

EMEP Emission Reporting Programme: Status report for														
LATVIA														
General information	Date of submission:	15 February 2005; contact info: Kr�stine Zommere, Latvian Environment, Geology and Meteorology Agency, Jurmala												
	Reporting obligation:	CLRTAP:	<input checked="" type="checkbox"/>								NEC Directive:	<input type="checkbox"/>		
	Format:	Electronic:	<input checked="" type="checkbox"/>								Hardcopy:	<input type="checkbox"/>		
	NFR provided for years:	1990 - 2003												
	Gases covered:	Main pollutants												
	SO ₂	NO _x	NH ₃	NMVOCS	CO									
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>									
	Particulate matter			Heavy metals			Additional heavy metals			POPs				
	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>				
Comments:														
National Inventory Report	Description:	Latvia's emission data report provided in May 2005, including general information on the inventory, emission trends, sector and source specific information, background information on energy, agriculture and LULUCF.												
	Language:	English												
PART I: Yearly minimum and additional reporting														
A. Sector emissions	Table 1A	1. Main pollutants												
		SO ₂	NO _x	NH ₃	NMVOCS	CO								
		90 - 03	90 - 03	90 - 03	90 - 03	90 - 03								
		2. Particulate matter												
		PM _{2.5}	PM ₁₀	TSP										
	00 - 03	00 - 03	90 - 03											
	3. Heavy metals											Additional heavy metals		
	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn					
	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03					
	Table 1B	4. POPs												
Aldrin		Chlordane	Chlordecone	DDT	Dieldrin	Endrin	Heptachlor	HCB	Mirex	Toxaphene	HCH	Hexabromo biphenyl		
PCBs		PCDD/F	PAHs	Additional information:			SCCP	PCP						
		02												
Comments:														
B. National totals		1. Main pollutants												
		SO ₂	NO _x	NH ₃	NMVOCS	CO								
		90 - 03	90 - 03	90 - 03	90 - 03	90 - 03								
		2. Particulate matter												
		PM _{2.5}	PM ₁₀	TSP										
	00 - 03	00 - 03	90 - 03											
	3. Heavy metals											Additional heavy metals		
	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn					
	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03	90 - 03					
		4. POPs												
Aldrin		Chlordane	Chlordecone	DDT	Dieldrin	Endrin	Heptachlor	HCB	Mirex	Toxaphene	HCH	Hexabromo biphenyl		
PCBs		PCDD/F	PAHs	Additional information:			SCCP	PCP						
		02												
Comments:														
PART II: 5-yearly minimum reporting														
C. Gridded data in the EMEP 50x50 km ² grid	National totals				Sector emissions									
	Table 3A	<input type="checkbox"/>			Table 3B	<input type="checkbox"/>								
D. Emissions from large point sources	Table 3C	<input checked="" type="checkbox"/>												
E. Historical and Projected activity data and projected national total emissions	National total emissions				Energy consumption									
	Table 2A	<input checked="" type="checkbox"/>			Table 2B	<input checked="" type="checkbox"/>								
	Energy consumption for transport				Agricultural activity									
	Table 2D	<input checked="" type="checkbox"/>			Table 2E	<input checked="" type="checkbox"/>								
Comments:														
PART III: 5-yearly additional reporting/for review and assessment purposes														
VOC speciation / Height distribution / Temporal distribution <input type="checkbox"/>														
% of toxic congeners of PCDD/F emissions <input type="checkbox"/>														
Pre-1990 emissions of PAHs, HCB, PCDD/F and PCB <input type="checkbox"/>														
Information on natural emissions <input type="checkbox"/>														

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**Part IV:
Provision of NFR tables for years reported**

	Years																							Information gaps related to reporting*	Comments				
	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00	01	02			03	2010	2015	2020
Table 1A											ü	ü	ü	ü	ü	ü	ü	ü	ü	ü	ü	ü	ü						
Table 1B																							ü						
Table 2A																									ü				ü
Table 2B											ü					ü						ü				ü	ü	ü	
Table 2C											ü					ü						ü				ü	ü	ü	
Table 2D											ü					ü						ü				ü	ü	ü	
Table 2E											ü					ü						ü				ü	ü	ü	
Table 3A																													
Table 3B																													
Table 3C																						ü							

* This column indicates that reporting gaps (blank cells) have been identified in a given table of the NFR. In most cases this was due to lack of use of indicators (NO, NE, NA, IE, C, 0).