Statistical Compendium for the Second Assessment

Compiled jointly by
Eurostat, European Commission
and the European Environment Agency

Technische Universität Darmstadt Fachbereich 1
Betriebswirtschaftliche Bibliothek Inventar-Nr.: 50.395
Abstell-Nr.: B.11. 1997



INTROD	UCTION	1
Backgro	und and objectives	2
_	e of the Statistical Compendium	
Data col	lection and choice of data sources	3
Geograp	phical coverage throughout the Statistical Compendium	3
Acknowl	edgements	4
Selected	statistics	5
Снарті	ER 1: ECONOMIC DEVELOPMENTS	7
Explana	tory text	8
Econom	nic indicators	
1.1	Gross domestic product at constant 1990 prices	9
1.2	Gross domestic product per capita	10
1.3	Employment by sector	11
1.4	Gross industrial output	12
Populat	ion	
1.5	Population	13
1.6	Number and size of households	14
Notes		15
Снарт	ER 2: CLIMATE CHANGE	17
Explana	tory text	18
Air emis	ssions	
2.1	Total carbon dioxide emissions	21
2.2	Carbon dioxide emissions from fossil fuel combustion	
2.3	Total methane emissions	
2.4	Total nitrous oxide emissions	24
Energy	indicators	
2.5	Final energy consumption	25
2.6	Final energy consumption by sector	
2.7	Gross inland consumption	
2.8	Gross inland consumption by fuel type	
2.9	Energy intensity	
Notes		33
Снарт	ER 3: STRATOSPHERIC OZONE DEPLETION	35
Explana	tory text	36
	depleting substances	
3.1	Production, trade and sales of ozone depleting substances	37
Notes		38

Снарт	ER 4: ACIDIFICATION	39
Explana	atory text	40
Air emi	ssions	
4.1	Total sulphur oxide emissions	45
4.2	Total nitrogen oxide emissions	46
4.3	Total ammonia emissions	47
4.4	Detailed CORINAIR 1994 inventory	48
Forest	damage	
4.5	Defoliation of conifers	55
4.6	Defoliation of broadleaves	56
Transp	ort indicators	
4.7	Passenger cars per capita	57
4.8	Fuel consumption of road transport: leaded petrol	58
4.9	Fuel consumption of road transport: unleaded petrol	59
4.10	Fuel consumption of road transport: diesel	60
4.11	Fuel consumption of road transport: per capita	61
4.12	Passenger traffic by means of transport	62
4.13	Goods traffic by transport mode	63
Notes	·	64
Снарт	ER 5: TROPOSPHERIC OZONE	69
Explana	atory text	70
Emissi	ons of non-methane volatile organic compounds and carbon monoxide	
5.1	Total non-methane volatile organic compound emissions	71
5.2	Total carbon monoxide emissions	
Care w	ith catalytic converters	
5.3	Cars with catalytic converters	73
Notes		
Notes		7 4
Снарт	TER 6: CHEMICALS	75
Explan	atory text	76
Chemi	cal industry production	
6.1	Index of chemical industry production	77
Emissi	ons and concentrations of heavy metals	
6.2	Total air emissions of heavy metals, 1990	78
6.3	Air emissions of cadmium, 1990	
6.4	Air emissions of lead, 1990	
Notes		81

Снарті	ER 7: WASTE83
Explana	tory text84
Waste g	generation by sector Waste generation by sector86
	pal waste
7.2 7.3	Municipal waste generation
Waste r	ecycling activities
7.4	Recycling of paper and cardboard90
7.5	Recycling of glass91
Industri	al and hazardous waste
7.6	Production and disposal of hazardous waste92
Notes	93
Снарті	ER 8: BIODIVERSITY AND INFLUENCING FACTORS97
Explana	tory text98
Land us	se and agriculture
8.1	Land use 1994
8.2	Built-up land
8.3	Number of certified organic and in-conversion farms103
8.4	Certified organic and in-conversion farming: land area104
8.5	Livestock
8.6	Consumption of commercial fertilizers107
Transpo	ort
8.7	Density of transport infrastructure network109
Forest f	fires
8.8	Forest fires: total number
8.9	Forest fires: total area burned112
Notes	113

Снарт	ER 9: WATER	115
Explana	tory text	116
Water r	esources	
9.1	Water resources, long term annual average	118
Water a	bstraction	
9.2 9.3	Fresh water abstraction by source Fresh water abstraction by activity	
Waste v	water treatment	
9.4 9.5	Population connected to public sewerage system Population connected to waste water treatment plants	
Irrigate	d land	
9.6	Irrigated land	126
Pestici	de use	
9.7	Total sales of pesticides	
9.8	Sales of pesticides by product group	128
Notes		129
CUADT	ER 10: MARINE AND COASTAL ENVIRONMENT	100
Explana	ttory text	134
	and aquaculture	105
10.1 10.2	Marine fish catch Total aquaculture production	
	Total aquadatato production	
Notes		137
Снарт	ER 11: SOIL	139
Снарт	ER 12: URBAN ENVIRONMENT	141
Explana	atory text	142
Urban i	indicators	
12.1	Urban patterns	143
12.2	Urban processes and flows	144
Notes		145
0		
	ER 13: MAJOR ACCIDENTS	
Снарт	TER 14: SOCIETAL SECTORS	147
ANNEX	1: LIST OF ABBREVIATIONS	149
ANNEX	(2: Maps	153