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 2006.

		Sampling	Sampler		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		IC IC	
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 and analysis of nitrogen compounds in air in 2006.

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

GF-AAS: Graphite furnace atomic absorption spectroscopy ICP-MS: Inductively coupled plasma - mass spectrometry CV-AFS: Cold vapour atomic fluorescence spectroscopy

Table B.3. General information about sampling and analysis of heavy metals in 2006.

	Precipitation		Air and aeroso			
Country	Field method Frequency		Field method	Frequency	Laboratory method	
Germany	wet only	Weekly	Low volume sampler	weekly	ICP-MS	
Hç	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	
Hç	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 l/min, cut off 15 μm	weekly	ICP-MS	
Ηç	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	
Hç	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	

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 7HCH, 2006

Country	Precipitation		Air and a		
	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