## **Appendix B: Monitoring methods**

The monitoring regime for nitrogen compounds, metals and lindane are summarised in tables B.1 to B.5:

**Table B.1**. General information about sampling and analysis of nitrogen compounds in precipitation in 2005.

		Sampling	Sam	pler	Analytical	
Country		period	Wet only	Bulk	methods	
Denmark	Nitrate ammonium	Biweekly	х		IC Spect. (CFA)	
Estonia	Nitrate Ammonium	Weekly		Х	IC Spect (indophenol)	
Finland	Nitrate Ammonium	Weekly		Х	IC IC	
Germany	Nitrate Ammonium	Weekly	Х			
Latvia	Nitrate Ammonium	Daily	X (LV10)	X (LV16)	IC Spect (indophenol)	
Lithuania	Nitrate Ammonium	Daily	Х		IC Spect (indophenol)	
Poland	Nitrate Ammonium	Daily		х	IC Spect (chloramin T)	
Russia	Nitrate Ammonium	Daily		х	IC	
Sweden	Nitrate Ammonium	Weekly	Х		IC Spect (FIA)	

\*IC: Ion chromatograpy

\*\*Spect Spectrofotometric detection

Table B.2.	General information	about sampling an	nd analysis of ni	trogen compounds in air	in
2005.					

Country		Sampl period	Sampler	Analytical methods
Denmark	NO <sub>2</sub>	Daily	KI method 0.73m <sup>3</sup> /day	Spect
	NO <sub>2</sub> (DK05)	Hourly	Chemiluminisence	
	Sum of nitric acid and nitrate Sum of ammonia and	Daily Daily	Millipore RAWP, 1.2 $\mu$ m + KOH-impregnated Whatman 41, 58 m <sup>3</sup> /day	IC
	ammonium	-	Millipore RAWP, 1.2 μm + Oxalic acid impregnated Whatman 41, 58 m³/day	Spect (CFA)
Estonia	NO <sub>2</sub>	Hourly	Chemiluscence	
Finland	NO <sub>2</sub>	Hourly	Chemiluscence	
	Sum of nitric acid and nitrate	Daily	Whatman 40 + NaOH impregnated Whatman 40 filter, 24 m <sup>3</sup> /day	IC
	Sum of ammonia and ammonium	Daily	Oxalic acid impregnated Whatman 40 filter, 24 m <sup>3</sup> /day	IC
Germany	NO <sub>2</sub>	Daily	Nal imp. Glass filters, 0.7m <sup>3</sup> /day	FIA
	Sum of nitric acid and nitrate	Daily	Aerosol + KOH impr W40 filter, 22 m <sup>3</sup> /day	IC
	Sum of ammonia and ammonium		Aerosol + Oxalic acid impr W40 filter	FIA
Latvia	NO <sub>2</sub>	Daily	KI method 0.2-0.4 m <sup>3</sup> /day	Spect. Griess
	Sum of nitric acid and nitrate	Daily		IC
	Sum of ammonia and	Daily	KOH-impregnated Whatman 41 filter, 14-20 m <sup>3</sup> /day	Spect
	ammonium	,	Oxalic acid impregnated Whatman 41 filter, 14-20 m <sup>3</sup> /day	(indophenol)
Lithuania	NO <sub>2</sub> ,	Daily	KI method 0.4-0.7 m <sup>3</sup> /day	Spect. Griess
	Sum of nitric acid and nitrate	Daily	KOH impregnated Whatman 40 filter, 16-17 m <sup>3</sup> /day	IC
	Sum of ammonia and ammonium	Daily	Oxalic acid impregnated Whatman 40 filter, 16-17 m <sup>3</sup> /day	Spect (indophenol)
Poland	NO <sub>2</sub>	Daily	Abs.sol. TGS 0.73 <sup>3</sup> /day	Spect. Griess
	Sum of nitric acid and nitrate	Daily	NaF impregnated Whatman 40 filter, 3.5-4 m <sup>3</sup> /day	Spect. Griess
	Sum of ammonia and ammonium	Daily	Oxalic acid impregnated Whatman 40 filter, 3.5-4 m <sup>3</sup> /day	Spect. Chloramin T)
Russia	Ammonium, Nitrate	Daily	Whatman 40 filter, 10-15 m <sup>3</sup> /day	IC
Sweden	NO <sub>2</sub>	Daily	Nal imp. glass sinters 0.7 m <sup>3</sup> /day	Spect
	Sum of nitric acid and nitrate		Aerosol filter as for sulphate + KOH- impregnated Whatman 40 filter, 20 m <sup>3</sup> /day	IC
	Sum of ammonia and ammonium		Aerosol filter as for sulphate + Oxalic acid impregnated Whatman 40 filter, 20 m <sup>3</sup> /day	FIA

GF-AAS: ICP-MS: CV-AFS:

Graphite furnace atomic absorption spectroscopy Inductively coupled plasma - mass spectrometry Cold vapour atomic fluorescence spectroscopy

	Precipitation		Air and aeroso		
Country	Field method Frequency		Field method	Frequency	Laboratory method
Germany	wet only	Weekly	Low volume sampler	weekly	ICP-MS
H	g wet only	Weekly	TGM:gold trap	daily	CV-AFS
Denmark	Bulk	Monthly	Filter-3pack	daily at DK3,8,31 weekly at DK11	Precip: GF-AAS Aerosols: PIXE
H	g Bulk (Hg)	Monthly	Hg-monitor (Tekran)	hourly	
Estonia	Bulk	Monthly	Sampling High Volume Sampler	Weekly	GF-AAS, Zn: F-AAS
Finland	Bulk	Monthly	Teflon, Millipore, Fluoropore, 3 μm, 50 I/min, cut off 15 μm	weekly	ICP-MS
H	g Bulk (Hg)	Monthly	Hg: gold traps (TGM)	2 X 24 h a week	CV-AFS
			Hg: mini traps (TPM)	weekly	CV-AFS
Lithuania	Bulk	Weekly	Low vol. 0.5-2 m3/h	weekly	GF-AAS
Latvia	Bulk	Weekly	Filter-1pack	Weekly	Cd, Cu, Pb, Ni, As: GF-AAS, Mn, Zn: F-AAS
Poland	Wet-only	Biveekly			GF-AAS (AVS from May); GF-AAS; Zn: F-AAS
Sweden	Bulk	Monthly	Low volume sampler, teflon filter	monthly	ICP-MS
H	g Bulk (Hg)	Monthly	Hg: gold traps (TGM)	2 X 24 h a week	CV-AFS
			Hg: mini traps (TPM)	2 X 24 h a week	CV-AFS

Table B.3. General information about sampling and analysis of heavy metals in 2005.

AAS: Atomic Absorption Spectroscopy

GF-AAS: Graphic Furnace Atomic Absorption Spectroscopy

F-AAS: Furnace Atomic Absorption Spectroscopy

ICP-MS: Inductively Coupled Plasma - Mass Spectrometry

CV-AAS: Cold Vapour Atomic Fluorescence Spectroscopy

## Table B.4. General information about sampling and analysis of $\gamma$ HCH, 2005

Country	Precipitation		Air and aerosols		
	Sampling method	Frequency	Sampling method	Frequency	Laboratory method
Germany	wet only	Monthly			GC-MS
Sweden	Bulk (precip + dry dep)	monthly	High vol.	SE14 biweekly, SE12: 1 w a month	HPLC, GC-MS

HPLC: High Performance Liquid Chromatography

GC -MS: Gas chromatograph with Mass Spectrometry

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