Appendix A: Tables with measurements available at HELCOM stations for 2006

allo	Comp		Jan	febr	mars	apr	may	JUDE	XIII	aug	Sept	<u>ect</u>	<u>08X</u>	dec	year	I otal N
DE0009R	ammonium	mg N m/2	8.4	16.1	36.9	44.3		20.8	46.3	53.7	13.3	9.6	16.2	16.6		
DE0009R	nitrate	mg N m/2	15.9	19.2	21.5	28.5	32.9	17.3	25.6	62.5	13.1	8.8 8	19.9	15.7	281.2	605.6
DE0009R	precipitation_amount	шШ	24.9	37.7	51.6	30.7	58.4	36.0	21.0	172.5	44.2	28.6	62.2	41.2	609.1	
DK0005R	ammonium	mg N m/2	11.2	17.6	35.1	48.6	27.7	39.6	64.8	94.2	23.4	40.3	17.7	24.5	444.8	
DK0005R	nitrate	mg N m/2	16.2		23.9	30.5	20.6	18.9	8. 23.8	44.6	21.5		23.3	21.4	305.5	750.3
DK0005R	precipitation_amount	шщ	15.5	29.3	43.6	30.4	41.6	21.3		107.3	19.9	47.5	45.4	31.4	471.2	
DK0008R	ammonium	mg N m/2	9.9	20.2	18.7	21.4	14.4	10.1	21.5	26.6	4.1	15.3	15.9	12.5	190.5	
	nitrate	mg N m/2	16.0	31.9	22.3	18.7	16.6	14.0	21.8	48.2	12.6	31.6	33.9 33.9	23.6	291.2	481.7
DK0008R ,	precipitation_amount	щщ	23.4	55.5	<u>3</u> 0.9	27.2	34.0	34.5	41.6	212.3	20.2	66.4	6.88 9	83.2	687.0	
DK0020R	ammonium	mg N m/2	0.0	20.9	34.7	48.1	26.6	22.6	16.5	46.1	45.2	46.3	23.4	9 9	346.3	
DK0020R	nitrate	mg N m/2	15.0		70.8	34.2		11.2	10.5	47.0	24.8		30.4	10.1	324.1	670.4
DK0020R	precipitation_amount	Ē			41.7	25.7	46.6	13.5	12.8	132.0	48.4		61.8	12.3	508.3	
EE0009R	ammonium	mg N m/2	2.7	1.5	3.6	7.7	16.7	3.0	0.0	7.4	0.2	16.9	7.6	<u>6</u> .6	77.1	
EE0009R	nitrate	mg N m/2	4.2	6.9	11.2	9.8	10.9	5.8	0.0	5.6	0.4	22.4	13.1	21.6	111.7	188.8
EE0009R	precipitation_amount	шщ	0. 0.	24.8	37.9	15.9		23.6	0.5	65.4	13.5	109.6	48.5	61.8	444.5	
	ammonium	mg N m/2	2.2	10.5	54.7	84.6	<u>1</u> .0	0.6	1.9	88.4	4.1	18.7	5.3	18.4	290.8	
EE0011R	nitrate	mg N m/2	2.7	10.7	28.6	56.9	6.2	0.6	3.8	7.2	8. 0.	21.1	26.8	45.2	213.6	504.4
EE0011R	precipitationamount	шщ	0.0 0	28.4	34.0	49.9	32.6	32.0	32.7	33.4	27.3	111.8	76.3	67.4	532.5	
FI0004R	ammonium	mg N m/2	4.1	1.6	6.1	12.3	5.7	5.1	1.9	3.7	17.3	0.6	11.3	7.6	81.7	
F10004R	nitrate	mg N m/2	8.5	7.3	9.0	15.6	10.1	5.0	3.4	5.0	15.4	16.1	20.1	17.4	132.8	214.6
FI0004R	precipitationamount	шщ	20.3	12.5	28.6	44.1	48.8	23.0	21.2	31.4	66.2	6 [.] 66	54.6	61.1	511.9	
	ammonium	mg N m/2		0.6	Э.Э Э.Э	19.7	5.2	8.7	12.0	6.9	5.6	19.7	19.9	7.6	110.2	
F10009R	nitrate	mg N m/2	Э.1	1.5	8.4	22.4	9.0	10.4	10.2	10.0	10.5	30.0	35.8	15.0	166.2	276.5
F10009R	precipitation_amount	mm	2.7	2.3	13.2	34.2	22.0	19.9	21.7	26.7	18.1	82.6	59.1	13.2	315.9	

Deposition of reduced and oxidized nitrogen at HELCOM sites

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		jan	febr		apr	may	june		aug	sept	<u>oct</u>	<mark>780</mark>	dec	year	Total N
	mg N m/2	8.7	4.2	9.6	14.6	12.6	5.4	4.9	5.2	21.6	38.6 38	27.2	16.8	170.3	
	mg N m/2	12.2	7.0	16.3	16.9	13.6	7.2	4.5	3.3	20.3	40.2	31.0	25.9	200.2	370.5
precipitation_amount	щщ	11:0	10.0	28.9	27.7	24.4	16.4	10.3	23.0	62.4	131.5	87.0	40.7	474.3	
	mg N m/2	4.9	3.0	14.6	24.6	27.5	17.5	19.5	39.2	19.7	37.1	55.6	23.9	286.8	
	mg N m/2	9.9 9	ۍ ص	13.0	19.5	19.1	14.0	10.3	23.9	21.3	29.9	39.7	23.1	224.9	511.6
precipitation_amount	шш	15.4	5.3 .3	10.2	12.3	28.5	18.4	23.4	76.5	34.4	85.6	90.3	48.5	448.8	
	mg N m/2	1.7	5.4	26.4	31.0	14.1	19.1	11.1	21.1	18.0	51.2	28.6	36.2	260.3	
	mg N m/2	3.6 3	10.7	36.9	23.6	10.8	12.5	9.6 0	18.9	18.8 1	61.5	32.3	44.5	277.6	538.0
precipitation_amount	щщ	9.6	25.0	33.8 33.8	21.6	33.8 33.8	30.1	10.3	85.7	58.1	141.0	91.0	6.08 9.0	629.9	
	mg N m/2	17.7	23.0	25.5	34.9	20.1	2.4	4.5	18.1		23.4	32.4	48.0	250.6	
	mg N m/2	ۍ ۲.	4.8	7.6	24.5	13.4	Э.5 Э.5	Э.4 Г	10.0	с. С	19.1	22.0	35.4	157.6	408.2
precipitation_amount	шщ	17.9	12.1	27.9	32.0	46.8	8.6 0.6	16.6	61.3	35.5	71.1	49.8	74.1	453.7	
	mg N m/2	2.0	9.5	20.5	74.4	24.7	25.4	18.0	32.7	15.7	15.3	18.9	22.2	278.0	
	mg N m/2	5.1	14.8	22.4	46.3	18.9	20.0	9.1	34.7	18.5 1	16.2	27.5	28.8	259.3	537.3
precipitation_amount	шш	7.0	26.1	21.3	67.0	9.09 9	38.5 38	13.8	108.2	20.0	9.69 9	75.5	41.7	579.3	
	mg N m/2	9.0 0.0	17.7	28.5	27.5	31.5	10.8	25.9	29.5	11.5	17.7	14.6	2.4	221.3	
	mg N m/2	7.5	13.0	24.6	17.2	16.0	10.8	9.8 8	21.5	7.7	11.0	17.2	9.9 0	191.5	412.8
precipitation_amount	шш	24.5	33.8 33.8	48.8 48.8	33.7	70.8	43.7	111.7	129.5	34.4	51.6	37.2	20.3	640.0	
	mg N m/2	0.8	0.3	0.4	6.5	8.6	2.3	3.5	1.8	3.2	2.0	1.1	0.3	30.7	
	mg N m/2	2.0	1.2	3.2	5.6	6.2	2.0	2.9	1.7	с Г	4.9	4.4	0.0	80. 1	80 80 80
precipitation_amount	шш	8. 9	<u>9</u> .0	17.2		44.5	9.4	15.8	14.2	36.6	<u> 0</u> .0	18.4	7.7	284.8	
	mg N m/2	9.4	26.7	29.8	89.98 86.8	51.2	12.7	36.8	63.1	18.3	56.8	47.7	61.7	500.5	
	mg N m/2	9.3	32.0	28.3	50.1	42.8		19.6	62.2	15.2	46.6	52.9	67.4	434.1	934.6
erocinitation amount	-	0 2	0 7	6	C C	0 U P	04		× 107	۲ C	1000		0 1 7	0,00	

Site	Comp		jan	febr	mars	apr	may	june	λ μ ί	aug	sept	oct	700	dec	year	Total N
E0014R	SEO014R ammonium	mg N m/2	18.2	13.3	5.4	52.1	11.1	15.1	111.0	30.7	26.6	34.2	40.2	37.0	က	
SE0014R hitrate	nitrate	mg N m/2	19.5	21.0	7.5	40.8	9.8 0	11.3	6.9	29.6	27.4	46.3	60.6	47.7		723.0
E0014R	SE0014R precipitation_amount	шщ	20.2	41.8	20.3	45.4	23.6	28.4	39.2	116.7	46.2	138.5	122.5	108.9		
E0053R	SE0053R ammonium	mg N m/2	'	5.4	9.6 0.6	62.0	5.0	6.9	0.0	2.9	9.4	21.6	19.5	11.3	148.7	
SE0053R hitrate	nitrate	mg N m/2	1	12.3	11.2	59.7	6.3	2.8	3.2	4.3	13.0	28.0	34.1	16.4	191.1	339.8
E0053R	SE0053R precipitation. amount	u u	0.0	23.7	27.2	77.5	28.3	9.4	16.4	32.7	91.6	152.6	97.5	56.6	613.0	

Site	Comp		jan	febr	mars	apr	may	june	УЩ	aug	sept	act	<u>00X</u>	dec	year
DE0009R	cadmium	µg Cd./m2	1.2	1.1	1.4	1.3	2.5	1.9	1.7	2.8	0.9	1.4	1.5	1.5	19.0
DK0008R	cadmium	µg Çd /m2	1.8	2.2	1.6	0.8	1.0	1.7	1.8	2.5	0.6	1.6	2.0	3.9	21.7
DK0020R	cadmium	µg Cd /m2	2.0	4.6	5.0	1.6	2.0	2.2	1.8	с С	5.7	2.8	1.5	ı	32.6
EE0009R	cadmium	hg Cd /m2	1.4	1.0	0.4	0.5	1.0	0.2	0.0	15.0	0.1	1.1	1.9	1.9	24.5
F10017R	cadmium	µg Cd./m2	2.0	0.8	1.9	1.3	1.7	0.7	0.5	1.7	1.1	7.5	5.1	2.8	27.1
F10053R	cadmium	µg Cd./m2	0.4	0.8	0.3	0.9	<u>.</u> τ	0.1	0.5	0.2	0.5	0.4	1.1	1.4	7.8
LT0015R	cadmium	µg Cd /m2	0.1	1.5	2.7	2.3	0	0.5	2.3	1.9	2.8	3.3	4.4	3.2	33.2
LV0010R	cadmium	hg Cd./m2	0.5	5.2	4.1	3.2	4.7	2.0	1.9	5.5	3.9	8.1	8.6	4.3	52.0
LV0016R	cadmium	µg Cd /m2	1.4	4.3	1.6	0.9	5.0	2.1	0.5	10.1	4.4	8.3	4.8	<u>8</u> .9	51.6
PL0004R	cadmium	µg Cd./m2	0.3	6.1	2.2	13.1	7.2	ω. Γ	0.9	4.8	1.2	6.9	10.9	1	54.8
SE0051R	cadmium	µg Cd /m2	1.84	2.7	1.74	3.06	2.72	1.98	1.89	3.4	4.92	5.12	2.76	3.24	35.344
SE0097 R	cadmium	р <u>а са</u> /m2	5.67	2.4	2.12	8.16	3.68	0.5	2.44	2.58	2.85	3.92	2	2.23	38.532
DE0009R	lead	рд Рр./m2	35.4	23.1	29.5	36.3	61.3	44.7	48.9	69.3	29.2	29.3	35.2	30.0	471.1
DK0008R	lead	ид <u>Рр</u> /m2	37.9	66.6	51.5	29.7	26.4	56.6	58.7	98.2	30.8	52.2	56.7	53.0	618.3
DK0020R	lead	рд <u>Рр</u> /m2	36.3	101.4	124.4	82.8	58.1	29.8	46.0	60.6	39.8	67.3	50.6	'	697.9
EE0011R	lead	ид Рр./m2	'	15.5	10.9	48.6	16.4	16.0	15.1	17.9	13.7	55.9	48.2	23.7	281.4
FI0017R	lead	ид Рр /m2	68.6	26.3	59.8	31.0	37.9	19.7	11.7	36.0	28.8	259.6	164.4	94.8	837.8
F10053R	lead	ид Рр./т2	13.6	20.0	9.2	16.6	28.9	3.9	13.3	5.8	7.9	14.2	39.8	49.7	222.7
LT0015R	lead	µg Рр /m2	0.8	27.9	27.1	65.3	957.4	108.9	29.8	31.6	85.6	119.7	223.1	71.3	1748.0
LV0010R	lead	µg Рb, /m2	16.2	158.4	142.5	65.6	34.2	41.4	7.8	137.0	44.7	297.2	154.5	86.5	1186.7
LV0016R	lead	на Рр /m2	69.3	36.8	74.8	41.7	115.7	22.9	6.0	51.2	57.0	252.9	123.2	172.9	1064.7
PL0004R	lead	µg Рb, /m2	12.8	42.5	21.7	65.7	47.3	34.3	38.5	60.6	21.0	57.1	120.0	1	521.5
SE0051R	lead	µg Pb /m2	64.4	62.55	20.01	36.21	55.08	37.8	26.04	56.1	113.16	151.04	89.7	62.64	774.225
SE0097 R	lead	µg Рb /m2	89.91	52	41.87	123.76	48.76	ŋ	59.78	81.27	48.45	123.48	110	102.58	890.033

Deposition of heavy metals (Pb, Cd and Hg) and lindane (y HCH) at HELCOM sites

Site	Comp		jan	febr	mars	apr	may	june	Xlui	aug	sept	act	200	dec	year
DE0009R	mercury	ng Hg An2	137.9	203.5	451.5	294.2	751.7	593.8	541.1	1405.3	657.2	242.0	356.2	272.7	5897.7
SE0014R	mercury	ng Hg An2	224.0	251.3	290.0	878.7	658.5	411.8	576.0			674.7	474.7		6029.1
DE0009R	gamma_HCH	ng YHCH/m2	28.4	39.3	100.9	48.8	92.0	90.5	52.4	122.7	78.6	43.9	72.1	48.1	817.9
Precip + dry dep:															
SE0012R	gamma_HCH	ng YHCH/m2 (month)	0	0	0	0.19	0.29	2.46	0.14	0.53	0.03	1.15	0	0.06	
SE0014R	aamma. HCH	же үнсним2 (month) 0.026 0.059 0.038 0.165 0.533	0.026	0.059	0.038	0.165	0.533	0.37 0.523	0.523	0.861	0.861 0.614		0.95 0.333 0.526	0.526	

L.				D											
Site	Component	Unit	Jan	Eebr	Mar	Apr	Мау	June	yını	BnA	Sept	oct	Nov	Dec	ADDUAL
DE0009R	nitrogen_dioxide	рд N /m3	4.11	3.04	1.99	2.05	1.94	2.01	1.62	1.38	1.29	2.44	2.86	1.83	2.24
DK0005R	DKD005R nitrogen dioxide	рд N (m3	4.18	3.92	2.29	3.48	2.67	2.73	2.14	1.66	3.47	3.64	3.80	2.81	3.07
DK0008R		рд N /m3	•	'	•	•	0.57	1.23	1.46	0.99	1.38	1.75	2.12	1.47	1.46
EE0009R		рд N /m3	4.97	6.21	5.70	3.60	3.21	2.43	1.89	2.69	2.29	2.50	2.74	2.72	3.40
EE0011R		рд N /m3	3.27	3.85	4.22	3.67	3.71	2.48	1.78	1.45	2.23	1.95	3.87	3.93	3.03
F10009R		рд N /m3	3.95	4.54	4.29	1.84	2.61	2.48	1.48	1.22	1.24	1.11	1.54	1.35	2.30
F10017R	nitrogen dioxide	рд N /m3	2.55	4.24	3.01	1.69	2.13	1.68	1.09	1.26	1.24	1.11	1.54	1.35	1.89
LT0015R		рд N /m3	2.03	1.39	1.09	1.26	1.04	0.99	1.30	1.14	0:00	1.40	1.59	1.50	1.30
LV0010R		рд N /m3	1.36	0.82	0.53	0.69	0.59	0.58	0.70	0.61	0.67	1.07	1.48	1.55	0.89
LV0016R	LV0016R nitrogen_dioxide	рд N /m3	0.84	0.77	0.51	0.34	0.13	0.35	0.42	0.48	0.29	0.47	0.52	0.86	0.49
PL0004R	PL0004R nitrogen_dioxide	рд N /m3	3.60	1.73	1.73	1.47	1.37	1.33	1.43	1.66	1.74	1.94	2.46	2.04	1.88
SE0005R	SE0005R nitrogen_dioxide	рд N /m3	0.34	0.20	0.12	0.14	0.09	0.06	0.07	0.05	0.07	0.12	0.26	0.14	0.14
SE0011R		Em) N gu	2.44	1.57	1.67	1.30	1.01	1.11	06:0	0.93	1.31	1.91	2.83	2.04	1.59
SE0014R		рд N /m3	2.85	1.99	1.69	1.81	1.16	1.80	1.24	0.92	1.20	1.39	2.30	1.68	1.67
DE0009R	DE0009R sum ammonia and ammonium	рд N /m3	2.65	2.24	2.38	2.97	2.23	1.97	2.22	1.92	3.28	2.04	1.34	1.08	2.14
DK0003R	sum_ammonia_and_ammonium		2.38	1.61	1.49	1.26	1.26	1.17	1.15	0.63	1.86	1.14	0.93	0.64	1.29
DK0005R			2.23	1.96	1.54	1.96	1.48	1.38	1.36	1.14	2.12	1.64	1.12	1.11	1.60
DK0008R			1.55	1.28	0.91	1.51	1.13	1.08	1.12	0.64	1.82	1.13	0.91	0.70	1.14
F10009R	sum_ammonia_and_ammonium	_	0:30	0.45	0.37	0.33	0.37	0.28	0.34	0.56	0.54	0.24	0.31	0.26	0.36
FI0017R	sum_ammonia_and_ammonium	-	0.42	0.85	0.55	0.51	0.88	0.60	0.78	1.54	0.68	0.50	0.46	0.40	0.68
LT0015R	sum_ammonia_and_ammonium	_	1.74	1.87	1.87	2.34	1.88	0.94	1.48	1.65	1.93	1.77	1.78	1.40	1.72
LV0010R	sum_ammonia_and_ammonium	Ст/ N рц	1.08	0.95	1.21	1.58	1.15	1.08	1.47	1.38	1.81	1.87	1.48	1.26	1.36
LV0016R	sum_ammonia_and_ammonium		1.01	0.98	0.82	1.28	1.18	1.37	1.41	1.39	1.02	1.11	0.93	1.29	1.15
PL0004R	sum_ammonia_and_ammonium		2.38	1.53	1.73	1.67	1.36	1.49	1.95	1.33	1.94	1.59	1.23	1.01	1.60
SE0005R	sum_ammonia_and_ammonium	рд N /m3	0.17	0.29	0.14	0.24	0.58	0.18	0.33	0.31	0.32	0.0	0.07	0.03	0.23
SE0011R	SE0011 R sum_ammonia_and_ammonium	Ст/ N рц	1.29	0.98	0.98	1.44	1.41	1.34	3.20	0.97	1.89	1.26	0.96	0.78	1.38
SE0014R	SE0014R sum ammonia and ammonium		1.08	0.96	0.74	1.07	1.12	1.02	1.27	0.60	1.55	0.87	0.66	0.51	0.95

Air concentrations of reduced and oxidized nitrogen at HELCOM sites

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Site	Component	Unit	Jan	Eebr		Mar	Apr	Мау	June	July	Aug		Sept	oct	NoV	Dec	ADDUAL
DE0009R	DE0009R sum nitric acid and nitrate	рд N /m3	1.49	1.36	1.23	1.8	0.92		83 0.77		0.70	1.57	1.17	1.01		1.01	1.09
DK0003R	DK0003R sum nitric acid and nitrate	рд N /m3	1.44	0.94	0.88	0.93	0.83	0.00	_	0.66	0.38	1.18	0.75	0.76		0.46	0.83
DK0005R	DK0005R sum nitric acid and nitrate	рд V /m3	1.42	1.44	1.01	1.42	0.0	9 0.97	7 0.87		0.74	1.42	1.24	0.95		0.80	1.10
DK0008R	DK0008R sum nitric acid and nitrate	рд N/m3	1.00	0.90	0.66	1.17	0.74	4 0.82	2 0.80	_	0.53	1.23	0 88 0	0.82		0.59	0.84
F10009R	sum nitric acid and nitrate	рд N/m3	0.34	0.37	0:50	0.58	0.55	5 0.46		0.36	0.38	0.48	0.24	0.34		0.28	0.40
F10017R	FI0017R sum nitric acid and nitrate	рд V /m3	0.34	0.57	0.43	0.46	0.42	2 0.38	8 0.27		0.29	0.38	0.26	0.30		0.35	0.37
LT0015R	LT0015R sum nitric acid and nitrate	рд N/m3	0.88	0.79	0.85	0.94	0.68	8 0.47	7 0.40		0.39	0.74	0.70	0.82		0.67	0.69
LV0010R	LV0010R sum nitric acid and nitrate	рд V /m3	0.53	0.46	0.48	0.54	0.38	8 0.31		0.32	0.28	0.48	0.55	0.61		0.50	0.45
LV0016R	LV0016R sum nitric acid and nitrate	рg N /m3	0.17	0.19	0.33	0.27	0.15	5 0.15		0.17 0	0.14	0.31	0.43	0.40		0.49	0.27
PL0004R	PL0004R sum nitric acid and nitrate	рд N /m3	1.12	0.84	1.08	1.02	0.60	0.61		0.65 0	0.36	0.61	0.68	0.82		0.61	0.75
SE0005R	SE0005R sum_nitric_acid_and_nitrate	рд N /m3	0.06	0.13	0.09	0.10	0.14	4 0.06		0.12 0	0.06	0.06	0.03	0.05		0.04	0.08
SE0011R	SE0011R sum_nitric_acid_and_nitrate	рд N /m3	0.79	0.62	0.61	0.85	0.51	1 0.51	_	0.46 0	0.31	0.87	0.75	0.69		0.61	0.63
SE0014R	SE0014R sum. nitric. acid. and . nitrate	ца N /m3	0.69	0.51	0.47	0.89	199 0	5 0.77	7 0.72		0.34	0.91	0.66	0.76		0.54	0.65

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and Hg	
: (Pb, Cd	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
eavy metals (P	
Air Concentrations of h	

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Site	Comp		jan	febr	mars	apr	may	june	хIц	aug	sept	<u>oct</u>	200	dec	year
DE0009R	cadmium	ng Cd/m3	0.557	0.178	0.218	0.101	0.174	0.037	0.052	0.040	0.208	0.226	0.131	0.089	0.168
LT0015R	cadmium	ng Cd/m3	0.393	0.335	0.169	0.224	0.218	0.100	0.184	0.085	0.207	0.205	0.187	0.101	0.198
LV0010R	cadmium	ng Cd/m3	0.433	0.448	0.178	0.191	0.151	0.141	0.300	0.204	0.054	0.301	0.157	0.036	0.215
LV0016R	cadmium	ng Cd/m3	0.239	0.238	0.135	0.143	0.097	0.032	0.111	0.223	0.162	0.162	0.144	0.107	0.149
SE0014R	cadmium	ng Cd/m3	0.200	0.150	0.150	0.100	0.254	0.313	0.089	0.070	0.151	0.076	0.060	'	0.146
DE0009R	lead	ng Pb/m3	23.21	7.12	7.19	3.53	4.01	2.53	2.64	2.40	9.44	7.45	5.32	3.63	6.57
DK0003R	lead	ng Pb/m3	11.01	6.32	4.36	2.75	4.04	3.38	3.04	1.88	8.81	3.22	2.83	2.72	4.55
DK0005R	lead	ng Pb/m3	14.66	5.55	6.17	3.54	4.76	2.48	3.14	2.46	12.77	7.17	3.35	2.48	5.88
DK0008R	lead	ng Pb/m3	11.37	5.93	3.20	2.53	3.40	2.65	2.53	1.88	8.03	3.23	2.54	1.66	4.07
LT0015R	lead	ng Pb/m3	12.88	11.45	6.14	5.14	5.40	4.99	8.04	3.57	3.75	8.45	8.35	5.33	6.89
LV0010R	lead	ng Pb/m3	10.34	14.31	5.62	5.23	1.84	4.37	6.36	3.22	1.20	5.34	4.25	1.24	5.22
LV0016R	lead	ng Pb/m3	5.81	8.30	4.21	2.40	1.90	1.95	2.40	1.63	0.76	1.85	3.23	2.94	3.08
SE0014R	lead	ng Pb/m3	10.00	5.81	5.81	3.32	8.25	13.12	3.42	2.54	6.37	3.14	2.03	'	5.78
DE0009R	mercury (TGM)	ng Hg/m3	2.29	1.8	1.81	1.78	1.73	1.43	1.56	1.46	1.76	1.71	1.62	1.72	1.72
SE0014R	mercury (TGM)	ng Hg/m3	1.40	1.88	1.70	1.66	1.65	1.58	1.56	1.48	1.75	1.55	1.56	1.46	1.60
SE0014R	mercury (aerosol)	ng Hg/m3	12.94	24.94	14.51	8.82	12.44	8.96	7.38	7.19	7.23	7.63	7.44	5.11	10.43
SF0014R	damma HCH	na v.HCHím	0 A8	7 50	с 4	С С	E	ŭ	10.74	0,00	7 67	7 10	ц 1	ία r	5 G7

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