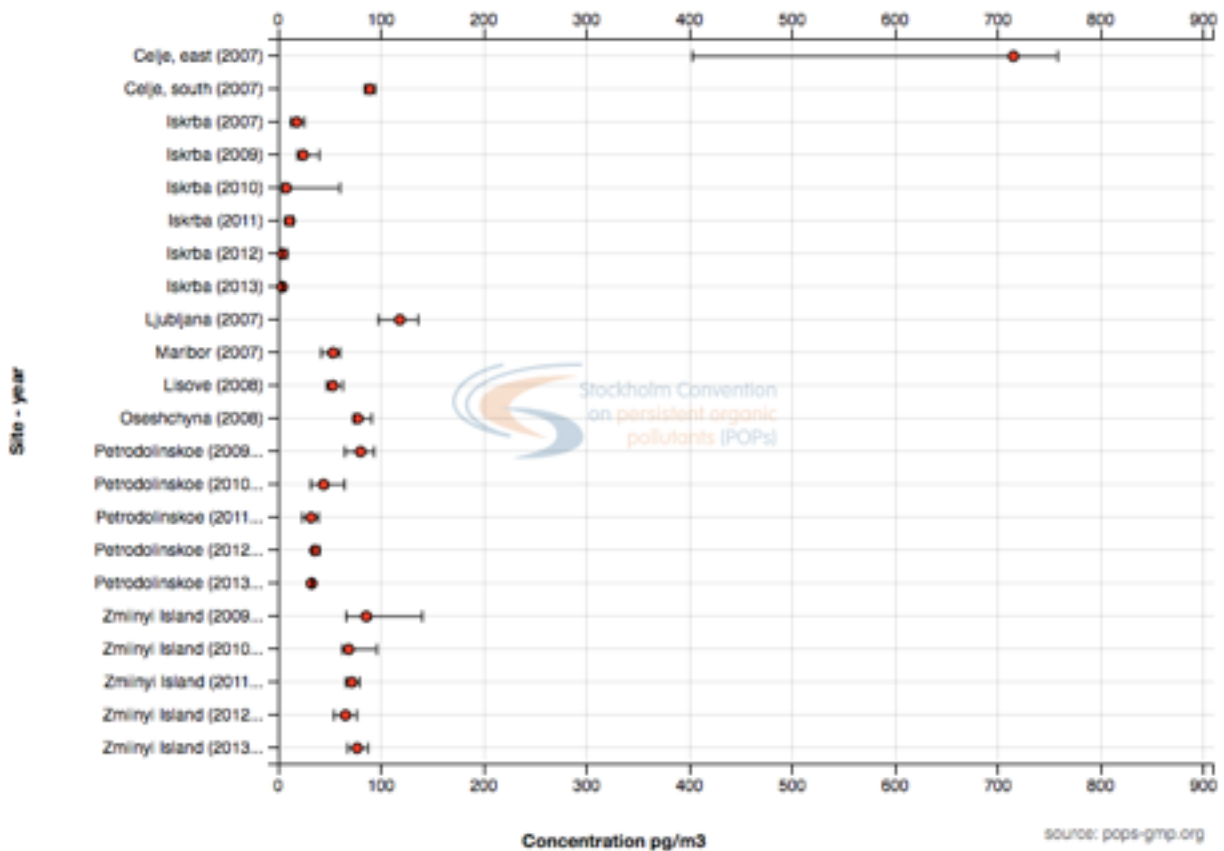


Figure PCB7 - Observed levels for 6 indicator PCB in Slovenia and Ukraine

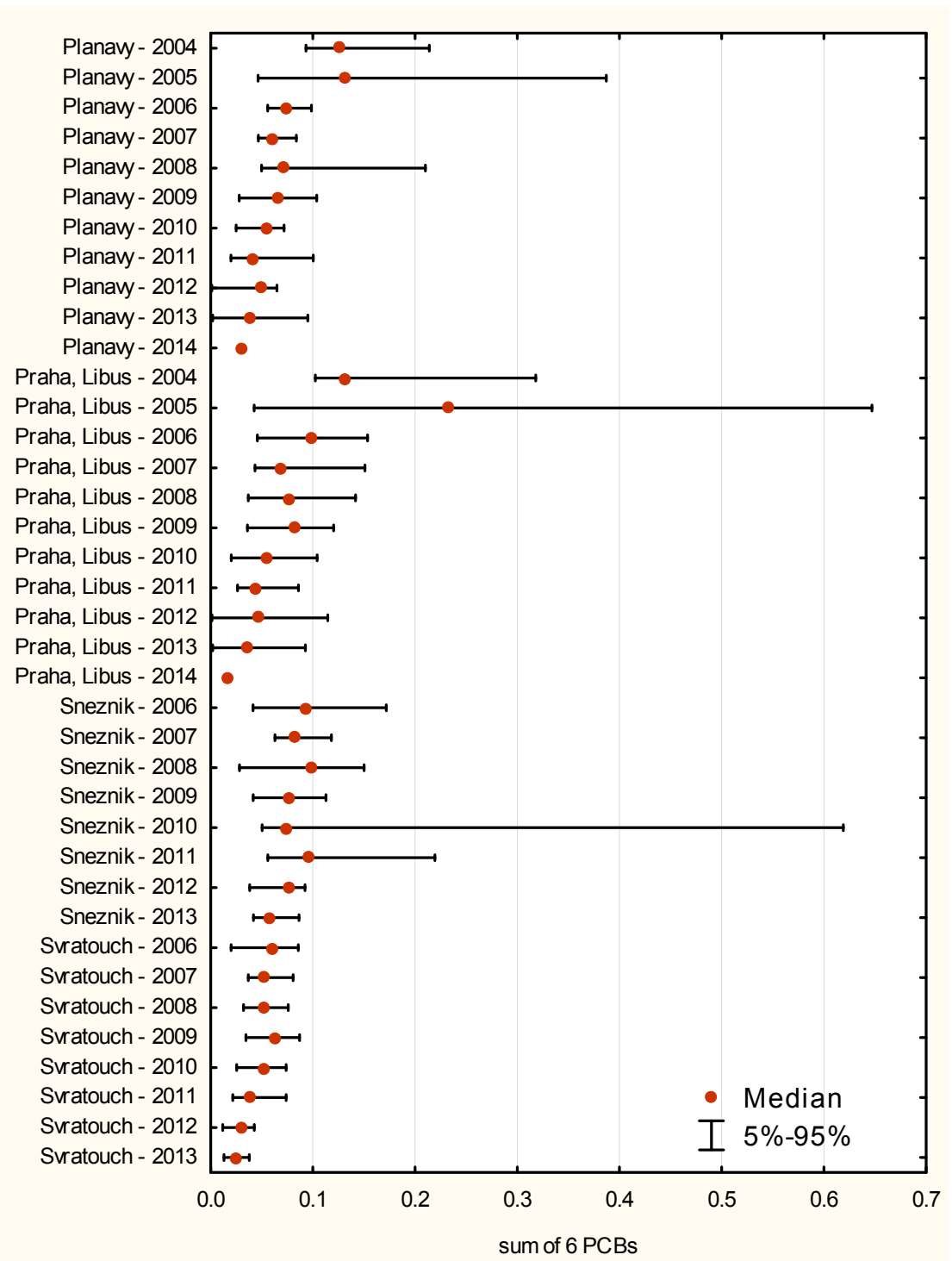


Figure PCB8 - Observed levels for 6 indicator PCB in the Czech Republic

Table dl-PCB - levels observed for PCB118 in CEE region, organized by country

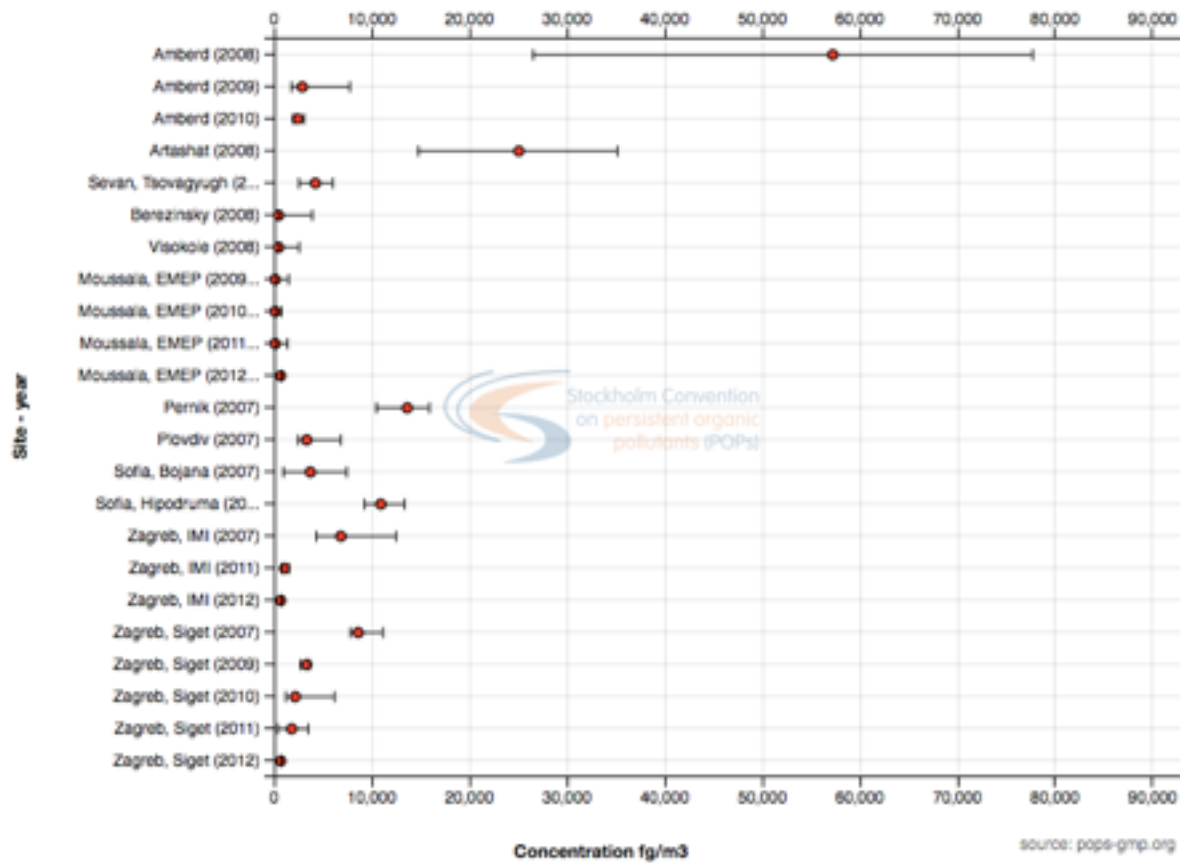


Figure dl-PCB1 - Observed levels for PCB118 in Armenia, Belarus, Bulgaria, Croatia

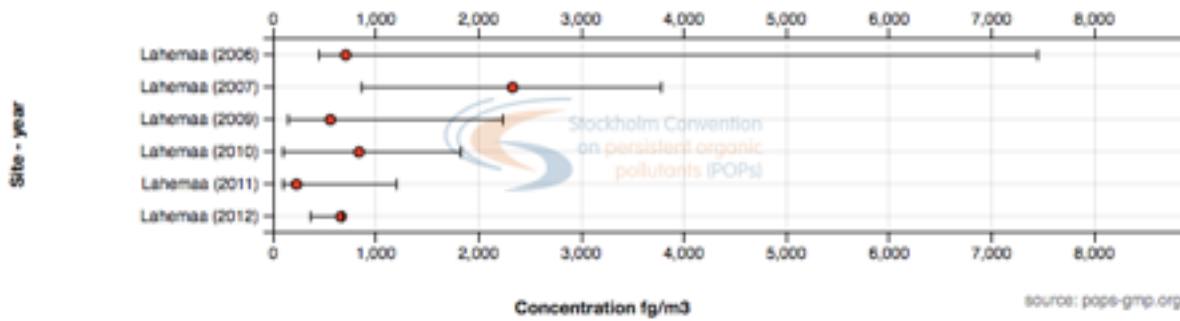


Figure dl-PCB2 - Observed levels for PCB118 in Estonia

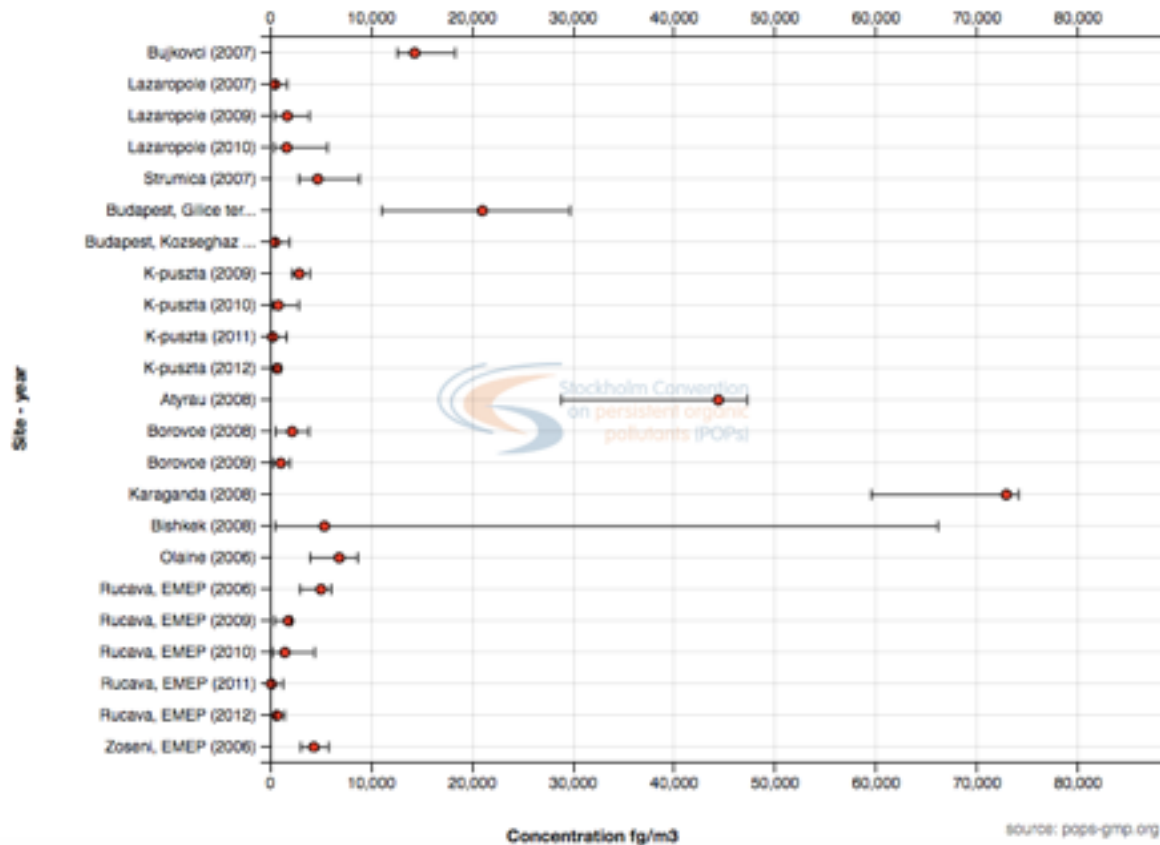
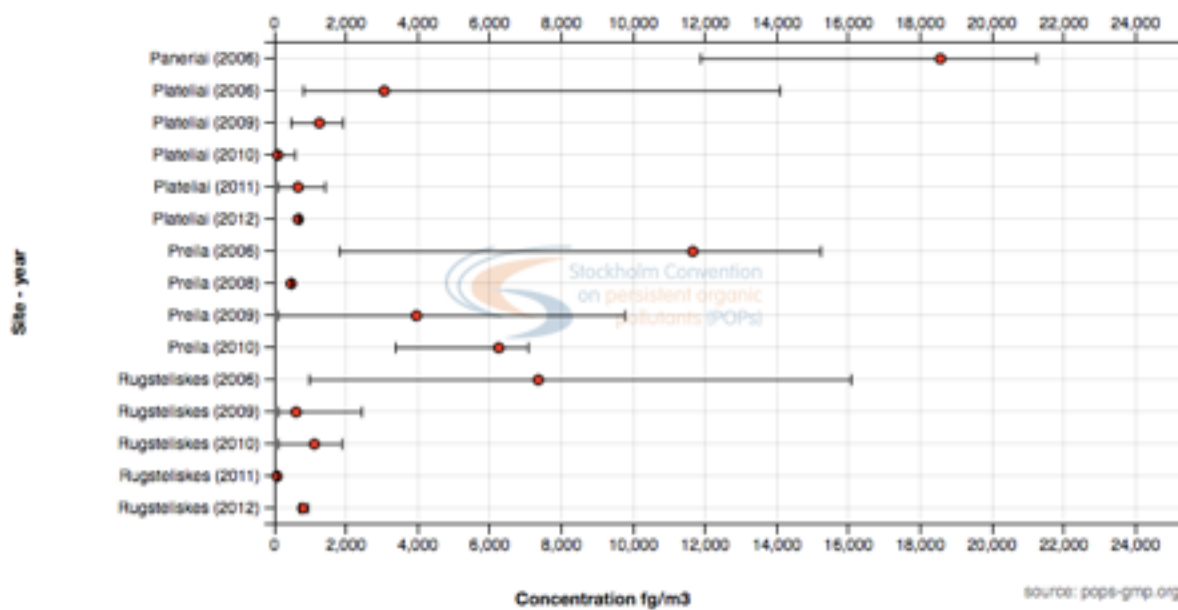


Figure dl-PCB3 - Observed levels for PCB118 in the Former Yugoslav Republic of Macedonia,



Hungary, Kazakhstan, Kyrgyzstan, Latvia

Figure dl-PCB4 - Observed levels for PCB118 in Lithuania



Figure dl-PCB5 - Observed levels for PCB118 in Moldova, Montenegro, Poland, Romania and Russian Federation

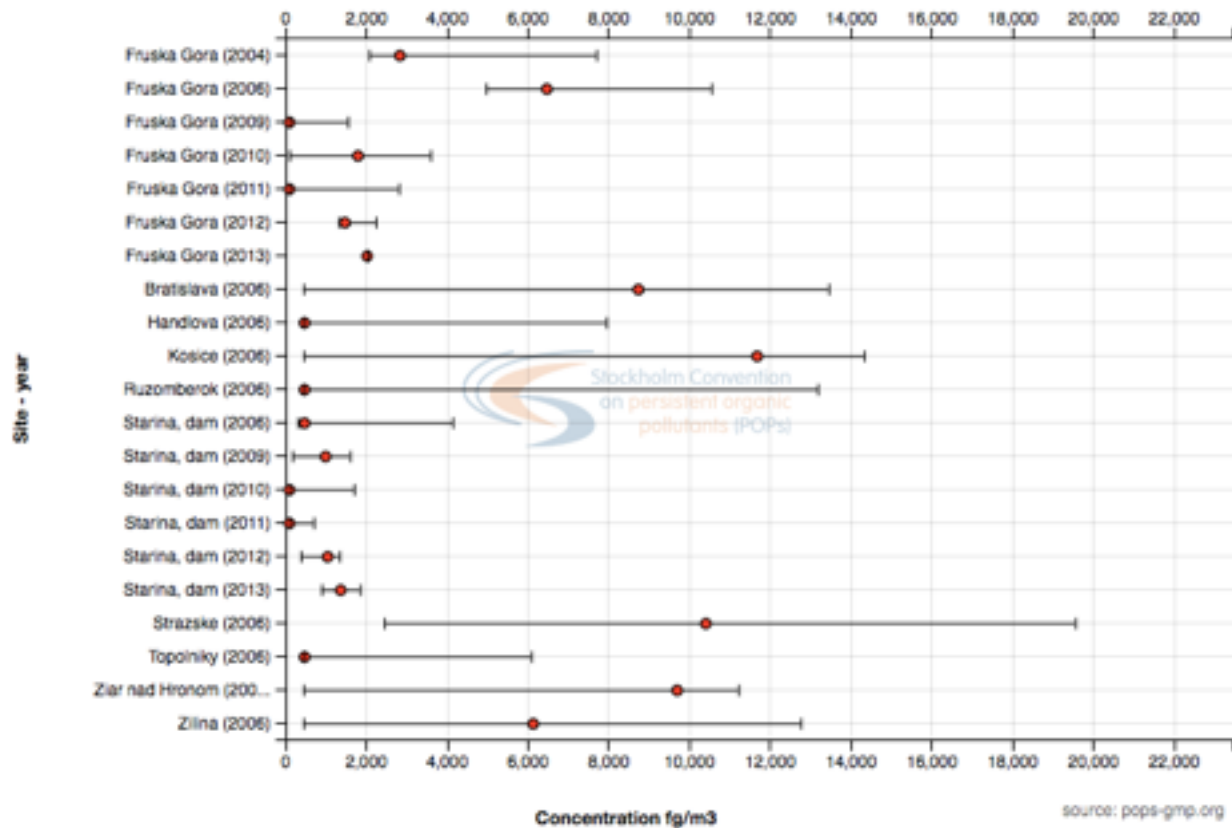


Figure dl-PCB6 - Observed levels for PCB118 in Serbia and Slovakia

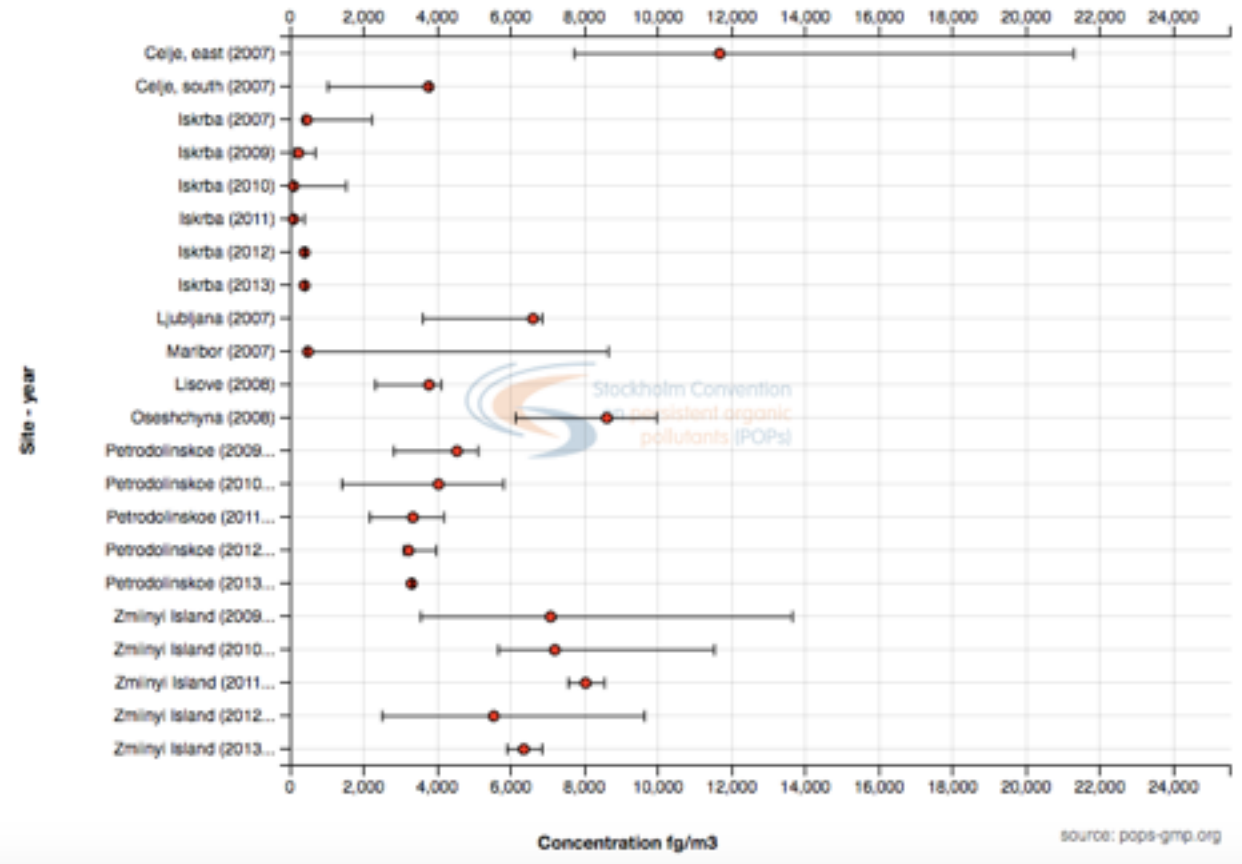


Figure dl-PCB7 - Observed levels for PCB118 in Slovenia and Ukraine

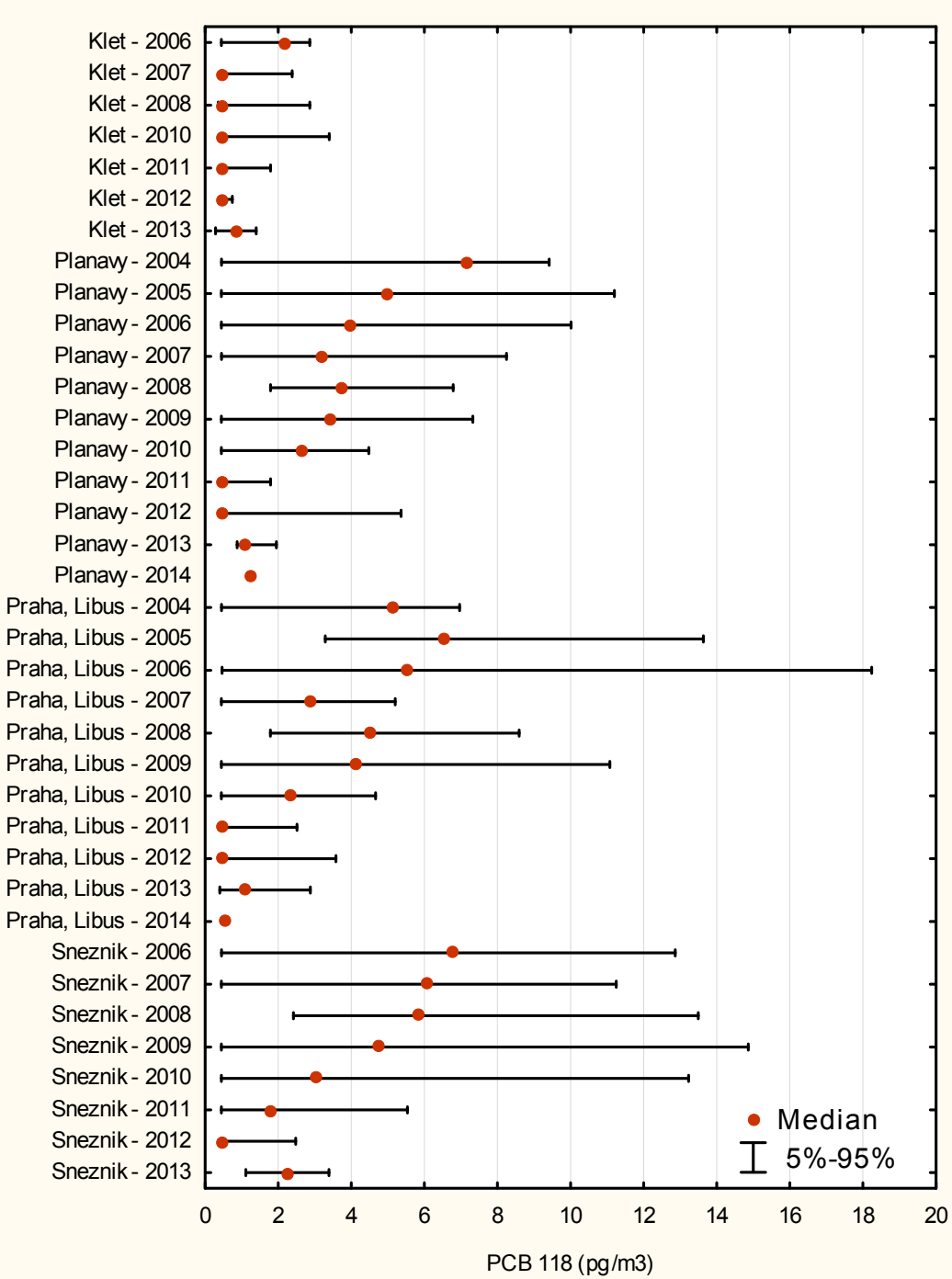


Figure dl-PCB8 - Observed levels for PCB118 in the Czech Republic

Table DDTs

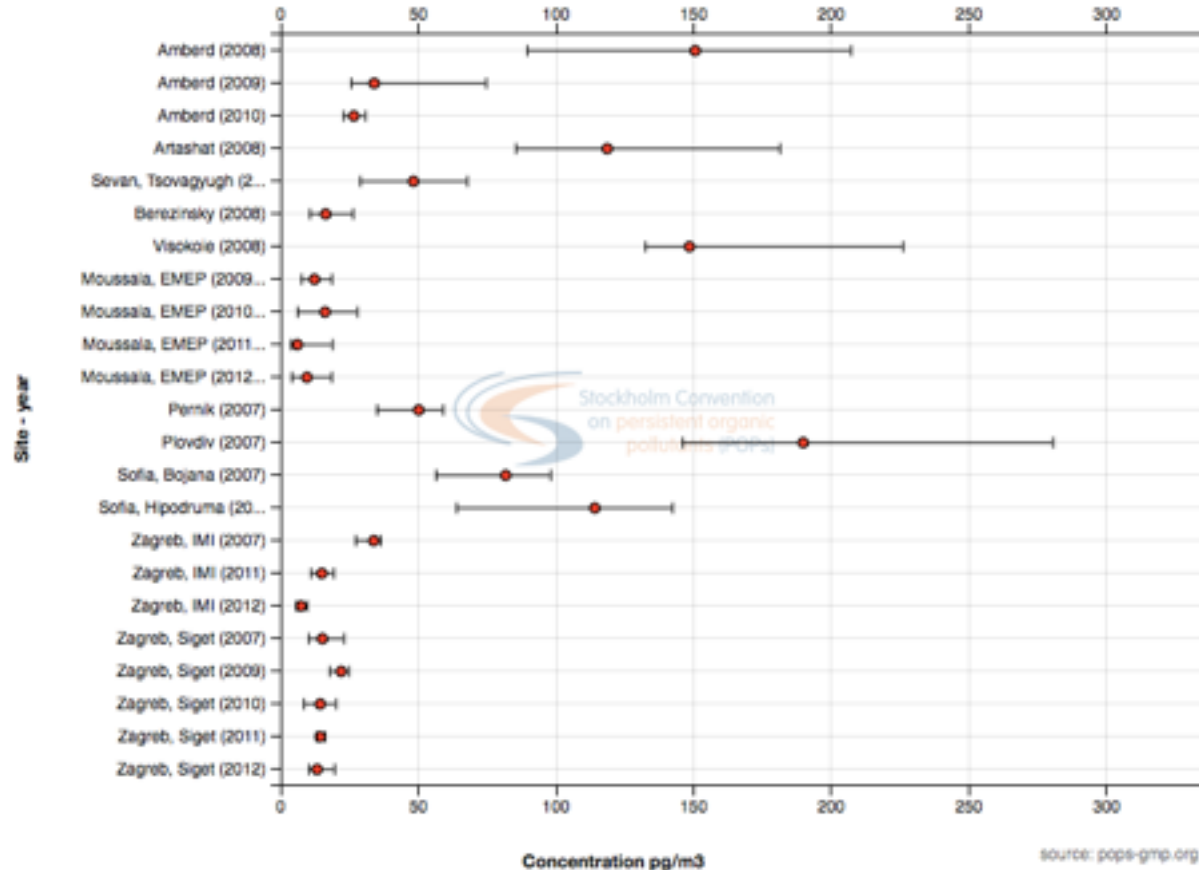


Figure DDT1 Observed levels of DDTs (sum 3 p,p-DDTs) in Armenia, Belarus, Bulgaria, Croatia

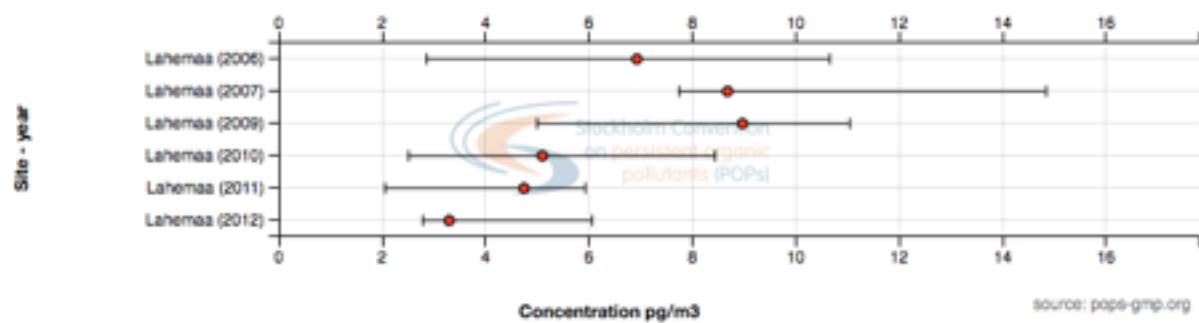


Figure DDT2 Observed levels of DDTs (sum 3 p,p-DDTs) in Estonia

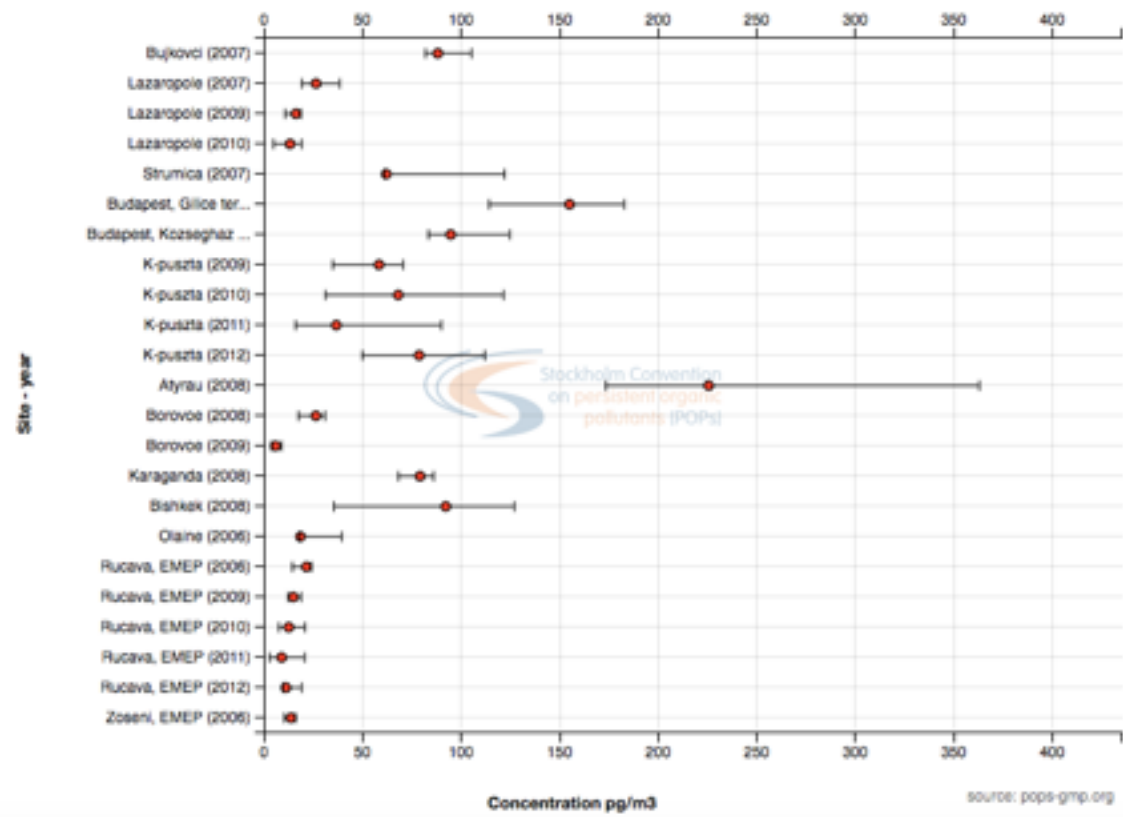


Figure DDT3 Observed levels of DDTs (sum 3 p,p-DDTs) in the Former Yugoslav Republic of Macedonia, Hungary, Kazakhstan, Kyrgyzstan, Latvia

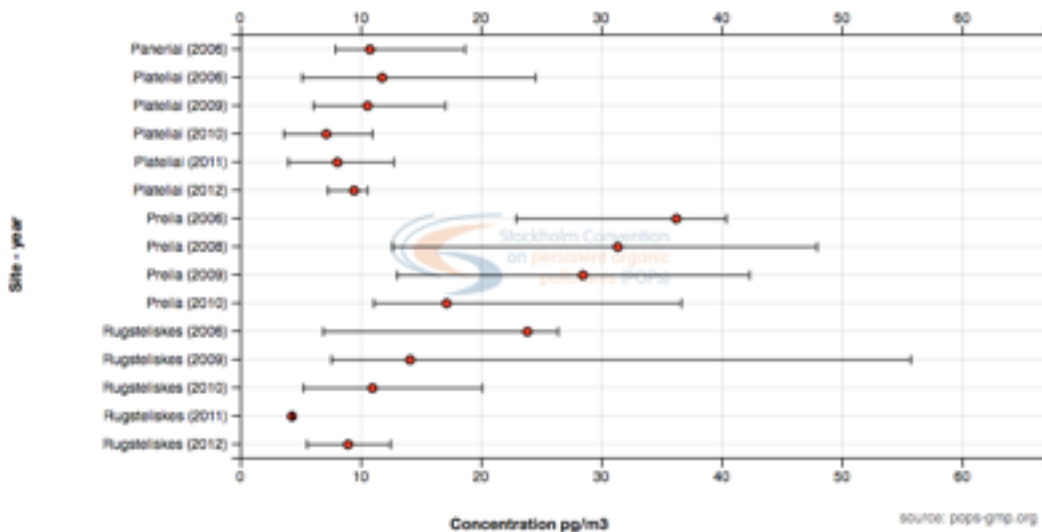


Figure DDT4 Observed levels of DDTs (sum 3 p,p-DDTs) in Lithuania

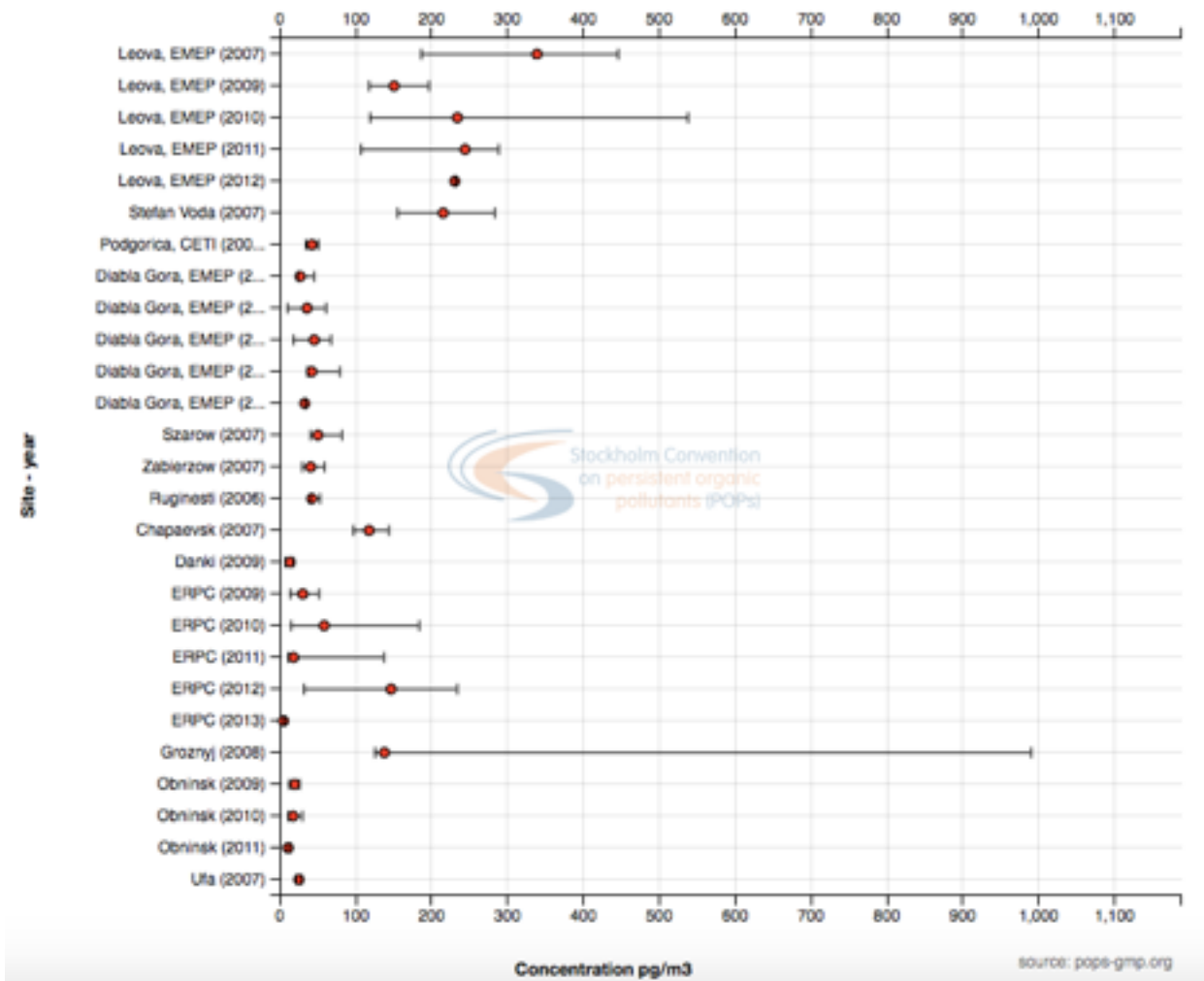


Figure DDT5 Observed levels of DDTs (sum 3 p,p-DDTs) in Moldova, Montenegro, Poland, Romania and Russian Federation

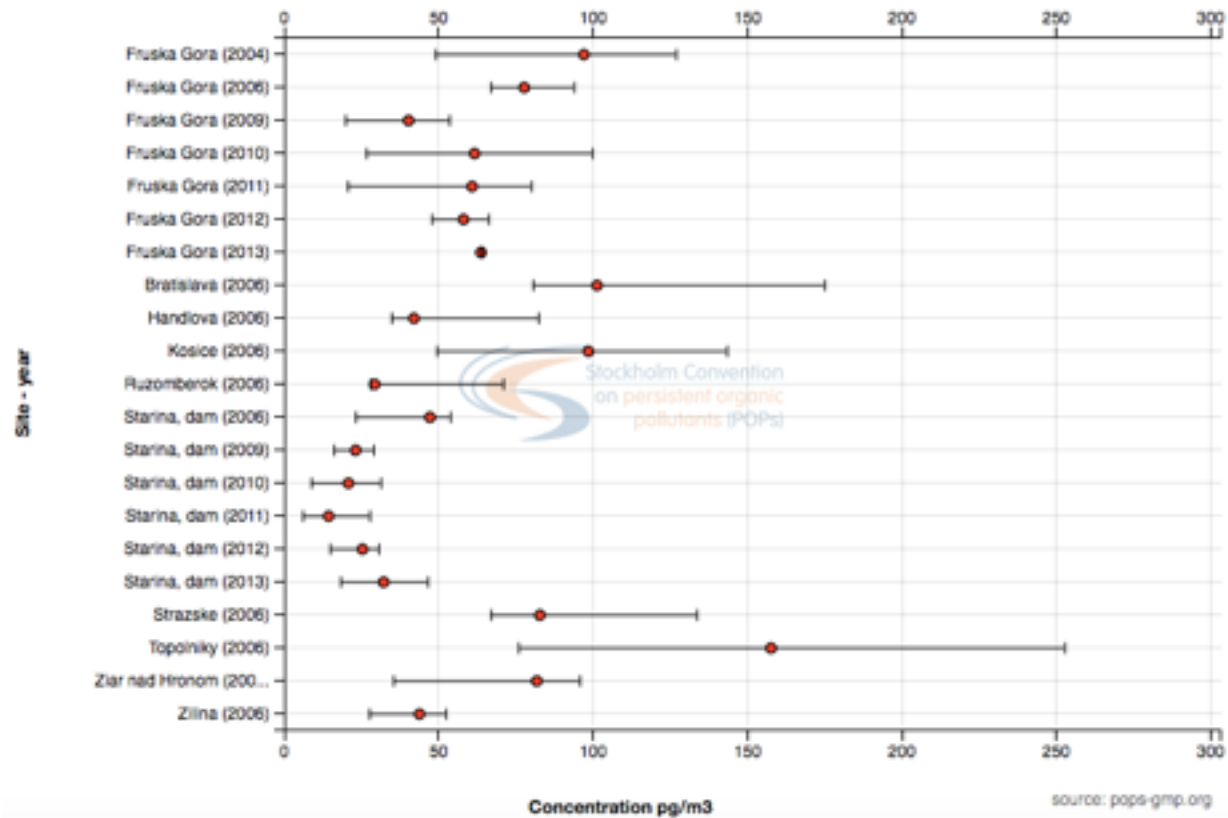


Figure DDT6 Observed levels of DDTs (sum 3 p,p-DDTs) in Serbia and Slovakia

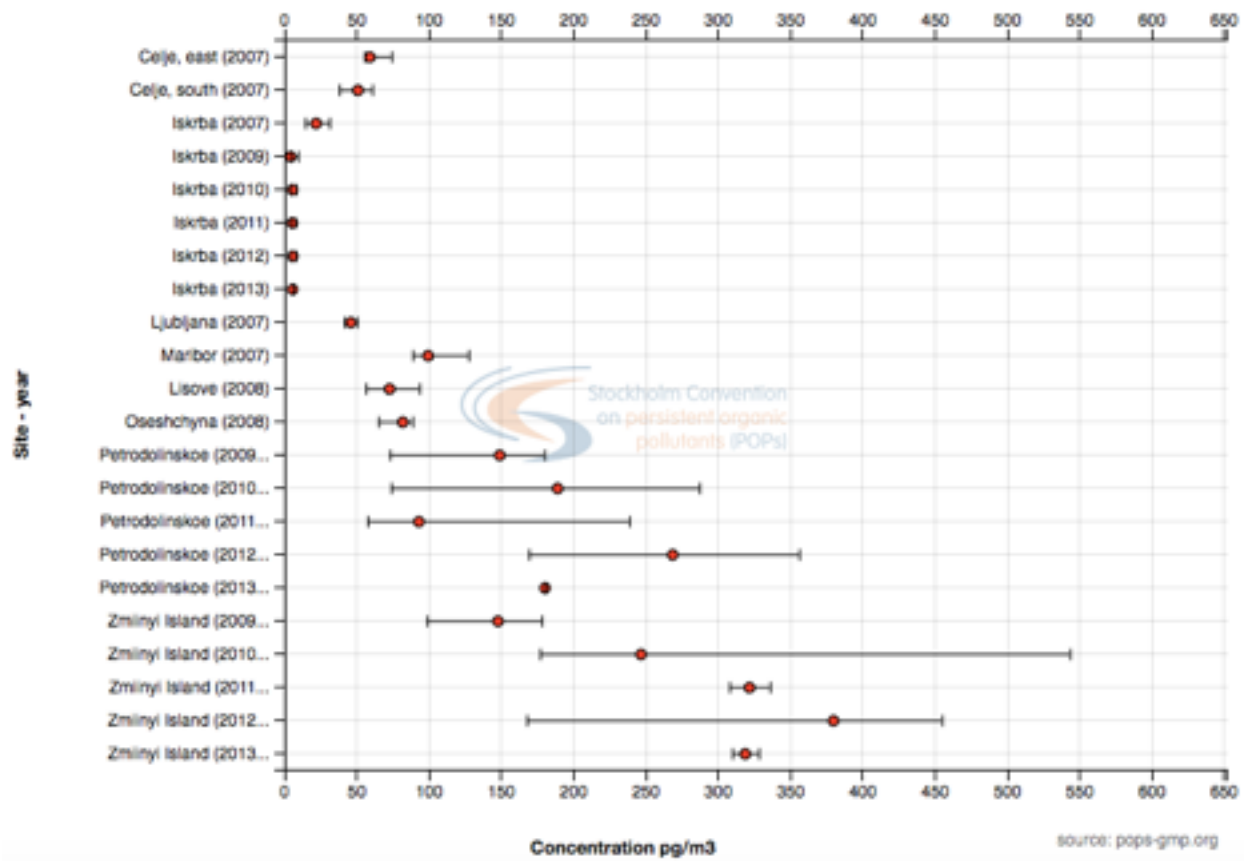


Figure DDT7 Observed levels of DDTs (sum 3 p,p-DDTs) in Slovenia and Ukraine

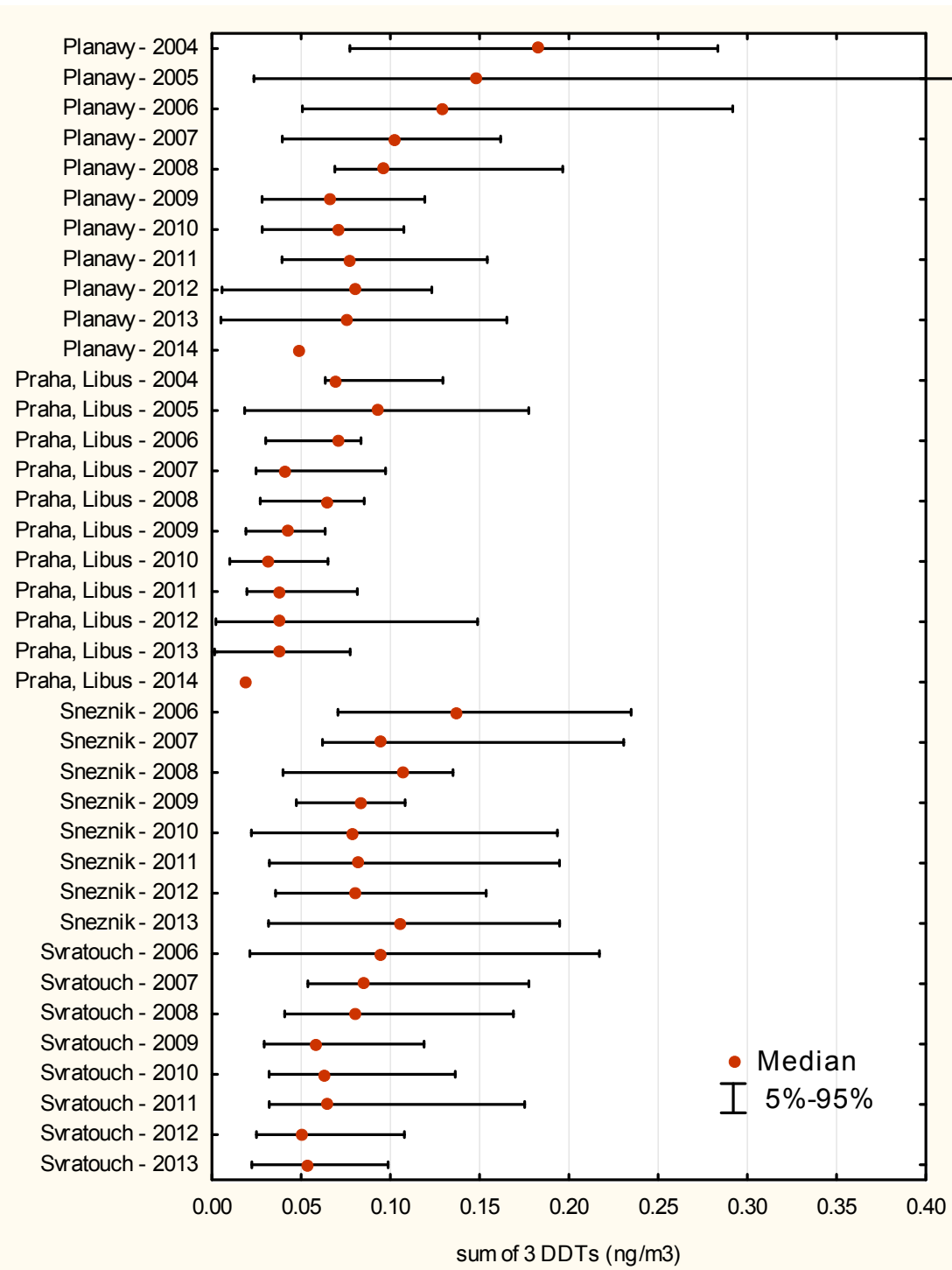


Figure DDT8 Observed levels of DDTs (sum 3 p,p-DDTs) in the Czech Republic

Table alpha HCH

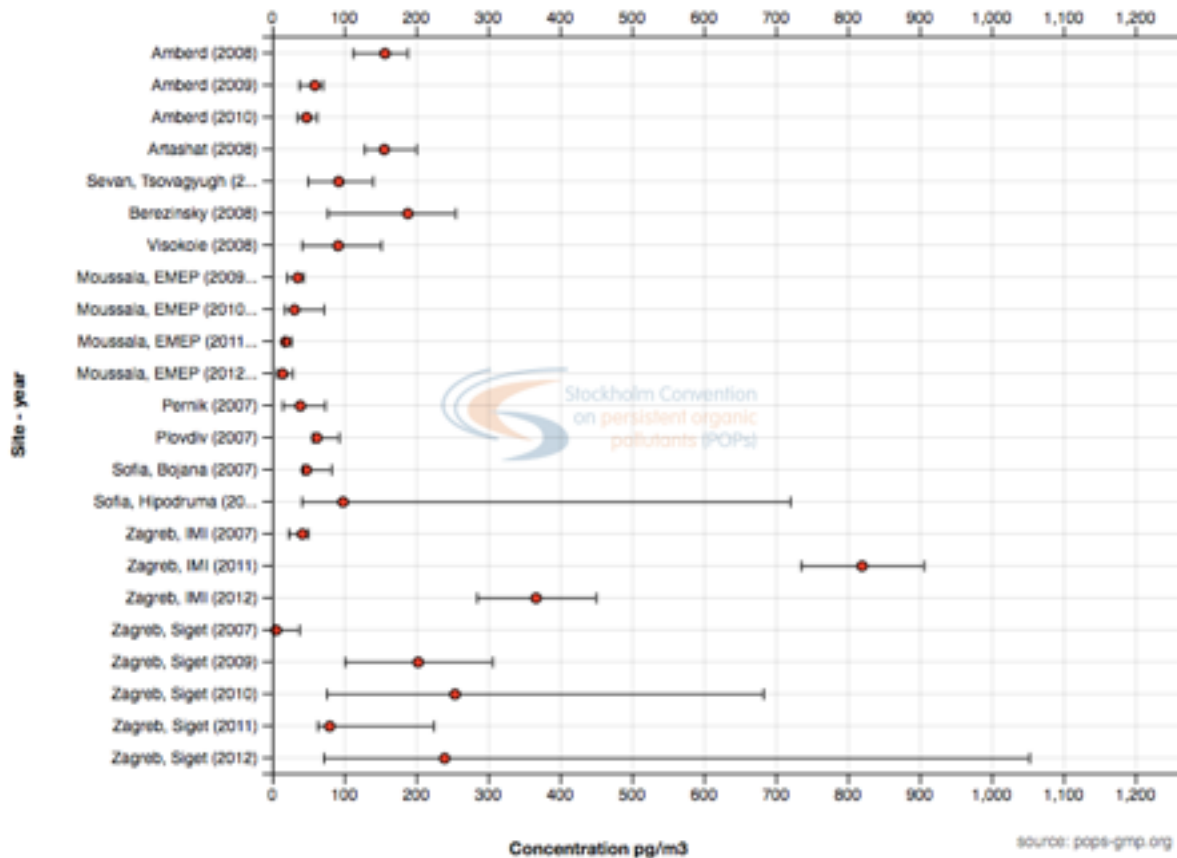


Figure A1 Observed levels of alpha-HCH in Armenia, Belarus, Bulgaria, and Croatia

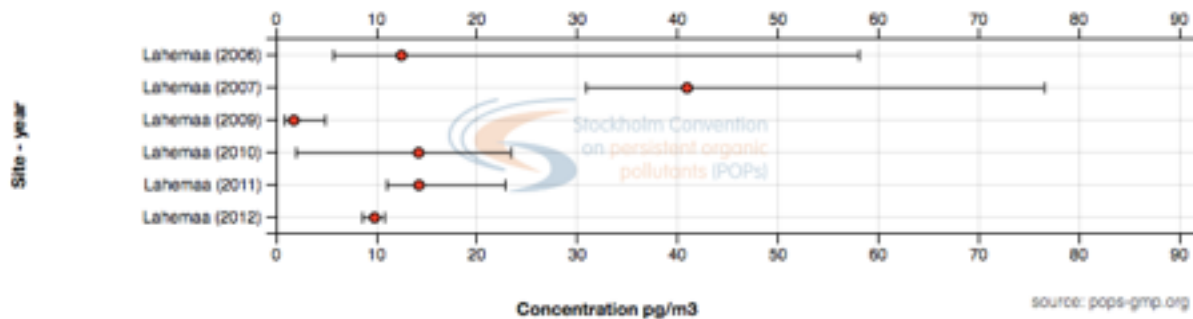


Figure A2 Observed levels of alpha-HCH in Estonia

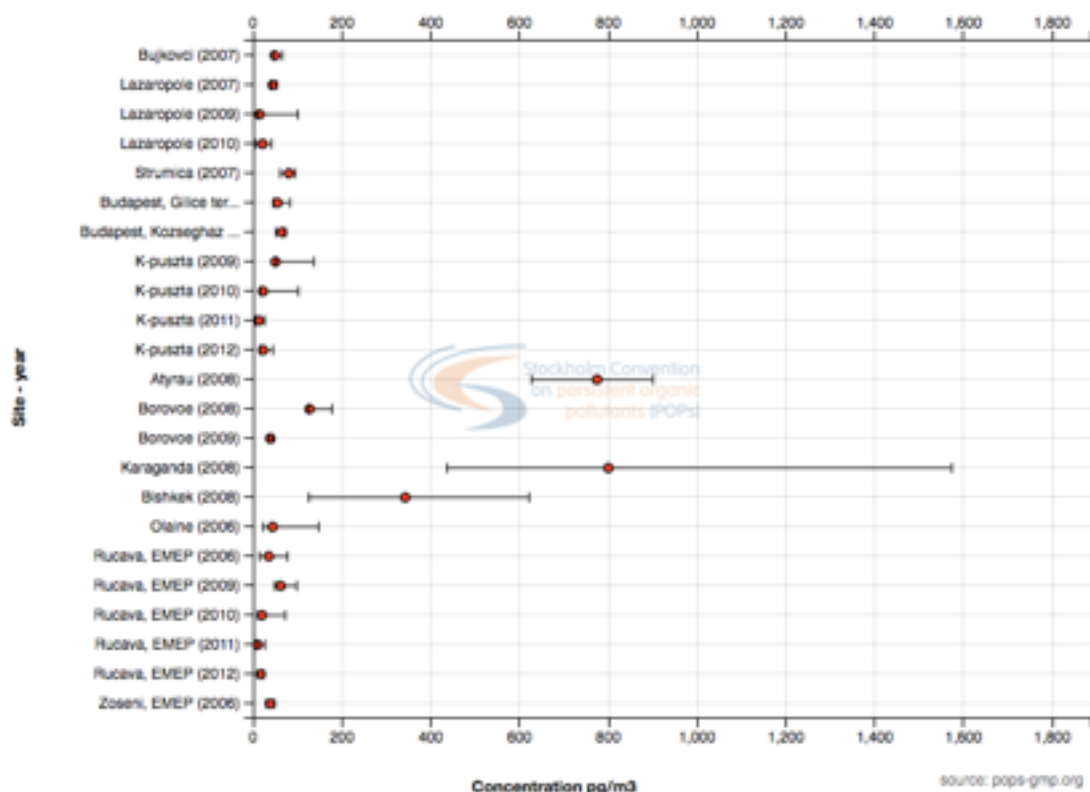


Figure A3 Observed levels of alpha-HCH in the Former Yugoslav Republic of Macedonia, Hungary, Kazakhstan, Kyrgyzstan, Latvia

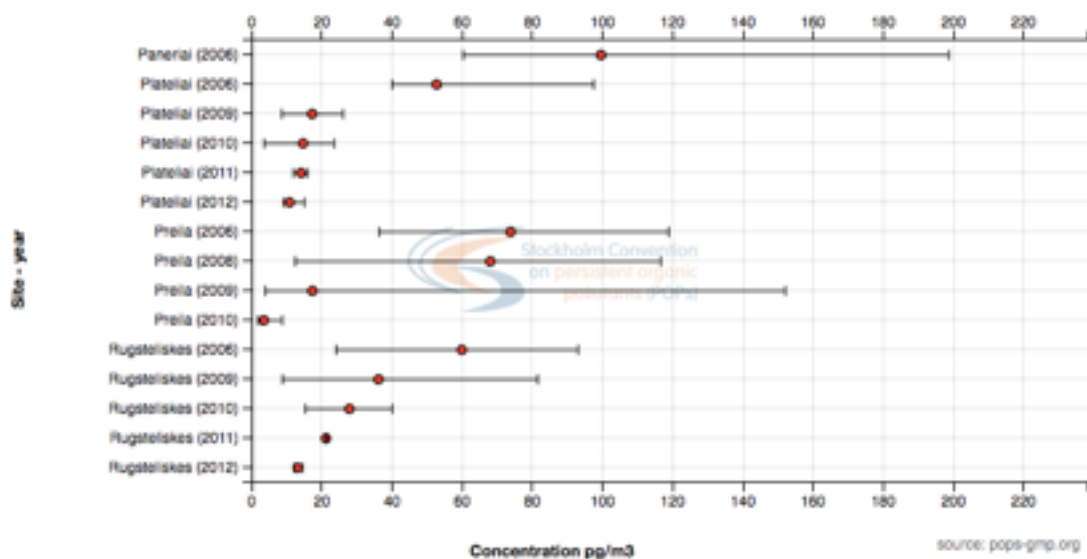


Figure A4 Observed levels of alpha-HCH in Lithuania

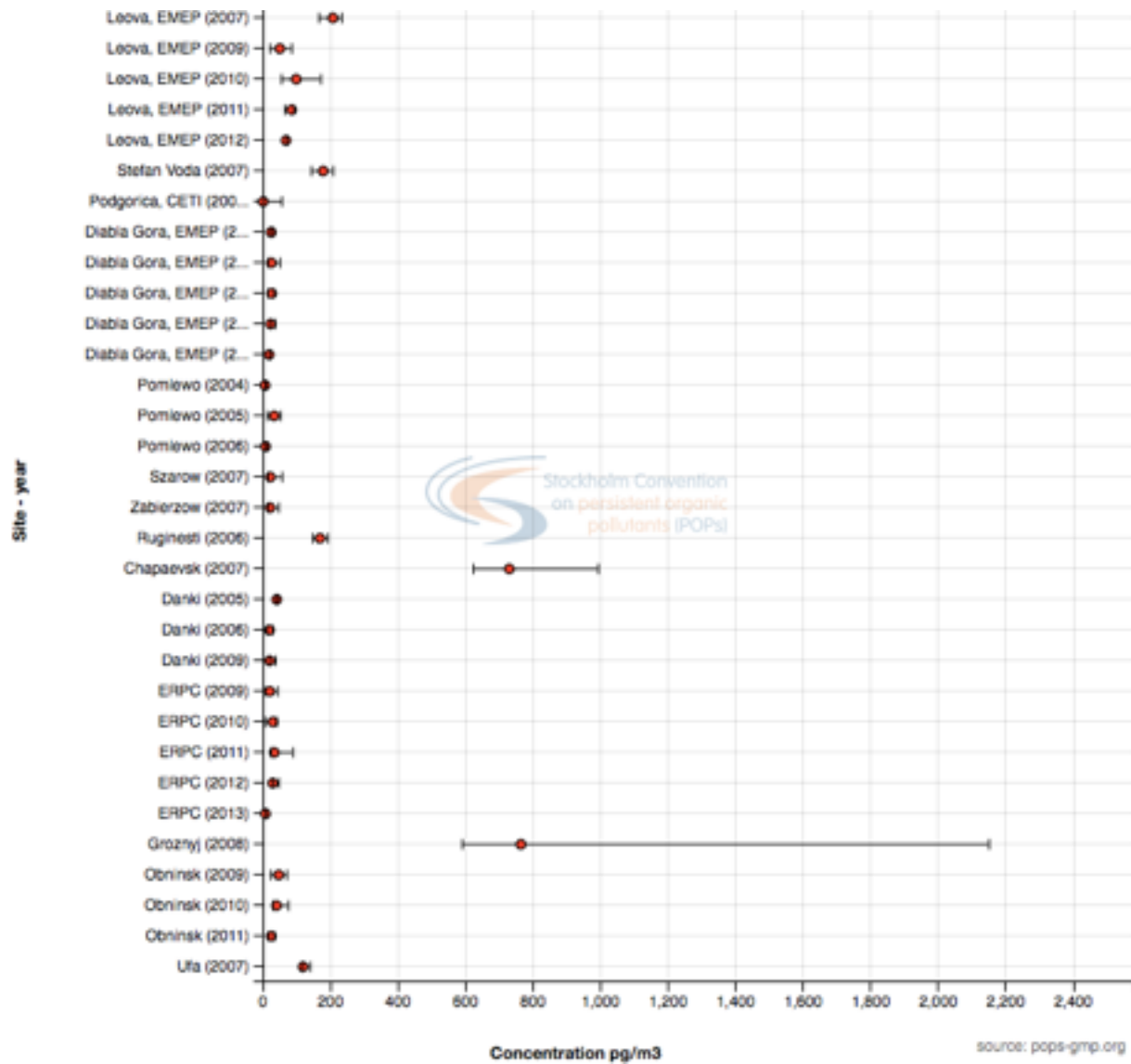


Figure A5 Observed levels of alpha-HCH in Moldova, Montenegro, Poland, Romania and Russian Federation

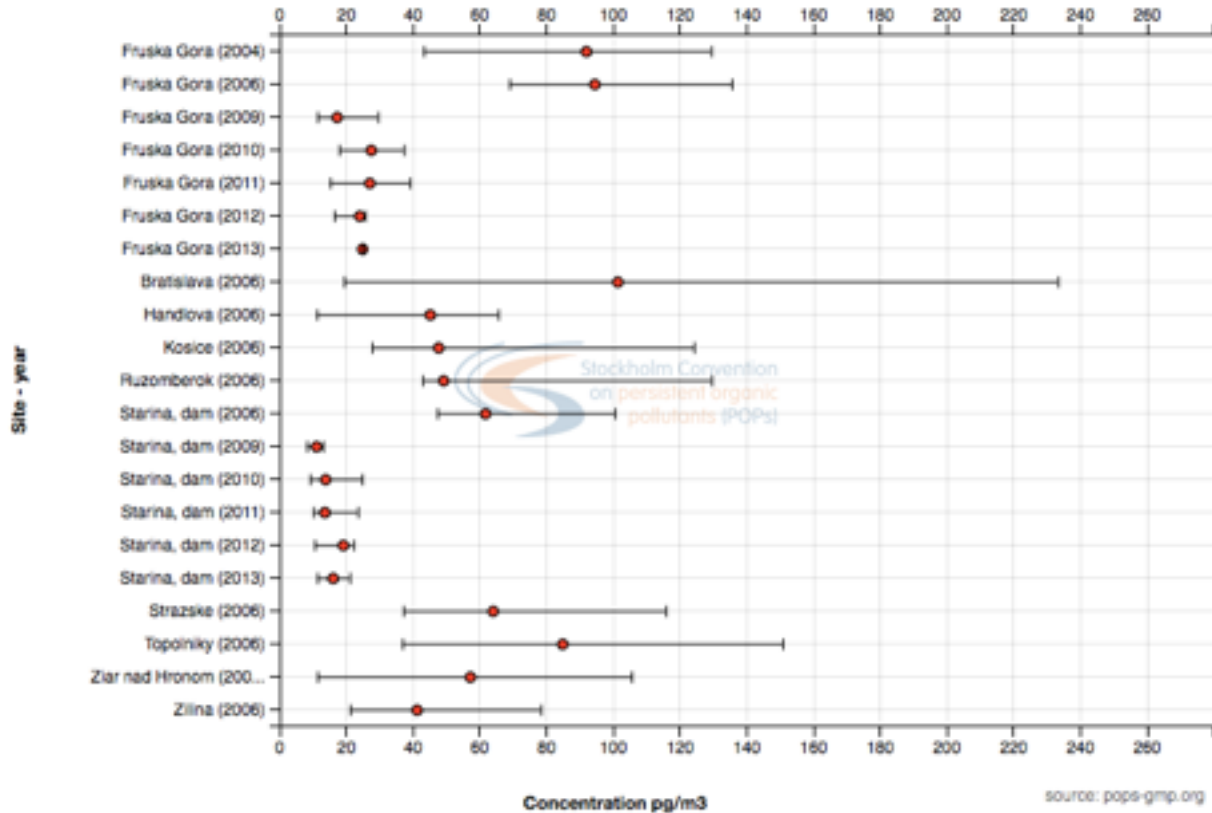


Figure A6 Observed levels of alpha-HCH in Serbia and Slovakia

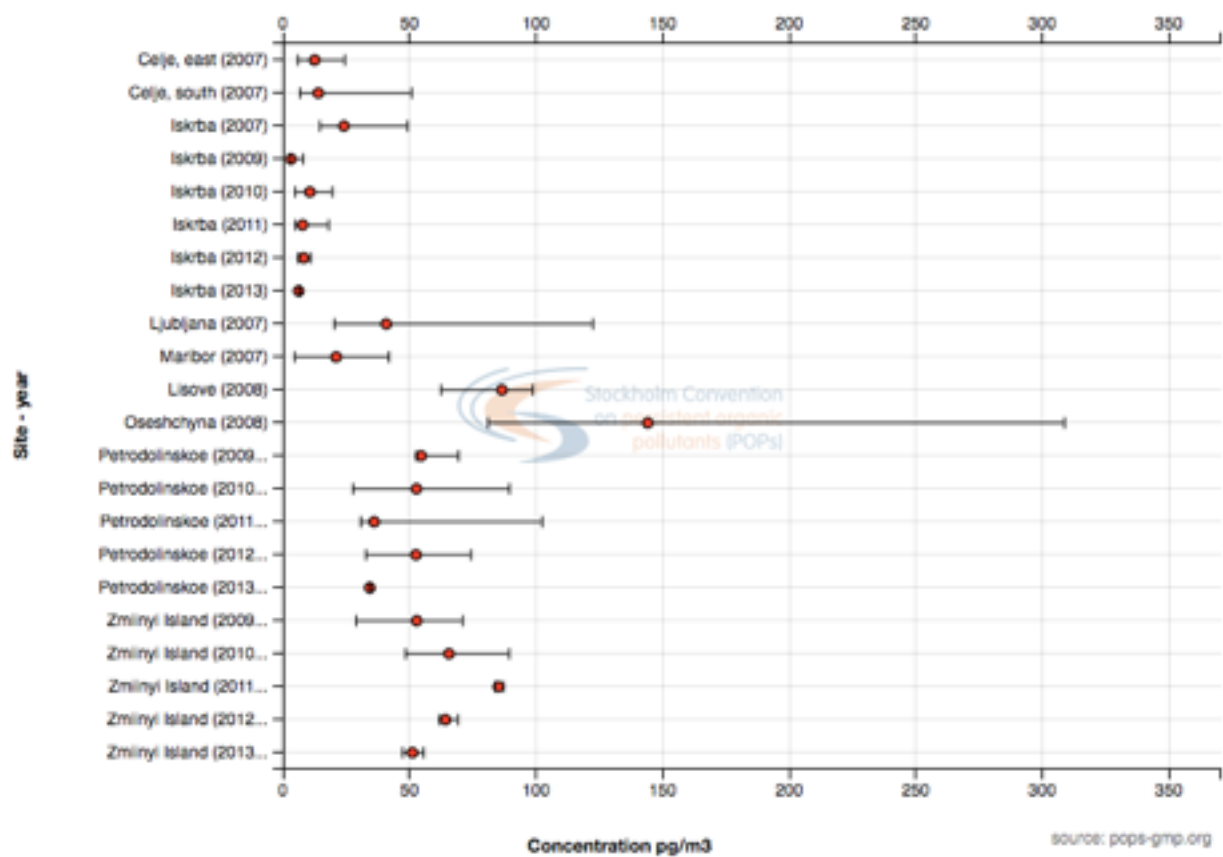


Figure A7 Observed levels of alpha-HCH in Slovenia and Ukraine

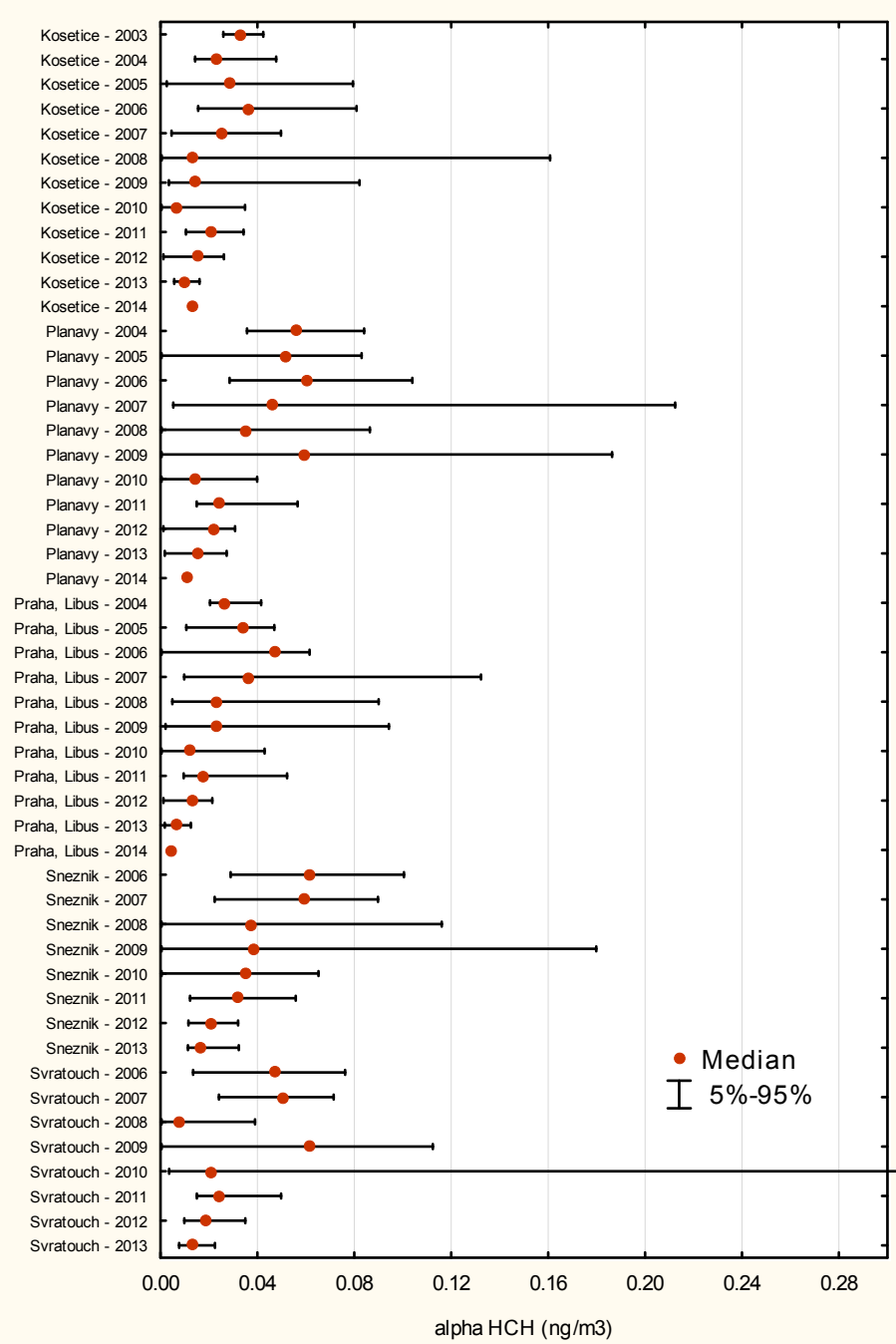


Figure A8 Observed levels of alpha-HCH in the Czech Republic

Table beta HCH

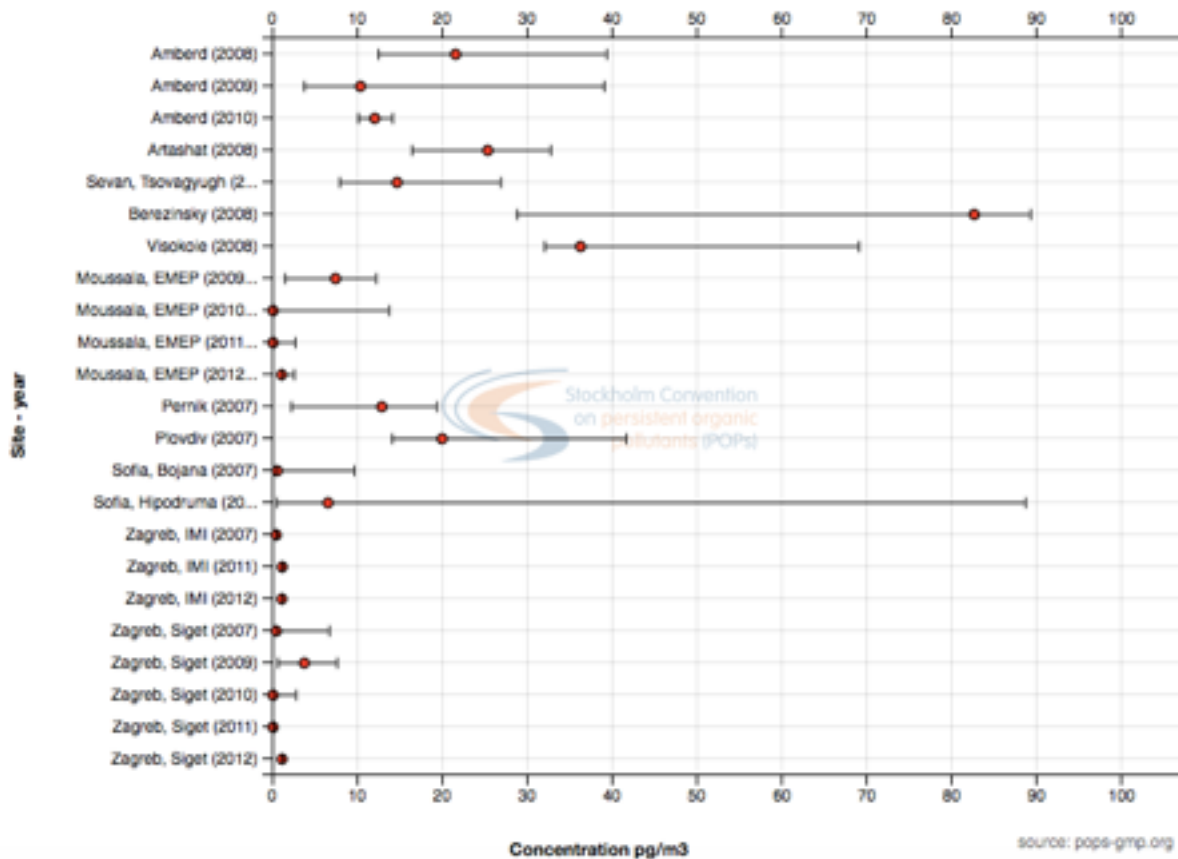


Figure B1 Observed levels of beta-HCH in Armenia, Belarus, Bulgaria, Croatia

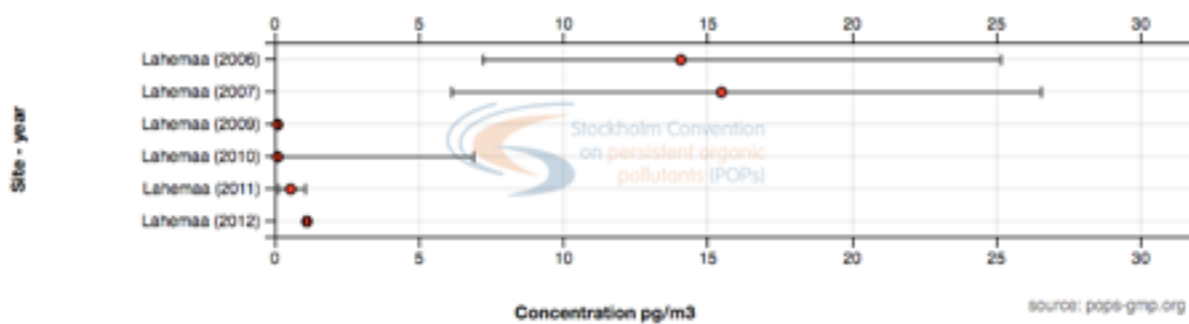


Figure B2 Observed levels of beta-HCH in Estonia

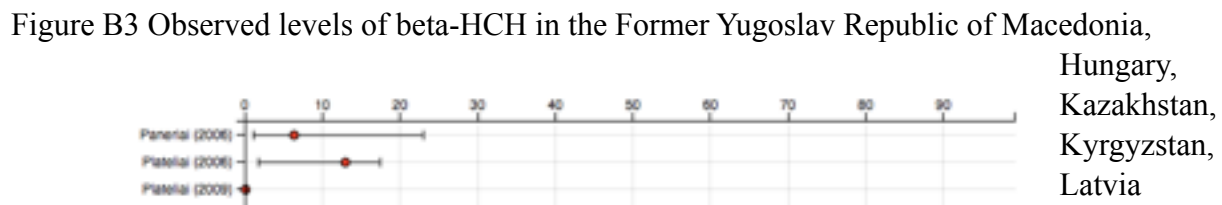
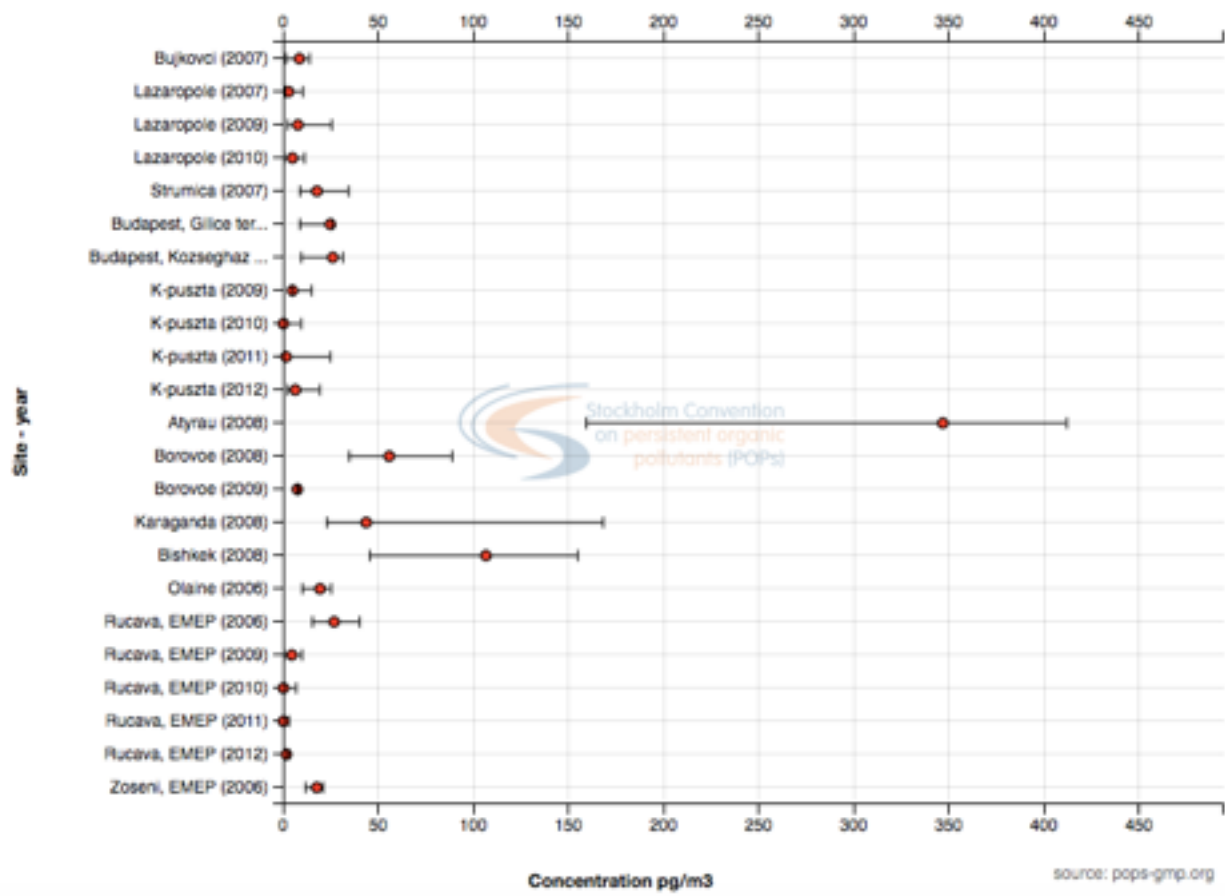


Figure B4 Observed levels of beta-HCH in Lithuania

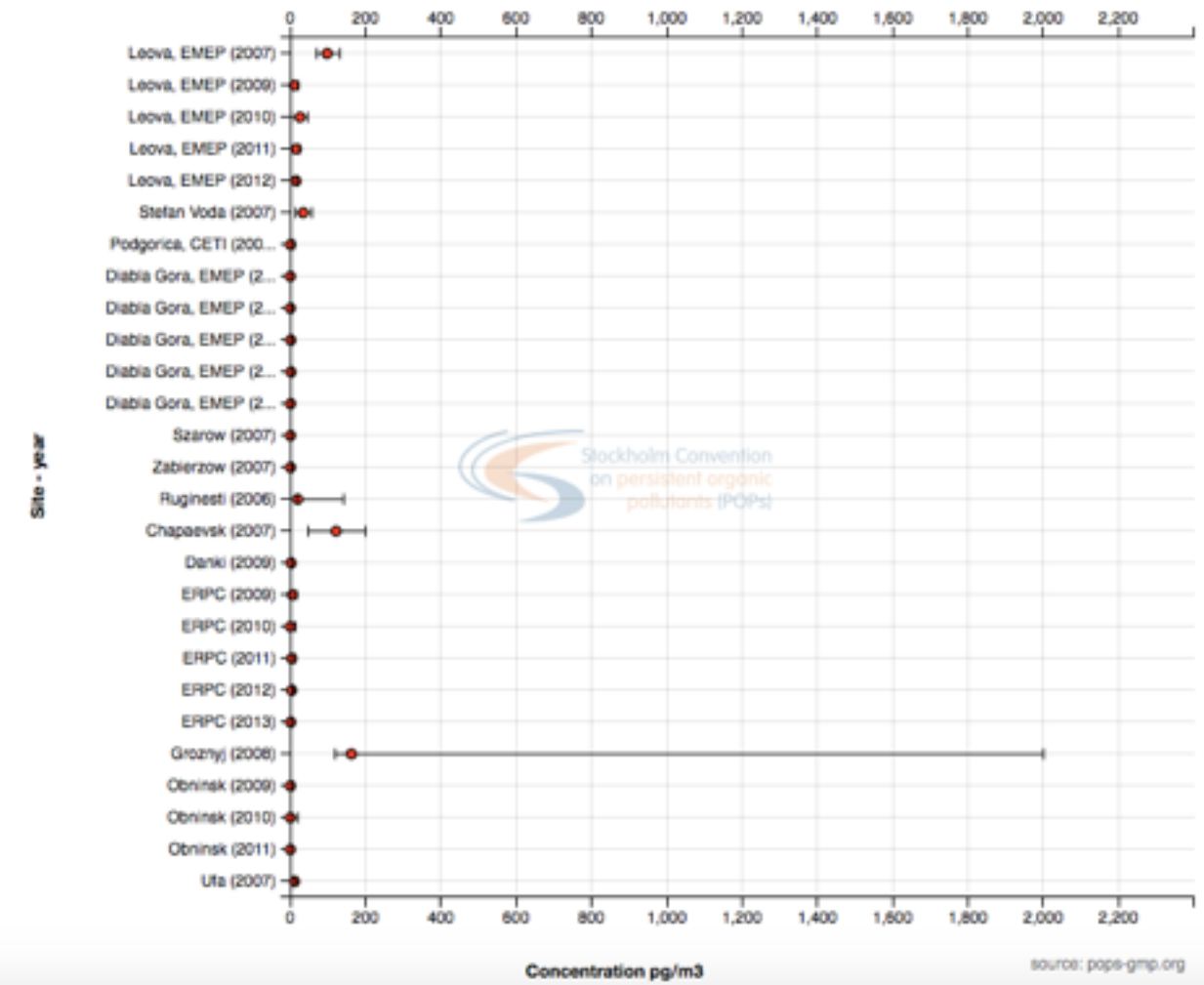


Figure B5 Observed levels of beta-HCH in Moldova, Montenegro, Poland, Romania and Russian Federation

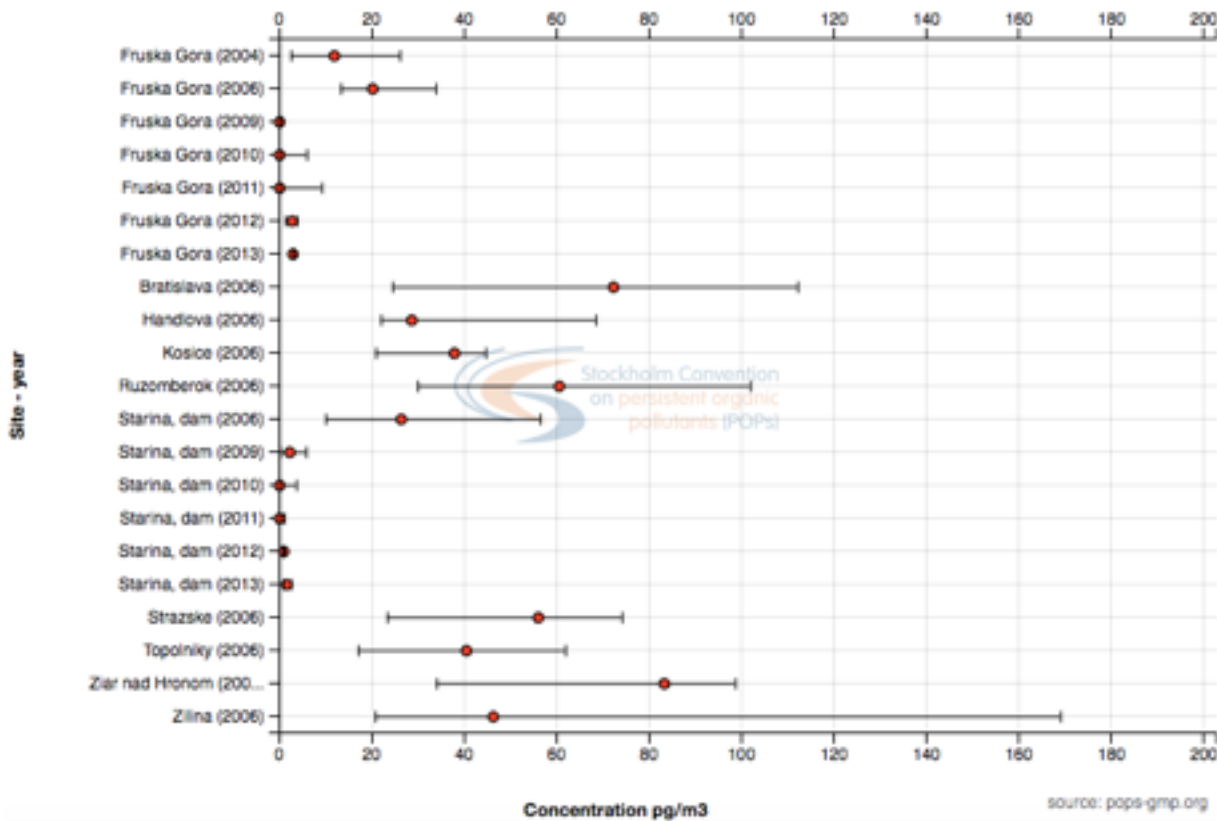


Figure B6 Observed levels of beta-HCH in Serbia and Slovakia

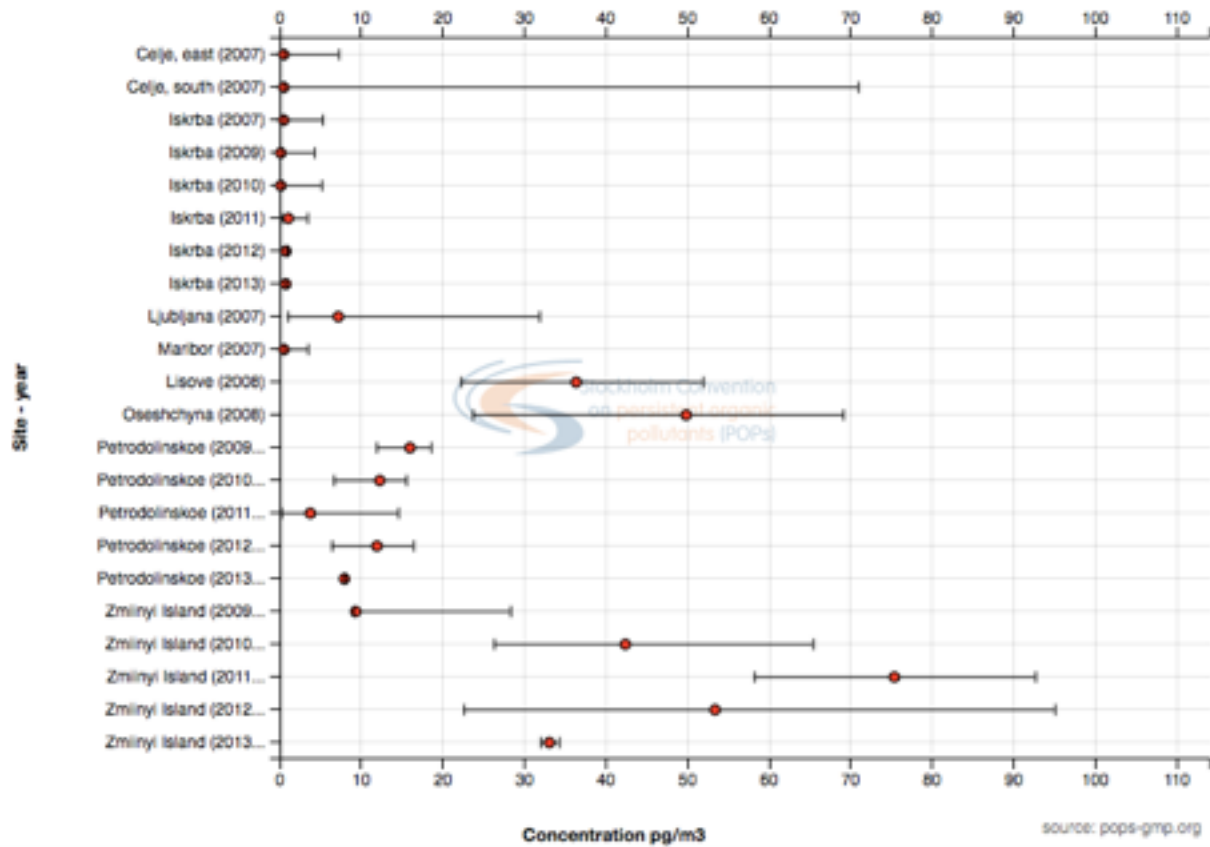


Figure B7 Observed levels of beta-HCH in Slovenia and Ukraine

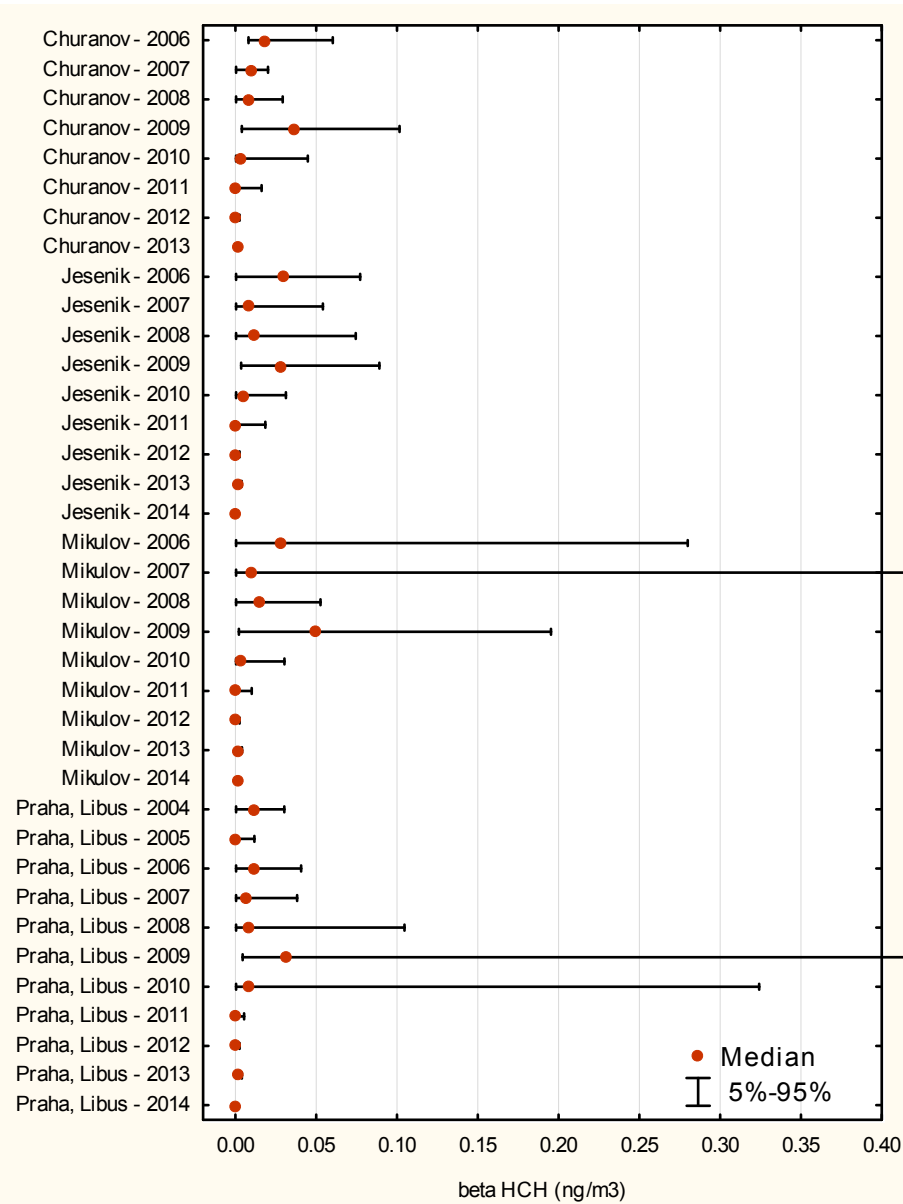


Figure B8 Observed levels of beta-HCH in the Czech Republic

Table lindane (gamma HCH)

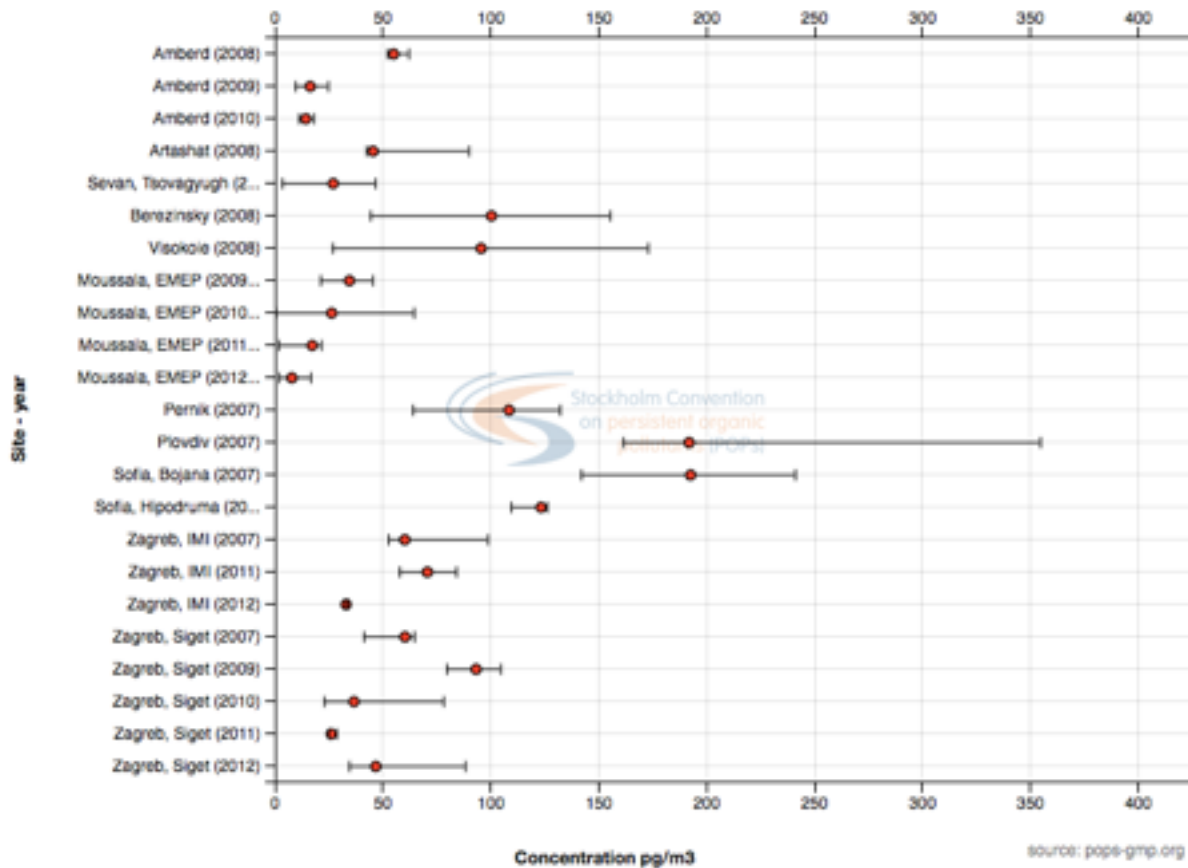


Figure G1 Observed levels of gamma-HCH in Armenia, Belarus, Bulgaria, Croatia

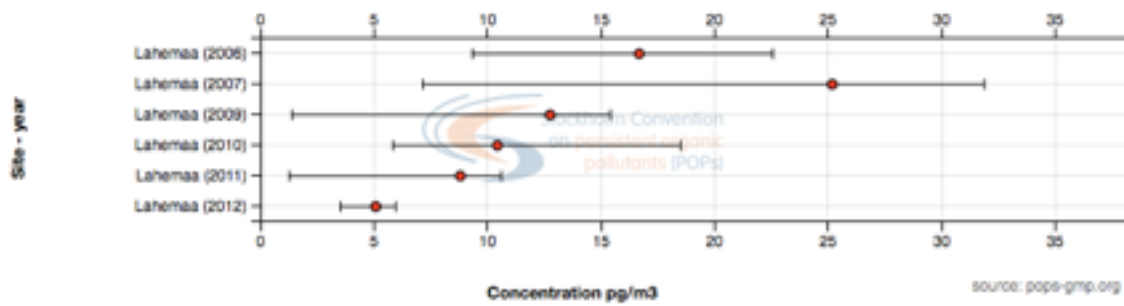


Figure G2 Observed levels of gamma-HCH in Estonia

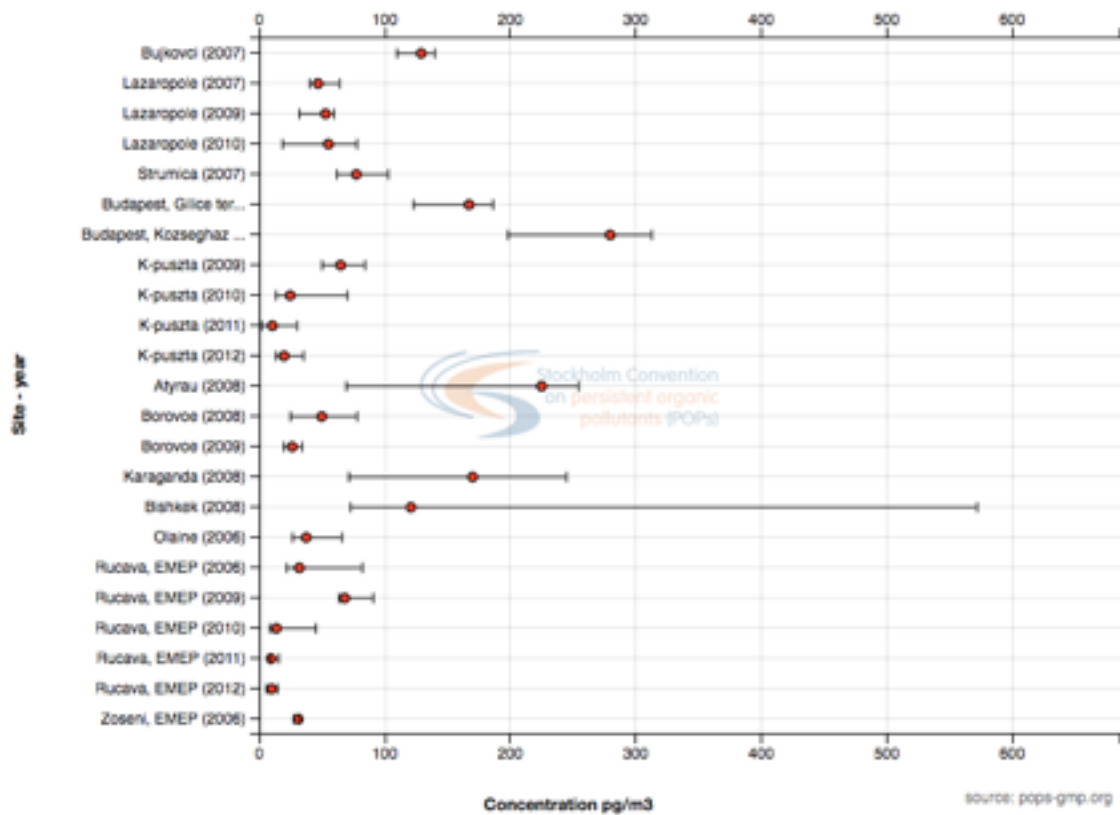


Figure G3 Observed levels of gamma-HCH in the Former Yugoslav Republic of Macedonia, Hungary, Kazakhstan, Kyrgyzstan, Latvia

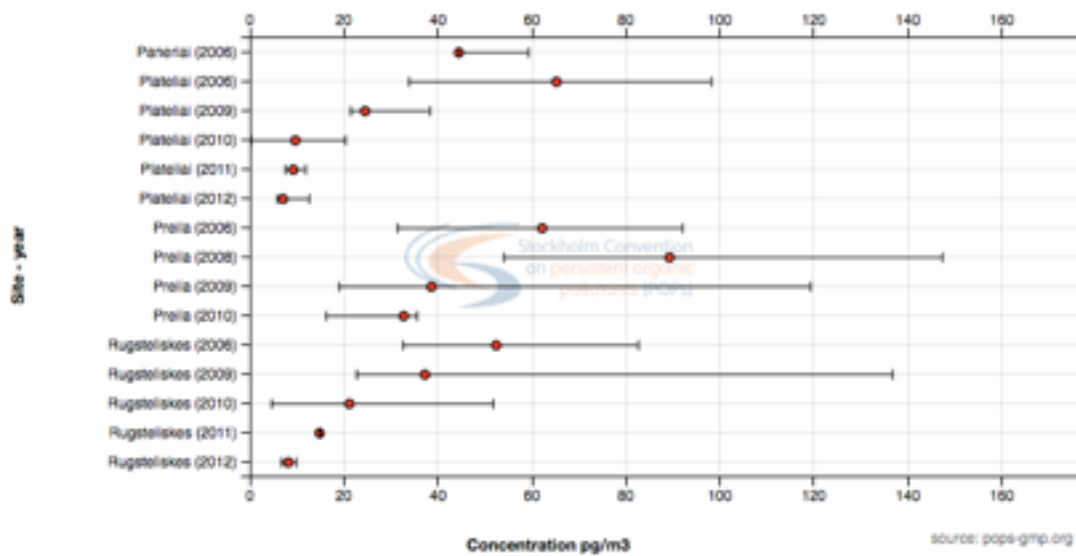


Figure G4 Observed levels of gamma-HCH in Lithuania

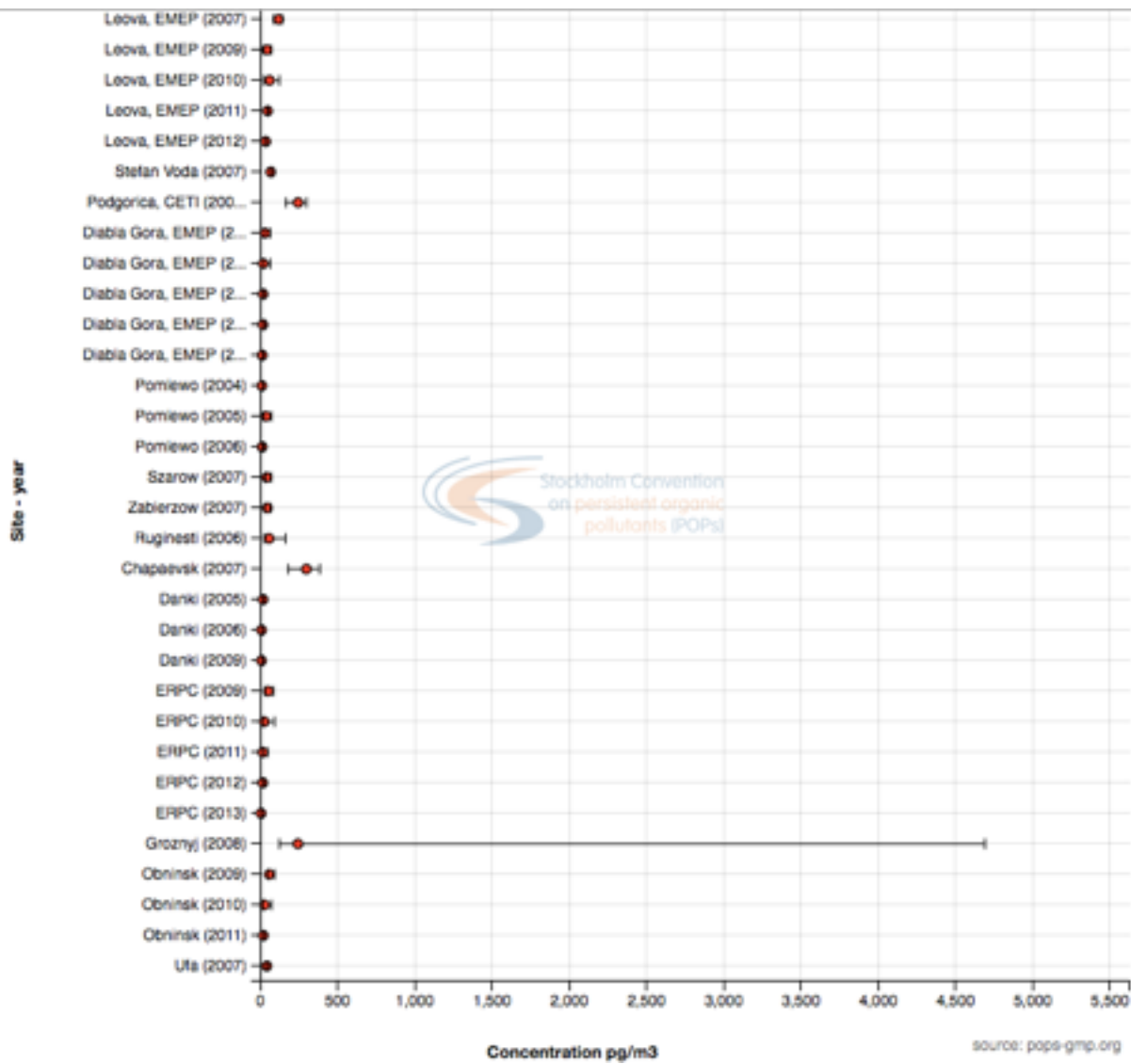


Figure G5 Observed levels of gamma-HCH in Moldova, Montenegro, Poland, Romania and Russian Federation

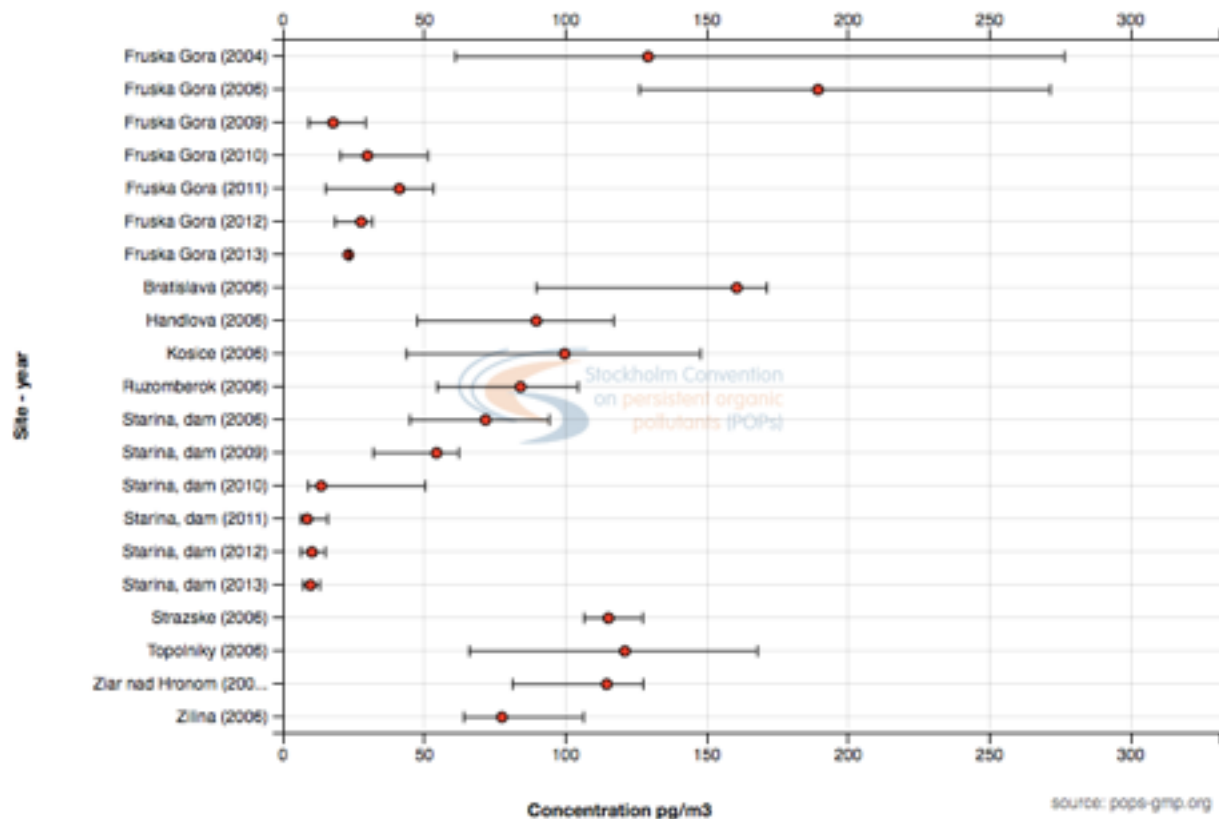


Figure G6 Observed levels of gamma-HCH in Serbia and Slovakia

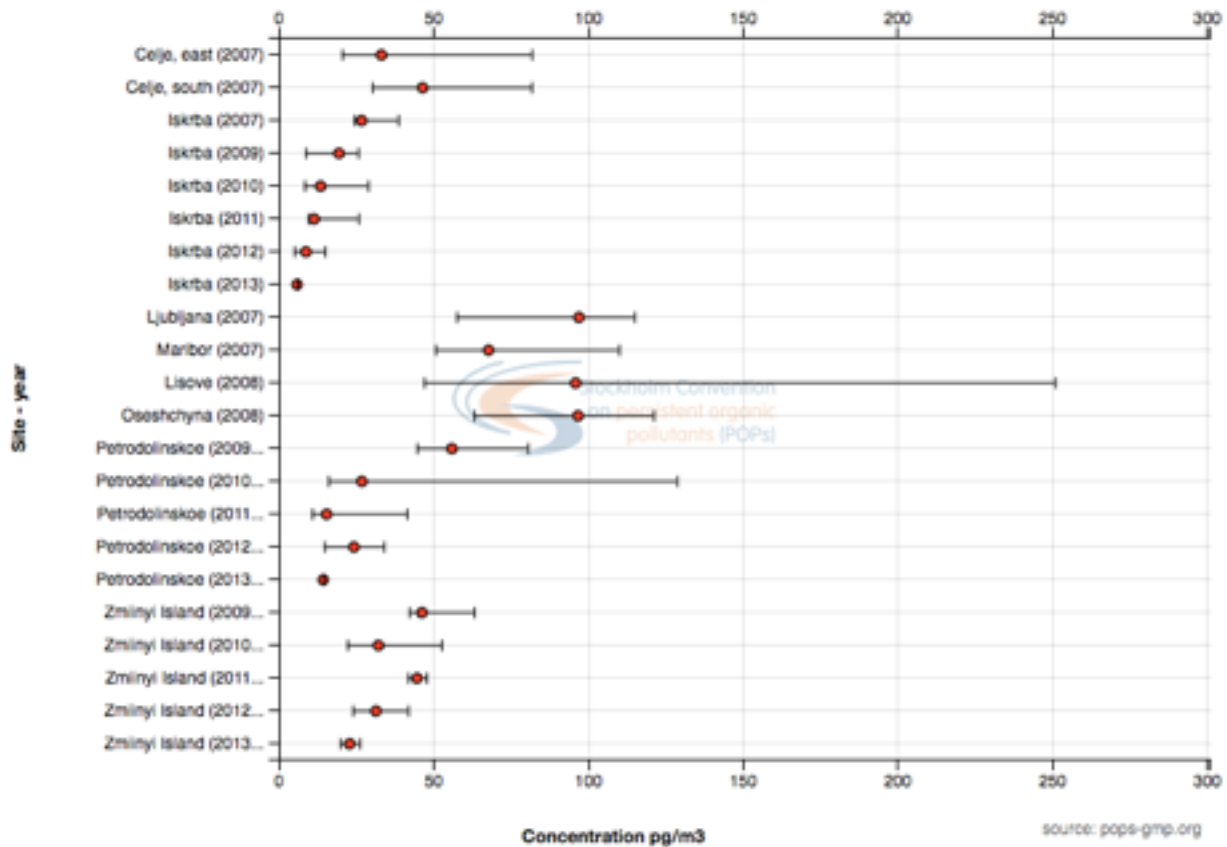


Figure G7 Observed levels of gamma-HCH in Slovenia and Ukraine

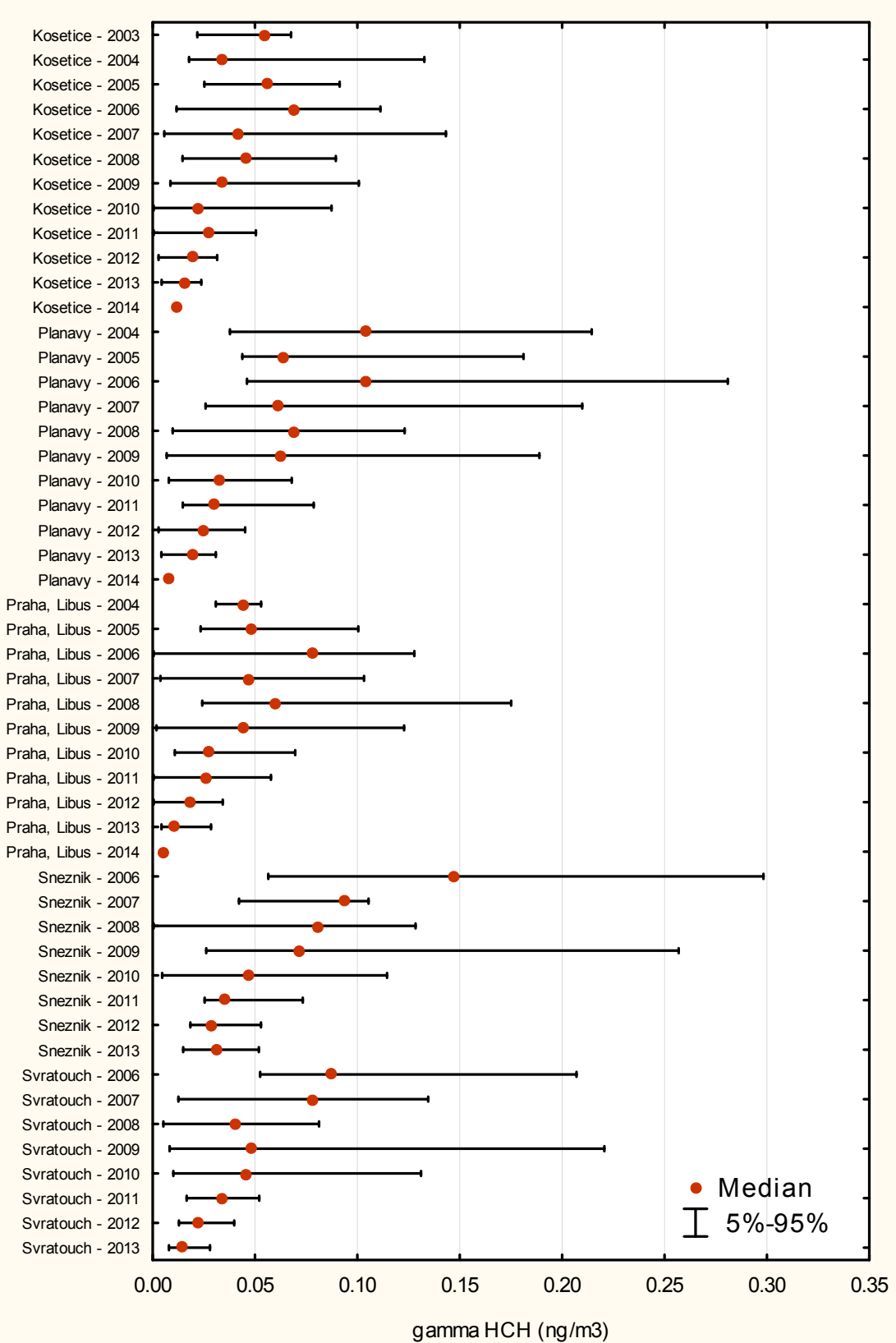


Figure G8 Observed levels of gamma-HCH in the Czech Republic