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Guidelines for the data collection for the Kiev assessment report

Background paper

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European Environment Agency

Guidelines for the data collection of the Kiev report

This report has been prepared by Kenneth Wright and Catherine Russel of WRc, with inputs from the countries, the European Topic Centres and international organisations.

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1. Introduction

1.1 Background

The European Environment Agency (EEA) is required to provide objective, reliable and comparable information on the state of the environment in support of European policy assessment and development. This information is communicated by the regular production of State of the Environment and indicator reports, which provide information to assist environmental planning and relate to stages in EU or European policy processes.

To date, the EEA has produced four State of the Environment Reports, two of which are pan -European reports. The second of these reports, *'Europe's Environment: the Se cond Assessment* was reviewed at the pan-European Conference of Environment Ministers in Aarhus, 1998. At this conference, the ministers requested that the EEA regularly updates the information in the Second Assessment and, for future conferences, presents the findings based on indicators to aid decision-making. Several ministers also mentioned the need for prospective analyses, or outlooks, on environmental quality to be included in future reports.

In addition to the State of the Environment reports, the EEA also produces an indicator-based report. The second edition of this yearly report, *'Environmental Signals 2001'*, was published in May 2001.

In light of the comments made by the Environment Ministers at the Aarhus conference, the EEA has planned to produce, together with existing national and international networks, a pan-European indicator-based assessment for the next ministerial conference in Kiev, 2003. The focus of this report will be progress in the implementation of international environmental conventions and progress in environmental management in general. The working title of the report is 'The Kiev report'.

1.2 Data collection guidelines

The collection of data for environmental reporting is an essential but time-consuming process. To make the data collection for the Kiev report as efficient as possible, this working document has been prepared. It contains guidelines on the collection of all the necessary data required for the production of the indicators and maps to be presented in the Kiev report. The guidelines are to be used as a tool to aid the production of the Kiev report by bringing together all the experience and expertise of EEA staff and the European Topic Centres (ETCs) in the area of data availability and data collection. As the report was produced at an early stage of the process some changes can be introduced as the indicators are developed further.

1.3 Development of the list of contents

The first step in the development of the Kiev report was the specification of the contents of the report. A document produced by the EEA containing a draft list of analyses and indicators to be included in the Kiev report was circulated for comments

to all European UNECE countries in Spring 2000. Comments received were used to develop the 'Draft List of Contents for the Kiev Report: an indicator-based assessment of Europe's environment' 27/04/2001. The 'Guidelines for data collection' are based on this version of the contents list (Annex 1 at the end of this report). The proposed structure of the Kiev report and the countries to be covered are shown in Tables 1.1 and 1.3.

	Chapter title	Indicative chapter length in print
1	Introduction	4
2	Developments in socio-economic sectors	4-page summary
Α	Energy	8
В	Industry	4
С	Agriculture	8
D	Forestry	2
E	Fisheries and mariculture	4
F	Transport	8
G	Tourism	4
	Prominent environmental problems	4-page summary
3	Climate change	12
4	Stratospheric ozone depletion	5
5	Air pollution	12
6	Production, use and dispersion of chemicals	10
7	Waste generation and management	10
8	Water stress (inland and marine)	16
9	Soil degradation	12
10	Technological and natural hazards	10
11	Biological and landscape diversity	12
12	Progress in managing the environment and sustainable development	14
13	Information needs	4
Annex 1	Country comparison tables	6
Annex 2	International agreements	2
	Total length	Ca 180-200 pages

Table 1.1	Chapter o	verview of	f the	Kiev	report
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EU 15	Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, United Kingdom		
EEA 18	EU 15 + Iceland, Liechtenstein and Norway		
EFTA 4	Iceland, Liechtenstein, Norway, Switzerland.		
AC 10	Bulgaria, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Romania, Slovak Republic, Slovenia.		
AC 13	AC10 plus Cyprus, Malta and Turkey.		
Non – accession PHARE	Albania, Bosnia-Herzegovina, FYROM		
NIS	Armenia, Azerbaijan, Belarus, Georgia, Republic of Moldova, Russian Federation, Ukraine.		
Western Europe	EU15, EFTA 4, (Andorra, Monaco, San Marino)		
Central and Eastern Europe	Albania, Bosnia-Herzegovina, Bulgaria, Czech Republic, Croatia, Estonia, FYROM, Hungary, Latvia, Lithuania, Poland, Romania, Yugoslavia, Slovak Republic, Slovenia, Cyprus, Malta and Turkey.		
Central Asian States	Kazakhstan, Kyrgyzstan Tajikistan, Turkmenistan Uzbekistan.		
UNECE - Europe	All European countries (see Table 1.2)		
OECD-Europe	EU15, Iceland, Norway, Switzerland, Czech Republic, Hungary, Poland, Slovak Republic and Turkey.		

 Table 1.2
 European country groupings used in this report

Following agreement on the initial list of contents and analyses to be included, the indicators and maps required for the analyses in each chapter have been identified. Consequently, the datasets required for the indicators and maps needed for each analyses could also be identified. The linkages between the list of chapters, list of analysis, indictors required for each analysis, and the datasets required for each indicator are shown in Table 1.4 at the end of this chapter.

1.4 Description of datasets and data sources

For each dataset identified, a one-page guideline sheet has been developed outlining the main data sources, method of data collection, geographical and temporal coverage of the datasets, the timing of the next updates and any known quality or accessibility problems. Areas requiring further work or additional data-collection exercises have also been identified, and the personnel responsible for doing this specified.

The datasets guidelines are presented following the order of the chapters and indicators in the Kiev report and each dataset has been given a reference number. Table 1.2 shows the main country groupings that have been used.

Albania	Czech Republic	Monaco	Poland	Tajikistan
Andorra	Denmark	Netherlands	Portugal	The former Yugoslav
				Republic of
				Macedonia (FYROM)
Armenia	Estonia	Greece	Republic of	Turkey
			Moldova	
Austria	Finland	Hungary	Romania	Turkmenistan
Azerbaijan	France	Iceland	Russian Federation	Ukraine
Belarus	Georgia	Ireland	San Marino	United Kingdom
Belgium	Germany	Italy	Slovakia	Uzbekistan
Bosnia and	Liechtenstein	Kazakhstan	Slovenia	Yugoslavia
Herzegovina				
Bulgaria	Lithuania	Kyrgyzstan	Spain	
Croatia	Luxembourg	Latvia	Sweden	
Cyprus	Malta	Norway	Switzerland	

1.5 Organisation of the data collection

Data collection for the Kiev report will be undertaken by a number of different processes and personnel.

The EEA is supported by five ETCs specialising in the areas Air and Climate Change, Water, Waste and Material Flows, Nature Protection and Biodiversity, and Terrestrial Environment. Part of the ETCs Work Programmes is the development and production of indicators within their specialist areas, including the production of the indicators for the Kiev report. Each ETC works with national specialist institutions in countries (National Reference Centres) to collect and process the data required for these indicators.

Most environmental data for the EEA18 and the AC10 will be collected through this mechanism. For other countries, either national contact points or specialist institutes will be contacted directly for the required information. This data collection process will usually be undertaken by the use of questionnaires.

An important principle for the data collection for the Kiev report is to avoid putting an extra burden on countries. Data from international databases will be used as often as possible (for example the Eurostat New Cronos database, and the FAOSTAT database). Where such databases have insufficient coverage, specific efforts will be undertaken to include as many countries as possible.

All data collected will be stored in a data warehouse, a database at the EEA that is able to capture data from various sources. The data within this Warehouse will be made accessible via the Internet to all those involved in the production of the Kiev report.

Chapter		Analysis	Indicator	Datasets required for indicator	
Socio-Economic Issues					
A	Energy sector	Sector Environmental impacts of the energy sector	Energy related emissions of CO_2 , SO_2 and NOx	Annual emissions of SO_2 , NOx , NH_3 and $NMVOCs$ in total, by sector and energy related.	
				Annual emissions of individual greenhouse gases (CO ₂ , CH ₄ , N ₂ O, HFC, PFC and SF ₆) and weighted to GWP, total, by sector and energy related.	
			Nuclear waste generation	Quantity of waste generated by the energy sector	
		Energy consumption	Total primary energy supply versus	GDP at market prices (constant prices)	
			GDP	Total primary energy supply by fuel type	
			Total primary energy supply by fuel	Total primary energy supply by fuel type	
		Energy efficiency	Power plant efficiency	Fuel inputs for thermal electricity generation	
				Thermal electricity generation	
		Renewables	Percentage of energy supply from renewable sources	Total primary energy supply by fuel type	
В	Industry sector	Industry and the environment	Index of industrial production	Index of industrial production	
			Emissions of major air pollutants by industry	Annual emissions of SO ₂ , NOx, NH ₃ and NMVOCs in total, by sector and energy related.	
				Annual emissions of individual greenhouse gases (CO_2 , CH_4 , N_2O , HFC, PFC and SF_6) and weighted to GWP, total, by sector and energy related.	

Table 1.4 Linkages between indicators and datasets for the Kiev report

Chapter		Analysis	Indicator	Datasets required for indicator	
С	Agriculture	In what direction is European agriculture developing?	In what direction is European Consumption of pesticides	Consumption of pesticides	Total consumption of pesticides
				Agricultural land area	
			Fertiliser consumption	Total consumption of fertilisers	
		and		Agricultural land area	
		Relations with the environment	Number of livestock	Number of cattle, pigs, sheep, goats and chickens	
				Total number of agricultural holdings	
				Average size of agricultural holdings	
D	Forestry	y Effects of transition on the forestry sector Total felling as a % of annual increment	Total felling as a % of annual	Felling of trees	
			literent	Total annual increment	
E	Fisheries	Over-fishing	Fishing effort: tonnage of the fishing fleet (by main target stock?)	Fish catches by species and area	
				Fishing fleet in tonnes by vessel type and by country	
			Spawning stock and catches	Total fish catches by regional sea area	
				Total spawning stock	
F	Transport Is th	Is the environmental performance of the transport sector improving?	Emissions by the transport sector	Annual emissions of SO_2 , NOx, NH_3 and NMVOCs in total, by sector and energy related.	
				Annual emissions of individual greenhouse gases (CO ₂ , CH ₄ , N ₂ O, HFC, PFC and SF ₆) and weighted to GWP, total, by sector and energy related.	

Chapter		Analysis	Indicator	Datasets required for indicator
F	Transport (continued)	(continued) Are we getting better at managing transport demand and improving the modal split?	Passenger transport by mode	Annual passenger transport by car, bus and coach, rail, water and air.
			Freight transport by mode	Annual freight transport by road, rail, water and air.
		Are spatial and transport planning becoming better co-ordinated so as to match transport demand to the needs of access?	Number of passenger cars	Total number of passenger cars by country
		Are we moving towards a better- balanced intermodal transport system?	Investment in infrastructure	Annual investment in transport infrastructure
		Are we moving towards a fairer and more efficient pricing system which ensures that external costs are recovered?	Transport fuel prices	Price of road transport fuel – leaded petrol, unleaded petrol and diesel
		How rapidly are improved technologies being implemented?	Uptake of cleaner fuels	Transport fuel consumption – total, leaded, unleaded petrol and diesel
			Share of cars with catalytic converters	Number of petrol cars fitted with a catalytic converter
				Total number of petrol cars
			Energy efficiency	Total final energy consumption by sector
G	Tourism	Impact of tourism	Arrivals of visitors at borders by type of entrance in country	Arrivals at borders by type of entrance

Chapter		Analysis	Indicator	Datasets required for indicator	
Env	Environmental Issue s				
3	Climate change	hange Signs of climate change	European average temperature 1860-2000 (+ projected 2100)	Annual average European temperature 1860-2000	
				Projected annual average temperature (2100)	
			European precipitation 1860-2000 (North-South/Summer-Winter)	Annual European temperature 1860-2000	
			Sea level rise – past trend and projected to 2100	Annual sea level rise (+ projected to 2100)	
			Sea ice and glaciers	Distribution of the growth and melt of sea ice	
			evt. Regional indicators for signs of climate change (ecosystems)		
			evt. Regional indicators for impacts of climate change		
		Progress in the implementation of the Kyoto targets and mechanisms	Emissions of greenhouse gases with respect to Kyoto targets	Annual emissions of individual greenhouse gases (CO ₂ , CH ₄ , N ₂ O, HFC, PFC and SF ₆) and weighted to GWP, total, by sector and energy related.	
			Emissions of individual greenhouse gases by sector projected with current and pipeline policies (outlook to 2010 and 2020, including estimation of EU Member State and Accession countries use of the Kyoto Mechanisms.	2010 and 2020 projections for emissions of greenhouse gases ($CO_2 CH_4$, N_20) by sector.	

Chapter		Analysis	Indicator	Datasets required for indicator
3	Climate change (continued)	Progress in the implementation of the Kyoto targets and mechanisms (continued)	Cost estimates for policies and measures for the baseline outlook (no additional measures) and cost- effective reduction potential of additional measures.	Description of possible indicators
		Greenhouse gas sinks	Not yet defined	
4	Stratospheric ozone depletion	Progress in the implementation of the Montreal Protocol	Production of key ozone depletion substances	Production of key ozone depletion substances
			Consumption of key ozone depleting substances	Consumption of key ozone depleting substances
			Selection of effect/impact indictors taken from the UNEP assessment.	To be built on indicators from the UNEP assessment available in 2002.
5	Air pollution	Progress in the implementation of the CLRTAP Protocols: Reduction of air pollutant emissions	Emissions of SO ₂ , NOx, NH ₃ and NMVOCs in total, by sector, 1990- 2010-2020, compared with 2010 targets.	Annual emissions of SO ₂ , NOx, NH ₃ and NMVOCs in total, by sector.
				Annual emissions of PM10 in total, by sector.
				2010 and 2020 projections for emissions for SO ₂ , NOx, NH ₃ , PM10 and NMVOC by sector.
			Cost ranges of abatement measures	Description of possible indicators
			Outcome indicators of "what if" ancillary benefits study	Description of possible indicators
		Urban air quality	Exceedences/reductions in urban air quality (1990-2010-2020)	Population exposed to an exceedence of SO_2 , PM, NOx and O_3 (1990-2010-2020)

Chapter		Analysis	Indicator	Datasets required for indicator
6	Chemicals	"Chemicalisation" of society	Production and import of hazardous chemicals	Production and import of hazardous chemicals
7	Waste generation and management	Decrease in the direct material input (DMI) of economies	DMI in European countries	DMI by country
			Total waste generation	Total waste generation
				Waste generated from energy production
				Mining waste
				Construction and Demolition waste
				(waste from Electric and Electronic Equipment)
		Waste generation	Municipal waste generation vs. household expenditure	Municipal waste generation
				Household expenditure by country
			Industrial waste generation vs, industrial production	Waste from manufacturing industries
				GVA by sector, constant prices
			Overview of total waste managed/total waste recovered - recycled or percentage of recycled waste as a share of total consumption of glass/paper/construction waste/tyres/plastic	Recycling of waste as a % of total disposal by waste type

Data Collection Guidelines for the Kiev Report

Introduction

		Eastern Europe: Disposal facilities and their capacities	Number and capacity of disposal facilities by country
	Hazardous waste management	Generation of hazardous waste	Hazardous waste production; shipment of hazardous waste
	Progress in the establishment of waste management plans	Progress in the establishment of waste management plans	Fiscal and economic instruments
			Status of waste management plans

Chapter		Analysis	Indicator	Datasets required for indicator
8	Water stress	Trends in water stress on a regional basis	Exploitation index/consumption index of water quantity	Total water abstraction by region
				Final water consumption by region
				Long term average renewable freshwater resources
			N, P and OM in rivers	Annual concentrations of N, P and OM in rivers by catchment size
			N and P in lakes	Annual concentrations of N and P in lakes by catchment size
			Overall river water quality index: biological and physico-chemical classification. of river lengths less than 'good' in national classifications	River water quality by country
			Pesticides in groundwater and surface waters	Annual average concentrations of pesticides in groundwater
				Annual average concentrations of pesticides in surface water
			Nitrate in groundwater	Annual average nitrate concentrations in groundwater
			Radionuclides in groundwater	To be built on indicators from the AMAP 2002 nuclear assessment
			Urban Waste Water treatment capacity	Capacity of UWWT plants
			Drinking Water Quality	Number of samples failing European drinking water quality standards

Chapter		Analysis	Indicator	Datasets required for indicator
8	Water stress (continued)	Link between eutrophication and land and sea	Nutrient inputs to sea	Annual average N and P loadings to sea
			Nutrient concentrations in sea and coastal waters	Annual average concentrations of N and P in marine and coastal waters
		Hotspots in marine water quality	Bathing water quality	Annual average quality of bathing waters
			Input and concentrations of hazardous substances in marine	Annual average loadings of hazardous substances to marine and coastal waters
			waters	Annual average concentrations of hazardous substances to marine and coastal waters
			Oil pollution from maritime transport and offshore activities	Regular marine oil spills
		Progress in the implementation of the UNECE Water Convention	Implementation of programmes of measures for shared waters	Number of programmes for the protection of shared waters and the state of implementation of the programmes.
			Implementation of monitoring requirements for shared waters	Number of programmes for the protection of shared waters and the state of implementation of the programmes.
9	Soil degradation	Soil erosion problems	Estimate of soil loss per year from agricultural land	Volume of soil lost annually from agricultural land
		Salinisation in the southern Russian Federation and the Central Asian States	Area of land affected by salinisation	Area and severity of salinisation in the Russian Federation and Central Asian States
			Table: Restoration projects undertaken/planned	Number and type of soil restoration projects in place and proposed

Chapter		Analysis	Indicator	Datasets required for indicator
9	Soil degradation (continued)	Aral Sea follow -up problems	Change in the water balance in Central Asian States	Water balance in Central Asian States
			Area with problems due to wind erosion and salt deposition	Land area with problems due to wind erosion and salt deposition
			Table: Wind erosion prevention projects	Number and type of wind erosion prevention projects in the area of the Aral sea
		Contaminated sites	Estimated number of potentially contaminated sites	Number of contaminated sites or area pf contaminated land by country
			Clean up projects/costs	Number and cost of clean-up operations of contaminated sites in Europe
10	Technological and natural hazards	Technological hazards	Number of industrial accidents	Number of industrial accidents by country
			Number of nuclear incidents	To be built on indicators from the AMAP 2002 nuclear assessment
			Tanker oil spills	Number of spills and volume of oil spilled by tankers in European seas
		Radionuclides	Radio-active waste	To be built on indicators from the AMAP 2002 nuclear assessment
			Distribution of nuclear power stations, fuel processing plants, nuclear weapons, dumping sites	To be built on indicators from the AMAP 2002 nuclear assessment
			(Arctic) examples of doses to members of population	To be built on indicators from the AMAP 2002 nuclear assessment
		Natural extreme events	Number of natural disasters, excluding earthquakes and volcanic activity	Number of natural disasters, excluding earthquakes and volcanic activity

Chapter		Analysis	Indicator	Datasets required for indicator
11	Biodiversity	State and protection of 'high quality' habitats	Protected areas (IUCN categories)	Area of protected land by IUCN category
		Safeguarding 'ordinary' nature	Number of habitats and species protected under EU Directives/Bern Conventions with a better/worse status, or semi-natural grasslands as percentage of agricultural areas. TO BE ELABORATED.	
12 Pro env sus	Progress in managing the environment and sustainable development	Integration of environmental considerations in other policies	Table: Progress in policy integration	
		Price signals (economic integration)	Environmen tally unfavourable subsidies	
		Environmental impact assessment (management integration)	Appliance of EIA/SIA in Europe	
		Urban planning (institutional integration/management integration)	To be defined	
		Coastal zone management (spatial planning/insti tutional integration)	Qualitative indicator on pressures on coastal zones	
			Progress in Integrated Coastal Zone Management	

2. Dataset sheets

The list of datasets required for indicators and their corresponding reference numbers are presented in Table 2.1. The list of datasets required for the maps and their corresponding reference numbers are provided in the following map chapter of this report.

	Chapter	Dataset	Ref.
2	Developments in	GDP at constant prices	2.1
	socio-economic	GVA at constant prices	2.2
	sectors	Household expenditure	2.3
Α	Energy	Volume of nuclear waste generated from the energy sector	A.1
		Total primary energy supply by fuel type	A.2
		Thermal electricity generation	A.3
		Fuel inputs for thermal electricity generation	A.4
В	Industry	Index of industrial production	B.1
С	Agriculture	Number of cattle, pigs, sheep, goats and chickens	C.1
		Total consumption of fertilisers	C.2
		Agricultural land ar ea	C.3
		Total consumption of pesticides	C.4
		Number and average size of farm holdings	C.5
D	Forestry	Felling of trees	D.1
		Total annual increment	D.2
Е	Fisheries and	Fish catches by species and area	E.1
	mariculture	Fishing fleet in tonnes by vessel type and country	E.2
		Total spawning stock	E.3
F	Transport	Annual passenger transport by car, bus and coach and rail	F.1
		Annual passenger and freight transport by air	F.2
		Annual freight transport by road, rail, inland waterways and sea	F.3
		Total number of passenger cars by country	
		Annual investment in transport infrastructure F	
		Price of road transport fuel – leaded petrol, unleaded petrol and F.	
		diesel	
		Transport fuel consumption – total, leaded petrol, unleaded petrol	F.7
		and diesel	
		Number of petrol cars fitted with a catalytic converter	F.8
		Total final energy consumption by sector	F.9
G	Tourism	Arrivals of visitors at borders by type of entrance in country	G.1
		Total number of tourist arrivals	G.2
3	Climate change	Annual average European temperature (1860-2000)	3.1
		Annual European precipitation (1860-2000)	3.2
		Annual rise in sea level	3.3
		Distribution of the growth and melt of sea ice	3.4
		Annual emissions of individual greenhouse gases (CO_2 , CH_4 , N_2O ,	3.5
		HFC, PFC and SF ₆) and weighted to GWP, total and by sector	
		2010 and 2020 projections for emissions of greenhouse gases	3.6
		$(CO_2, CH_4 and N_2O)$ by sector.	
		Details of the reports containing this information.	3.7

Table 2.1 Datasets required for the indicators to be included in the Kiev repor

	Chapter	Dataset R	
4	Stratospheric ozone depletion	Production and consumption of key ozone depleting substances 4	
5	Air pollution	Emissions of SO2, NOx, NH 3, NMVOC	5.1
		Emissions of PM10	5.2
		Projected air emissions	5.3
		Description – Outcome Indicators for Air Pollution	5.4
		Emission reduction cost projections	5.5
		Population exposed to air quality exceedence	5.6
6	Production, use and dispersion of chemicals	Production of hazardous chemicals	6.1
7	Waste generation	DMI	7.1
	and management	Total waste generation	7.2
	_	Municipal waste	7.3
		Waste from manufacturing industries	7.4
		Waste generated from Energy production	7.5
		Mining waste	7.6
		Construction and demolition waste	7.7
		Waste from Electric and Electronic Equipment	7.8
		Hazardous waste production	7.9
		Shipment of Hazardous waste	7.10
		Disposal facilities	7.11
		Waste recycling as % of total disposal	7.12
		Status of waste management plans	7.13
		Fiscal/Economic instruments	7.14
8	Water stress	Total water abstraction by region	8.1
	(inland and	Final water consumption by region	8.2
	marine)	Long term average renewable freshwater resources	8.3
	,	Annual concentrations of N. P and OM in rivers by catchment size	8.4
		Annual concentrations of N and P in lakes by catchment size	8.5
		River lengths less than 'good' in national classifications 8	
		Annual average concentrations of pesticides in groundwater	8.7
		Annual average concentrations of pesticides in surface water	8.8
		Annual average nitrate concentrations in groundwater	8.9
		Capacity of urban waste water treatment plants	8.10
		Number of samples failing European drinking water quality standards	8.11
		Annual average N and P loadings to sea	8.12
		Annual average concentrations of N and P in marine and coastal waters	8.13
		Annual average quality of bathing waters	8.14
		Annual average loadings of hazardous substances to marine and coastal waters	8.15
		Annual average concentrations of hazardous substances in marine and coastal waters	8.16
		Regular marine oil spill by year	8.17
		Number of programmes of measures and monitoring programmes for the protection of shared waters and the state of implementation of	8.18
•	Soil dogradation	Volume of soil lost appually from agricultural lost	0.4
9	Soli degradation	Area and severity of salinisation in the Russian Federation and Central Asian States	9.1 9.2
		Number and type of soil restoration projects in place and proposed	9.3
		Water balance in the Central Asian States (1980-1999)	9.4

		Land area with problems due to wind erosion and salt deposition	9.5
		Number and type of wind erosion prevention projects in the area of the	9.6
		Aral sea	
		Number of contaminated sites or area of contaminated land by country	9.7
		Number and costs of clean-up operations of contaminated sites in	9.8
		Europe	
10	Technological and	Number of industrial accidents	10.1
	natural hazards	Number of natural disasters	10.2
11	Biological and	Area of protected land by IUCN category	11.1
	landscape	Habitats and p rotected species	11.2
	diversity		
12	Progress in	Pressures on coastal zones	12.1
	managing the		
	environment and	Progress in IC7M	12.2
	sustainable		12.2
	development		

SOCIO-ECONOMIC DATA

2.1 Data Set: Gross Domestic Pr	2.1 Data Set: Gross Domestic Product At Market Prices		
Used for indicators: Chemical industrial production vs. GDP; Total primary energy supply vs. GDP.			
Data Retrieval			
Holding body: Data are available from New Crono Data Warehouse currently contains Eurostat data f	s, Eurostat and UNECE for NIS countries. The EEA or all EU and EFTA countries.		
Contact name:	Contact details:		
Eurostat: Dr. Silke Stapel (Manager of CEC non-	silke.stapel@cec.eu.int (Tel: +352 4301 32236)		
officer for statistical co-operation with Russia)	$\frac{\text{plerre.verdier@cec.eu.int}}{\text{darry}(\text{rei: +352 4301 33351})}$		
UNECE: Mr Darryl Rhoades (Economic Analysis Division)			
Reference: EEA Data Warehouse – GDP at Marke	t Prices by Country (AGC02U1A)		
Eurostat, New Cronos - EU15, EFTA 4, CEC: them UNECE – Data are available on request to the Eco	e2/aggs/aggs_gdp/a_gdp_k indic-b1gm nomic Analysis Division.		
Accessibility: Eurostat: data are readily accessible has access; UNECE: data are available on request	e from the New Cronos database, to which the EEA . There is no charge for these data.		
Format: Eurostat, New Cronos: HTML, Excel, DFT	, CSV or Flat file; UNECE: Excel spreadsheets.		
Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat have and UNECE data have good geographical and temporal coverage, are all collected according to the same ESA 95 definitions and are converted using International Monetary Fund (IMF) exchange rates. Eurostat do not yet produce data for NIS countries apart from Russia. Work is underway to collect these data but they will not be available for some time.			
Data Description			
Definitions: GDP corresponds to the cash value of all goods and services produced by economic units within a given period, less the value of the goods used in the production process. GDP is calculated in accordance with the European System of integrated economic accounts (ESA).			
Units: Eurostat: Millions of ECU/Euro; UNECE: Da	ta are produced in national currency units so would		
need to be converted to a common currency.			
Geo coverage: Eurostat: EU15, Norway, Switzerla only of the NIS. Data for Ukraine will be collected s with a complete timeseries 1990 onwards (EU + Ef countries.	nd, AC12 (no Turkey). Data are available for Russia oon but no other NIS countries are currently covered TA); UNECE: Data are available for all UNECE		
Time series: Eurostat: EU and EFTA: 1960,1970,	1980, 1985, 1990-2001; ACs: 1993-2000.		
UNECE: 1980-2000 generally for all c	ountries.		
Quality: Data comparable, as consistent definitions by Eurostat and UNECE and any queries clarified v	s are used by countries. All data are quality checked vith the countries themselves.		
Next update: Eurostat: Data updated quarterly; UNECE: Data collected and processed as they arrive.			
Previous use: Data for GDP from Eurostat and UNECE have been used in previous EEA State of the Environment Reports.			
Additional Information			
Actions: EEA Data Warehouse manager to	Comments:		
collect data from Eurostat for all available			
Eurostat to be obtained from UNECE and converted to Euros.			

Data Set: Gross Value Added At Market Prices 2.2

Used for indicators: Agri-environmental efficiency; Energy sector environmental efficiency

Data Retrieval

Holding body: Data are available from the Eurostat New Cronos database and from UNECE for NIS countries. The EEA Data Warehouse currently contains Eurostat data for EU15 countries only.

Contact name:

Division)

Contact details: silke.stapel@cec.eu.int (Tel: +352 4301 32236) Eurostat: Dr. Silke Stapel (Manager of CEC nonfinancial accounts data); Mr. Pierre Verdier (Desk pierre.verdier@cec.eu.int (Tel: +352 4301 33351) officer for statistical co-operation with Russia) darryl.rhoades@unece.org (Tel: +41 22 917 4172) UNECE: Mr Darryl Rhoades (Economic Analysis

Reference: EEA Data Warehouse: GVA at market prices by main branch (C11A10U1); Eurostat: EU15, EFTA 4, CEC: theme2/brkdowns/nace_a6/b_a06_k ; UNECE: Data are available on request to the Economic Analysis Division

Accessibility: Eurostat: data are readily accessible from the New Cronos database; UNECE: data are provided on request. There is no charge for these data.

Format: Eurostat, New Cronos: HTML, Excel, DFT, CSV or Flat file; UNECE: Excel spreadsheets.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat and UNECE data have good geographical and temporal coverage, are all collected according to the same ESA 95 definitions and are converted using International Monetary Fund (IMF) exchange rates. Eurostat do not produce data for the NIS, these data are available from UNECE.

Data Description

Definitions: GVA is calculated in accordance with the European System of integrated economic accounts (ESA). Eurostat produces data divided into 6 NACE Rev.1 categories. UNECE produces data in 9 sectoral categories: Agriculture, Total Industry, Manufacturing, Construction, Wholesale and Retail Trade, Transport and Communication, Financial Services, Other Services and Total Services. Data are for GVA at market prices and at constant 1995 prices.

Units: Eurostat: Millions of ECU; UNECE: National currency units (need converting to common currency).

Geo coverage: Eurostat: EU15, Norway, AC10 and Cyprus. Data are available for Russia only of the NIS. Data for Ukraine will be collected soon but no other NIS countries are currently covered; UNECE: Data are available for all UNECE countries.

Time series: Eurostat: EU15 and Norway: 1980, 1985, 1990-2000; AC10 and Cyprus: 1993-1999. UNECE: 1990-1999 generally for all countries.

Quality: Data are comparable, as consistent definitions are used by countries. All data are quality checked by Eurostat and UNECE and any queries clarified with the countries themselves.

Next update: Eurostat: data updated quarterly; UNECE: Data collected and processed on a daily basis.

Previous use: Data for GVA from Eurostat have been used in previous EEA Environmental signals and State of the Environment Reports.

Additional Information

Actions: EEA Data Warehouse manager to collect data from Eurostat for all available countries with a complete timeseries 1990 -	Comments:
covered by Eurostat to be obtained from UNECE and converted to Euros.	

2.3 Data Set: Final household consumption expenditure

Used for indicators: Municipal waste generation vs. household expenditure

C)a	ta	a	Retr	ie	/al	

Holding body: Data are available from New Cronos, Eurostat and UNECE. The EEA Data Warehouse currently contains Eurostat data for all EU and EFTA countries except Iceland.

Contact details:

Contact name:

Eurostat: Dr. Silke Stapel (Manager of CEC non-	silke.stapel@cec.eu.int (Tel: +352 4301 32236)
financial accounts data); IVIr. Pierre Verdier (Desk	pierre.verdier@cec.eu.int (Tel: +352 4301 333 51)
officer for statistical co-operation with Russia)	darryl.rhoades@unece.org (Tel: +41 22 917 4172)
UNECE: Mr Darryl Rhoades (Economic Analysis	
Division)	

Reference: EEA Data Warehouse: Final household consumption by country (C16A70U1)

Eurostat, New Cronos: EU15, EFTA 4, CEC: theme2/aggs/aggs_gdp/a_gdp_k/blg-m idic - p31ps14 UNECE: Data are available on request to the Economic Analysis Division

Accessibility: Eurostat: data are readily accessible from the New Cronos database, to which the EEA has access; UNECE: data are provided on request. There is no charge for these data.

Format: Eurostat, New Cronos:Data available in HTML, Excel, DFT, CSV or Flat file formats; UNECE: Data provided in Excel spreadsheets.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat and UNECE data have good geographical and temporal coverage, are all collected according to the same ESA 95 definitions. Eurostat does not have data for NIS countries but UNECE does.

Data Description

Definitions: Final household consumption represents the value of goods and market services used for the direct satisfaction of individual needs.

Units: Eurostat: Millions of ECU at constant 1995 prices; UNECE: Data are produced in national currency units at constant 1995 prices (need converting to common currency).

Geo coverage: Eurostat: EU15, Norway, Switzerland, AC12 (no Turkey). Data are available for Russia only of the NIS. Data for Ukraine will be collected soon but no other NIS countries are currently covered; UNECE: Data are available for all UNECE countries.

Time series: Eurostat: EU and EFTA: 1960,1970, 1980, 1985, 1990-2001; ACs: 1993-2000. UNECE: 1990 -1999 generally for all countries.

Quality: Consistent definitions are used by countries so data are comparable. All data are quality checked by Eurostat and UNECE and any queries clarified with the countries themselves.

Next update: Eurostat: Data are updated quarterly.

UNECE: Data are collected and processed on a daily basis.

Previous use: Data for Final Household Consumption from Eurostat have been used in previous EEA Environmental signals and State of the Environment Reports.

Additional Information

Actions: EEA Data Warehouse manager to collect data from Eurostat for all available countries with a complete timeseries 1990 - onwards. Data for countries not covered by Eurostat to be obtained from UNECE and converted to Euro.

Comments:

ENERGY

A.1 Data Set: Nuclear waste production from power plants

Used for indicator: Generation of nuclear waste from the energy sector

Data Retrieval		
Holding body: OECD: Environmental Data Compendium. Data are from OECD-NEA (Nuclear Energy Agency)		
Contact name: Hans Riotte (Head of Radiation	Contact details:	
Protection and Radioactive Waste Management, OECD/NEA)	The OECD Nuclear Energy Agency: Le Seine-St Germain, 12, boulevard des Îles, F-92130 Issy- les-Moulineaux, France Telephone: +33 (1) 45.24.10.40 Fax: (33) 1 45 24 11 10 hans.riotte@oecd.org	
Reference: Table 7.6 - Nuclear Waste: Spent Fuel Arisings in: OECD (1999) OECD Environmental		

Reference: Table 7.6 - Nuclear Waste: Spent Fuel Arisings in: OECD (1999) OECD Environment Data Compendium 1999. OECD, Paris, France.

Accessibility: Data are readily available from this publication.

Format: Data are available in paper format only.

Reason For Choosing Data Holder/Procedure For C ollecting Data: Data are collected using the Eurostat/OECD Joint Questionnaire. All data are quality checked and have good temporal coverage.

Data Description

Definitions: Data are for annual spent fuel arisings in nuclear power plants. Spent fuel arisings are one part of the radioactive waste generated at various stages of the nuclear fuel cycle (uranium mining and milling, fuel enrichment, reactor operation, spent fuel reprocessing).

Units: tonnes of heavy metals

Additional Information

Geo coverage: Data are available for the EU15, EFTA 3 (no Liechtenstein), Czech Republic, Hungary and Turkey.

Time series: Data are available from 1982 to 2000 with projections for 2005 and 2010. Data for Czech Republic and Hungary are only available from 1995.

Quality: All data are quality checked and collected according to the same definitions.

Next update: Data are collected every two years. Data for 2000 will be available in 2001.

Previous use: OECD nuclear waste data have been used in previous EEA State of the Environment reports.

Actions: EEA Data Warehouse manager to enter the most recent data available from OECD in to the Data Warehouse. Additional data on nuclear waste may become available from the 2 nd Assessment report to be	Comments: These data do not represent all radioactive waste generated. Radioactive wastes also arise from other sources and from decontamination and decommissioning of nuclear facilities.
prepared by AMAP.	It must also be noted that the amounts of spent fuel arisings depend on the share of nuclear electricity in the energy supply and on the nuclear plant technologies.

A.2 Data Set: Total primary energy supply

Used for indicators: Total primary energy supply vs. GDP; Total primary energy supply by fuel; % of energy supply from renewable sources

Data Retrieval

Holding body: The EEA Data Warehouse has IEA data for EU15, EFTA 3 (no Liechtenstein), Hungary, Poland and Czech Republic. Eurostat has data for EU15 only. IEA is the main source for this dataset.

Contact name: Jean-Yves Garnier (Head of	Contact details:
Energy Statistics Division)	IEA, 9, Rue de la Federation, 75739 PARIS Cedex 15, France Tel: +33 1 40 57 66 20 F-mail: iean-yyes garnier@iea.org

Reference: Data Warehouse: Total primary energy supply by country and product (TPES) and Gross Inland Consumption (EUROAEB)

IEA: data are available on the World Energy Statistics Service (2000 edition) diskette. IEA has also recently launched on-line databases of all its statistics. The homepage for this service is: http://data.iea.org/. Go to 'Access Services' when a password has been obtained.

Accessibility: The EEA are sent the diskette with no charge (subject to a copyright agreement). A password for the online database will need to be obtained.

Format: HTML tables

Reason For Choosing Data Holder/Procedure For Collecting Data: IEA data have excellent geographical and temporal coverage. Data are collected by established methods and are checked when received.

Data Description

Definitions: Total primary energy supply = Indigenous production + Imports - Exports - International Marine Bunkers +/- Stock Changes. Eurostat terminology is Gross Inland Consumption.

Data are produced in the categories of Coal, Oil, Gas, Nuclear, Combustible Renewables and Waste, Hydro and Other.

Renewables data are also available separately for geothermal, solar, wind, hydro, and ambient energy. **Units:** 1000 tonnes oil equivalent

Geo coverage: IEA have data for all countries to be included in the Kiev report except Andorra, Monaco and San Marino.

Time series: Data for OECD countries (EU15, EFTA 4, Turkey, Slovak Republic, Czech Republic, Poland and Hungary) are available from 1960-1998.

Data for non-OECD countries are available from 1971-1998.

Quality: Data are collected according to the same definitions and are quality checked by IEA. Estimates are made where no data are available. Although data are collected by Eurostat and IEA, using a common questionnaire, there are some small differences in the published data from both organisations. This is due to the conversion factors used by both organisations.

Next update: IEA data are collected on a monthly and annual basis and finalised progressively from September to July. Annual updates are published in September.

Previous use: Data from IEA and Eurostat have been used previously in EEA State of the Environment and Environmental Signals reports.

Additional Information	
Actions: EEA Data Warehouse manager to contact IEA to establish on-line data-capture by the Warehouse and to collect the most recent data for all countries.	Comments:

A.3 Data Set: Thermal electricity generation

Used for indicators: Power plant efficiency

Data Retrieval

Holding body: International Energy Agency

Contact name: Jean-Yves Garnier (Head of Contact details: Energy Statistics Division) Cedex 15. France Tel: +33 1 40 57 66 20

IEA. 9, Rue de la Federation, 75739 PARIS E-mail: jean-yvesgarnier@iea.org

Reference: IEA data are available on the World Energy Statistics Service (2000 edition) diskette. IEA has also recently launched on-line databases of all its statistics. The homepage for this service is: http://data.iea.org/ Go to 'Access Services' when a password has been obtained.

Accessibility: The EEA are sent the diskette with no charge (subject to a copyright agreement). A password for the online database will need to be obtained.

Format: HTML tables

Reason For Choosing Data Holder/Procedure For Collecting Data: IEA data have excellent geographical and temporal coverage. Data are collected by established methods and are checked when received.

Data Description

Definitions: Data are available for electricity generation by Thermal, Nuclear, Hydro and Other, where Other includes geothermal, solar, wind, combustible renewables & waste. Electricity generation figures exclude pumped storage.

Units: GWh for electricity generation

Geo coverage: IEA have data for all countries to be included in the Kiev report except Andorra, Monaco and San Marino.

Time series: Data for OECD countries (EU15, EFTA 4, Turkey, Slovak Republic, Czech Republic, Poland and Hungary) are available from 1960-1998. Data for non-OECD countries: 1971-1998.

Quality: Data are collected according to the same definitions and are guality checked by IEA. Estimates are made where no data are available. Although data are collected by Eurostat and IEA using a common questionnaire, there are some small differences in the published data from both organisations. This is due to the conversion factors used by both organisations.

Next update: IEA data are collected on a monthly and annual basis and finalised progressively from September to July. Annual updates are published in September.

Previous use: Data from IEA have been used previously in EEA State of the Environment and Environmental Signals reports.

Additional Information

A.4 Data Set: Fuel inputs for thermal electricity generation

Used for indicators: Power plant efficiency

Data Retrieval

Holding body: International Energy Agency Contact name: Jean-Yves Garnier (Head of

Energy Statistics Division)

Contact details:

IEA, 9, Rue de la Federation, 75739 PARIS Cedex 15, France Tel: +33 1 40 57 66 20 E-mail: jean-yves.garnier@iea.org

Reference: IEA data are available on the World Energy Statistics Service (2000 edition) diskette. IEA has also recently launched on-line databases of all its statistics. The homepage for this service is: http://data.iea.org/. Go to 'Access Services' when a password has been obtained.

Accessibility: The EEA are sent the diskette with no charge (subject to a copyright agreement). A password for the online database will need to be obtained.

Format: HTML tables

Reason For Choosing Data Holder/Procedure For Collecting Data: IEA data have excellent geographical and temporal coverage. Data are collected by established methods and are checked when received.

Data Description

Definitions: Data are available for fuel inputs of electricity generation for the fuels Hydro, Nuclear, Other, Coal, Oil and Gas where Other includes geothermal, solar, wind, combustible renewables & waste. Electricity generation figures exclude pumped storage.

Units: 1000 tonnes of oil equivalent

Geo coverage: IEA have data for all countries to be included in the Kiev report except Andorra, Monaco and San Marino.

Time series: Data for OECD countries (EU15, EFTA 4, Turkey, Slovak Republic, Czech Republic, Poland and Hungary) are available from 1960-1998.

Data for non -OECD countries are available from 1971-1998.

Quality: Data are collected according to the same definitions and are quality checked by IEA. Estimates are made where no data are available. Although data are collected by Eurostat and IEA using a common questionnaire, there are some small differences in the published data from both organisations. This is due to the conversion factors used by both organisations.

Next update: IEA data are collected on a monthly and annual basis and finalised progressively from September to July. Annual updates are published in September.

Previous use: Data from IEA have been used previously in EEA State of the Environment and Environmental Signals reports.

Additional Information

Actions: EEA Data Warehouse manager to contact IEA to establish on-line data capturing by	Comments:
data for all countries from IEA.	

INDUSTRY

B.1 Data Set: Index of Industrial Production

Used for indicators: Index of industrial production

Industrial waste generation vs. industrial production.

Data Retrieval

Holding body: The best datasets are available from UNECE. The EEA Data Warehouse currently contains Eurostat data for the EU15 only.

Contact name: UNECE: Darryl Rhoades	Contact details:
(Economic Analysis Division)	Tel: +41 22 917 4172 <u>darryl.rhoades@unece.org</u>

Reference: Data are available from UNECE on request to the Economic Analysis Division.

Accessibility: There is currently no online database available although UNECE are working to make this facility available. Data are available at no charge.

Format: Excel spreadsheets.

Reason For Choosing Data Holder/Procedure For Collecting Data: UNECE is the best source of data as the geographical and temporal coverage are excellent for all categories of industry. Eurostat do produce data for EU, EFTA and AC countries but there are gaps in the dataset and NIS countries are not covered.

Data Description

Definitions: Indices of industrial production are fixed base indices measuring the changes in the volume of the gross value added created by industry.

Units: Data are indexed to 1989 (1989 = 100).

Geocoverage: All UNECE countries (55 countries). All countries to be included in the Kiev report are covered.

Time series: Coverage varies between countries but generally data are available for all countries from 1992 to 1998.

Quality: The quality of the datasets reflects the quality of the national statistics; however, the data are constantly cross-checked by UNECE using statistical methods and economic analyses. All problems are clarified with the country concerned. Quality is therefore good.

Next update: Data are collected from monthly, quarterly and annual publications and but updated and processed on a daily basis.

Previous use: Eurostat data for EU15 countries have previously been used in EEA State of the Environment and Environmental Signals reports.

Additional Information Actions: EEA Data Warehouse manager to collect data for all countries to be covered in the Kiev report from UNECE. Comments:

AGRICULTURE

C.1 Data Set: Number of Livestock

Used for indicators: Livestock trends in European regions

Data Retrieval

Holding body: FAO (FAOSTAT database). The EEA Data Warehouse currently contains FAO data for some countries.

Contact name: Mr Edward Gillin (Senior Officer,	Contact details: edward.gillin@fao.org
FAO Statistics Division)	

Reference: EEA Data Warehouse: Animal population by country (D9502E)

FAO: www.apps.fao.org/ go to: Agriculture/Agricultural Production/Live Animals

Accessibility: Data are available from the FAOSTAT on-line database. No payment is required unless downloads greater than 500 records per query are needed, where an annual subscription of approximately \$1500 is payable.

Format: Data from FAO are available in HTML tables or CSV files.

Reason For Choosing Data Holder/Procedure For Collecting Data: FAO was chosen because it has the best geographical and temporal coverage. Data are regularly updated and easily accessible. The data collecting practices are well-established.

Data Description

Definitions: Data are for all domestic animals irrespective of age, place or purpose of breeding. Data are available for cattle, goats, sheep, chickens and pigs.

Units: Heads (1000 Heads for chickens)

Geo coverage: EU15, EFTA 4, AC13, non-candidate PHARE and NIS countries are all covered by FAO.

Time series: EU15, EFTA 4, Turkey, Malta, Poland, Romania, Hungary, Cyprus, Bulgaria and Albania: 1961-2000; NIS, Estonia, Latvia, Lithuania, FYROM, Slovenia and Bosnia-Herzegovina: 1992-2000; Czech Republic and Slovak Republic: 1993-2000. [All data for 2000 are provisional only].

Quality: There are known problems with the FAO data as the definitions vary between data submitting countries. FAO data include inputed values as each data are not collected every year. For many countries, FAO data for 'Poultry' are given as a single total and classified as 'Chickens', so the definitions used by countries are not always the same.

Next update: Data are collected annually and updates are finalised in mid-April by FAO. Eurostat data are one year behind those produced by FAO. This is because FAO collects data annually finishing on 30 September, so livestock enumerated between 1 October and 30 September of the following year are shown under the latter year. Eurostat collect data annually from December.

Previous use: FAO data have been previously used in EEA State of the Environment and Environmental Signals reports.

Additional Information

Actions: EEA Data Warehouse manager to collect the most recent data for all European countries from FAO.

Comments:

C.2 Data Set: Fertiliser Consumption

Used for indicators: Trends in fertiliser consumption

Data Retrieval

Holding body: Data are available in the EEA Data Warehouse for some countries. The source of these data is FAO (FAOSTAT database), which also has data for other countries.

Contact name: FAO: Mr Narain Pratap (Senior	Contact details: pratap.narain@fao.org
Officer, Statistics Division)	

Reference: EEA Data Warehouse: Use of fertilisers by country, D9543E FAO: <u>www.apps.fao.org/</u> (go to - Agriculture/Means of Production/Fertilisers)

Accessibility: Data for countries not covered in the Data Warehouse are readily accessible from the FAO on-line database. No payment is required unless downloads greater than 500 records per query are needed, where an annual subscription of approximately \$1500 is payable.

Format: Data from FAO are available in HTML tables or CSV files.

Reason For Choosing Data Holder/Procedure For Collecting Data: FAO data has excellent geographical and temporal coverage. Data are regularly updated and easily accessible. The data collecting practices are well-established.

Data Description

Definitions: Data are for the quantity of plant nutrients (nitrogen (N), phosphate (P_2O_5) or potash (K_2O)) in fertilisers consumed in the fertiliser year 1 July – 30 June.

Units: Tonnes

Geo coverage: Data from FAO currently in the EEA Data Warehouse are for: EU15, EFTA 3 (no Liechtenstein), AC10, non-candidate PHARE countries, plus Croatia, Belarus, Ukraine, Yugoslavia, Russia, Moldova and Malta.

FAO has data for all other NIS countries and Turkey, but not for Liechtenstein.

Tim e series: FAO has data for EU 15, EFTA 3, Bulgaria, Hungary, Poland, Romania, Cyprus, Malta, Turkey and Albania for 1960-1998; Bosnia-Herzegovina, FYROM, Estonia, Latvia, Lithuania, and Slovenia: 1992-1998; Czech Republic and Slovak Republic: 1993-1998; All other NIS countries: 1992-1998.

Quality: There are known problems with the FAO data as the definitions vary between data submitting countries. FAO data include inputed values as each data are not collected every year.

Next update: Data are collected and updated annually in May (final data are available in June).

Previous use: FAO fertiliser data have been used previously in EEA Environmental Signals and State of the Environment Reports.

Additional Information	
Actions: EEA Data Warehouse manager to collect more recent FAO data and data for all European countries.	Comments:

C.3 Data Set: Land use (agricultural land area)

Used for indicators: Trends in fertiliser consumption; Trends in pesticide consumption

Data Retrieval

Holding body: FAO (FAOSTAT database). Some data are also currently available in the EEAData Warehouse (EU15, EFTA 4 and AC10 only).

Contact name: FAO: Pratap Narian (Senior	Contact details: pratap.narain@fao.org
Statistical Officer)	· · · · · · · · · · · · · · · · · · ·

Reference: Data Warehouse: Land Use by Country (D9541E)

FAO: www.apps.fao.org - go to Agriculture/Land Use

Accessibility: Data are readily accessible from the FAOSTAT online database. No payment is required unless downloads greater than 500 records per query are required, where an annual subscription of approximately \$1500 is payable.

Format: Data in FAOSTAT are available in HTML tables or CSV files.

Reason For Choosing Data Holder/Procedure For Collecting Data: FAO data have good geographical and temporal coverage. Data are regularly updated and easily accessible. The data collecting practices are well-established.

Data Description

Definitions: Data are required for Agricultural Area, Forests and Woodland, Land Area and Total Area. Definitions are as follows:

Total Area Total area of the country including inland water bodies (major rivers and lakes).

Land Area Total area excluding areas under inland water bodies.

Forests and Woodland: Land under natural or planted stands of trees, whether productive or not. Includes land from which forests have been cleared but that will be reforested in the foreseeable future, but excludes woodland or forest used only for recreational purposes. Data for shrub land and savannah woodland are not included from 1995.

Agriculture Area Total area of land included in arable land and permanent crops, and permanent pastures.

Units: 1000 Ha

Geo coverage: FAO has data for EU 15, EFTA 4 and AC13 countries, all NIS countries and the non-candidate PHARE countries.

Time series: Czech Republic and Slovak Republic: 1993 - 1998; NIS countries, Bosnia-Herzegovina, Estonia, FYROM, Latvia, Lithuania, Slovenia: 1992-1998; EU 15, EFTA 4, Bulgaria, Hungary, Poland, Romania, Turkey, Cyprus, Malta and Albania: 1961-1998.

Quality: There are known quality problems with these data because reporting countries vary in the definitions used when collecting these data. FAO data include imputed values as each data are not collected every year.

Next update: Data are collected and updated annually in mid-April.

Previous use: FAO Land Use data have been previously used in EEA State of the Environment and Environmental Signals reports.

Additional Information Actions: EEA Data Warehouse manager to update the Land Use data from FAO currently in the Warehouse with more recent data and increased geographical coverage. Comments:

C.4 Data Set: Pesticide Consumption

Used for indicators: Trends in pesticide consumption.

Data Retrieval	
Holding body: FAO (FAOSTAT database).	
Contact name: Mr Pratap Narian	Contact details:
	FAO, Statistical Analysis Service (ESSA), Statistics Division; Viale delle Terme di Caracalla, 00100 Rome, Italy. Tel (39 6) 570-54127 Fax (39 6) 570-55615 Pratap.narian@fao.org

Reference: <u>www.apps.fao.org/</u> (go to: Agriculture/Means of Production/Pesticides Consumption)

Accessibility: Data are readily accessible from the FAO on-line database. No payment is required unless downloads greater than 500 records per query are needed, where an annual subscription of approximately \$1500 is payable.

Format: Data are available in HTML tables or CSV files.

Reason For Choosing Data Holder/Procedure For Collecting Data: FAO pesticide consumption data have good geographical and temporal coverage. Data are regularly updated and are easily accessible from the FAO online database. No other source is known to produce pesticide consumption data with pan-European coverage.

Data Description

Definitions: Data refer to the quantity of pesticides used in the agricultural sector expressed in metric tons of active ingredients.

Units: Tonnes of active ingredients.

Geo coverage: EU14 (excluding Spain. Data for Belgium and Luxembourg are combined), EFTA 2 (no Liechtenstein or Iceland), AC13, Albania and FYROM, NIS countries (excluding Azerbaijan, Belarus, Georgia and Uzbekistan).

Time series: EU14, EFTA 2, Bulgaria, Cyprus, Hungary, Malta, Poland, Romania and Turkey: 1990-1997; NIS, Albania, Estonia, FYROM, Latvia, Lithuania and Slovenia: 1992-1997; Czech Republic and Slovak Republic: 1993-1997.

Quality: Some countries have used different definitions when collecting these data thus comparability is limited. FAO data include imputed values as each data are not collected every year. FAO also states that some countries may have reported in formulation weight rather than active ingredients without specific indication.

Next update: Data are collected and updated depending on the availability of data from countries.

Previous use: FAO data for pesticide consumption have not previously been used before by the EEA.

Additional Information

Actions: EEA Data Warehouse manager to	Comments: Data from Eurostat have previously
collect the most recent data available and to	been used by EEA and are available in the Data
contact FAO regarding coverage of the 8 missing	Warehouse. However, Eurostat only covers the
countries.	EU15 countries, pan-European data are not
	available. Indicator may be developed by using
	arable land use (see C.3)

C.5 Data Set: Agricultural holdings

Used for indicators: Total number of holdings and average size per holding.

Data Retrieval

Holding body : FAO hold world agricultural census data for individual countries/years. Some data are also currently available in the EEAData Warehouse (EU15 only), originating from Eurostat.

Contact name: FAO: Gonzalez Villalobos, (Senior	Contact details:
Officer, Statistical Development Service)	FAO, Viale delle Terme di Caracalla, 00100,
	Rome, Italy. Fax (6)57055615
	A Conzelez//illelohos@fao.org

Reference:

Eurostat: theme5/eurofarm/ef_main/farm -'Total Agricultural Area (AA)' and 'Total number of holdings'. FAO: <u>http://www.fao.org/WAICENT/FAOINFO/ECONOMIC/ESS/census/wcares/WCARESFR.HTM</u> - select individual countries

Accessibility: Data are readily accessible from the Agricultural World Census Programme section of the FAO website. No payment is required. Eurostat data are also freely available to the EEA.

Format: Eurostat: HTML, Excel, DFT, CSV or Flat file formats; FAO: HTML tables.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat data have better temporal and geographical coverage of the EU15. Eurostat data collection techniques are well established. FAO data have better geographical coverage of other countries. Data from both organisations are regularly updated and easily accessible.

Data Description

Definitions: Eurostat define an agricultural holding as 'A single unit both technically and economically, which has single management and the output of which is agricultural products.' FAO data are divided into number and area of holdings within a range of holding size classes (e.g. number of holdings between 10 and 20 ha).

Units: Number of holdings; Area (hectares).

Geo coverage: Eurostat: region/district data for EU-15; FAO: EU 15 (excl. Germany, Greece and Sweden), Norway, Switzerland, Cyprus, Turkey, Former Czechoslovakia, Albania, Poland, Slovenia.

Time series: Eurostat: 1990, 1993, 1995 and 1997; FAO: Cyprus: 1985; France: 1988; Denmark, Netherlands, Norway, Spain, Portugal: 1989; Austria, Belgium, Former Czech, Finland, Italy, Luxembourg, Poland, Switzerland: 1990; Turkey, Ireland, Slovenia: 1991; UK: 1993; Albania: 1995.

Quality: Eurostat data are collected according to rules governing farm structure surveys, laid down in a number of Council Regulations and Commission Decisions which are published in the Official Journal of the European Communities. However, most published data contain sampling errors that can be estimated and, in most cases, obtained from Eurostat on request.

There are known quality problems with FAO data as definitions vary between data -submitting countries. Detail of data is inconsistent between countries, with total area of holdings, within different ranges, frequently omitted. To the extent possible FAO interpolates data to provide an international comparison of number of holdings by size class.

Next update: FAO data are updated as and when national census data are submitted. Results of the Eurostat 2000 farm survey are not yet available from New Cronos.

Previous use: FAO data have been previously used in EEA State of the Environment and Environmental Signals reports. Eurostat data are currently available through the EEA Data Warehouse.

Additional Information Actions : EEA Data Warehouse manager to update data in the Warehouse with more recent data from Eurostat when it is available. FAO be contacted for holdings data for countries not Comments:

covered by Eurostat.

July 2001
FORESTRY

D.1 Data Set: Annual felling of trees Used for indicators: Total felling as % of annual increment

Data Retrieval Holding body: UNECE Timber Committee Contact name: UNECE - Mr Alexander Korotkov Contact details: (TBFRA Co-ordinator, UNECE Timber Committee) Tel.: +41 22 917 2879 Fax: +41 22 917 0041 E-mail: alexander.korotkov@unece.org Reference: Data are those produced in the UNECE/FAO TBFRA 2000 report Forest Resources of Europe, CIS, North America, Australia, Japan and New Zealandhttp://www.unece.org/trade/timber/fra/pdf/contents.htm Table 47. Data in this report are available in the UNECE/FAO TBFRA 2000 Database on CD-ROM. Accessibility: The UNECE TBFRA 2000 publication is freely available on the Internet. The CD-ROM is available at no charge on request from UNECE Timber Committee. Format: UNECE TBFRA 2000 database is available in Access 97 and 2000 on the CD ROM. Reason For Choosing Data Holder/Procedure For C ollecting Data: The TBFRA 2000 Assessment contains data collected according to internationally agreed definitions of the UNECE Forestry Resources Assessment. UNECE data have good geographical coverage and are freely available **Data Description** Definitions: Annual fellings - Average annual standing volume of all trees, living or dead, measured overbark to a minimum diameter at breast height (d.b.h.) of 0 cm that are felled during the given reference period, including the volume of trees or parts of trees that are not removed from the forest, other wooded land or other felling site.

<u>Includes</u>: silvicultural and pre-commercial thinnings and cleanings left in the forest; and natural losses that are recovered (harvested).

Units: m³

Geo coverage: UNECE has data for all UNECE countries.

Time series: UNECE - 2000

Quality: All data are quality checked and are collected according to the same definitions.

Next update: The Forest Resources Assessment is updated every 10 years.

Previous use: Annual fellings has not previously been presented in EEA Environmental Signals or State of the Environment Reports.

Additional Information	
Actions: EEA Data Warehouse manager to obtain the TBFRA 2000 CD-ROM from UNECE and to upload data for all countries in to the Data Warehouse.	Comments: Data allow for an indicator for the year 2000 only.

D.2 Data Set: Total annual increment in forestry

Used for indicators: Total felling as a % of annual increment

Data Retrieval

Holding body: UNECE Timber Committee

Contact name: UNECE – Mr Alexander Korotkov	Contact details:
(TBFRA Co-ordinator, UNECE Timber Committee)	Tel.: +41 22 917 2879
	Fax: +41 22 917 0041
	E-mail: alexander.korotkov@unece.org

Reference: Data are those produced in the UNECE/FAO TBFRA 2000 report *Forest Resources of Europe, CIS, North America, Australia, Japan and New Zealand-*<u>http://www.unece.org/trade/timber/fra/pdf/contents.htm</u> Table 42.

Data in this report are available in the UNECE/FAO TBFRA 2000 Database on CD-ROM.

Accessibility: The UNECE TBFRA 2000 publication is freely available on the Internet. The CD-ROM is available at no charge on request from UNECE Timber Committee.

Format: UNECE TBFRA 2000 database is available in Access 97 and 2000 on the CD ROM.

Reason For Choosing Data Holder/Procedure For Collecting Data: The TBFRA 2000 Assessment contains data collected according to internationally agreed definitions of the UNECE Forestry Resources Assessment. UNECE data have good geographical coverage and are freely available.

Data Description

Definitions: Net annual increment - Average annual volume over the given reference period of gross increment less that of natural losses on all trees to a minimum diameter at breast height (d.b.h.) of 0 cm. Also included is the recruitment (in-growth) of small trees when they reach the minimum diameter.

Units: 1000m3 overbark

Geo coverage: UNECE has data for all UNECE countries.

Time series: UNECE - 2000

Quality: All data are quality checked and are collected according to the same definitions.

Next update: The Forest Resources Assessment is updated every 10 years.

Previous use: Net annual increment has not previously been presented in EEA Environmental Signals or State of the Environment Reports.

е

FISHERIES AND MARICULTURE

E.1 Data Set: Fish catches by species

Used for indicators: Fishing effort: tonnage of the fishing fleet (by main target stock); Spawning stock and catches

Data Retrieval

Holding body: FAO (FAOSTAT database)

Contact name: Ms Adele Crispoldi (Senior Officer, Statistics Division) Contact details: <u>adele.crispoldi@fao.org</u>

Reference: FAO: <u>http://apps.fao.org/</u> (go to – 'Fisheries/Fish Catches')

Accessibility: Data are readily accessible from the FAO on-line database. No payment is required unless downloads greater than 500 records per query are needed, where an annual subscription of approximately \$1500 is payable.

Format: Data from FAO are available in HTML tables or CSV files.

Reason For Choosing Data Holder/Procedure For Collecting Data: FAO data has excellent geographical and temporal coverage. Data are regularly updated and easily accessible. The data collecting practices are well-established.

Data Description

Definitions: Data are for annual catches of freshwater, brackish water, and marine species of fish killed, caught, trapped or collected for all commercial, industrial, recreational and subsistence purposes.

Catch data are derived from the landed quantities of the fishery products, the land weight being converted to the live weight equivalent by the application of factors.

Data are available for all species for which catches are reported to international organisations.

Units: Million tonnes of live weight equivalents

Geo coverage: Data for all UNECE countries are available in the FAOSTAT database. Data are available by country and by major fishing area (both inland and marine).

Time series: 1961-1998

Quality: FAO does not quality-check data. There are known comparability problems as certain countries are unable to supply data for recreational fisheries.

Next update: Data are updated on an annual basis and are generally two years behind.

Previous use: FAO fish catch data have previously been used in EEA State of the Environment Reports.

Actions: ETC/Water will collect the most recent available data from FAO.	Comments: ETC-Water is developing a core list of fisheries indicators as part of its 2001 Work Programme. The indicators and datasets required for this chapter of the Kiev report may therefore change in light of these core indicators.

E.2 Data Set: Tonnage of the fishing fleet

Used for indicators: Fishing effort: tonnage of the fishing fleet

Data Retrieval

Holding body: FAO

Contact name: Fishery Information, Data and	Contact details:
Statistics Unit	FAO FIDI, Fishery Information, Data and Statistics Unit, Fisheries Department FAX: 39 06 57052476 E-mail: FIDI-Inquiries@fao.org

Reference: <u>http://www.fao.org/fi/statist/fisoft/FLEET.asp</u> for data information.

Data will eventually be available from the FAO Fisheries Global Information System (FIGIS), an on-line database at <u>http://www.fao.org/fi/figis/</u>. This database is currently under construction.

Accessibility: FAO data will eventually be freely available from the FIGIS on-line database facility.

Format: Data will be available in HTML format.

Reason For Choosing Data Holder/Procedure For Collecting Data: FAO data have good geographical and temporal coverage. Data will eventually be freely accessible from the FIGIS online database. Data are collected according to well-established methods.

Data Description

Definitions: Data are the Gross Registered Tonnage (GRT) of fishing vessels.

Units: Tonnes

Geo coverage: All UNECE countries

Time series: 1970, 1975 and 1980 to 1998

Quality: The datasets contains estimates of missing data. FAO do not quality-check data.

Next update: Data are updated annually.

Previous use: FAO data for tonnage of the fishing fleet have previously been used in EEA State of the Environment Reports.

Actions: ETC/Water will collect the most recent available data from FAO.	Comments: ETC-Water is developing a core list of fisheries indicators as part of its 2001 Work Programme. The indicators and datasets required for this chapter of the Kiev report may therefore change in light of these core indicators.

E.3 Data Set: Fish spawning stock

Used for indicators: Spawning stock and landings

Data Retrieval

Holding body: International Council for the Exploration of the Sea (ICES) from the Working Groups Stock Assessments, and other.

Contact name: ICES Marine Data Centre for NE-	Contact details: ICES Palægade 2-4, DK-1261
Atlantic; for Mediterranean sea: GFCM; for Baltic	Copenhagen, DENMARK
Sea: IBSFC.	Tel:+45 3315 4225
	Fax: +45 3393 4215
	E-mail: ices.info@ices.dk

Reference: <u>http://www.ices.dk/committe/acfm/acfm.htm</u>

Accessibility: Permission from ICES is needed before the dataset can be obtained and used.

Format:

Reason For Choosing Data Holder/Procedure For Collecting Data: ICES produces data with good geographical and temporal coverage. Data are collected using well-established methods and are quality checked.

Data Description

Definitions: Data are for the stocks of fish by species and by European fishing area.

Units: Estimated number of fish

Geo coverage: European fishing areas

Time series: 1960 to 2000 (there are slight variations between fish stocks).

Quality: There are known quality problems with reported data, so ICES frequently used supplementary information when analysing the status of fish stocks.

Next update: Data are updated annually.

Previous use: ICES fish stock data have previously been us ed in EEA State of the Environment reports.

Actions: ETC/Water to contact ICES and the other organisations, including FAO Fishery Information, Data and Statistics (FIDI, see E2)) unit, including a possible datasource for the Black Sea to obtain the most recent available data.	Comments: ETC-Water is developing a core list of fisheries indicators as part of its 2001 Work Programme. The indicators and datasets required for this chapter of the Kiev report may therefore change in light of these core indicators.
	Spawning stock data are expressed as numbers of spawning fish, whereas fish catches (see other data sheet) are expressed in terms of caught weight. This may cause problems when comparing the two types of data.

TRANSPORT

F.1 Data Set: Passenger transport by rail and road

Used for indicators: Passenger transport by mode

Data Retrieval

Holding body: Eurostat (New Cronos) and UNECE.

Contact name: Eurostat – John Allen (Principal	Contact details:
Administrator, Transport Unit)	Stat.trans@unece.org
UNECE – André Sceia (will be replaced, Econ.	(Tel.: +41 22 917 13 13 / Fax: +41 22 917 00 39)
affairs officer, Transport Division	john.allen@cec .eu.int (Tel: +35 24 30 13 7291/3608)

Reference: Eurostat:: Theme8/milieu/term/volume/term10 for EU15 TERM data; Theme7 all domains for Common Questionnaire data; Theme1/cec/cec_g/gtra/gtra05 for CECs

UNECE: Annual Bulletin of Transport Statistics for Europe and North America (2000 edition)

Accessibility: Eurostat data are available from the New Cronos database to which the EEA has access; UNECE data are available on request.

Format: Eurostat data are available in HTML, Excel, DFT, CSV or Flat file formats.

The UNECE publication is currently only available in paper format. UNECE is in the process of developing a European Transport Statistics database.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat/UNECE/ECMT data are all collected by the Common Questionnaire on Transport and follow Glossary of Transport Statistics definitions so are therefore comparable. Eurostat has separate data collecting activities for the CECs also using the Glossary definitions. Eurostat has better coverage of the EU15 and CECs and data are more accessible. UNECE is the best source of data for the NIS.

Data Description

Definitions: *Rail, car, bus and coach passenger* - Definitions used are those listed in the Glossary of Transport Statistics, 2nd Edition (Ref: http://www.unece.org/trans/main/wp6/pdfdocs/glossen2.pdf).

Units: Passenger-kilometre (a unit of measure representing the transport of 1 passenger over a distance of 1 kilometre).

Geo coverage: Eurostat: Data are available for the EU15, Norway, Switzerland and CECs; UNECE: sends the questionnaire to all UNECE countries but some countries do not always send responses.

Time series: Eurostat: 1970– 1997 for TERM; 1990 – 1998/99 for Common Questionnaire data; CEC data are available for 1993 - 1998

UNECE: coverage varies between countries but data for 1990-1998 are available for most countries.

Quality: Both organisations quality check data. Data are generally comparable but where countries have used different definitions they are asked to provide footnotes.

Next update: Data are collected annually and are generally two years behind.

Previous use: Eurostat data have previously been used in EEA State of the Environment, Environmental Signals and TERM reports.

Actions: EEA Data Warehouse manager to upload the most recent data for the EU15, EFTA and CECs from Eurostat into the Data Warehouse	Comments:
and to contact UNECE to obtain the most recent data for the remaining countries.	

F.2 Data Set: Passenger and freight transport by air

Used for indicators: Passenger transport by mode; Freight transport by mode

Data Retrieval

Holding body: DG Transport and Energy produces data for the EU15 in passenger kms in the *EU Transport in Figures* report. Data for freight transport are in tonnes by airline only. Eurostat produce data for freight and passenger transport for the CEECs only.

Contact name: Eurostat: Eurostat – John Allen	Contact details: EC DG Energy and Transport
(Principal Administrator, Transport Unit)	Unit B/1,Rue de la Loi/Wetstraat, 200
	B-1049 Bruxelles/Brussels, Belgium
	john.allen@cec.eu.int (Tel: +35 24 30 13 7291/3608)

Reference: DG Energy and Transport: EU Transport in Figures: http://europa.eu.int/comm/transport/tif/index.htm (Tables 5.15 and 8.7)

Eurostat – New Cronos (<u>http://europa.eu.int/newcronos</u>) Theme1/cec/cecg/gtra04 and gtra05

Accessibility: DG E&T: freely available from website; New Cronos: EEA has access.

Format: DG Energy and Transport - HTML tables or the report can be downloaded in pdf format. New Cronos - HTML, Excel, DFT, CSV or Flat file formats.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat has good coverage of the CECs and is a reliable data source. DG Energy and Transport is the only organisation found producing data in passenger-kms for the EU15. Other data sources only produce data by airline, not by country, and in tonnes/passengers, rather than tonne-kms/passenger-kms.

Data Description

Definitions: *Air passenger*: all passengers whose air journey begins or terminates at the reporting airport, including connecting passengers. Direct transit passengers are also to be counted (direct transit passengers are passengers who continue their journey on a flight having the same flight number as the flight on which they arrived); *Air freight* Any property loaded/unloaded onto/off aircraft other than stores and baggage. Freight includes express and diplomatic bags but not passenger baggage. Freight does not include mail, defined as correspondence and other objects tendered by, and intended for delivery to, postal administrations.

Units: *Air passenger-km*: unit of measure representing the transport of one air passenger by air over a distance of one km; *Air tonne-km*: the aggregate product of the quantity of goods multiplied by the distance over which they have been conveyed.

Geo coverage: EU15, Norway and AC10

Time series: EU15 - 1990, 1995 to 1998; AC10 - 1993 to 1998

Quality: Some data for the AC10 have been estimated and countries have not always used the same definitions. Data for the EU15 exclude non-EU traffic so data are not fully comparable with AC10.

Next update: DG E&T: August 2001 (data for 1999); Eurostat: Mid-2001 (data for 1999).

Previous use: Air passenger transport in passenger-kms has previously only been used in the TERM report for the EU15.

Actions: EEA Data Warehouse manager to update the Warehouse with data for the EU 15 from DG Energy and Transport and for the AC10 from Eurostat. Eurostat will be contacted about the possibility of extending their data collection exercise to other countries	Comments:
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F.3 Data Set: Freight transport by road, rail, inland waterway and sea

Used for indicators: Freight transport by mode

Data Retrieval

Holding body: Eurostat (New Cronos) and UNECE.

Contact name: Eurostat – John Allen (Principal Administrator, Transport Unit)

UNECE – André Sceia (Economic Affairs Officer, Transport Division, will be replaced) Contact details: Stat.trans@unece.org

(Tel.: +41 22 917 13 13 / Fax: +41 22 917 00 39) john.allen@cec.eu.int</u> (Tel: +35 24 30 13 7291/3608)

Reference: Eurostat: Theme8/milieu/term/volume/term11 for EU15 TERM data; Theme7 all domains for Common Questionnaire data; Theme1/cec/cec_g/gtra/gtra04 for CECs.

UNECE: Annual Bulletin of Transport Statistics for Europe and North America (2000 edition)

Accessibility: Eurostat: EEA has access to New Cronos; UNECE: data available on request.

Format: Eurostat data are available in HTML, Excel, DFT, CSV or Flat file formats.

The UNECE publication is currently only available in paper format. UNECE is in the process of developing a European Transport Statistics database.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat/UNECE/ECMT data are all collected by the Common Questionnaire on Transport and follow Glossary of Transport Statistics definitions so are therefore comparable. Eurostat has separate data collecting activities for the CECs also according to Glossary definitions. Eurostat has better coverage of the EU15 and CECs and data are more accessible. UNECE is the best source of data for the NIS.

Data Description

Definitions: *Road, rail, inland waterway and marine freight* - Definitions used are those listed in the Glossary of Transport Statistics, 2nd Edition (Ref: http://www.unece.org/trans/main/wp6/pdfdocs/glossen2.pdf).

Units: Tonne-kilometre - a unit of measure of goods transport of one tonne of goods over a distance of

one km. The distance to be covered is the distance actually run.

UNECE data for freight transport by sea are available in tonnes only.

Geo coverage: Eurostat – data are available for the EU15, Norway, Switzerland and CECs.

UNECE sends questionnaires to all UNECE countries, but data are not always received from some countries.

Time series: Eurostat: 1970– 1997 for TERM; 1990 – 1998/99 for Common Questionnaire data; CEC data are available for 1993 - 1998

UNECE: coverage varies between countries but data for 1990-1998 are available for most countries.

Quality: Both organisations quality check data. Data are comparable but where countries have used different definitions they are asked to provide footnotes.

Next update: Data are collected annually and are generally two years behind.

Previous use: Eurostat data have previously been used in EEA State of the Environment, Environmental Signals and TERM reports.

Actions: EEA Data Warehouse manager to upload the most recent data for the EU15, EFTA and CECs from Eurostat into the Data	Comments:
Warehouse, and to contact UNECE to obtain the most recent data for the remaining countries.	

F.4 Data Set: Number of passenger cars

Used for indicators: Number of passenger cars

Data Retrieval

Holding body: UNECE, Eurostat and ECMT all collect data using the Joint Questionnaire, however, UNECE compiles the most complete and comparable dataset for the number of passenger cars by country.

Contact name: André Sceia (Economic Affairs	Contact details:
Officer, UNECE Transport Division, will be	Stat.trans @unece.org
replaced)	(Tel.: +41 22 917 13 13 / Fax: +41 22 917 00 39)

Reference: UNECE: Annual Bulletin of Transport Statistics for Europe and North America (2000 edition)

Accessibility: Data are accessible from the publication or can be provided in on request.

Format: The publication is currently only available in paper format. UNECE is in the process of developing a European Transport Statistics database.

Reason For Choosing Data Holder/Procedure For Collecting Data: UNECE collect data for all UNECE countries according to the same definitions. Data are therefore comparable and have good geographical and temporal coverage.

Data Description

Definitions: Road vehicle – A vehicle running on wheels and intended for use on roads.

Passenger car – Road motor vehicle, other than a motor cycle, intended for the carriage of passengers and designed to seat no more than nine persons (including the driver). The term "passenger car" therefore covers microcars (need no permit to be driven), taxis and hired passenger cars, provided they have fewer than 10 seats. The category may also include pick-ups.

Units: Number

Geo coverage: UNECE collects data from all UNECE countries. Coverage is fairly complete.

Time series: Coverage varies between countries but data are available from 1990-1999 for most countries.

Quality: No known quality problems.

Next update: Data are collected annually and are two years behind. Data for 2000 will therefore be published in 2002.

Previous use: UNECE number of cars data have previously been used in EEA State of the Environment reports.

Actions: EEA Data Warehouse Manager to contact UNECE for the most recent available data for all European countries	Comments:
for all European countries.	

F.5 Data Set: Investment in transport infrastructure

Used for indicators: Investment in infrastructure

Data Retrieval

Holding body: ECMT produces data for all ECMT countries. Data currently in the EEA Data Warehouse are taken from the 1996 report of the European Centre for Infrastructure Studies but are for the EU15 only.

Contact name: Mario Barreto (Statistics	Contact details:
Administrator)	E-mail: mario.barreto@oecd.org
	Tel: +33 145 249 722

Reference: ECMT, 1999 *Investment in transport infrastructure 1985-1995*. European Conference of Ministers of Transport, Paris, France.

Accessibility: Data are available from the above publication.

Format: Data are available in paper format only. ECMT currently does not have a database facility for external users.

Reason For Choosing Data Holder/Procedure For Collecting Data: ECMT has reported on investment in transport infrastructure since 1987 so collection practices are well-established. Data are collected for all ECMT countries so geographical coverage is good.

Data Description

Definitions: Total transport infrastructure investment by both public and private investors.

Data are available for roads, railways, urban railways, inland waterways, oil pipelines, ports and airports.

Units: billion ECU/Euro

Geo coverage : ECMT countries: EU15, EFTA 3 (no Liechtenstein), AC10, non-Accession PHARE countries, Azerbaijan, Belarus, Croatia, Georgia, Moldova, the Russian Federation, Turkey and Ukraine.

Time series: Data for EU and EFTA countries are generally available for 1985 to 1995. Data for the AC and NIS countries are generally available from 1993 to 1995.

Quality: Although ECMT data are good quality, international comparisons are not always possible as there is usually limited available data on private investments.

Next update: Data are collected every five years. Data for 1996-2000 will be published by ECMT in 2001.

Previous use: ECMT data have been used previously in the EEA TERM 2000 report.

Actions: EEA Data Warehouse Manager to	Comments:
collect the most recent data from ECMT and upload it into the Data Warehouse.	

F.6 Data Set: Road transport fuel prices

Used for indicators: Transport fuel prices

Data Retrieval

Holding body: Eurostat produces data for EU15 countries.

IEA produces data for OECD countries and selected non-OECD countries.

Contact name: Carrie Pottinger (Energy Prices and	Contact details:
Taxes Statistics Division)	IEA, 9, Rue de la Federation, 75739 PARIS Cedex 15, France <u>carrie.salama@iea.org</u> (Tel: +33 1 40 57 66 40)

Reference: Eurostat - theme8/milieu/term/prices/term53 or theme8/sirene/s-price/sir3s

IEA - data are available on the Energy Prices and Taxes diskette. IEA has also recently launched online databases of all its statistics. The homepage for this service is<u>http://data.iea.org/</u>. Go to 'Access Services' when a password has been obtained.

Accessibility: Eurostat: EEA has access to New Cronos.

The EEA has previously been sent the IEA diskette with no charge (subject to a copyright agreement). A password for the online database will need to be obtained.

Format: HTML tables

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat data have better coverage of the EU15, IEA data have better coverage of the CEC and NIS countries. Data are collected by both organisations by established methods and are checked when received.

Data Description

Definitions: End-user prices include transport costs to the consumer and taxes which have to be paid by the consumer as part of the transaction, which are not refundable. All prices are the prices actually paid if not otherwise noted. The transport fuel end-user prices are generally available for gasoline (premium leaded, premium unleaded, regular unleaded) and automotive diesel oil.

Units: Eurostat: Euros

IEA: US Dollars or national currency at current prices (needs converting to Euros)

Geo coverage: IEA: energy price data for the EU countries, excluding Greece and Italy, Switzerland and Norway, Hungary, Poland and Turkey plus Kazakhstan, Romania, Russia, and Slovak Republic. Eurostat: data for the EU15 and Norway.

Time series: Eurostat have data for 1985-2000; IEA data for OECD countries are currently available from 1960-1998; Data for non-OECD countries are available from 1971-1998.

Quality: Data are collected according to the same definitions and are quality checked by IEA and Eurostat; IEA estimates figures where no data are available.

Next update: Data are collected and published quarterly.

Previous use: IEA energy price data previously used in EEA State of the Environment reports.

Actions: EEA Data Warehouse manager to	Comments:
contact IEA to establish on-line data capturing by	
the Warehouse and to collect the most recent	
data for AC and NIS countries from IEA. Currency	
conversion to be established. Data Warehouse	
manager also to obtain the most recent available	
data from Eurostat for the EU15 to fill the gaps.	

F.7 Data Set: Transport fuel consumption

Used for indicators: Uptake of cleaner fuels

Data Retrieval

Holding body: IEA produces data for fuel consumption by the transport sector.

Contact name: Jean-Yves Garnier (Head of	Contact details: IEA,
Energy Statistics Division)	IEA, 9, Rue de la Federation, 75739 PARIS Cedex 15, France Tel: +33 1 40 57 66 20 E-mail: <u>jean-yves.garnier@iea.org</u>

Reference: IEA data are available on the World Energy Statistics 2000 diskette. IEA has also recently launched on-line databases of all its statistics. The homepage for this service is <u>http://data.iea.org/</u>. Go to 'Access Services' when a password has been obtained.

Accessibility: The EEA has previously been sent the IEA diskette with no charge (subject to a copyright agreement). A password for the online database will need to be obtained.

Format: HTML tables

Reason For Choosing Data Holder/Procedure For Collecting Data: IEA data are collected according to well-established practices, are quality checked and have good coverage of OECD countries.

Data Description

Definitions: Data are available for energy consumption for transport activity by road, air and inland navigation. Fuel types are Leaded and Unleaded Gasoline and Diesel.

Units: 1000 tonnes oil equivalent

Geo coverage: IEA collects data from OECD countries and non-OECD countries. Data are provided by all OECD countries, but very few non-OECD countries report the breakdown of transport fuel consumption.

Time series: OECD countries: 1960-1998, non-OECD countries: 1971-1998.

Quality: IEA quality checks data.

Next update: Data are collected and published quarterly.

Previous use: This data set has previously been used in EEA State of the Environment reports.Data were collected according to an EEA General questionnairesent to the EU15, EFTA 4, AC13, non-Accession PHARE countries, Armenia, Azerbaijan, Belarus, Croatia, Fed Rep. Of Yugoslavia, Georgia, Moldova, Russian Federation and the Ukraine. Data are available in the Data Warehouse (ULEGAS_D, LEAGAS_D, OTHER_D, GASDIS_D). Data are available for 1980-1996 but there are many gaps in the coverage as countries did not respond for all fuel types and for no fuel types in some cases.

Additional Information	
Actions: EEA Data Warehouse manager to contact IEA to establish on-line data capturing by the Warehouse and to collect the most recent data for OECD countries. EEA to re-send a questionnaire for updated information from countries not covered by IEA.	Comments:

F.8 Data Set: Number of cars fitted with a catalytic converter

Used for indicators: Share of cars with catalytic converters

Data Retrieval

Holding body: Eurostat has data for the EU15 only.

A joint ECMT/UNECE/Eurostat pilot questionnaire is underway, including coverage of the NIS and Accession Countries, but few data are as yet available.

g	graham.lock@cec.eu.int (Tel:+352-4301 33406)

Reference: Eurostat, New Cronos: Theme 8/milieu/term/efficien/term68

Accessibility: The EEA has access to data in New Cronos.

Format: Data in New Cronos are available in HTML, Excel, DFT, CSV or Flat file formats.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat statistics are quality checked and comparable and have good coverage of the EU15. Data for other countries are currently not held by an international organisation, but may be made available from the pilot ECMT/UNECE/Eurostat joint questionnaire.

Data Description

Definitions: Eurostat data are for the share of petrol cars fitted with catalytic converters.

Units: Eurostat: % of petrol -engined cars fitted with a catalytic converter

Geo coverage: Eurostat: EU15 only

Time series: Eurostat: 1990-1997

Quality: Eurostat data are estimates based on the estimated age distribution of cars.

Next update:

Previous use: The data currently in the Warehouse have been used in *Europe's Environment: the second assessment.* The current coverage in the Data Warehouse is EU (except Portugal), EFTA (except Iceland), Czech Republic, Estonia, Lithuania and Slovak Republic for 1987-1997. Unit is the number of cars. Eurostat data have been used in the EEA TERM 2000 report.

Additional Information	
Actions: EEA Data Warehouse manager to upload the most recent data from New Cronos in to the Data Warehouse, and to explore the outcomes of the pilot questionnaire.	Comments:

F.9 Data Set: Total final energy consumption

Used for indicators: Energy efficiency of the transport sector

Data Retrieval

Holding body: The EEA Data Warehouse has IEA data for EU15, EFTA 3 (no Liechtenstein) and AC10, and Eurostat data for the EU15 EFTA 4 only. IEA has data for all European countries so is the main source for this data set.

Contact name: Jean-Yves Garnier (Head of	Contact details:
Energy Statistics Division)	IEA, 9, Rue de la Federation, 75739 PARIS Cedex 15, France Tel: +33 1 40 57 66 20
	F-mail: jean-vyes garnier@jea.org

Reference: IEA: data are available on the World Energy Statistics Service (2000 edition) diskette. IEA has also recently launched on-line databases of all its statistics. The homepage for this service is: <u>http://data.iea.org/</u>. Go to 'Access Services' when a password has been obtained.

Accessibility: The EEA are sent the diskette with no charge (subject to a copyright agreement). A password for the online database will need to be obtained.

Format: HTML tables

Reason For Choosing Data Holder/Procedure For Collecting Data: IEA data have excellent geographical and temporal coverage. Data are collected by established methods and are checked when received.

Data Description

Definitions: Total final energy consumption = Energy available for consumption – distribution losses – transportation losses - consumption of the energy sector – statistical differences.

Data are produced in the ISIC Rev 3 sector categories of Energy Sector, Industrial Sector, Transport Sector and Other Sectors. The Transport sector includes all fuels for transport except international marine bunkers [ISIC Divisions 60, 61 and 62]. It includes transport in the industry sector and covers road, railway, air, internal navigation (including small craft and coastal shipping not included under marine bunkers), fuels used for transport of materials by pipeline and non-specified transport.

Units: 1000 tonnes oil equivalent

Geo coverage: IEA have data for all countries to be included in the Kiev report except Andorra, Monaco and San Marino.

Time series: OECD countries (EU15, EFTA 4, Turkey, Slovak Republic, Czech Republic, Poland and Hungary): 1960-1998; non-OECD countries: 1971-1998.

Quality: Data are collected according to the same definitions and are quality checked by IEA. Estimates are made where no data are available. Although data are collected by Eurostat and IEA using a common questionnaire, there are some small differences in the published data from both organisations. This is due to the conversion factors used by both organisations.

Next update: IEA data are collected on a monthly and annual basis and finalised progressively from September to July. Annual updates are published in September.

Previous use: Data from IEA have been used previously in EEA State of the Environment and Environmental Signals reports.

Actions: EEA Data Warehouse manager to contact IEA to establish on-line data capturing by the Warehouse and to collect the most recent data for all countries from IE A.	Comments:
data for all countries from IE A.	

TOURISM

G.1 Data Set: Number Of Tourist Arrivals

Used for indicators: Number of tourist arrivals

Data Retrieval

Holding body: The data with the best coverage are available from World Tourism Organisation (WTO). The EEA Data Warehous e currently has WTO data for the EU15, EFTA 4 and CECs.

Contact name: Antonio Massieu (Chief, Statistics	Contact details:
and Economic Measurement of Tourism)	WTO, Capitan Haya, 42, 28020 Madrid, Spain Tel: (3491) 5678 196 / Fax: (3491) 5678 217
	E-mail: amassieu@world-tourism.org

Reference: Data are available from WTO the publications 'Yearbook of Tourism Statistics' and 'Compendium of Tourism Statistics' or from the WTO on-line database at:

http://www.world-tourism.org/frameset/frame_statistics.html

Accessibility: A password is required to access the on-line database. Access is free for governmental institutions and members of such institutions.

Format: Data from the database are available in HTML format.

Reason For Choosing Data Holder/Procedure For Collecting Data:

WTO data have excellent temporal and geographical coverage. Data from Eurostat do not have such good coverage. WTO data are all collected directly from National Statistical Offices and quality checked.

Data Description

Definitions: *Tourist* – a visitor who stays at least one night in a collective or private accommodation in the country visited.

Arrival – Arrivals refer to actual arrivals and not the number of people travelling. One person visiting the country several times during the year is counted as a new arrival. The same person visiting several countries during the same trip is counted each time as a new arrival.

Units: million persons

Additional Information

Geo coverage: All European countries (EU15, EFTA 4, AC13, non-candidate PHARE countries, NIS)

Time series: WTO has data from 1985 to 2000 for EU and EFTA countries, and generally from 1990 to 2000 for the CEC and NIS countries.

Quality: WTO data are collected directly from country National Statistical Offices and are quality checked when received. Any queries are clarified with the country concerned. Estimates are made where no figures are available.

Next update: Data are collected on an annual basis but data in the database are updated monthly using estimates.

Previous use: WTO statistics for Number of Tourist Arrivals have been previously used in EEA State of the Environment reports.

Actions: EEA Data Warehouse manager to	Comments:
contact WTO to establish on-line data capturing	
by the Warehouse and to collect the most recent	
data set from WTO.	

G.2 Data Set: Arrivals at borders by type of entrance

Used for indicators: Arrivals at borders by type of entrance into countries.

Data Retrieval

Holding body: The best data are available from World Tourism Organisation (WTO). The EEA Data Warehouse has Eurostat data for EU15, EFTA 4 and CECs (dataset: ARRIVAL)

Contact name: Antonio Massieu (Chief, Statistics	Contact details:
and Economic Measurement of Tourism)	WTO, Capitan Haya, 42, 28020 Madrid, Spain
	Tel: (3491) 5678 196 / Fax: (3491) 5678 217
	E-mail: amassieu@world-tourism.org

Reference:

WTO: Data are available from WTO publications 'Yearbook of Tourism Statistics' and the 'Compendium of Tourism Statistics' or from the WTO on-line database at:

http://www.world-tourism.org/frameset/frame_statistics.html

Accessibility: A password is required to access the on-line database. Access is free for governmental institutions and members of such institutions.

Format: Data from the database are available in HTML format.

Reason For Choosing Data Holder/Procedure For Collecting Data:

WTO data have excellent temporal and geographical coverage. Data are collected directly from national statistical offices and are quality checked when received.

Data Description

Definitions: *Tourist* – a visitor who stays at least one night in a collective or private accommodation in the country visited.

Arrival – Arrivals refer to actual arrivals and not the number of people travelling. One person visiting the country several times during the year is counted as a new arrival. The same person visiting several countries during the same trip is counted each time as a new arrival.

Data are available for entrances by rail, air, road and sea.

Units: 1000 persons

Geo coverage: WTO collects and produced data for all European countries. There are some gaps in the coverage.

Time series: WTO has data for 1985 to 1998 with data for some countries for 1999.

Quality: WTO data are collected directly from country National Statistical Offices and are quality checked when received. All queries are clarified with the country concerned.

Next update: Data are collected on an annual basis but data in the database are updated monthly using estimates.

Previous use: WTO statistics for Arrivals by Type of Entrance have been previously used in EEA State of the Environment reports.

Actions: EEA Data Warehouse manager to contact WTO to establish on-line data capturing by the Warehouse and to collect the most recent data set for all countries.Comments: The dataset from Eurostat currently in the EEA Data Warehouse is no longer available as it was never fully integrated into New Cronos. It comprised of voluntarily submitted data from countries from an ad hoc exercise. The data set is under development but is currently not available in New Cronos.		
	Actions: EEA Data Warehouse manager to contact WTO to establish on-line data capturing by the Warehouse and to collect the most recent data set for all countries.	Comments: The dataset from Eurostat currently in the EEA Data Warehouse is no longer available as it was never fully integrated into New Cronos. It comprised of voluntarily submitted data from countries from an ad hoc exercise. The data set is under development but is currently not available in New Cronos.

CLIMATE CHANGE

3.1 Data Set: Average European Temperature

Used for indicators: Annual average European Temperature 1860-2000 (2100)

Data Retrieval

Holding body: Summarised European average temperature data are available from CRU found at the IPCC data distribution centre (data from CRU Global Climatologies).

Contact name:	Contact details: ipcc.ddc@uea.ac.uk
	CRU: <u>d.viner@uea.ac.uk</u>

Reference: Data can be obtained by contacting CRU directly. Data are also available from IPCC data distribution centre - <u>http://ipcc-ddc.cru.uea.ac.uk</u> go to 'Scenario Data Gateway', 'Download Data' and 'Observed Data Download'.

Accessibility: Data are freely available both from CRU and the IPCC online database.

Format: Data available as ASCII file, with values for cells of a large grid that can be displayed through a GIS program.

Reason For Choosing Data Holder/Procedure For Collecting Data: The data set is reliable, with a low uncertainty. CRU data have good geographical and temporal coverage and result from meteorological temperature records usually collected hourly. The data collecting practices are well established.

Data Description

Definitions: Data relate to mean annual temperature over Europe and spatial variation thereof.

Units: °C

Geo coverage: Europe (there is a need to document and check the definitions of Europe used to compile the information from the CRU data sets).

Time series: Data from 1856 – 2000 are available from CRU. Data for 1901 – 1990 are provided on the IPCC data distribution centre website. Possibly to include projections up to 2100 using IPCC data and/or the Image model.

Quality: Although the coverage of meteorological stations varies over the time series, this is generally considered to be a reliable time series.

Next update: Data are collected hourly but CRU aggregates and averages the data to produce annual averages.

Previous use: CRU data has previously been used in EEA State of the Environment and Environmental Signals reports.

Actions: ETC-ACC to collect the most recent data set from CRU. ETC-ACC to investigate linking with projections up to 2100.	Comments: The definition of 'Europe' needs to be checked to ensure it covers the relevant land area (NIS, CEE countries, etc.).

3.2 Data Set: European precipitation 1860 – 2000

Used for indicators: Annual European precipitation 1860-2000 (2100)

Data Retrieval

Holding body: Summarised European average precipitation data can be found at the IPCC data distribution centre, originating from the Climatic Research Unit (CRU) on -line database.

Information will also be available in reports from European and International programmes (e.g. ACACIA, IPCC-TAR, EUMETNET).

Reference: CRU website: <u>http://www.cru.uea.ac.uk/link/</u> go to 'Data and Software' and 'Global Precipitation'.

Accessibility: CRU data are freely available from the CRU online database. No payment is required for downloads. Files are large (5 and 10 Mb).

Format: CRU data are available as ASCII gridded (2.5 or 5 degree units) data format, for display through GIS program.

Reason For Choosing Data Holder/Procedure For Collecting Data: CRU data have good geographical and temporal coverage and result from meteorological temperature records collected regularly. The data collecting practices are well established.

Data Description

Definitions: Data relate to mean annual precipitation over Europe and its spatial variation within a grid of resolution 2.5 or 5.0 degrees.

Units: mm/day

Geo coverage: Europe. Although there is a need to document and check the definitions of Europe used to compile the information from the CRU data sets.

Time series: 1900 – 2000. Including projections up to 2100 (using information from IPCC and/or the Image model should be considered).

Quality: Although the coverage of meteorological stations varies over the time series, this is generally considered to be a reliable time series.

Next update: Data are updated annually.

Previous use: Precipitation intensity pattern data from World Meteorological Institute have previously been used in Dobris +3. CRU precipitation data have not previously been used.

Actions: ETC-ACC will review the information held by CRU and information in existing European and international reports (e.g. ACACIA, EUMETNET, IPCC-TAR) to select the best sourceComments:	Additional Information	
of data for annual precipitation. ETC-ACC will investigate the feasibility to include projections up to 2100. Map presentation should be consideres.	Actions: ETC-ACC will review the information held by CRU and information in existing European and international reports (e.g. ACACIA, EUMETNET, IPCC-TAR) to select the best source of data for annual precipitation. ETC-ACC will investigate the feasibility to include projections up to 2100. Map presentation should be consideres.	Comments:

3.3 Data Set: Sea level rise Used for indicator: Annual rise in sea-level (projected to 2100) Data Retrieval Holding body: This information will be taken from recent reports from European and International programmes e.g. ACACIA, IPCC-TAR, ACIA (Arctic Climate Impact Assessment) following a review by ETC/ Air and Climate Change. Contact details: Contact name: Reference: EUMETNET - European Climate Assessment 2000; IPCC - Third Assessment Report Working Groups 1 and 2; ACACIA project – Assessment of Potential Effects and Adaptations for Climate change in Europe; Arctic Council - Arctic Climate Impact Assessment (report due 2001/2002). Accessibility: Format: Reason For Choosing Data Holder/Procedure For Collecting Data: These reports will provide a good overview of the impacts of climate change. **Data Description** Definitions: Units: Geo coverage: Time series: Quality: Next update: Previous use: Sea level rise has not previously been presented as a quantitative indicator in EEA indicator reports. Additional Information Actions: ETC/Air and Climate Change will review **Comments:** Additional information is available from the information available in the listed reports and the Permanent Service for Mean Sea Level (PSML) select the best available information to use for this hosted by the Proudman Oceanic Laboratory. dataset.

3.4 Data Set: Sea ice growth and melt extent

Used for indicator: Distribution of the growth and melt of sea ice

Data Retrieval

Holding body: Information on the extent of Arctic sea ice will be available in the ACIA (Arctic Climate Impact Assessment) report, expected to be published in 2001/2002.

Contact name: Professor Gunter Weller, Executive Director, ACIA Secretariat Contact details: <u>gunter@gi.alaska.edu</u>

Reference: ACIA website: <u>http://www.acia.uaf.edu/default.html</u> for outline of the proposed document, go to 'Assessment Outline'.

Accessibility: Outline of proposed ACIA document downloadable free of charge.

Format: Document outline as HTML text or Adobe Acrobat (pdf) file.

Reason For Choosing Data Holder/Procedure For Collecting Data: This report will provide a detailed study of the Arctic region.

Data Description

Definitions: Data will be for the distribution of Arctic sea ice growth and melt.

Units:

Geo coverage: Arctic region.

Time series:

Quality:

Next update:

Previous use: Data for sea ice have not previously been presented in EEA reports.

Actions: ETC - ACC to obtain the ACIA report, when published, and to compile a 'Sea ice growth and melt extent' dataset.	Comments: Data are also available from the Hadley Centre (Global Sea -Ice and SST data - GISST) via ftp server and on CD-rom from the British Atmospheric Data Centre.

3.5 Data Set: Annual emissions of greenhouse gases (CO₂, CH₄, N₂O, HFCs, PFCs and SF₆)

Used for indicators: Total emissions of greenhouse gases compared to Kyoto targets Emissions of individual greenhouse gases by sector

Data Retrieval

Holding body: Data from UNFCCC are compiled by ETC - Air and Climate Change and are in the EEA Data Warehouse (EU15, EFTA 4 (excl. Liechtenstein) and AC10 only).

Additional data for HFC, PFC and SF_6 for countries that do not submit data to UNFCCC are take from the Ecofys report prepared for the EC.

Contact name: Manfred Ritter

Contact details: <u>RitterM@ubavie.gv.at</u>

Reference: Data for EU countries (in CRF format) are available in the Corinair emissions database at ETC -ACC. Data Warehouse: Trend in emissions of greenhouse gases (UNFCCC1)

UNFCCC: <u>www.unfccc.de</u> – Greenhouse Gas Inventory Database held at: <u>http://62.225.2.23/default1.htf?time=05%3A54%3A21+PM</u>

"Economic Evaluation of Emission Reductions of HFCs, PFCs and SF6 in Europe", Ecofys 2000.

Accessibility: Data from UNFCCC are readily available. No payment is required.

Format: Data from UNFCCC are available in HTML tables.

Reason For Choosing Data Holder/Procedure For Collecting Data: UNFCCC data have good geographical and temporal coverage, with high sectoral resolution in many cases. Data are regularly updated and easily accessible. The data collecting practices are well established.

Data Description

Definitions: Data from UNFCCC are annual emissions of N₂O, CO₂, CH₄, HFCs, PFCs and SF₆ from individual countries. Sectoral classifications (IPCC classifications) are provided in many cases in the categories of: Industrial Processes, Waste, Agriculture, Transport, Energy Industries, Fugitive Emissions, Land Use Change and Forestry, and International Bunkers.

Units: Million tonnes (UNFCCC reporting format). Data can also be converted to their global warming potential (100 year time horizon).

Geo coverage: UNFCCC receives submissions from 30 Annex 1 Parties and 27 non-Parties. European countries covered are the EU15, EFTA 4, AC10, Armenia, Azerbaijan, Georgia, Kazakhstan, Russia, and Ukraine.

The Ecofys report covers the EU15 only.

Time series: Data from UNFCCC are available from 1990-1998 but there are gaps for some countries for some years.

Data from Ecofys are estimates for 1990 and 1995.

Quality: Data are reported following agreed procedures e.g. regarding source sector split. GWP weightings are the agreed UNFCCC and EU Monitoring Mechanism procedure. Estimate from Ecofys may not be entirely consistent with UNFCCC data.

Next update: Data are submitted and updated annually (usually in September).

Previous use: National and sectoral emission data, as officially reported to UNFCCC, have been previously used in EEA Environmental Signals report.

Actions: ETC/ACC will update their existing data for the EEA18 countries and if funds are made available, will increase the coverage of the data held to all countries to be covered in the K iev Report.	Comments:
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3.6 Data Set: Greenhouse gas emission projections

Used for indicators: Emission of individual greenhouse gases (CH₄, CO₂, N₂O) by sector projected with current and pipeline policies (outlook to 2010 and 2020, including estimates of EU Member State use of the Kyoto mechanisms)

Data Retrieval		
Holding body: Projection data contained within ETC outlooks – an evaluation', published December 2000	C-AQ/IIASA/NTUA/ETC -AE report 'Air pollution).	
Contact name: ETC -ACC: Wolf Garber/Bernd	Contact details: wolf.garber@uba.de	
Strobel (UAB- Germany)	Umweltbundesamt	
	Bismarckplatz 1 • Postbox 14193• D-330022 Berlin • Germany	
	Telephone: (+49 30 890 32 282) • Fax: (+49 30 890 32 582)	
Reference: ETC/Air Quality, 'Air pollution outlooks-	- an evaluation', December 2000.	
Accessibility: ETC/ACC has access to the information	tion.	
Format: Data presented in text tables within the doc	cument.	
Reason For Choosing Data Holder/Procedure For Collecting Data: The modelling performed by IIASA is thought to be comprehensive and covers a wide geographical area. The ShAIR scenario updates previous models by incorporating recent policy information.		
Data Description		
Definitions: Projected CO ₂ emissions by sector for EU as a whole and, separately, for a group of seven accession countries, as calculated by the ShAIR model. Data are presented expressing energy-related CO ₂ emission projections by country for 14 EU states and as a % change in CO ₂ emissions for 14 EU states over the periods 1990-2000, 1990-2010 and 1990-2020. In addition, projected low resolution CH ₄ and N ₂ O emission projection data for the EU-15 as a whole are presented.		
Units: Emissions of CO_2 by sector and CH_4 , N_20 for EU-15 as a whole: Mtonne;		
Energy-related CO ₂ emissions by country: mld kg.		
Geo coverage: CO ₂ : EU-15 as a whole (Energy related data for individual EU countries, excluding Luxembourg), Czech Republic, Hungary, Poland, Slovenia, Estonia, Latvia and Lithuania; CH ₄ , N ₂ O: EU-15 as a whole.		
Time series: 1990, 2010 and 2020.		
Quality: ShAIR scenarios update previous models by incorporating 'current' EU policies (up to June 2000), thereby providing a more accurate picture of greenhouse emissions within the region for the next twenty years. In addition smaller adaptations have been made in order to overcome differences in base year figures and new assumptions in the driving forces.		
Next update: The report mentions several areas of potential improvement to the ShAIR scenario in the near future, but no specific dates are mentioned.		
Previous use: This dataset has not previously been used in EEA State of the Environment or Environmental Signals reports.		
Additional Information		
Actions: ETC-ACC will use the information in the report and information arising from updates of this study to compile this dataset.	Comments: Data will also become available from Third National Comunications to be submitted to the UNFCC in November 2001. However, these may not be available in time for the compilation of the Kiev Report.	

STRATOSPHERIC OZONE DEPLETION

4.1 Data Set: Production and Consumption of ozone depleting substances

Used for indicators: Production of key ozone depleting substances wrt Montreal Protocol targets

Data Retrieval

Holding body: EEA Data Warehouse has data for the EU15 and AC10 for consumption, and the EU15 only for production. The source of these data is the UNEP report "Production and Consumption of Ozone Depleting Substances".

 Contact name: Senior Scientific Affairs Officer,
 Contact details: Ozoneinfo@unep.org

 Secretariat for the Vienna Convention and Montreal
 Protocol: Nelson.Sabogal@unep.org

Reference: Data Warehouse: Production of Ozone Depleting Substances in EU-15 (PROD_EU) Consumption of Ozone Depleting substances (CONS_EU)

UNEP: <u>http://www.unep.org</u> – Report held at: <u>http://www.unep.org/ozone/DataReport99.shtml</u>

Accessibility: Data not available in the EEA Data Warehouse are included in the latest UNEP ODS production and consumption report, available for free on the UNEP website.

Format: Warehouse data as HTML tables or .csv (Ascii Delimited format).

The UNEP report is available as a pdf file.

Reason For Choosing Data Holder/Procedure For Collecting Data: UNEP data have good geographical coverage, with values for individual substances. Data are updated annually and collecting practices are well established.

Data Description

Definitions: Data relate to production and consumption figures, from individual countries, of the following ODSs: Carbon Tetrachloride (CTC), CFCs, HCFCs, Halons, Methyl Bromide, and Methyl Chloroform.

Consumption is defined as production plus imports minus exports of controlled substances.

ODP (Ozone Depletion Potential) is the weighting given to emission data for individual gases approved by the Montreal Protocol.

Units: Million kg in EEA Data Warehouse, ODP tons in UNEP report.

Geo coverage: EEA Data Warehouse – Data for production are for EU 15 as a whole only; data for consumption are for EU15 (excl. Portugal and Ireland) and AC10.

UNEP - The latest (1999) report data for EU, EFTA, AC and NIS countries.

Time series: Production – data are available from the late 1980s until 1998. There are gaps for some countries. Consumption - 1990 to 1998. There are gaps for some countries. Data are also not available for all countries for all ODSs.

Quality: UNEP attempt to ensure consistent data quality by advising contributing countries about formats/definitions, etc. A general explanation of the data presented is given in the UNEP report.

Next update: UNEP ODS production data are updated annually.

Previous use: Production data from EC DG Environment have previously been used in EEA State of the Environment Reports.

Air pollution

5.1 Data Set: Emissions of SO₂, NOx, NH₃, NMVOC

Used for indicator: Emissions of SO $_{2}$ NOx, NH $_{3}$, NMVOC, total and by sector, 1990-2010-2020, compared with 2010 targets.

Data Retrieval

Holding body: Sectoral and total emissions data are available in the EEA Data Warehouse. Source of data is EMEP (EMEP database), which also has data for other countries.

Contact name: EMEP data: Vigdis Vestring (MSC-	Contact details: vigdis.vestring@dnmi.no
W): Corinair data: Manfred Ritter	RitterM@ubavie.gv.at
YIR2001 data: Justin Goodwin	justin.goodwin@aeat.co.uk

Reference: EMEP: <u>http://www.emep.int/index.html</u> for sectoral data go to: 'Detailed reports per country' (<u>http://www.emep.int/areas/index.htm</u>)

Accessibility: ETC-ACC has access to this data and holds a copy of the national reports to EMEP in the Corinair air emissions database.

Format: Data from EMEP are available in HTML tables.

Reason For Choosing Data Holder/Procedure For Collecting Data: EMEP data have been previously used by the EEA and have good geographical and temporal coverage. Data are regularly updated and easily accessible through the EMEP website. The data collecting practices are well established.

Data Description

Definitions: Data relate to anthropogenic emissions of NOx, SO ₂, NH₃ and NMVOC from individual countries. Sectoral data is provided following EMEP (SNAP) criteria for the following sectors: Waste, Energy Industries, Fugitive Emissions, Industrial Sources, Road Transport, Other Transport, Agriculture, Other.

Units: ktonnes

Geo coverage: EMEP site: EU 15, EFTA 4, AC10, and Cyprus, Turkey, FYROM, Armenia, Croatia, Moldova, Russian Federation, Serbia-Montenegro, Ukraine, Bosnia-Herzegovina, Belarus, and Georgia.

Time series:

SO₂ & NOx: Sectoral - EU-15, EFTA 4 (excl. Liechtenstein), Accession countries, Cyprus, Turkey, FYROM (1997), Armenia, Croatia, Moldova, Russia, Serbia-Montenegro, Ukraine: Mostly 1990-1998, with few country/year gaps;

Total-above, plus Belarus, Bosnia-Herzegovina (1990, SO₂ only), Georgia and Liechtenstein.

NH₃ & NMVOC: Sectoral- EU-15, Norway, Switzerland, Accession countries, Turkey (NMVOC), Iceland (NMVOC), Armenia, Croatia, Moldova, Russia, Ukraine: mostly 1990-1998, with few country/year gaps; Total above, plus Belarus (1990, 1994 -98 for NH3, 1990-98 for NMVOC) and Liechtenstein (1980, 84, 90 for NH3, 1990-94 for NMVOC).

Quality: Strict guidance for sampling/analytical techniques is provided to contributing countries, however, reporting can be incompatible for some countries.

Next update: Data should be submitted to the Chemical Co-ordination Centre twice a year.

Previous use: National and sectoral emission data, as officially reported to UNECE/CLRTAP/EMEP, have been previously been used in EEA State of the Environment and Environmental Signals reports.

Actions: ETC-ACC will identify additional data	Comments: Core set of Air Emission indicators
needs for non-EU countries (as part of project	previously included in Environmental Signals 2000,
funded separately from Kiev Report work) and	2001 and SoE99 are to be reviewed, as part of the
update their data with information for other	ETC-ACC 2001 work plan. Included in this review will
countries if funds are available.	be the identification of additional data needs for non-
	EU countries. Relations between AQ and AE
	indicators are also to be reviewed.

5.2 Data Set: Emissions of PM10

Used for indicator: Emissions of SO $_{2}$ NOx, NH $_{3}$, NMVOC and PM10, total and by sector, 1990-2010-2020, compared with 2010 targets.

Data Retrieval

Holding body: Particulate emissions for 1995 are available from the CEPMEIP project, performed by TNO within the EMEP work programme. This study also provides emission factors that can be used for updates of the ShAir study projections.

Contact name: For EMEP data: Jan Schaug (Chemical Co-ordinating Centre); for CEPMEIP: Tinus Pulles (TNO) Contact details: (EMEP) <u>Jan.Schaug@nilu.no</u> (CEPMEIP) <u>m.p.j.pulles@mep.tno.nl</u>

Reference: For Auto Oil II report, go to: <u>http://europa.eu.int/comm/environment/autooil/auto-oil_en.pdf</u>. For PM10 precursors, go to the EMEP website: <u>http://www.emep.int/areas/index.html</u> and select detailed reports per country. For PM10 emissions go to http://www.mep.tno.nl/emissions

Accessibility: NOx, SO2 and NH3 emissions d ata are readily accessible from the EMEP on-line database. No payment is required for downloads. The Auto Oil II report can be downloaded from the European Commission website, free of charge.

Format: EMEP data: HTML tables. Auto Oil II document: Adobe Ac robat (pdf). CEPMEIP data in MS Excel pivot tables.

Reason For Choosing Data Holder/Procedure For Collecting Data: EMEP data have been previously used by the EEA and have good geographical and temporal coverage. Data are regularly updated and easily accessible through the EMEP website. The data collecting practices are well established. The Auto Oil II programme data has previously been used for primary PM10 assessment by the ETC-AE.

Data Description

Definitions: Auto Oil II data express anthropogenic emissions of Primary PM10 for the EU-15, by country and by sector (for the entire EU-15 region only). PM10 emission-precursor data express annual anthropogenic emissions of NOx, SO₂ and NH₃ by country and sector.

Units: ktonnes

Geo coverage: Auto Oil II primary PM10 data: EU-15 only.

EMEP (PM10 precursors) data available for EU-15, EFTA 4, Accession countries, Cyprus, Turkey, Armenia, Croatia, Moldova, Russia, Serbia-Montenegro, Ukraine, Belarus, Bosnia-Herzegovina, and Georgia.

Time series:

Auto Oil II Primary PM10 data: 1990, 1995 and projections for 2000, 2005, 2010, 2015 and 2020. PM10 precursors, as reported to EMEP: 1990 – 1998.

Quality: Available primary PM10 dataset does not include all years and therefore may require interpolation for missing years. Incomplete reporting and resultant extrapolation may obscure some trends. The aerosol formation factors, used to convert PM10 precursors, do not, as yet, have wide support or recognition.

Next update: EMEP - Data should be submitted to the Chemical Co-ordinating centre twice a year. One of the aims of Auto-Oil II is to provide a foundation (in terms of data and modeling tools) for the transition towards longer term air quality studies covering all emission sources. No specific dates for the delivery of such studies has been given.

Previous use: National and sectoral PM10-precursor emission data, as officially reported to UNECE/CLRTAP/EMEP, have been previously used in EEA Environmental Signals fact sheets, as have primary PM10 data resulting from the Auto Oil II programme.

Additional Information	
Actions: ETC-ACC will identify additional da	

Actions: ETC-ACC will identify additional data
needs for non-EU countries (as part of project
funded separately from Kiev Report work) and
collect data from non-EEA 18 countries if funds
are available.

Comments:

5.3 Data Set: Projected air emissions

Used for indicators: Emission of SO₂, NOx, NH₃, PM10 and NMVOC, total and by sector, 1990-2010-2020, compared with 2010 targets.

Data Retrieval

Holding body: Projection data contained within ETC - AQ/IIASA/N TUA/ETC - AE report 'Air pollution outlooks – an evaluation', published December 2000.

Contact name: ETC -ACC: Justin Goodwin;	Contact details: justin.goodwin@aeat.co.uk
Markus Amman – transboundary air pollution group,	markus.amann@iiasa.ac.at
IIASA	International Institute for Applied Systems Analysis
	Schlossplatz 1 • A-2361 Laxenburg • Austria
	Telephone: (+43 2236) 807 342 • Fax: (+43 2236)
	71313

Reference: ETC/Air Quality, 'Air pollution outlooks – an evaluation', December 2000.

Accessibility: ETC/ACC has access to the information. The report is not yet available through the IIASA website.

Format: Data presented in text tables within the document.

Reason For Choosing Data Holder/Procedure For Collecting Data: The modelling performed by IIASA is thought to be comprehensive and covers a wide geographical area.

Data Description

Definitions: Total projected emissions of individual gases by country – NOx, SO₂, VOC, NH₃, PM10, for 1990, 2010 and 2020.

Units: ktonnes

Geo coverage: NOx, SO₂, NH₃, VOC: EU-15, AC-10, Norway, Switzerland, Albania, Belarus, Bosnia-Herzegovina, Croatia, Moldova, Russia, FYROM, Ukraine, Yugoslavia;

PM10: EU-15, AC-10, Norway, Switzerland, Albania, Belarus, Bosnia-Herzegovina, Croatia, Cyprus, FYROM, Moldova, Russian Federation, Serbia and Montenegro, Ukraine.

Time series: 1990, 2010 and 2020

Quality: The results included in the study are thought to reflect an improvement in the understanding of model-input variables, as the study made use of experiences gained in recent scenario studies in the context of policy processes in the EU in order to produce an updated (ShAIR) scenario. Data provided in report are in form of national totals only for NOx, SO2, VOC, and NH3. Data for PM10 is provided sectorally for the European region as a whole (i.e. not by sector for each country). Certain limitations of the models used are outlined in the conclusion of the report, including the need to agree on which data sets are used for the base year and the development of a clear set of conversion factors to ensure consistent definitions of economic sectors across studies performed by various institutes.

Next update: Meaningful results for PM, for the whole of Europe, are not yet available. More comprehensive results regarding emissions and dispersion of primary and secondary fine particles in Europe are expected during early 2001. Currently, as part of a joint UNECE, EC and EEA programme, TNO and NILU are improving the particulate-matter emission database. In 2001 this will lead to an update of the 1995 PM figures.

Previous use: This dataset has not previously been used in EEA State of the Environment or Environmental Signals reports.

Additional InformationActions: The ETC/ACC will review the
information in this study. Data from IIASA study
will be updated with more reliable PM data now
TNO, NILO study results are available.Comments: Core set of Air Emission indicators
previously included in Environmental Signals 2000,
2001 and SoE99 are to be reviewed, as part of the
ETC-ACC 2001 work plan. Included in this review will
be the identification of additional data needs for non-

integrated assessments (for 2004 EEA report) are

EU countries.

5.4 Data Set: Description – Outco	ome Indicators for Air Pollution	
Used for indicator: Outcome indicators of "what if" a	ancillary benefits study.	
Data Retrieval		
Holding body: The "what if" ancillary benefits could be derived from the "Priorities Study", performed by a consortium led by RIVM for DG Env. This study presents "spill over" effects of climate change policies for acidification, tropospheric ozone and particulates.		
Contact name: Hans Eerens	Contact details: ETC-ACC, Hans Eerens Hans.Eerens@rivm.nl	
Reference: European Environmental Priorities: an integrated economic and environmental assessment; RIVM, 2001		
Accessibility: Published; data available via ETC-AC	XC	
Format: Report and databases		
Reason For Choosing Data Holder/Procedur e For Collecting Data: Study accepted by DG Env		
Data Description		
Definitions:		
Units:		
Geo coverage: Europe		
Time series:		
Quality:		
Next update:		
Previous use:		
Additional Information		
Actions: The ETC/ACC will select the indicators to be presented.	Comments:	

5.5 Data Set: Emission reduction cost projections

Used for indicator: Cost ranges of abatement measures.

Used for indicator: Cost ranges of abatement measures.		
Data Retrieval		
Holding body: Projection data contained within IIASA report 'Integrated Assessment of Acidification, Eutrophication, and Tropospheric Ozone Impacts in Europe', published October 2000.		
Contact name: Margret Gottsleben –	Contact details: gottsleb@iiasa.ac.at	
transboundary air pollution group, IIASA	International Institute for Applied Systems Analysis	
	Schlossplatz 1 • A-2361 Laxenburg • Austria	
	Telephone: (+43 2236) 807 342 • Fax: (+43 2236) 71313	
Reference: Table 4.19 on page 33 of the report deta	ails the required information.	
Accessibility: ETC/ACC has access to this informat website.	tion. The report not yet available through the IIASA	
Format: Data presented in text table within the docu	iment.	
Reason For Choosing Data Holder/Procedure For is thought to be comprehensive and covers a wide g emissions updates previous models by incorporating emission abatement costs is thought to be an improv	r Collecting Data: The modelling performed by IIASA eographical area. The ShAIR scenario for future gas recent policy information. The RAINS model of future vement on previous cost scenarios.	
Data Description		
based on prediction outputs of the ShAIR scenario – for NOx+VOC, SO ₂ , NH ₃ and total. The estimate of emission control costs includes ad ditional production costs of fuels of better quality as well as costs of pollution control equipment necessary to reach the assumed emission standards or ceilings. Costs were calculated by the RAINS model in constant 1990 prices, annualising the investments over the full technical lifetime of the equipment, with a 4% real interest rate.		
Geo coverage: EU-15, AC-10, Norway, Switzerland, Albania, Belarus, Bosnia-Herzegovina, Croatia, Moldova, Russia, FYROM, Ukraine, Yugoslavia.		
Time series: Predictions for 2010 and 2020.		
Quality: ShAIR gas emission projection scenarios, on which cost of abatement measures are based, update previous models by incorporating 'current' EU policies (up to June 2000), thereby providing a more accurate picture of greenhouse emissions within the region for the next twenty years. In addition, smaller adaptations have been made in order to overcome differences in base year figures and new assumptions in the driving forces.		
Next update: Currently, as part of a joint UNECE, EC and EEA programme, TNO and NILU are improving the particulate-matter emission database. In 2001 this will lead to an update of the 1995 PM figures. Updates will be incorporated into model-predictions of future abatement costs.		
Previous use: This indicator has not previously been used in EEA State of the Environment or Environmental Signals reports.		
.1 Additional Information		
Actions: The ETC/ACC will review the	Comments: Outputs from an ETC -ACC study into	
information in this report and identify the need for additional data for non-EU countries as part of the 2001 Work Plan.	integrated assessments (for 2004 EEA report) are to be incorporated into air emission projection scenarios and, therefore, into projections of abatement costs.	

5.6 Data Set: Population exposed to air quality exceedances

Used for indicators: Exceedances/reduction in urban air quality exceedances (SO $_2$ PM10, NOx and O $_3$) (1990–2010–2020)

Holding body: Projection data contained within ETC - AQ/IIASA/NTUA/ETC - AE report 'Air pollution
outlooks - an evaluation' (1), published December 2000 and the IIASA report 'Integrated Assessment of
Acidification, Eutrophication, and Tropospheric Ozone Impacts in Europe' (2), published October 2000.

Contact name: ETC -ACC: Hans Eerens IIASA: Markus Amman (transboundary air pollution group), IIASA (International Institute for Applied Systems Analysis)

Contact details:

ETC -ACC: <u>Hans.Eerens@rivm.nl</u> IIASA, Schlossplatz 1, A-2361 Laxenburg, Austria Tel: (+43 2236) 807 342 Fax: (+43 2236) 71313 E-mail: <u>amann@iiasa.ac.a</u>t

Reference: Table 4.22 on page 38 of report (1) provides tropospheric ozone data,

Figures 6.6 and 6.7 on page 103 of report (2) provide NO_2 and SO_2 population exposure data.

Accessibility: ETC/ACC has access to the information.

Format: Data are presented as graphs and in text tables within the documents.

Reason For Choosing Data Holder/Procedure For Collecting Data: The modelling performed by IIASA is thought to be comprehensive and covers a wide geographical area. Updated/improved versions of the OFIS and UAQAM models are used in the calculation of air quality predictions. The ShAIR scenario for future gas (tropospheric ozone) emissions updates previous models by incorporating recent policy information.

Data Description

Data Retrieval

Definitions: NO₂, SO₂: fraction of the urban population living in cities where the hourly or daily objectives are exceeded;

Tropospheric O 3 population exposure indices (AOT60) (cumulative and average) in the ShAIR scenario.

Units: NO₂, SO₂ - % population exposed to quality exceedance;

Tropospheric O₃ - cumulative: million person.ppm.hours , average: ppm.hours

Geo coverage: NO₂, SO₂: Cities in EU-15, AC-10, Cyprus, Iceland, Liechtenstein, Malta, Norway; Tropospheric O₃: EU-15, AC-10, Albania, Belarus, Bosnia-Herzegovina, Croatia, Norway, Moldova, Russia, Switzerland, Macedonia, Ukraine, Yugoslavia.

Time series: 1990, 2010, 2020

Quality: NO₂, SO₂: An improved/updated version of the OFIS model (Moussiopoulos and Sahm, 1998) is applied to assess urban ozone levels in numerous large European cities. Compared to the model version used for the EU98 report, this version takes into account local circulation systems and emissions from neighbouring cities. Background boundary layer concentrations are computed with a twenty-layer box model embedded in OFIS, instead of the three-layer box model that was used in the previous version. The U AQAM model has been extended with a procedure to estimate a health indicator.

O3: ShAIR gas emission projection scenarios, on which cost of abatement measures are based, update previous models by incorporating 'current' EU policies (up to June 2000), thereby providing a more accurate picture of greenhouse emissions within the region for the next twenty years.

Next update:

Previous use: Air quality exceedences projections have been used in EEA State of the Environment Reports.

Additional Information

Actions: Data from the IIASA study will be updated with more reliable PM data now TNO, NILO study results are available. ETC/ACC will use this information to produce a dataset. The ETC/ACC will also identify the additional data needs for non -EU countries as part of their 2001 Work Plan.

PRODUCTION, USE AND DISPERSION OF CHEMICALS

6.1 Data Set: Production of hazardous chemicals

Used for indicators: Production and import of hazardous chemicals

Data Retrieval

Holding body: Eurostat

Contact name: Rosemary Montgomery	Contact details: Eurostat,
	rosemary.Montgomery@cec.eu.int

Reference: Indicator Tx3 in Towards Environmental Pressure Indicators 2001.

Accessibility: EEA do not have direct access to hazardous chemical production data. Production of the dataset involves a number of compilation steps.

Format: -

Reason For Choosing Data Holder/Procedure For Collecting Data: The Eurostat (Tx3 pressure) indicator is the most advanced indicator for expressing production of hazardous substances. It is still in an experimental stage, however.

Data Description

Definitions: Dangerous Chemicals Intensity expresses the general 'Chemicalisation' of society by linking total production of selected hazardous chemicals.

Units: Kilogrammes of hazardous substances or hazardous ingredients (for refinery products)

Geo coverage: EU-15

Time series: 1991-1998

Quality:

Next update: 2002

Previous use: Production and import of hazardous chemicals has not previously been included in EEA publications.

Additional Information	
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Actions: Author of the chapter to contact Eurostat	Comments:
to be informed of indicator compilation	
methodology.	

WASTE GENERATION AND MANAGEMENT

7.1	1 Data Set: Direct Material Input		
Used for	or indicators: Direct Material Input (DMI) by	country	
Data F	Retrieval		
Holding body: The Wuppertal Institute and Eurostat work together to compile DMI figures, utilising existing Eurostat data and newly compiled data.			
Contac	t name: Stephan Moll, Wuppertal Institute	Contact details: stephan.moll@wupperinst.org	
 Reference: (1) EEA Technical Report No. 55 'Total Material Requirement of the European Union' available on the EEA website, at http://reports.eea.eu.int/Technical_report_no_55/en/; (2) An up-date of DMI figures for EU15 has been compiled in a second Wuppertal study for Eurostat/DG Environment 'Compilation of an aggregate d Material Balance of the EU'. 			
(3) A Eurostat task force (comprising several members from Member States' statistical offices and research institutes) developed a 'Methodological Guide' for calculating 'economy-wide material flow accounts and derived indicators' such as DMI. This 'Methodological Guide' (published by Eurostat Theme 'Economy & Finance' Collection 'Methods and Nomenclatures'			
http://europa.eu.in/comm/eurostat/Public/datasnop/print-catalogue/EN?catalogue=Eurostat&theme=2- <u>Economy%20and%20Finance&product=KS-34-00-536I-EN</u>) may serve as an agreed data framework for future provision of DMI and other material flow indicators by Member States' statistical authorities.			
Access	sibility: ETC/Waste & Material Flows have ad	ccess to both studies through the Wuppertal Institute.	
Format: First report is downloadable as pdf (Adobe Acrobat) file. All data are available from the Wuppertal Institute's database (EXCEL-format).			
Reason For Choosing Data Holder/Procedure For Collecting Data: The Wuppertal Institute (in collaboration with Eurostat) is the organisation currently producing comparative information on DMI and maintaining an overview of completed country studies.			
Data	Description		
Definitions: Direct Material Input (DMI) – measures the direct input of materials for use into the economy, i.e. all materials which are of economic value and are used in production and consumption activities; DMI equals domestic (used) extraction plus imports. DMI is not additive across countries. For example, for EU totals of DMI the intra-EU foreign trade flows must be netted out from the DMIs of Member States.			
Units:	million tonnes; tonnes per capita ; kg per GD	P (\$ and Euro)	
Geo coverage: EU-15 only. Data for Poland and Czech Republic may be available by 2002. It will not be possible to collect data for the remaining AC and NIS countries before publication of Kiev Report.			
Time series: For EU15 and Member States – 1980 to 1997			
Quality: The EEA Technical Report No. 55 contains the results of the first calculation of the total material requirement of the EU. In the second study ('Compilation of an aggregated Material Balance of the EU' on behalf of Eurostat/DG ENV) data have been refined and time series coverage has been extended.			
Next update: The recommendation is given to statistical offices of the Member States to develop time series accounts of total domestic material requirements according to the 'Methodological Guide'.			
Previous use: DMI has previously been presented in EEA Environmental Signals 2000 report.			
Additional Information			
Action use the Institute togethe	s: The ETC -Waste and Material Flows will data maintainedin the Wuppertal e's database to produce this indicator er with eventual new country information.	Comments:	

7.2 Data Set: Total waste generation

Used for indicator: Total waste generation vs. GDP

Data Retrieval

Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data is available in Eurostat / New Cronos.

Contact name: Cees Van Beusekom- waste statistics specialist, Eurostat

Contact details: <u>Cornelis.Van-</u> Beusekom@cec.eu.int

Reference: Eurostat / New Cronos: Table waq1a, *Generation of waste - by economic sector and households*: http://europa.eu.int/newcronos/exec/extract/en/theme8/milieu/wa/waq1a.htm -

Accessibility: Data can be downloaded from New Cronos to which the EEA has access. Reproduction of Eurostat data in any publication will include a reference to Eurostat New Cronos.

Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat/OECD statistics are the official EU-statistics collected by Member States (EU) and member countries (EEA, EFTA, OECD and AC-10, AC-3).

Data Description

Definitions: Data describe amount (mass) of waste generated, annually, within countries, divided amongst the following economic sectoral classifications: agricultural, mining and quarrying, industrial (manufacturing industry), waste from energy production, waste from water purification and distribution, waste from construction, municipal waste, and other waste. The sectoral breakdown follows the major sections of NACE Rev.1.

Units: Ktonnes

Geo coverage: Eurostat/OECD statistics are collected for a good geographical and temporal coverage of the AC-10, EFTA, AC-3 and EU-15 countries, nevertheless a number of countries fail in reporting the total waste generation or there are inconsistency between the total and the sum of waste from different sources (the sector breakdown).

Time series: Generally 1990 & 1994-1998, with many country/year gaps.

Quality: In some cases definitions of different waste sectors vary between countries as a result of different interpretations of the questions put forward by the questionnaire.

Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001.

Previous use: Eurosta t data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports.

Additional Information		
Actions: ETC-Waste and Material Flows and Material Flows will use most recent data from Eurostat/OECD questionnaire and if appropriate and agreed upon, statistics from national sources. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears in New Cronos.	Comments:	

7.3 Data Set: Municipal Waste

Used for indicator: Municipal waste generation

Data Retrieval

Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data is available in Eurostat / New Cronos.

Contact name: Cees Van Beusekom- waste	Contact details: Cornelis.Van-
statistics specialist, Eurostat	Beusekom@cec.eu.int

Reference: Eurostat / New Cronos: Table waq1a, Generation *of waste by economic sector and households*: <u>http://europa.eu.int/newcronos/exec/extract/en/theme8/milieu/wa/waq1a.htm</u> - Municipal waste' can be selected from pull-down menus.

Other tables on Municipal waste are waq5a,waq5b, waq5c

Accessibility: Data can be downloaded from New Cronos to which the EEA has access. Reproduction of Eurostat data in any publication will include a reference to Eurostat New Cronos.

Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats.

Comment on Relative Usefulness and Value of Data/Information: Eurostat/OECD data have good geographical and temporal coverage of the AC-10, EFTA and EU-15 countries (particularly municipal waste data). The OECD/Eurostat joint questionnaire is the most comprehensive survey of waste management practices across the EU and other countries.

Data Description

Definitions: Data describe amount (mass) of municipal waste generated (collected) and treatment, annually, within countries,

Units: Ktonnes

Geo coverage: Municipal: EU15, EFTA4 (excl. Liechtenstein), AC10;

Industrial: EU15 (excl. Italy), EFTA4 (excl. Liechtenstein), AC -10 (Excl. Lithuania, L atvia, and Estonia).

Time series: Municipal: Generally 1990– 1998 with country/year gaps (especially for AC -10, which tend to run 1993 – 1998);

Quality: In some cases definitions of different waste sectors vary between countries as a result of different interpretations of the questions put forward by the questionnaire. The provider for Municipal waste data is in practise the responsible authority for municipal waste collection. And thus the given amounts of waste reflect the amounts of waste collected

Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001.

Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports.

Additional Information

Actions: ETC-Waste and Material Flows will use
most recent data from Eurostat/OECD
questionnaire. If funding is received, coverage of
waste generation data will be extended to other
UNECE countries. EEA Data Warehouse
manager will update waste generation data in the
Warehouse as and when new data appears on
New Cronos site.Comments:

7.4 Data Set: Waste from manufacturing industries				
Used for indicator: Industrial waste generation vs. Industrial production				
Data Retrieval				
Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data is available in Eurostat / New Cronos and from OECD.				
Contact name: Cees Van Beusekom- waste statistics specialist, Eurostat	Contact details: <u>Cornelis.Van-</u> <u>Beusekom@cec.eu.int</u>			
Reference: Eurostat / New Cronos: Table waq1a, Generation <i>of waste by economic sector and households</i> : <u>http://europa.eu.int/newcronos/exec/extract/en/theme8/milieu/wa/waq1a.htm</u> - 'Industrial waste' can be selected from pull-down menus.				
Accessibility: Data can be downloaded from New Cronos to which the EEA has access. Permission must be obtained for reproduction of Eurostat data in any publication.				
Format: Eurostat: Data available in HTML, Excel, D	FT, CSV or Flat file formats.			
Comment on Relative Usefulness and Value of Data/Information: Eurostat/OECD data have good geographical and temporal coverage of the AC-10, EFTA and EU-15 countries (particularly municipal waste data). The OECD/Eurostat joint questionnaire is the most comprehensive survey of waste management practices across the EU and other countries.				
Data Description				
Definitions: Data describe amount (mass) of indust breakdown by sector follows the major sections of N	trial waste generated, annually, within countries. The IACE Rev.1.			
Units: Ktonn es				
Geo coverage: Industrial: EU15 (excl. Italy), EFTA4 and Estonia).	4 (excl. Liechtenstein), AC-10 (Excl. Lithuania, Latvia,			
Time series: Generally 1990 & 1994 -1998, with ma	ny country/year gaps.			
Quality: In some cases definitions of different waste streams vary between countries as a result of different interpretations of the questions put forward by the questionnaire.				
Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001.				
Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports.				
Additional Information				
Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on New Cronos site.	Comments:			

7.5 Data Set: Waste generated from Energy production			
Used for indicator: Waste generated by the energy	sector		
Data Retrieval			
Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data is available in Eurostat / New Cronos and from OECD.			
Contact name: Cees Van Beusekom- waste statistics specialist, Eurostat	Contact details: <u>Cornelis.Van-</u> Beusekom@cec.eu.int		
Reference: Eurostat / New Cronos Table waq1a			
Accessibility: Data can be downloaded from New Cronos to which the EEA has access. In case of reproduction of Eurostat data in any publication a reference to Eurostat New Chronos should be included.			
Format: Eurostat: Data available in HTML, Excel, DI	FT, CSV or Flat file formats.		
Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data has geographical and temporal coverage of the AC-10, EFTA and EU-15 countries. OECD/Eurostat joint questionnaire is the most comprehensive survey of waste management practices across the EU and other countries.			
Data Description			
Definitions: Data describe amount (mass) of waste annually, within countries.	generated from energy production (NACE 40),		
Units: Ktonnes			
Geo coverage: Data and information should cover E	EU15, EFTA4 and AC-13.		
Time series: 1990 – 1994- 1998 with gaps in years	s and countries		
Quality:			
Next update: Data currently in available are from the 1998 Eurostat/OECD data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001.			
Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports.			
Additional Information			
Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on New Cronos site.	Comments:		

7.6 Data Set: Mining waste Used for indicator: Mining waste generation Data Retrieval Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data should be available from Eurostat / New Cronos and from OECD. In addition the JRC in Ispra has further information Contact name: Cees Van Beusekom waste statistics expert, Eurostat Contact details: Cornelis.Van: Beusekom@cec.eu.int JRC: Giovanni Bidoglio-Env. Institute Contact details: Giovanni Bidoglio@fic.it Beusekom@cec.eu.int Reference: Eurostat / OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in t					
Used for indicator: Mining waste generation Data Retrieval Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data should be available from Eurostat / New Cronos and from OECD. In addition the JRC in Ispra has further information Contact name: Cees Van Beusekom- waste statistics expert, Eurostat (JOECD / Eurostat details: Cornelis, Van. Beusekom@cec.eu.int JRC: Giovanni Bidoglio – Env. Institute Contact details: Giovanni bidoglio @lirc.it Reference: Eurostat (/ OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries.	7.6 Data Set: Mining waste				
Data Retrieval Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data should be available from Eurostat / New Cronos and from OECD. In addition the JRC in Ispra has further information Contact name: Cees Van Beusekom- waste statistics expert, Eurostat / DECD joint questionnaire 2000). New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Reference: Eurostat // DECD joint questionnaire 2000). New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat // DECD joint questionnaire 2000). New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 199	Used for indicator: Mining waste generation				
Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data should be available from Eurostat / New Cronos and from OECD. In addition the JRC in Ispra has further information Contact name: Cees Van Beusekom – waste statistics expert, Eurostat Contact details: Cornelis.Van- Beusekom@cec.eu.int JRC: Giovanni Bidoglio = Env. Institute Contact details: Giovanni.bidoglio@irc.it Contact details: Gornelis.Van- Beusekom@cec.eu.int Reference: Eurostat // OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity fining and Quarying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA have conomic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 200 questionnaire are due to be available through New Cronos from June 2001. Pr	Data Retrieval				
Contact name: Cees Van Beusekom – waste statistics expert, Eurostat JRC: Giovanni Bidoglio – Env. Institute Contact details: Giovanni bidoglio – Env. Institute Contact details: Giovanni bidoglio @ Irc.it Contact details: Cornelis.Van- Beusekom@cec.eu.int Reference: Eurostat (/ OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Reference: Lirostat: (/ OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Format: Eurostat: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previo	Holding body: Date are collected by the joint OECD / Eurostat questionnaire on waste. This data should be available from Eurostat / New Cronos and from OECD. In addition the JRC in Ispra has further information				
JRC: Giovanni Bidoglio – Env. Institute Contact details: Giovanni bidoglio@irc.it Reference: Eurostat (/ OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Comments:	Contact name: Cees Van Beusekom- waste statistics expert, Eurostat	Contact details: <u>Cornelis.Van-</u> Beusekom@cec.eu.int			
Reference: Eurostat (/ OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA EAN and State of the Environment Reports. Additional Information Comments: Meditional Information Comment Reports. Additional Information <t< td=""><td>JRC: Giovanni Bidoglio – Env. Institute Contact details: <u>Giovanni.bidoglio@jrc.it</u></td><td></td></t<>	JRC: Giovanni Bidoglio – Env. Institute Contact details: <u>Giovanni.bidoglio@jrc.it</u>				
Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Comments: Meterional: Information data in the Warehouse and when new data appears on Comments:	Reference: Eurostat (/ OECD joint questionnaire 2000) New Cronos Table waq1a Generation of waste by economic sector and households. JRC in Ispra				
Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats. Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on	Accessibility: Data can be downloaded from New Cronos to which the EEA has access. JRC-Ispra				
Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information. Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on	Format: Eurostat: Data available in HTML, Excel, D	FT, CSV or Flat file formats.			
Data Description Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on	Comment on Relative Usefulness and Value of Data/Information Eurostat/OECD data should provide geographical and temporal coverage of EU 15, AC -13 and EFTA. The JRC in Ispra should be able to provide additional information.				
Definitions: Eurostat: Data describe amount (mass) of waste generated within the (NACE) economic activity Mining and Quarrying, annually, within countries. Units: Ktonnes Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on	Data Description				
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Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4. Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on Comments:	Units: Ktonnes				
Time series: Eurostat New Cronos 1990 – 1994 1998 with gaps in countries and years Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different œuntries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on Comments:	Geo coverage: The data and information should co	ver EU 15, AC-13 and EFTA-4.			
Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries. Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on Comments:	Time series: Eurostat New Cronos 1990 – 1994 19	98 with gaps in countries and years			
Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001. Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on	Quality: Interpretation of what should be included in this specific waste stream and/or economic activity can vary in the different countries.				
Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports. Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on Comments:	Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001.				
Additional Information Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on Comments:	Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports.				
Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on	Additional Information				
I Blazz (Duran an anta	Actions: ETC-Waste and Material Flows will use most recent data from Eurostat/OECD questionnaire. If funding is received, coverage of waste generation data will be extended to other UNECE countries. EEA Data Warehouse manager will update waste generation data in the Warehouse as and when new data appears on	Comments:			
7.7 Data Set: Construction and demolition waste

Used for indicator: Generation of construction and demolition waste

Disposal/Recovery Rates for Construction and Demolition Waste (%)

Existing Data and Information Sources

- 1. Joint OECD / Eurostat Questionnaire on Waste.
- 2. ETC/W Report on Specific Waste Streams
- 3. Symonds et al (1999) Report to DGXI, European Commission. Construction & Demolition Waste Management Practices and their Economic Impacts
- 4. Others???

Data Retrieval

Holding body: 1. Date are collected by the joint OECD / Eurostat questionnaire on waste. This data should be available in Eurostat / New Cronos and from OECD.

Contact name: Cees Van Beusekom- waste statistics expert, Eurostat

Contact details: <u>Cornelis.Van-</u> Beusekom@cec.eu.int

Reference: Eurostat / New Cronos: Table waq1a, Generation *of waste by economic sector and households*: <u>http://europa.eu.int/newcronos/exec/extract/en/theme8/milieu/wa/waq1a.htm</u>

DG/ENV – report on C&D-waste.

Accessibility: Data can be downloaded from New Cronos to which the EEA has access. In case of reproduction of Eurostat data in any publication a reference to Eurostat New Chronos should be included.

Format: Eurostat: Data available in HTML, Excel, DFT, CSV or Flat file formats.

Comment on Relative Usefulness and Value of Data/Information: Eurostat/OECD data have geographical and temporal coverage of the AC-10, EFTA and EU-15 countries.

Data Description

Definitions: Data describe amount (mass) of C&D waste generated, annually, within countries.

Units: ktonnes

Geo coverage: The data and information should cover EU 15, AC-13 and EFTA-4.

Time series: 1990 - 1994 - 1998 with gaps in years and countries

Quality: Definition of C&D-waste vary in different countries due to the different interpretation of what should ibe in/ex-cluded in this waste category

Next update: Data currently available are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available from Eurostat/OECD in June 2001.

Previous use: Eurostat data have previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports.

Additional Information

Actions: ETC-Waste and Material Flows will use
most recent data from Eurostat/OECD
questionnaire. If funding is received, coverage of
waste generation data will be extended to other
UNECE countries. EEA Data Warehouse
manager will update waste generation data in the
Warehouse as and when new data appears on
New Cronos site.Comments:

7.8 Data Set: Waste from Electric and Electronic Equipment

Used for indicator: Overview of total waste to be managed/total waste recovered-recycled or percentage of recycled waste as a share of total consumption of EEE.

Data Retrieval

Holding body: Eurostat / New Cronos holds data for production import and export of certain classes of Electric and Electronic Equipment EEE. For WEEE the 2000 Joint Questionnaire is a new source (table 2B)

Contact name: Cornelis Van Beusekom – waste statistics expert, Eurostat

Contact details: <u>Cornelis.van-</u> beusekom@cec.eu.int

Reference: New Cronos: waste table w aq2b Generation of waste by selected waste streams

Accessibility: Data can be downloaded from New Cronos, to which the EEA has access.

Format:

Reason For Choosing Data Holder/Procedure For Collecting Data: The Eurostat data are the only data available with this level of detail for individual countries. Eurostat also gives a quality check of all data.

Data Description

Definitions: Data describe production, import and export of specific goods including EEE according to the used statistical classification(s)

Waste: according to the 2000 Joint Questionnaire.

Units: Number of e.g. refrigerators placed on the market and the presumed future waste generation there of.

Geo coverage: Presumed EU 15 (excl. Luxembourg), EFTA4 (excl. Liechtenstein)

Production data:

Time series: 1990 – 2000, with few country/year gaps

Waste: 1998-1999 with many gaps

Quality:

Next update: Data annually in New Cronos.

Previous use: Topic centre reports on WEEE.

Actions: ETC-Waste and Material Flows to connect to Eurostat for most recent data. Usefulness of data collection for other countries to be discussed.	Comments:

7.9 Data Set: Hazardous waste production			
Used for indicator: Generation of hazardous was	e		
Data Retrieval			
Holding body: Data are available from Eurostat / I Eurostat questionnaire on the State of the Environr	New Cronos. The source of these data is the OECD / nent.		
Contact name: Cees Van Beusekom- waste statistics specialist, Eurostat	Contact details: <u>Cornelis.Van-</u> Beusekom@cec.eu.int		
Reference: Eurostat / New Cronos: Theme 8/milie 'Total amount generated (national definition)' or 'To selected from a pull-down menu.	Reference: Eurostat / New Cronos: Theme 8/milieu/wa/waq2a ('Amounts of waste generated by sector'): 'Total amount generated (national definition)' or 'Total amount generated (Basel definition)' can be selected from a pull-down menu.		
Accessibility: Data are readily accessible from the	New Cronos database, to which the EEA has access.		
Format: HTML, Excel, DFT, CSV or Flat file format	s.		
Reason For Choosing Data Holder/Procedure For Collecting Data: The data in New Cronos are collected using the Eurostat/OECD Joint Questionnaire on the State of the Environment. Eurostat and OECD quality-check all data.			
Data Description			
Definitions: Data describe amount (weight) of hazardous waste generated annu ally within countries, according to national classifications and internationally-agreed Basel Convention definitions of hazardous waste. Rather than adopting one definition of hazardous waste, the Basel Convention takes a broad view that there are 45 categories of wastes presumed to be hazardous in the Convention. 18 of them are waste streams (e.g. clinical wastes) and 27 others are wastes having clearly identified constituents (e.g. mercury). However, in order to be classified as hazardous, these categories of wastes need to exhibit one or more hazardous characteristics, such as being flammable, oxidising, poisonous, infectious, corrosive, ecotoxic.			
Units: Ktonnes			
Geo coverage: revise for 2000 Joint Questionnaire National definition: Vlaams Gewest region of Belgium, FRG, Greece, Spain, France, Ireland, Luxembourg, Netherlands, Austria, Portugal, Finland, U.K., Norway, Switzerland, AC-10. Basel definition: Sweden only.			
Time series: National definition generally 1990 & 1992-1997, with many country/year gaps; Basel definition 1990 and 1994 only.			
Quality: National definition: likely to vary between countries and therefore lead to data inconsistency. Basel definition: waste categories listed in the questionnaire (Y1-Y18), referred to the 18 categories of was te streams to be controlled according to the Basel Convention but the serious lack of data reported lead to non-comparability between countries and to no consistent correlation between the quantities of waste and the potential toxicity.			
Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 Joint Questionnaire are due to be available through New Cronos from June 2001.			
Previous use: The Eurostat/OECD Joint questionnaire data has previously been uploaded to the EEA Data Warehouse and used in EEA Environmental Signals and State of the Environment Reports.			
Additional Information			
Actions: ETC-Waste and Material Flows to obtain the most recent data from Eurostat when it is available. If funding is received, coverage of waste generation data will be extended to other UNECE countries.	Comments: This dataset will not include nuclear waste generation (see Chapter 10 Technical hazards).		

7.10 Data Set: Shipment of Hazar	dous waste	
Used for indicator: Import and export of hazardous	s waste.	
Data Retrieval		
Holding body: Data are available from Basel conve	ention.	
Contact name: Nalini Basavaraj Secretariat of the Basel Convention	Contact details: 15, Chemin des Anémones, D CH - 1219 Châtelaine Switzerland	
Reference:	·	
Accessibility: Data are readily accessible from the	Secretariat of the Basel Convention.	
Format:		
Reason For Choosing Data Holder/Procedure Fo internationally recognised collector of data on hazar	r Collecting Data: Covers all countries and is the dous waste.	
Data Description		
Definitions: Data describe amount (weight) of hazardous waste imported and exported annually within countries, according to classification internationally-agreed: Basel Convention definitions of hazardous waste. Rather than adopting one definition of hazardous waste, the Basel Convention takes a broad view that there are 45 categories of wastes presumed to be hazardous in the Convention. 18 of them are waste streams (e.g. clinical wastes) and 27 others are wastes having clearly identified constituents (e.g. mercury). However, in order to be classified as hazardous, these categories of wastes need to exhibit one or more hazardous characteristics, such as being flammable, oxidising, poisonous, infectious, corrosive, ecotoxic.		
Units: Ktonnes		
Geo coverage: Should cover all UN countries.		
Time series: Basel definition 1990 and onwards.		
Quality:		
Next update:		
Additional Information		
Actions: ETC-Waste and Material Flows to obtain the most recent data from Basel secretariat when it is available.	Comments: This dataset will not include nuclear waste imports or exports (see Chapter Technological & Natural Hazards).	

7.11 Data Set: Disposal facilities

Used for indicator: Disposal facilities and their capacities

Data Retrieval

Holding body: Eurostat (New Cronos) and OECD have data from the Eurostat/OECD Joint Questionnaire on the State of the Environment for OECD countries.

Contact name: Cees van Beusekom – waste	Contact details: Cornelis.Van-
statistics expert, Eurostat	Beusekom@cec.eu.int

Reference: Eurostat, New Cronos: theme8/milieu/wa/waq6 Waste recovery and disposal operations

Accessibility: Eurostat - data are readily accessible from the New Cronos database, to which the EEA has access.

Format: Eurostat, New Cronos – Data CSV or Flat file formats.

Comment on Relative Usefulness and Value of Data/Information: The data in New Cronos are collected using the Eurostat/OECD Joint Questionnaire on the State of the Environment. Eurostat and OECD quality check all data.

Data Description

Definitions: Number and capacity of landfill remaining capacity), incineration and treatment facilities for individual countries.

Units: Capacity – 1000t/year and remaining capacity in years.

Geo coverage: EU-15 (excl. Italy and U.K.), Norway, Switzerland, Czech Republic, Estonia, Hungary, Romania, Slovak Republic. The number of sites is reported more frequently than their capacities.

Time series: Data tends to be reported for one or two selected years between 1990 and 1998.

Quality: Data described the number and capacity of hazardous waste disposal facilities and facilities for non hazardous waste. There are many country/year gaps.

Next update: New Cronos will soon be updated with the results of the 2000 Joint Questionnaire.

Previous use: The Eurostat/OECD Joint questionnaire data have previously been used in EEA State of the Environment Reports.

Actions: ETC-Waste and Material Flows to obtain	Comments:
the most recent data from Eurostat when it is	
available. If funding is received, coverage of	
waste generation data will be extended to other	
UNECE countries.	

7.12 Data Set: Waste recycling as % of total disposal

Used for indicator: Overview of total waste managed/total waste recovered-recycled or percentage of recycled waste as a share of total consumption of glass/paper/construction/waste/tyres/plastic

Data Retrieval		
Holding body: Eurostat / New Cronos holds data for paper and glass only. These data have been collected by the OECD / Eurostat joint questionnaire on waste.		
Contact name: Cornelis Van Beusekom – waste statistics specialist, Eurostat	Contact details: <u>Cornelis.Van-</u> Beusekom@cec.eu.int	
Reference: Eurostat / New Cronos: Table waq5, <i>Recycling activities for selected waste streams</i> . <u>http://europa.eu.int/newcronos/exec/extract/en/theme8/milieu/wa/waq5.htm</u> - 'Paper' and 'Glass' can be selected from pull-down menu, as can 're0001' (recycling of waste type as % of total disposal) under pull-down menu 'recycling activities'.		
Accessibility: Data can be downloaded from New C	cronos, to which the EEA has access.	
Format: Eurostat: Data available in HTML, Excel, DI	FT, CSV or Flat file formats.	
Reason For Choosing Data Holder/Procedure For Collecting Data: The Eurostat/OECD data are the only data available with this level of detail for individual countries. Eurostat and OECD also quality check all data.		
Data Description		
Definitions: Data describes recycling rates (recycling of waste type as % of total disposal) of waste types 'paper' and 'glass' for individual countries annually.		
Units: %		
Geo coverage: EU 15 (excl Luxembourg), EFTA4 (excl. Liechtenstein)		
Time series: 1990 – 1996, with few country/year gaps		
Quality: Some inconsistency is expected to result from the agglomeration of results from a variety of independent national studies/communications, as compiled by the ETC-Waste and Material Flows and EEA.		
Next update: Data currently in New Cronos are from the 1998 data collection exercise. Validated results from the 2000 questionnaire are due to be available through New Cronos from June 2001.		
Previous use: Eurostat/OECD data have previously been used in EEA Environmental Signals and State of the Environment reports.		
Additional Information		
Actions: ETC-Waste and Material Flows to collect the most recent data regarding recycling rates of plastic, tyres, and construction wastes from Eurostat and to extend the geographical coverage of data collection activities to the AC10. If funding is available, data collection from the NIS countries will occur.	Comments:	

7.13	7.13 Data Set: Status of waste management plans	
Used for indicator: Progress in the establishment of waste management plans		
Data R	etrieval	
Holding body: Abstracts of national (and often local authority) waste management plans are held by the EEA. However, information contained in these abstracts is largely qualitative, describing the status of national and local authority waste management plans within European countries. It would be difficult to produce data based on figures, and any that were produced are likely to be inaccurate and to have minimal meaningful value.		
Contac	t name:	Contact details:
Referer	ice:	
Access	ibility:	
Format	:	
Reason For Choosing Data Holder/Procedure For Collecting Data: These abstracts are the only source available that compile existing information regarding detail of national and local authority waste management plans within the EU and other European countries.		
Data D	Description	
Definitions:		
Units:		
Geo coverage: EU 15		
Time series:		
Quality: Inconsistency expected as a result of differing national definitions of waste streams, waste management techniques, etc.		
Next update:		
Previous use:		
Additio	onal Information	
Actions review t the mos informat	ETC-Waste and Material Flows to he material in the abstracts to determine t meaningful way of presenting the tion.	Comments: As the abstracts held by the EEA are abstracts containing largely qualitative information, quantitative representation of the status of national waste management plans is likely to require too many resources for the scope of the Kiev project. Qualitative reference to the information is therefore recommended.

7.14 Data Set: Fiscal/Economic ir	nstruments	
Used for indicator: Level of landfill tax, tax on disposal of goods and other fiscal instruments with regulation of "waste behaviour"		
Data Retrieval		
Holding body: Eurostat on the revenue from taxatic environment policy.	n and OECD database on fiscal instruments in	
Contact name:	Contact details:	
Reference:		
Accessibility:		
Format:		
Reason For Choosing Data Holder/Procedure For Collecting Data: OECD-database on economic instruments have the best available information. Since this area is under constant changes it might be appropriate to focus Member Countries on the validation of this information in an early stage.		
Data Description		
Definitions:		
Units: EURO/1000t or other appropriate units.		
Geo coverage: OECD countries.		
Time series: Data tends to be reported for years between 1990 and 2000.		
Quality:		
Next update:		
Previous use: Data have previously been used in EEA Environmental Signals 2000.		
Additional Information		
Actions: ETC-Waste and Material Flows to obtain the most recent data from OECD and Eurostat when it is available.	Comments:	
National reference centres to be involved in the validation of information provided.		

WATER STRESS

8.1 Data Set: Water abstraction

Used for indicators: Water exploitation index

Data Retrieval

Holding body: Data from the OECD/Eurostat Joint Questionnaire are available from Eurostat (New Cronos).

Contact name:Concha Lallana (ETC/Water - CoreContact details:Team)Tel: +44 1491 636 662 / Fax: +44 1491 579 094

E-mail: Lallana_c@wrcplc.co.uk

Reference: EEA Data Warehouse: Water abstraction by sector and country (IOS1445). Eurostat, New Cronos: Theme 8/milieu/water/Table iwq2.

Accessibility: Eurostat data are readily accessible from the New Cronos database. Data will also be available on a CD-ROM in summer 2001, which will be sent to ETC/Water.

Format: Eurostat, New Cronos - Data available in HTML, Excel, DFT, CSV or Flat file formats.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat data are collected using the Eurostat/OECD Joint Questionnaire and have good temporal and geographical coverage. Data are quality checked when received and are readily available from the New Cronos database.

Data Description

Definitions: *Water abstraction:* water removed from any source, either permanently or temporarily. Mine water and drainage water are included. Water abstractions from groundwater resources in any given time period are defined as the difference between the total amount of water abstraction from aquifers and the total amount charged artificially or injected into aquifers. The amounts of water artificially charged or injected are considered as abstractions from whichever water resource they were originally taken from.

Units: million m³

Geo coverage: Data from the Joint Questionnaire are available for the EU15, Iceland, Norway, Bulgaria, Czech Republic, Estonia, Lithuania, Poland, Slovenia and Slovak Republic.

Time series: Data are generally available from Eurostat/OECD for 1980, 1985, 1990 to 1999, although there are some data gaps for some countries.

Quality: There are some known quality problems with this dataset due to no standardised procedure to estimate water abstractions.

Next update: The Eurostat/OECD Joint Questionnaire is sent every two years. The next questionnaire will be sent in 2002 and will collect data up to 2001.

Previous use: The dataset in the EEA Data Warehouse has previously been used in EEA State of the Environment and Environmental Signals reports.

Additional Information	
Actions: ETC - Water will collect the most recent data from Eurostat for EU, EFTA and AC countries and will collect data for countries not covered by Eurostat/OECD by means of a questionnaire to NRCs.	Comments:

8.2 Data Set: Water consumption

Used for indicators: Water consumption index

Data Retrieval

Holding body: Eurostat has data from the E urostat/OECD Joint Questionnaire on the State of the Environment for OECD countries.

Contact name: Concha Lallana (ETC/Water - Core	Contact details:
Team)	Tel: +44 1491 636 662 / Fax: +44 1491 579 094
	E-mail: Lallana_c@wrcplc.co.uk

Reference: Eurostat, New Cronos: Theme 8/milieu/water/Table iwq3.

Accessibility: Eurostat data are readily accessible from the New Cronos database. Data will also be available on a CD-ROM in summer 2001, which will be sent to ETC/Water.

Format: Eurostat, New Cronos - Data available in HTML, Excel, DFT, CSV or Flat file formats.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat data are collected using the Eurostat/OECD Joint Questionnaire and have good temporal and geographical coverage. Data are quality checked when received and are readily available from the New Cronos database.

Data Description

Definitions: Water supply - delivery of water to final users plus net abstraction of water for own final use (self-supply).

Units: million m`

Geo coverage: Data from the Joint Questionnaire are available for the EU15, Iceland, Norway, Bulgaria, Czech Republic, Estonia, Lithuania, Latvia, Poland and Slovak Republic.

Time series: Data are generally available from Eurostat/OECD for 1980, 1985, 1990 to 1999 although there are some data gaps for some countries.

Quality: There are some known quality problems with this dataset due to no standardised procedure to estimate water demands.

Next update: The OECD/Eurostat Joint Questionnaire is sent every two years. The next questionnaire will be sent in 2002 and will collect data up to 2001.

Previous use: Eurostat/OECD data have previously been used in EEA Environmental Signals and State of the Environment Reports.

Actions: ETC - Water will collect the most recent data from Eurostat for EU, EFTA and AC countries and will collect data for countries not	Comments:
covered by Eurostat/OECD by means of a questionnaire to NRCs.	

8.3 Data Set: Renewable freshwater resources

Used for indicators: Water consumption index. Water exploitation index

Data Retrieval

Holding body: Eurostat has data from the Eurostat/OECD Joint Questionnaire on the State of the Environment for OECD countries.

Contact name: Concha Lallana (ETC/Water - Core	Contact details:
Team)	Tel: +44 1491 636 662 / Fax: +44 1491 579 094
	E-mail: Lallana_c@wrcplc.co.uk

Reference: Eurostat, New Cronos: Theme 8/milieu/water/Table iwq1.

Accessibility: Eurostat data are readily accessible from the New Cronos database. Data will also be available on a CD-ROM in summer 2001, which will be sent to ETC/Water.

Format: Eurostat, New Cronos - Data available in HTML, Excel, DFT, CSV or Flat file formats.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat data are collected using the Eurostat/OECD Joint Questionnaire and have good temporal and geographical coverage. Data are quality checked when received and are readily available from the New Cronos database.

Data Description

Definitions: *Renewable water resources* - the long-term average fresh water balance for a country, calculated as precipitation minus evapotranspiration plus inflows of water from neighbouring countries. This ignores differences in storage and represents the maximum quantity of water on average available.

Units: million m³

Geo coverage: Data from Eurostat/OECD are available for the EU15, EFTA3 (no Liechtenstein), Hungary, Lithuania and Poland.

Time series: Data are generally available for 1980, 1985, and 1990 to 1999 although there are some data g aps for some countries.

Quality: There are some known quality problems with this dataset due to no standardised procedure to estimate water supply and demands.

Next update: The Eurostat/OECD Joint Questionnaire is sent every two years. The next questionnaire will be sent in 2002 and will collect data up to 2001.

Previous use: Eurostat/OECD water resources data have previously been used in EEA State of the Environment and Environmental Signals reports.

Additional Information	
Actions: ETC - Water will collect the most recent data from Eurostat for EU, EFTA and AC countries and will collect data for countries not covered by Eurostat/OECD by means of a questionnaire to NRCs.	Comments:

8.4 Data Set: Nitrogen, Phosphorus and Organic Matter in rivers

Used for indicators: Nitrogen, Phosphorus and Organic Matter in rivers by catchment size and type

Data Retrieval

Holding body: Waterbase (ETC-Water database containing EUROWATERNET data) for EEA18 and AC10 countries. There is a special initiative underwayto extend the coverage of EUROWATERNET to NIS countries, subject to approval. If approval is not granted, questionnaires to NRCs will be used.

Contact name: Justin Miles (ETC/Water Data	Contact details:
Manager)	Tel: +44 1491 636 647
	E-mail: miles_j@wrcplc.co.uk

Reference: ETC/Water, Waterbase

Accessibility: Waterbase is a database without Internet access that is maintained by ETC/Water. A reference version of Waterbase will eventually be available through the Internet.

Format: Waterbase is an Access database.

Reason For Choosing Data Holder/Procedure For Collecting Data: EUROWATERNET is the best known source of data for N, P and OM in European rivers by catchment size. Data are comparable and have good geographical coverage and temporal coverage.

Data Description

Definitions: Data are available for rivers of the following catchment sizes:

Small: $< 50 \text{ km}^2$

Medium: 50 to 250 km²

Large: 250 to 1000 km²

Very Large: 1000 to 2500 km²

Largest: >2500 km²

Data are available for 'representative' monitoring stations, i.e. those which reflect the majority of rivers in a region/area with human activities in the catchment consistent with the region's/area's activities.

Units: mg/I N and mg/I P

Geo coverage: EUROWATERNET currently collects data from all EEA18 and AC10 countries.

However, information was not received from Sweden and Finland and Romania for Nitrogen, or from Romania for Phosphorus.

The initiative to extend EUROWATERNET will cover all NIS countries, Cyprus, Turkey, Malta, Albania, Bosnia-Herzegovina and FYROM if approval is granted.

Time series: The most consistent time series for which data are available in Waterbase is 1990 - 1998.

Quality: Data provided are nationally assured data. NFPs will also be asked to provide additional quality information for the 2001 update.

Next update: Data are updated annually. Data for 2000 will be available by December 2001.

Previous use: EUROWATERNET data have been previously used in EEA Environmental Signals and State of the Environment Reports.

Actions: ETC - Water will collect 2000 data from	Comments:
EUROWATERNET countries.	
ETC-Water will also extend the coverage of	
EUROWATERNET to all UNECE countries if	
approval is granted. If not, questionnaires will be	
sent to the NRCs of the countries not already	
covered.	
EUROWATERNET to all UNECE countries if approval is granted. If not, questionnaires will be sent to the NRCs of the countries not already covered.	

8.5 Data Set: Nitrogen and Phosphorus in lakes

Used for indicators: Nitrogen and Phosphorus in lakes (by catchment size and type)

Data Retrieval

Holding body: Waterbase (ETC/Water database containing EUROWATERNET data) for EEA18 and AC10 countries. There is a special initiative underway to extend the coverage of EUROWATERNET to NIS countries, subject to approval. If approval is not granted, questionnaires to NRCs will be used.

Contact name: Justin Miles (ETC/Water Data	Contact details:
Manager)	Tel: +44 1491 636 647
	E-mail: miles i@wrcplc.co.uk

Reference: ETC/Water, Waterbase

Accessibility: Waterbase is a database without Internet access that is maintained by ETC/Water. A reference version of Waterbase will eventually be available through the Internet.

Format: Waterbase is an Access database.

Reason For Choosing Data Holder/Procedure For Collecting Data: EUROWATERNET is the best known source of data for N and P in European lakes. Data are comparable and have good geographical coverage and temporal coverage.

Data Description

Definitions: Data are available for lakes of the following catchment sizes:

Small:	< 50 km ²
Medium:	50 to 250 km ²

Large: 250 to 1000 km²

Very Large: 1000 to 2500 km²

Largest: >2500 km²

Data are available for 'representative' monitoring stations, i.e. those which reflect the majority of lakes in a region/area with human activities in the catchment consistent with the region's/area's activities.

Units: mg/I N and mg/I P

Geo coverage: EUROWATERNET currently collects data from all EEA18 and AC10 countries. However, information was not received from Austria for Phosphorus, from Poland for Nitrogen or from Czech Republic, Romania and Slovak Republic for either Nitrogen or Phosphorus.

The initiative to extend EUROWATERNET will cover all NIS countries, Cyprus, Turkey, Malta, Albania, Bosnia-Herzegovina and FYROM if approval is granted.

Time series: The most consistent time series for which data are available in WATERBASE is 1990-1998.

Quality: Data provided are nationally assured data. NFPs will also be asked to provide additional quality information for the 2001 update.

Next update: Data are updated annually. Data for 2000 will be available by December 2001.

Previous use: EUROWATERNET data have been previously used in EEA Environmental Signals and State of the Environment Reports.

Actions: ETC - Water will collect 2000 data from EUROWATERNET countries. ETC - Water will also extend the coverage of EUROWATERNET to all UNECE countries if approval is granted. If not, questionnaires will be sent to the NRCs of the countries not already covered	Comments:
countries not already covered.	

8.6 Data Set: River water quality index

Used for indicators: Overall river water quality index: Biological and physico-chemical classification of river lengths less than 'good' in national classifications.

Data Retrieval

Holding body: Data will be collected by ETC-Water from countries' State of the Environment (SoE) reports.

Contact name:

Contact details:

Reference:

Accessibility: Information should be readily accessible from SoE reports.

Format: Information is likely to be available in paper format only.

Reason For Choosing Data Holder/Procedure For Collecting Data: There are no harmonised monitoring programmes for river water quality across Europe and no international data holder of this information. Information is only available from SoE reports.

Data Description

Definitions: River water quality is widely monitored by countries but numerous methods and classifications are used. Classification criteria will be used to harmonise the information gathered from national assessments (as used in Dobris+3, Box 9.3).

Units: River lengths/stations as a proportion of total river stations in a country and normalised to the country's surface area.

Geo coverage: This will depend on the information available but as many countries as possible will be included.

Time series: This will depend on the information available.

Quality: Quality will vary depending on countries' monitoring methods. Definitions used may also vary so the information will therefore not be fully comparable.

Next update:

Previous use: River quality index has previously been presented in EEA State of theEnvironment reports.

Additional Information	
Actions: ETC - Water will collect information on river water quality from countries' State of the Environment reports and develop an overall river water quality index.	Comments:

8.7 Data Set: Pesticides in groundwater

Used for indicators: Pesticides in groundwater and surface water

Data Retrieval

Holding body: Data may be collected as part of future EUROWATERNET data collecting activities but this has not yet been determined. Data can currently be obtained from national SoE reports and from questionnaires sent to countries' NRCs.

Contact name: Mr Steve Nixon (ETC/Water,	Contact details:
Technical Director)	E-mail: nixon@wrcplc.co.uk
	Tel: +44 1491 636 608
	Fax: +44 1491 579 094
	Fax. +44 1491 579 094

Reference:

Accessibility:

Format:

Reason For Choosing Data Holder/Procedure For Collecting Data: There is no international data holder for this information and no harmonised monitoring procedures for the collection of these data. Data can therefore currently only be obtained from the countries themselves.

Data Description

Definitions:

Units: ? g/l total pesticides

Geo coverage: Data for all European UNECE countries will be collected if pesticides are included as part of EUROWATERNET's data collecting activities. If not, as many countries' SoE reports as possible will be reviewed for information.

Time series:

Quality: As there is no harmonised monitoring procedure, data collection and definitions will not be entirely consistent between countries.

Next update:

Previous use: Pesticides in groundwater has not previously been presented as a quantitative indicator in EEA indicator reports.

Additional Information	
Actions: ETC - Water will collect data from national SoE reports and using questionnaires sent to NRCs. If EUROWATERNET activities include collecting pesticide information then these data will be used when received.	Comments:

8.8 Data Set: Pesticides in surface water

Used for indicators: Pesticides in groundwater and surface water

Data Retrieval

Holding body: The European Commission COMMPS database may be used but this will provide a crude assessment only. Data may be collected as part of future EUROWATERNET data collecting activities but this has not yet been determined. Data can otherwise be obtained from national SoE reports and from countries' NRCs.

Contact name: Mr Steve Nixon (ETC/Water,	Contact details:
Technical Director)	E-mail: nixon@wrcplc.co.uk
	Tel: +44 1491 636 608
	Fax: +44 1491 579 094

Reference:

Accessibility: The EC COMMPS database is not available to the public. Permission has been given to the EEA to use the information previously but this will need to be confirmed by the EEA.

Format: The EC COMMPS database is an Access database.

Information from SoE reports will generally be available in paper format only.

Reason For Choosing Data Holder/Procedure For Collecting Data: There is no international data holder for this information and no harmonised monitoring procedures for the collection of these data. The COMMPS database has information for the EU15 and can only provide a crude assessment. Data for other countries can therefore currently only be obtained from the countries themselves.

Data Description

Definitions:

Units: ? g/l total pesticides

Geo coverage: EC COMMPS database – EU15 only.

SoE reports for as many countries as possible will be reviewed for information.

If EUROWATERNET receives funding to collect pesticide information, all European UNECE countries will be covered.

Time series: EC COMMPS database – Early to mid-1990s only.

Quality: There is no harmonised monitoring procedure so data collection and definitions will not be entirely consistent between countries.

Next update:

Previous use: Pesticides in surface water has not previously been presented as a quantitative indicator in EEA indicator reports.

Actions: EEA to confirm their access to the	Comments:
COMMPS database.	
ETC-Water will collect any available data from the	
EC COMMPS database for the EU15, if	
permission in granted.	
National SoE reports and questionnaires sent to	
NRCs will be used to obtain data for other	
countries. If EUROWATERNET activities are	
extended to include pesticide information then	
these data will be used when received.	

8.9 Data Set: Nitrate in groundwater

Used for indicators: Nitrate in groundwater

Data Retrieval

Holding body: Waterbase (ETC-Water database containing EUROWATERNET data) for EEA18 and AC10 countries. There is a special initiative underway to extend the coverage of EUROWATERNET to NIS countries, subject to approval. If approval is not granted, questionnaires to NRCs will be used.

Contact name: Justin Miles (ETC/Water Data	Contact details:
Manager)	Tel: +44 1491 636 647
	E-mail: miles_j@wrcplc.co.uk

Reference: ETC/Water, Waterbase

Accessibility: Waterbase is a database without Internet access that is maintained by ETC/Water. A reference version of Waterbase will eventually be available through the Internet.

Format: Waterbase is an Access database.

Reason For Choosing Data Holder/Procedure For Collecting Data: EUROWATERNET is the best known source of data for nitrate in European groundwater bodies. Data are comparable and have good geographical and temporal coverage.

Data Description

Definitions: Data are for concentrations of N measured at different types of well (surveillance wells, drinking water wells, industrial wells and wells used for other purposes) in each water body.

Units: mg/I N

Geo coverage: EUROWATERNET currently collects data from all EEA18 and AC10 countries. However, information was not received from Belgium, Iceland, Italy, Liechtenstein, Luxembourg, Norway, Portugal, Latvia and Romania.

The initiative to extend EUROWATERNET will cover all NIS countries, Cyprus, Turkey, Malta, Albania, Bosnia-Herzegovina and FYROM if approval is granted.

Time series: Of the countries that provided data, data are generally available from 1990-1998.

Quality: Data provided are nationally assured data. NFPs will also be asked to provide additional quality information for the 2001 update.

Next update: Data are updated annually. Data for 2000 will be available by December 2001.

Previous use: EUROWATERNET data have been previously used in EEA Environmental Signals and State of the Environment Reports.

Additional Information	
Actions: ETC - Water will collect 2000 data from EUROWATERNET countries.	Comments:
ETC-Water will also extend the coverage of EUROWATERNET to all UNECE countries if approval is granted. If not, questionnaires will be sent to the NRCs of the countries not already covered.	

8.10 Data Set: Urban Waste Water Treatment capacity

Used for indicators: Urban Waste Water Treatment capacity

Data Retrieval

Holding body: Data are available from Eurostat/OECD for EU, EFTA and AC countries. The European Commission Report on Council Directive 91/271/EEC of 27 Feb 1998 also provides predictions for developments in the capacity of collecting systems in EU Member States.

Contact name: Concha Lallana (ETC/Water - Core	Contact details:
Team)	Tel: +44 1491 636 662 / Fax +44 1491 579 094
	E-mail: Lallana_c@wrcplc.co.uk

Reference: Eurostat - New Cronos, theme 8/milieu/water/iwq5

European Commission Report on Council Directive 91/271/EEC of 27 Feb 1998

Accessibility: Eurostat/OECD data are readily available from the New Cronos on-line database. Data will also be available on a CD-ROM in summer 2001, which will be sent to ETC/Water.

Format: Eurostat data are available in HTML, Excel, DFT, CSV or Flat file formats.

The information in the European Commission report is also in paper format.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat data are collected using the Eurostat/OECD Joint Questionnaire and have good temporal and geographical coverage. Data are quality checked when received and are readily available from the New Cronos database.

Data Description

Definitions: Eurostat/OECD data are available for plant capacity in the sectors Public Sewage Treatment, Other Waste Water Treatment and Independent Treatment. Data are also available for the following technologies: Mechanical Treatment (Primary Treatment); Biological Treatment (Secondary Treatment); Advanced Treatment (Tertiary Treatment); Total treatment; Total of which with denitrification facilities; and Total of which with dephosphatation facilities.

Units: person equivalents

Geo coverage: Eurostat/OECD countries - EU15, EFTA 3 (no Liechtenstein) AC8 (no Latvia and Romania. Predictions from the EC report are available for the EU15 only.

Time series: Generally from 1980-1998 (data are available for 1999 for some countries). Predictions are available for 2005.

Quality: There are some variations in definitions of different classes of treatment between countries so data are not completely comparable.

Next update: Data are collected by the Eurostat/OECD Joint Questionnaire every two years. The results from the 2000 questionnaire with data for 1999 will be available in 2001.

Previous use: Eurostat/OECD UWWT data have previously been used in EEA State of the Environment and Environmental Signals reports.

Actions: ETC - Water will collect the most recent data from Eurostat for EU, EFTA and AC countries and will collect data from countries not covered by Eurostat/OECD by means of a	Comments:
covered by Eurostat/OECD by means of a questionnaire to NRCs.	

8.11 Data Set: Drinking water quality

Used for indicators: Drinking Water Quality

Data Retrieval

Holding body: The European Commission (DG Environment) has data for the EU15 from national reports submitted under the Reporting Directive (91/692/EEC) for the Drinking Water Directive (80/778/EEC). Data up to 1998 are available but have not yet been analysed.

WHO and ETC -Water produced a Monograph on Water Resources and Human Health in Europe, which has drinking water quality data for European countries.

Contact name: Mr Steve Nixon (ETC/Water,	Contact details:
Technical Director)	E-mail: nixon@wrcplc.co.uk
	Tel: +44 1491 636 608
	Fax: +44 1491 579 094

Reference: ETC -Water and WHO, 1998, Monograph on Water Resources and Human Health in Europe.

Accessibility: The Monograph is available from ETC-Water.

Format: Data are available in Excel format and on paper.

Reason For Choosing Data Holder/Procedure For Collecting Data: There is little consolidated information available on drinking water quality in Europe. However, the data from the ETC-Water/WHO Monograph have good geographical coverage, include EC Drinking Water Directive returns, and were collected using a questionnaire sent to individual countries.

Data Description

Definitions: Data are for the % of drinking water samples exceeding standards for total coliforms, faecal coliforms, nitrate and fluoride.

Units: % of exceedences

A dulition of Informatio

Geo coverage: The EEA/WHO questionnaire was sent to all European countries. Results were received and published for 9 EU countries, Iceland, 8 ACs (Bulgaria, Slovakia and Poland are for some unknown reason not covered), Croatia, Malta and Monaco.

Time series: Data in the Monograph are for 1995 only.

The EC Drinking Water Directive returns are available for 1993 to 1995.

Quality: The EC Drinking Water Directive returns used in the Monograph have been checked and analysed.

Next update: The EC Drinking Water Directive returns are submitted every three years.

The ETC -Water/WHO Monograph was a one-off publication.

Previous use: Drinking Water quality has not previously been covered in EEA indicator or State of the Environment reports.

Additional Information	
Actions: ETC - Water will request EU15 data for 1996-1998 from DG Environment.	Comments:
ETC-Water will issue a d rinking water quality questionnaire to the NRCs of other European countries to improve geographical and temporal coverage of the existing data held.	

8.12 Data Set: N and P inputs to sea

Used for indicators: Nutrient inputs to sea

Data Retrieval

Holding body: The five Marine Conventions and action programmes (OSPAR, HELCOM, AMAP, MAP and BSEP) regularly carry out assessments of nutrient loadings to sea and produce data and reports.

Contact name: Ospar Secretariat,	Contact details:
for Helcom: Finnish Institute	HELCOM: Tel: +358 9 6220 2220 Fax: +358 9 6220 2239 / E -mail: helcom@helcom.fi
for MAP: UNEP/MAP secretariat	OSPAR: Tel: +44 171 242 9927 Fax: +44 171 831 7427 / E-mail: secretariat@ospar.org

Reference: HELCOM: http://www.helcom.fi

OSPAR: http://www.osparcom.org

Accessibility: Permission is required to use the data collected under the Marine Conventions. At present, permission has only been granted to use OSPAR data.

Format:

Reason For Choosing Data Holder/Procedure For Collecting Data: The best source of this information is the Marine Conventions; however, it is a complicated process to obtain permission to use these data. Permission has so far been g ranted to use the OSPAR data only but work is underway to extend this and use data from further Conventions as and when it becomes available.

Data Description

Definitions: Data are for direct, riverine and atmospheric inputs of N and P to marine waters .

Units: ktonnes N or P

Geo coverage: The marine areas to be covered in the Kiev report are the Mediterranean, North Atlantic, Black Sea and Sea of Azov, Caspian Sea, White Sea, Barents Sea, Norwegian Sea, Baltic Sea and the North Sea.

The OSPAR Convention covers the Arctic Waters, Greater North Sea, Celtic Seas, Bay of Biscay and Iberian Coast, and the Wider Atlantic.

Time series: Data are generally available up to 1999 although coverage varies.

Quality: Data collected under the Marine Conventions have guaranteed quality assurance.

Next update: OSPAR collect data on an annual basis.

Previous use: Nutrient input to sea data from OSPAR have previously been used in EEA State of the Environment Reports.

Actions: ETC - Water will obtain the latest	Comments:
available data that it has permission to use from	
the Marine Conventions. Work will also continue	
by ETC-Water to extend the coverage of the data	
currently held and the flow of information from the	
Marine Conventions.	

8.13 Data Set: N and P concentrations in coastal waters

Used for indicators: Nutrient concentrations in coastal waters

Data Retrieval

Holding body: MARINEBASE – the database for data on the marine and coastal environment held by ETC-Water.

Contact name: Jus tin Miles (ETC/Water Data	Contact details:
Manager)	Tel: +44 1491 636 647
	E-mail: miles_j@wrcplc.co.uk

Reference: ETC -Water, MARINEBASE

Accessibility: MARINEBASE is a database with no Internet access maintained by ETC/Water. It is planned that a reference version of MARINEBASE will be available through the Internet shortly.

Format: MARINEBASE is an Access 97 database.

Reason For Choosing Data Holder/Procedure For Collecting Data: MARINEBASE contains information resulting from a comprehensive data collection exercise carried out by the ETC/MC. Data in MARINEBASE were collected using a questionnaire sent to the NRCs of the EEA 18 Member States and from the Marine Conventions and Action Plans. The majority of the data was provided by Marine Conventions, which provide harmonised and comparable data. Currently HELCOM and OSPAR data are included covering the Baltic Sea, Greater North Sea, Celtic Seas, Iceland and a few data from Bay of Biscay and Iberian Coast. No data from AMAP, MEDPOL or BSEP is present yet

Data Description

Definitions: Data are available for the median winter concentrations of phosphate and nitrate from individual monitoring values aggregated within squares (100 km²).

Units: ?mol/l of phosphate or nitrate

Geo coverage: MARINEBASE cur rently covers the Mediterranean Sea, Eastern Atlantic, North Sea, Skagerrak, Kattegat and Baltic Sea and has data for the EEA 18 only.

Time series: Varies but generally available from 1985 to 1997/98.

Quality: Data from the Marine Conventions are quality assured and comparable as they are collected using harmonised methods. Data from NRCs are less comparable as they use the countries' own monitoring methods.

Next update: MARINEBASE will be updated by requests to ICES or questionnaires sent directly to countries as part of the ETC -Water Work Programme for 2001.

Previous use: These data have been used previously in EEA State of the Environment and Environmental Signals Reports.

Actions: ETC - Water will use data currently in MARINEBASE and increase the coverage to all European UNECE countries by requests to the relevant conventions or by questionnaires to countries themselves.	Comments:
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8.14 Data Set: Bathing water quality

Used for indicators: Bathing Water Quality

Data Retrieval

Holding body: The EC collects annual Bathing Water Directive returns from EU15 countries.

Contact name: Stephen Nixon (ETC/Water)	Contact details: Tel: +44 1491 636 608
	E-mail: nixon@wrcplc.co.uk
Reference: European Commission (May 2000) Quality of Bathing Water (1999 bathing season).	

Accessibility: EU15 data are readily available from DG Environment.

Format: The publication is currently only available in paper format.

Reason For Choosing Data Holder/Procedure For Collecting Data: There is no international data holder for this dataset and no internationally harmonised collecting procedure for this information. The DG Environment is a good source for the EU15 as data are collected using consistent definitions and are freely available.

Data Description

Definitions: Data are available for the number of samples which comply with mandatory values and guideline values as listed in the Bathing Water Directive. Data are also available for the number of points where bathing was prohibited and the number of areas insufficiently sampled.

Units: % compliance

Geo coverage: DG Environment collects data for the EU15 only.

Time series: Annual data are available from 1992. Data are generally 1 or 2 years behind.

Quality: There are some quality problems as not all Member States monitor for all the parameters. Quality status is therefore not always calculated using the same parameters.

Next update: Results are generally published in May. Results for 2000 should be available in May 2001.

Previous use: Bathing Water Quality has not previously been included in EEA reports.

8.15 Data Set: Input of hazardous substances in marine waters

Used for indicators: Input and concentrations of hazardous substances in marine waters

Data Retrieval

Holding body: The five Marine Conventions and action programmes (OSPAR, HELCOM, AMAP, MAP and BSEP) carry out assessments of hazardous substance inputs to sea.

ICES is also a holder of data from the OSPAR and HELCOM programmes.

Contact name: Ospar secretariat	Contact details: OSPAR: Tel: +44 171 242
for Helcom: Finnish Institute for the Environment	9927 Fax: +44 171 831 7427 / E-mail:
	secretariat@ospar.org
for MAP: UNEP/MAP secretariat	HELCOM: Tel: +358 9 6220 2220 Fax: +358 9 6220 2239 / E -mail: helcom@helcom.fi

Reference: HELCOM: http://www.helcom.fi

OSPAR: <u>http://www.osparcom.org</u>

Accessibility: Permission must be granted to access the Marine Conventions databanks. Currently, only access to OSPAR data has been granted.

Format:

Reason For Choosing Data Holder/Procedure For Collecting Data: The best source of information on inputs to seas is the Marine Conventions; however, it is a complicated process to obtain permission to use these data. Permission has so far been granted to use the OSPAR data only but work is underway to extend this and use data from further Conventions as and when it becomes available.

Data Description

Definitions : Data are for direct, riverine and atmospheric inputs of hazardous substances to marine waters.

Units: ktonnes

Geo coverage: The marine areas to be covered in the Kiev report are the Mediterranean, North Atlantic, Black Sea and Sea of Azov, Caspian Sea, White Sea, Barents Sea, Norwegian Sea, Baltic Sea and the North Sea.

The OSPAR Convention covers the Arctic Waters, Greater North Sea, Celtic Seas, Bay of Biscay and Iberian Coast, and the Wider Atlantic.

Time series: The datasets are fairly incomplete but temporal trends can be developed for 1990-1999.

Quality: Data on input of hazardous substances to marine waters are not always comparable and reliable due to the complex monitoring and calculations required to produce these data. The best data are available for direct and riverine input loads of cadmium, mercury, lead, zinc, lindane and PCB₇.

Next update: Data are in theory submitted to OSPAR on an annual basis although there are often gaps in the data provided.

Previous use: Data for inputs of haza rdous substances to sea from OSPAR have previously been used in EEA State of the Environment Reports.

Comments:
-

8.16 Data Set: Concentrations of hazardous substances in marine waters

Used for indicators: Input and concentrations of hazardous substances in marine waters

Data Retrieval

Holding body: MARINEBASE (ETC -Water database) has data for concentrations of hazardous substances in marine waters, but mainly for sediment and biota.

Contact name: Justin Miles (ETC/Water Data	Contact details:
Manager)	Tel: +44 1491 636 647
	E-mail: miles_j@wrcplc.co.uk

Reference: ETC -Water, MARINEBASE

Accessibility: MARINEBASE is a database with no Internet access maintained by ETC/Water. It is planned that a reference version of MARINEBASE will be available through the Internet shortly.

Format: MARINEBASE is an Access 97 database.

Reason For Choosing Data Holder/Procedure For Collecting Data: MARINEBASE contains information resulting from a comprehensive data collection exercise carried out by the ETC/MC. Data in were collected from a questionnaire sent to the NRCs of the EEA 18 Member States and the Marine Conventions and Action Plans. The majority of the data was provided by Marine Conventions, which provide harmonised and comparable data.

Data Description

Definitions: Values of hazardous substances are from sediments and biota as these tend to accumulate harmful substances. PCBs and PAHs covered following the monitoring variables of the JMP of the OSPAR programme. Heavy metals included are based on the lists of priority metals to be monitored according to the international conventions.

Units: ? mol/l

Geo coverage: MARINEBASE currently covers the Mediterranean Sea, Eastern Atlantic, North Sea, Skagerrak, Kattegat and Baltic Sea and has data for the countries bordering these seas.

Time series: Coverage varies greatly between countries but data are available from the mid-1980s until the mid-1990s.

Quality: Data from the Marine Conventions are quality assured and comparable as they are collected using harmonised methods. Data from NRCs are less comparable as they use the countries' own monitoring methods.

Next update: MARINEBASE will be updated by requests to ICES or sent directly to countries as part of the ETC-Water Work Programme for 2001.

Previous use: Data have previously been presented in map form in EEA State of the Environment reports.

Additional Information	
Actions: ETC - Water will use data currently in MARINEBASE and increase the coverage to all European UNECE countries by requests to ICES or by questionnaires to countries themselves.	Comments:

8.17 Data Set: Oil spills

Used for indicators: Oil pollution from maritime transport and offshore activities; Tanker oils spills

Data Retrieval

Holding body: International Tanker Owners Pollution Federation (ITOPF)	
Contact name: Ms Fionn Molloy	Contact details:
	ITOPF Ltd, Staple Hall, Stone House Court, 87- 90 Houndsditch, London EC3A 7AX
	Tel: +44 (0)207 621 1255 / Fax: +44 (0)207 621 1783 / E -mail: fionnmolloy@itopf.com

Reference: http://www.itopf.com/stats.html

Accessibility: Global data are available free of charge from the ITOPF website. The agreement to use individual data in order to compute them by country is still being finalised. ITOPF are in the process of setting up a data sharing system between European organisations to avoid duplication in data information requests.

Format: Aggregated data on the website are available in HTML format.

Reason For Choosing Data Holder/Procedure For Collecting Data: ITOPF have a large number of datasets with excellent temporal and geographical coverage. Data are collected according to well-established practices.

Data Description

Definitions: Data are for the amount of oil spilt in an incident and include all oil lost to the environment, including that which is burnt or remains in a sunken vessel. Incidents include all accidental spills excluding those resulting from acts of war.

Information is categorised by size (<7 tonnes, 7-700 tonnes and >700 tonnes of oil spilt).

Units: tonnes

Geo coverage: ITOPF collect data from all over the world.

Time series: Data are available from 1970 to 1999.

Quality: Data on spills over 7 tonnes are reliable as they are derived from published sources and specialist literature. Data on smaller spills are less reliable as they are less widely reported.

Next update: Data are updated when spills occur.

Previous use: ITOPF data have been used previously in EEA State of the Environment reports.

Additional Information	
Actions: The EEA will finalise the agreement to	Comments:
use original ITOPF data.	Could be presented as a map.
ETC-Water will contact ITOPF to collect the most recent data for Europe.	

8.18 Data Set: Programmes of measures and monitoring programmes for the protection of shared waters

Used for indicators: Implementation of programmes of measures for shared waters; Implementation of monitoring programmes for shared waters

Data Retrieval

Holding body: UNECE and the International Water Assessment Centre (IWCA) are the organisations involved in the implementation of the UNECE Convention on the Protection and Use of Transboundary Watercourses and Lakes. However, a discussion with the Secretary of the UNECE Convention highlighted that the Parties of the Water Convention have not yet decided the design of indicators for reporting the Convention's implementation. It is due to be discussed at their Working Group on Water Management Meeting in September 2001 and, although they see the need for p roviding reliable inputs to EEA work, official information is not yet available and cannot be provided until the Parties to the Convention have reached agreement. The same applies to information on monitoring programmes, however, here information on the joint programmes of measures for relevant transboundary catchment areas will be considered by the Parties to the Convention at their meeting in 2003.

Contact name: Dr Rainer Enderlein (Secretary of the Meeting of the Parties to the UNECE Convention on Transboundary Waters)	Contact details: UNECE, Palais des Nations, Office 313
	Switzerland. Tel: +41 22 917 23 73 / Fax: +41 22 907 01 07
	E-mail: rainer.enderlein@unece.org

Reference:

Accessibility:

Format:

Reason For Choosing Data Holder/Procedure For Collecting Data:

Data Description	
Definitions:	
Units:	
Geo coverage:	
Time series:	
Quality:	
Next update:	
Previous use:	
Additional Information	
Actions : No action can be taken and no information will be available until the Parties to the UNECE Convention have reached an agreement on the indicators for reporting the Convention's implementation at a meeting in September 2001.	Comments:

SOIL DEGRADATION

9.1 Data Set: Soil lost from agricultural land

Used for indicators: Volume of soil lost annually from agricultural land

Data Retrieval

Holding body: Eurostat hold data expressing amount of soil lost through total erosion from land for few countries/years.

Contact name:	Contact details:

Reference: Eurostat: theme8/milieu/land/luq3 – select 'Total amount of soil lost through total erosion (t/ha/year) - agriculture' from pull-down menu.

Accessibility: Eurostat data can be downloaded free-of-charge.

Format: Eurostat: HTML or CSV tables;

Data Warehouse: Ascii tab-delimited, D-Base IV, Access or Excel tables.

Reason For Choosing Data Holder/Procedure For Collecting Data: Eurostat data have previously been used and are easily accessible from the New Cronos database. Eurostat/OECD data collection techniques are well established.

Data Description

Definitions: Eurostat: Amount of soil lost, by total erosion, from agricultural land, by year and country.

Units: Amount of soil lost: t/ha/year.

Geo coverage: Spain, Slovakia.

Time series: Spain: 80-85, 85-90, 90-95; Slovakia, 90-95.

Quality: The comparability of the data is therefore limited due to inconsistencies with regard to definitions of soil erosion, measuring techniques, etc.

Next update: -

Previous use: The two data sets appearing in the EEA data warehouse have previously been used in the EEA publication 'Environment in the European Union at the turn of the century'. The EEA data warehouse contains data expressing the area of land a ffected by soil erosion and amount of soil lost from agricultural land for various countries, between 1990 and 1995.

Additional Information	
Actions: ETC - TE will use available data from Eurostat and country SoE reports to develop this dataset.	Comments: EC-Joint Research Centre (Ispra) project underway, to estimate soil loss from agricultural soils. However, results are not expected to be available in time for inclusion in the Kiev Report.

9.2 Data Set: Area and severity of salinisation

Used for indicators: Salinisation in the southern Russian Federation and the Central Asian states

Data Retrieval

Holding body: The Aral State of the Environment report, held by Grid Arendal (Norway) contains information indirectly reflecting land problems associated with salt deposition for Central Asian states. IIASA holds a report detailing causes of soil degradation in Russia.

Contact name: Supporting data for Aral SoE report: Scientific&Information Centre (SIC) "Aral". IIASA report: Vladimir Stolbovoi (primary author)	Contact details: SIC: 44 Kievskaya Str., Bishkek, 720000, Kyrgyzstan, Kyrgyz-Russian Slavic University; Tel:(+996 312) 28 29 09 Fax:(+996 312) 28 27
	76; Email: <u>krsu@krsu.edu.kg</u>
	IIASA: info@iiasa.ac.ator stolbov@iiasa.ac.at

Reference: Grid Arendal website: <u>http://www.grida.no/aral/aralsea/english/arsea/arsea.htm</u> – go to table 'Development of ecological crisis in the basin of the Aral Sea (1966-1996).

IIASA report: <u>http://www.iiasa.ac.at/Publications/Documents/IR-97-084.pdf</u> 'A New Digital Georeferenced Database of Soil Degradation in Russia'

Accessibility: Reports can be downloaded free-of-charge.

Format: Aral SoE: HTML table; IIASA document: pdf (Adobe Acrobat)

Reason For Choosing Data Holder/Procedure For Collecting Data: Aral SoE is a readily-accessible source of compiled land data for Central Asian states. The IIASA report summarises the extent of land management problems for the Russian Federation. The Geo-referenced database referred to in the IIASA report comprises the latest (as of 1997) data concerning the status of soil degradation in Russia and includes data referring to non-agricultural regions.

Data Description

Definitions: Degradation of land in the Aral Sea area is expressed through the following time series: territory of 'new' salty desert appearing as a result of sea evaporation; physical mass of salt, dust and wastes within the salty desert; territory of salt and dust spread; and growth of withdrawal and fall out of salts and dust. The IIASA database contains soil degradation attributes describing type and extent of degradation types, including 'secondary salinisation'.

Units: IIASA report: Extent of degradation: million ha; % of soil area

Geo coverage: Aral Sea basin and Russian Federation

Time series: Aral SoE: 1966, 1976, 1996, 2000; IIASA study: 1997.

Quality: Aral SoE: No details of data collection methods are given. There are known quality problems with this type of data due to different definitions used by different countries.

IIASA geo-referenced database: spatial information represented by mapping units of updated FAO map of Russia.

Next update: Not known.

Previous use: Land salinisation data for the Central Asian states or southern Russian Federation have not previously been included in EEA indicator or State of the Environment reports.

Additional Information	
Actions: UNEP will provide a contribution on the Central Asian States for the Kiev Report, based on existing studies and contacts in the region. A possible source of salinisation data are national SoE reports. UNEP could compile such data.	Comments: None of the above data sets are a direct measure of salinisation (caused primarily by irrigation with slightly saline waters in a dry climate).

9.3 Data Set: Soil restoration projects – in place and proposed

Used for indicators: Restoration projects undertaken/planned– Southern Russian Federation and Central Asian Republics (Table).

Data Retrieval

Holding body: UNCCD (United Nations Secretariat of the Convention to Combat Desertification), hold reports outlining National Action Programmes for Uzbekistan, Turkmenistan and Kyrgyzstan (in Russian only), describing methods taken to counter soil erosion (as a function of the larger process of desertification).

Contact name: -	Contact details: -

Reference: UNCCD site: <u>http://www.unccd.int/actionprogrammes/asia/asia.php</u> select national reports by clicking on country names.

Accessibility: Reports can be downloaded free-of-charge.

Format: pdf (Adobe Acrobat)

Reason For Choosing Data Holder/Procedure For Collecting Data: This source has coverage for Central Asian States, although only for one year (unidentified in the case of the Aral SoE data). The reports contain information regarding both existing and proposed projects. This is the only known source for this information.

Data Description

Definitions: Projects are described in the text of the National Action Programmes. No specific table listing the number of existing and proposed soil restoration projects is available.

Units: Number of projects

Geo coverage: Uzbekistan, Turkmenistan, Kyrgyzstan.

Time series: Reports submitted in 2000

Quality: There are some definition problems as many projects may directly help in the restoration of soil whilst others contribute to this process *indirectly*. The assessment of projects, with respect to their soil restoration potential, is largely subjective and open to interpretation.

Next update: -

Previous use: Data, regarding soil restoration projects in the southern Russian Federation and Central Asian Republics, has not previously been included in EEA publications.

Additional Information	
Actions: UNEP will provide a contribution on the Central Asian States for the Kiev Report, based on existing studies and contacts in the region. Work to include a search by UNEP for similar data regarding salinised soils (and in other countries).	Comments: A potential source could be the International Fund for Saving the Aral Sea (IFAS) as they hold information regarding ongoing and proposed programs and subprograms aimed at reversing the trend of environmental degradation in the Aral Sea region.

9.4 Data Set: Water balance in Central Asian States 1980-1999

Used for indicators: Change in the water balance in Central Asian States

Data Retrieval

Holding body: The Land and Water Development Division of the FAO hold information that would feed into a calculation of water balance for Central Asian states, for the year 1996 only. Grid Arendal in Norway hold the Aral Sea State of the Environment report, which contains water resources information for unidentified year(s).

Contact name: Supporting data for Aral SoE	Contact details: SIC: 44 Kievskaya Str.,
report: Scientific&Information Centre (SIC) "Aral" /	Bishkek, 720000, Kyrgyzstan, Kyrgyz-Russian
No contact name for FAO	Slavic University, Tel.: (+996 312) 28 29 09 /
	Fax: (+996 312) 28 27 76 / Email:
	<u>krsu@krsu.edu.kg</u>
	FAO: Land-and-water@fao.org

Reference: FAO water resource data for the Central Asian states:

http://www.fao.org/WAICENT/FAOINFO/AGRICULT/AGL/AGLW/aquastat/tablfsu.htm Data for 'Central Asia' appear in tables 1-8 and Table 9 contains renewable surface water resources data for the countries/zones of the Aral Sea basin.

Aral SoE (Grid) data: <u>http://www.grida.no/aral/aralsea/english/water/waterf.htm</u> – table 'Dynamics of water resources use in CAR (million m3)'

Accessibility: FAO and Aral SoE tables can be accessed free -of-charge.

Format: HTML tables.

Reason For Choosing Data Holder/Procedure For Collecting Data: This source has good coverage for the Central Asian States and Aral Sea area, although data are only available for one year (unidentified in the case of the Aral SoE data). FAO data collection procedures are well established.

Data Description

Definitions: FAO: Water inflow and outflow (e.g. precipitation, abstraction, flow to sea) during 1996 and associated pressures (e.g. irrigation farming, population) for Central Asian region. In addition, renewable surface water resource data is presented for individual countries/zones of the Aral Sea basin, and the basin as a whole (based on a reconstructed time series).

Aral SoE: Total water resources expressed as total from surface, total from ground and re-used water, divided into usage sectors (e.g. irrigation, drinking)

Units: FAO: distribution of drainage and irrigation methods: hectares; water withdrawal volumes in m3; regional distribution of crops: hectares; renewable surface water resources of the Aral Sea region: km3 per year. Aral SoE: million m3

Geo coverage: Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan.

Time series: FAO: 1996; Aral SoE: Unidentified year.

Quality: Data are available for one year only and are not – in either case - presented as water balance data. Calculation of a water balance from the water supply/demand may present problems, leading to inaccuracies in a final water balance figure.

Next update:

Previous use: Water balance of Central Asian States has not previously been included in EEA Environmental Signals or State of the Environment reports.

Actions: UNEP will provide a contribution on the	Comments:
Central Asian States for the Kiev Report, based	
on existing studies and contacts in the region.	

9.5 Data Set: Aral Sea: area with wind erosion/salt deposition problems

Used for indicators: Area with problems due to wind erosion and salt deposition, in the Aral Sea area

Data Retrieval

Holding body: The Aral State of the Environment report, held by Grid Arendal (Norway) contains information regarding the change of land effected by salt deposition over the years.

Contact name: Supporting data for Aral SoE report: Scientific&Information Centre (SIC) "Aral"	Contact details: SIC: 44 Kievskaya Str., Bishkek, 720000, Kyrgyzstan, Kyrgyz-Russian Slavic University
	Tel: (+996 312) 28 29 09 Fax: (+996 312) 28 27 76 / Email: <u>krsu@krsu.edu.kg</u>

Reference: Grid Arendal website: <u>http://www.grida.no/aral/aralsea/english/arsea/arsea.htm</u> – go to table 'Development of ecological crisis in the basin of the Aral Sea (1966-1996)'

Accessibility: Data can be accessed free-of-charge.

Format: HTML table.

Reason For Choosing Data Holder/Procedure For Collecting Data: Aral SoE is a readily-accessible source of compiled Aral sea land data.

Data Description

Definitions: Degradation of land in the Aral Sea area is expressed through the following time series: territory of 'new' salty desert appearing as a result of sea evaporation; physical mass of salt, dust and wastes within the salty desert; territory of salt and dust spread; and growth of withdrawal and fall out of salts and dust.

Units: Territory of 'new' salty desert appearing as a result of sea evaporation: km²; physical mass of salt, dust and wastes within the salty desert: million ton; territory of salt and dust spread: 1000 km²; growth of withdrawal and fall out of salts and dust: kg/ha

Geo coverage: Aral Sea basin.

Time series: 1966, 1976, 1996, 2000.

Quality: No details of data collection methods are given. There are known quality problems with this type of data due to different definitions used by different countries.

Next update: Not known

Previous use: Land degradation data for the Aral Sea basin has not previously been covered in EEA indicator or State of the Environment reports.

Additional Information Actions: UNEP will provide a contribution on the Central Asian States for the Kiev Report, based on existing studies and contacts in the region. Comments:

9.6 Data Set: Wind erosion prevention projects in Aral sea area

Used for indicators: Number and type of wind erosion prevention projects in Aral sea area (Table)

Data Retrieval

Holding body: International Fund for Saving the Aral Sea (IFAS) hold information regarding ongoing and proposed programs and subprograms aimed at reversing the trend of environmental degradation of the Aral Sea area.

Contact name: Webmaster at IFAS site Contact details: nick@aral.uznet.net

Reference: Qualitative information regarding the projects is available at the IFAS website, on: <u>http://www.aral-sea.org/ifas/aral/pbam.html</u> select individual subprograms to be givendescriptive information concerning progress in implementation.

Accessibility: Qualitative information can be accessed free of charge from the IFAS website.

Format: Text.

Reason For Choosing Data Holder/Procedure For Collecting Data: IFAS is the co-ordinating body for environmental remediation projects in the Aral Sea area. This is a potential source of this data with good coverage.

Data Description

Definitions: Number and type of environmental regeneration subprograms - ongoing and proposed - for the Aral Sea area. Projects range widely, from water resource management schemes, to wetland restoration and local capacity-building. Aim, content and current status of individual projects are given.

Units: Number of projects

Geo coverage: Aral sea region.

Time series: 1994 – 1998 (last update).

Quality: The subprograms described in the report may help the prevention of wind erosion indirectly (e.g. via optimisation of water resources and therefore reduction in soil desiccation) or directly (e.g. a soil stabilisation project). The degree to which individual projects contribute to the reduction of wind erosion is not described explicitly and therefore open to interpretation.

Next update: Not known.

....

Previous use: Wind erosion prevention projects have not previously been covered in EEA Environmental Signals or State of the Environment reports.

Additional Information	
Actions: UNEP will provide a contribution on the Central Asian States for the Kiev Report, based on existing studies and contacts in the region.	Comments:

9.7 Data Set: Contaminated sites

Used for indicators: Estimated number of potentially contaminated sites

Data Retrieval

Holding body: Data are available in the EEA Data Warehouse for some countries. The source of these data is ETC/Soil (now ETC/TE) and the UBA (Federal Environment Agency Austria - Study Contract with the EEA 2000/2001).

Contact name: ETC/TE: Eric Evrard; Martin Schamann

Contact details: EEA/TE: <u>e.evrard@prospect-</u>
<u>cs.be</u>
Tel + 32 2 514 55 34
Fax + 32 2 514 01 97
<u>schamann@ubavie.gv.at</u>
Tel: +43-1-31304-3370
Fax: +43 -1 -31304-3211

Reference: Yearly Indicator Report 2001.

Report on Data Needs and Data Availability for the Development of Indicators for Local and Diffuse Soil Contamination – draft report UBA to EEA.

EEA, 2000. Management of contaminated sites in Western Europe. Topic report no 13/1999. European Environment Agency.

EEA, 1999. Environment in the European Union at the Turn of the Century. European Environment Agency.

EEAETC/S, 1999. Proceedings and results of the 2nd Contaminated Sites Workshop held in Dublin, November 1999. Forthcoming.

EEAUNEP, 2000. Down to Earth: Soil degradation and sustainable development in Europe. Environmental Issues No 16. European Environment Agency.

MST, DANCEE, 2000. Ministry of Environment and Energy. Danish Environment Protection Agency -Danish Cooperation for Environment in Eastern Europe. Management of contaminated sites and land in Central and Eastern Europe. Ad Hoc International Working Group on Contaminated Land. Jens Nonboe Andersern (editor). Copenhagen, 2000.

Accessibility: Reports are available to the EEA

Format: Tables and figures within these Reports

Reason For Choosing Data Holder/Procedure For Collecting Data: Alternatives to this data-set are scarce.

Data Description

Definitions: Data express the estimated and observed number of contaminated and potentially contaminated sites.

Units: Number of sites

Geo coverage: Albania, Austria, Belgium, Denmark, Estonia, Finland, France, Germany, Hungary, Iceland, Italy, Ireland, Liechtenstein, Lithuania, Luxembourg, Netherlands, Norway, Spain, Sweden, Switzerland, UK.

Time series: Data from different years

Quality: There are known inconsistencies in definitions of contaminated land leading to a reduced comparability of the data.

Next update: The Federal Environment Agency Austria has updated the data with figures gained through the questionnaires elaborated in context with the Contract Study 2000/2001. ETC/TE will be compiling the results of these questionnaires.

Previous use: Existing data has previously been used in EEA publications.

Actions: Updating of the data which were gained	Comments:
through the questionnaires from the Contract	
Study has been completed and the Report on	
Data Needs and Data Availability is under revision	
at the EEA. The ETC/TE will update the existing	
data-set in the Data Warehouse.	

9.8 Data Set: Clean-up cost of contaminated sites

Used for indicators: Clean up projects / costs

Data Retrieval

Holding body: Data are available in the EEA Data Warehouse for some countries/years. The source of these data is ETC/Soil (now ETC/Terrestrial Environment) and the UBA (Federal Environment Agency Austria - study contract with the EEA 2000/2001). Further data will soon be available from CLARINET (the Contaminated Land Rehabilitation Network for Environmental Technologies in Europe) and NICOLE (the Network for Industrially Contaminated Land in Europe) - two Concerted Actions established within the Environment and Climate RTD Program of the European Commission. Contact details: EEA/TE: e.evrard@prospect -

Contact name: ETC/TE: Eric Evrard

CLARINET: Martin Schamann	<u>cs.be</u>
	Tel + 32 2 514 55 34
	Fax + 32 2 514 01 97
	CLARINET: schamann@ubavie.gv.at
	Tel + 49 1 31304 3370
	Fax + 49 1 31304 3211
Deference: cos 0.7	

Reference: see 9.7

CLARINET website: http://www.clarinet.a t/

Accessibility: Reports are available to the EEA

Format: Tables and figures within the Reports

Reason For Choosing Data Holder/Procedure For Collecting Data: Alternatives to this data-set are scarce.

Data Description

Definitions: Data are an approximation of annual spending on clean-up activities and contaminated site management. Definitions vary between countries as follows: Austria: public remediation fund + overheads; Belgium (Flemish region): public remediation budget; Denmark and Finland: public expenditures for investigations and remediations; Hungary- includes only remediation activities included in National remediation programme; Sweden- first public budget, along with a five year action plan; Netherlands- total public expenditures.

Units: MEUR (Million EUROs) / year

Geo coverage: Austria, Belgium (Flemish region), Denmark, Finland, France, Germany, Liechtenstein, Hungary, Sweden, Netherlands, Spain, United Kingdom.

Time series: Mostly 2000, UK and Liechtenstein 1999, Denmark 1997, Hungary 1996. Quality: Data are for one year only and inconsistencies regarding definitions of contaminated land remediation expenditure (see above) reduce the comparability of the data.

Next update: The Federal Environment Agency Austria is currently updating the data which were gained through the questionnaires elaborated in context with the Contract Study 2000/2001. ETC/TE will be compiling the results of these questionnaires and a questionnaire by CLARINET, a Concerted Action within the Environment and Climate Programme of the European Commission DG Research, co-ordinated by the Austrian Environment Agency and covering 16 European Countries.

Previous use: Existing data has previously been used in EEA publications.

Actions: Updating of the data which were gained	Comments:
through the questionnaires from the Contract	
Study has been completed and the Report on	
Data Needs and Data Availability is under revision	
at the EEA. The ETC/TE will update the existing	
data-set in the Data Warehouse with results of the	
CLARINET study when available.	

TECHNOLOGICAL AND NATURAL HAZARDS

10.1 Data Set: Number of notified industrial accidents

Used for indicators: Industrial accidents

Data Retrieval Holding body: The Major Accidents Reporting System (MARS) database maintained by the EC JRC/ISIS Major Accidents Hazards Bureau (MAHB) containing information submitted to the EC in accordance with the provisions of the Seveso II Directive. Contact name: Mr Christian Kirchsteiger or Dr Fesil Mushtaq Contact details: European Commission, DG-JRC, TP 670, 210

Dr Fesil Mushtaq	European Commission, DG-JRC, TP 670, 21020 Ispra (VA), Italy. Fax: +39 0332 78 9007
	Tel: Mr Kirchsteiger: +39 0332 78 9391
	Dr Mushtaq: +39 0332 78 5610
	E-mail: christian.kirchsteiger@jrc.it
	fesil.mushtaq@jrc.it

Reference: http://mahbsrv.jrc.it/mars/Default.html

Accessibility: Data can be obtained on request to the JRC/ISIS.

Format: Data will be provided in Excel spreadsheets.

Reason For Choosing Data Holder/Procedure For Collecting Data: This is a comprehensive source of data on major accidents. Data are collected according to Seveso II Directive definitions and are quality checked and verified by MAHB staff before being entered into a database.

Data Description

Definitions: Major accident – An occurrence such as a major emission, fire or explosion resulting from uncontrolled developments in the course of the op eration of any establishment covered by the Directive and leading to serious danger to human health and / or the environment, immediate or delayed, inside or outside the establishment, and involving one or more dangerous substances.

Information is provided on both the number of accidents, and the consequences of the accidents.

Units: Number of reported accidents

Geo coverage: Currently data are only available for the EU15. The database has been extended to all OECD countries and Accession Countries, but data from these countries have not yet been received.

Time series: The earliest record is for 1980 and data have been reported up to 2000.

Quality: Data are quality checked and verified before insertion into the database. Accuracy of country reports is good, but completeness varies.

Next update: The database is updated on a continual basis as information is submitted.

Previous use: MARS data have been used previously in EEA State of the Environment Reports.

Actions: EEA Data Warehouse Manager to Comm	nents: A time series for the occurrence of
contact JRC/ISIS and obtain the most recent data available from MARS for as many countries as data are available for.	ents cannot be constructed due to variation completeness of the information provided intries, and changes in the number of ng countries throughout the period.

10.2 Data Set: Number of natural disasters

Used for indicators: Number of natural disasters, excluding earthquakes and volcanic activity

Data Retrieval

Research Group).

Holding body: OECD has data for the number of floods and major climatic and meteorological disasters in OECD countries. Additional available information on droughts will be taken from country SoE reports and the ETC/Water report 'Sustainable Water Use in Europe – Part 3: Extreme Hydrological events: Floods and Droughts.' Munich Re (a German reinsurance company) produce an annual report, summarising global natural disasters, and have produced a CD-Rom which compiles data collected by their Geos cience Research Group over 25 years, detailing natural catastrophes.

Contact name: OECD – Miriam Linster (State of the Environment Division) ETC/Water - Steve Nixon (Technical Director) Munich Re: Dr Gerhard Berz (Central Division: Research and Development / Geoscience **Contact details:** OECD: 2, rue André Pascal, 75775 Paris Cedex 16, France (Tel: 33-(0)1 4524 9744) E-mail: <u>miriam.linster@oecd.org</u> ETC/IW – <u>nixon@wrcplc.co.uk</u> Munich Re: Tel: +49 (0)89/38 91-5291 Fax: +49 (0)89/38 91-5696

Reference: OECD: *OECD Environmental Data Compendium 1999*. OECD, Paris, France: Table 8.2A and Table 8.2C; ETC/Water report: 'Sustainable Water Use in Europe'; Munich Re 'Natural Catastrophes 2000': <u>http://www.munichre.com/pdf/topics_2000_a5_e.pdf</u>; CD-Rom containing data compiled from NatCatSERVICE event reports available from Munich Re.

Accessibility: Information is readily available from OECD and ETC/Water publications. Munich Re report can be downloaded free-of-charge. CD-Rom can be ordered at relatively low cost.

Format: Information from ETC/Water and OECD publications are available in paper format only. CD-Rom contains information in various formats: maps, databases, graphs, etc.

Reason For Choosing Data Holder/Procedure For Collecting Data: OECD data are quality checked, but only cover OECD countries. There is no international data holder for data on droughts so the only source for this information will be country reports. The data collected by Munich Re is global and the same team have collected information for 25 years.

Data Description

Definitions: *Major floods* – Floods causing more than 12 deaths or involving indemnity of more than USD 18 million. *Major natural disasters of climatic or meteorological origin* – Includes hurricanes, storms, snowstorms, tornadoes, hail, typhoons, cyclones and avalanches. Only disasters involving more than 20 deaths or involving indemnity of more than USD 8 million are included. *Droughts* – There is no clear definition of what constitutes a drought.

Units: OECD: Number of disasters, number of deaths, Insured USD (for indemnity); Munich Re: number of persons affected (with details), economic and insured losses incurred, event severity/scope.

Geo coverage: OECD: OECD countries; ETC/Water: currently EU, EFTA, AC10; Munich Re: global.

Time series: OECD – 1980 to 1998; ETC/Water: currently 1985 only; Munich Re: 25 years up to 2000.

Quality: Data taken from the best available insurance records and are quality checked. OECD states that the lists are only indicative, not exhaustive. Munich Re data on insured losses generally reliable, whilst economic losses tend to be estimated (based on the insurance density in affected country).

Next update: The OECD Environmental Data Compendium is produced every two years. Data for 1999 will be available in 2001. Munich Re update their database annually.

Previous use: OECD data were used in Europe's Environment: The Second Assessment.

Actions: EEA Data Warehouse manager to obtain most recent information from OECD (to be grouped into categories) and Munich Re. ETC/Water will review SoE reports of all UNECE countries and obtain the most recent available	Comments:
information on droughts.	
BIOLOGICAL AND LANDSCAPE DIVERSITY

11.1 Data Set: Area of protected land by IUCN category

Used for indicators: Protected areas (IUCN categories)

Data Retrieval

Holding body: There are different holding bodies depending on the level of designation. Internationally designated – The database developed by WCMC (World Conservation Monitoring Centre), EEA and the Council of Europe contains information on internationally designated areas as reported to the Secretariats of the Ramsar and Barcelona Conventions. EU designated – Data are collected as part of EU NATURA 2000 and sent to the EC.

Nationally designated – ETC -Nature and Biodiversity, in agreement with the Council of Europe, collect data for the EEA18.

Contact name: Ulla Pinborg (ETC/Nature Protection and Biodiversity)

Contact details: ulla.pinborg@eea.eu.int

Reference: WCMC – <u>http://www.wcmc.org.uk</u>

ETC/Nature Protection and Biodiversity hold nationally designated data.

Accessibility: ETC -Nature and Biodiversity has access to the WCMC database. There are some restrictions on the EU-held data but access is generally granted to the EEA.

Format: HTML tables

Reason For Choosing Data Holder/Procedure For Collecting Data: These data sources, at each spatial level, are the best source of information on protected habitats and species.

Data Description

Definitions: Data are available on the location, area and the year of designation of protected areas. Data are divided in to the following categories: 'Landscape Protected Areas', 'National Parks' and 'Conservation Areas'.

Units: Number of sites, area (hectares)

Geo coverage: The WCMC database has international coverage.

EU NATURA data are for the EU15 only.

Nationally designated data are currently held by the ETC/Nature and Biodiversity for the EEA-18.

Time series: The latest available information will be used. Data currently available have poor historical coverage and there are insufficient resources to collect historical data. The precise time series to be used has therefore not yet been determined.

Quality: WCMC data are accurate. EU and national data are more detailed but less accurate.

Next update:

Previous use: Data from these sources have previously been used in EEA State of the Environment and Environmental Signals reports.

Additional Information

the data from the WCMC and the EU where required, and use national data already held to produce this indicator. If necessary and if funding is available, national data collection activities of the ETC/Nature and Biodiversity will be extended to countries outside the EEA18	presented as a map (11 M1).
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11.2 Data Set: Habitats and protected species

Used for indicators: Number of habitats and protected species protected under EU Directives/Bern Convention with a better/worse status

Data Retrieval

Holding body: This indicator has not yet been defined (even at the conceptual level) by the ETC/Nature Protection and Biodiversity, therefore the data requirements have not yet been identified.

Contact name:

Contact details:

Reference:

Accessibility:

Format:

Reason For Choosing Data Holder/Procedure For Collecting Data:

Data Description	
Definitions:	
Units:	
Geo coverage:	
Time series:	
Quality:	
Next update:	
Previous use:	
Additional Information	
Actions: ETC -Nature and Biodiversity will further elaborate this indicator and identify the analyses needed. This will be done within the ETC -Nature and Biodiversity implementation plan (currently being drafted). However, there will be no high- profile data collection activities.	Comments: It is envisaged that this indicator will show the state of biodiversity for the three major habitat types – wetlands, forests and grasslands – in terms of the threats to these areas and our effectiveness in protecting these areas.

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PROGRESS IN MANAGING THE ENVIRONMENT AND SUSTAINABLE DEVELOPMENT

12.1 /	Data Set: Integrated Coastal Zone Management projects
12.2	

Used for indicators: Progress in Integrated Coastal Zone Management (ICZM), Qualitative indicator on pressures on coastal zones.

Data Retrieval

Holding body: ETC/MCE have produced a report including data that reflect progress in ICZM for 14 countries (181 regions).

Contact name: Chris Steenmans, ETC - Terrestrial	Contact details: Kongens Nytorv 6, DK- 1050
Environment	Copenhagen. Tel: +45 33 36 71 16 / Fax: +45
	33 36 71 99 / chris.steenmans@eea.eu.int

Reference: Existing information on status of ICZM projects within ETC/MCE report 'Marine and Coastal Environment, Annual Topic Update 1999', at:

http://reports.eea.eu.int/Topic_report_No_112000/en/toprep11_2000.pdf

Accessibility: According to an EEA identification study, of the potential core set of indicators for the Marine and Coastal Environment, intermediate data regarding progress in national strategies to ICZM is expected to be available by 2003.

Format: pdf (Adobe Acrobat) document.

Reason For Choosing Data Holder/Procedure For Collecting Data: Consistent questioning across 14 countries included in study, best source of information prior to development of more comprehensive data, as expected by 2003.

Data Description

Definitions: ICZM is a dynamic, continuous and iterative process of management with the aim of sustainable use of the coastal zone for all different interest groups. Responses to a country questionnaire describe the percentage of regions within each country with a certain status of ICZM implementation (4 classifications: 'Fully established IC ZM', 'Partially established ICZM', 'ICZM in progress' and 'Little or no progress'. 'Fully established' refers to regions where ICZM is operational for the whole coastal area, 'partially established' refers to regions where ICZM is operational in specific areas of the coast, but not for the region's coast as a whole, 'in progress' refers to regions where ICZM has reached the stage of active preparation for whole or part of the coast, and 'little or no progress' refers to regions where some environment and spatial planning tools exist, but key elements of ICZM are not occurring.

Units: % of coastal regions per country with certain status of ICZM

Geo coverage: Netherlands, UK, Germany, France, Greece, Italy, Denmark, Portugal, Spain, Belgium, Norway, Finland, Sweden, Ireland.

Time series: 1999

Quality: The ETC/MCE report suggests that the indicator needs to be more quantitative and that the results of the questionnaire is considered to be a 'testing exercise'. Collaboration with regional experts and a more detailed checklist are therefore suggested for development, to improve understanding of the progress made and problems encountered.

Next update: Intermediate data expressing progress in national strategies to ICZM are expected to be available by 2003.

Previous use: Additional Information Actions: ETC - TE to provide intermediate data Comments: expressing progress in national strategies to ICZM, when available.

3. Map sheets

Following the initial list of contents and analyses to be included in the *Kiev report*, a first proposal for the maps required for the analyses in each chapter were identified. Consequently, the datasets required for map-production needed for each analyses were identified. The list of chapters and the maps proposed for each indicator are shown in Table 3.1.

Kie	ev Chapter / Section Name	Ref.	Map titles
Cov	/er maps	M.1	Political map of the region
		M.2	Physiography of the region
Α	Energy sector		
В	Industry sector		
С	Agriculture	CM.1	Consumption of fertilizers calculated by arable land
D	Forestry		
Е	Fisheries		
F	Transport	FM.1	Transport network
G	Tourism	GM.1	Change in tourist arrivals
3	Climate Change	3M.1	Change in mean annual temperature
4	Stratospheric ozone depletion	4M.1	Ozone depletion
5	Air pollution	5M.1	Emission deposition, critical loads map
6	Chemicals	6M.1	Occurrence or deposition of hazardous substances over the
			European area
		6M.2	Concentrations of hazardous substances in the Mediterranean, Atlantic, Black Sea and Baltic
		6M.3	Deposition of hazardous substances from air (focused on POPs)
8	Water Stress	8M.1	Catchment areas
		8M.2	Eutrophication in marine and coastal waters
		8M.3	Oil pollution by shipping accidents
9	Soil degradation	9M.1	Soil sealing by urbanisation and infrastructure in Europe
		9M.2	Soil compaction in Europe
		9M.3	Soil contamination hot spots in Europe
11	Biodiversity	11M.1	Internationally designated areas
		11M.2	Types of nature protection policy by country

Table 3.1	List of maps proposed for inclusion in the Kiev report
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For each of the maps identified on the list above a map guideline sheet is included, outlining the main data sources, method of data collection, geographical and temporal coverage of the datasets, timing of the next updates and any known quality or accessibility problems.

A note on projection and scale

The report will cover all European UNECE countries, (i.e. excluding USA, Canada and Israel).

In order to cover such a large spatial area on one map, a specific projection and adequate scale must be proposed.

The equal-area projection is proposed with following parameters:

Lambert Azimuthal	
Central Meridian:	30 0 0 E
Reference Longitude:	50 0 0 N

Maps proposed for the *Kiev report* will be produced at three different levels of spatial resolution:

LARGEST	1:30 000 000	Landscape layout, will show more detailed information available for the whole region
SIMPLER, SMALLER	1:45 000 000 1:60 000 000	For presenting statistical information at the country- level, with administrative divisions.
COVER MAPS	1:20 000 000	Will cover two neighboring A4 pages.

In addition, selected indicator maps showing specific phenomena in more detail, covering only part of the whole region area, are proposed.

In most cases maps are stand-alone illustrations of an indicator, but in some cases they can be used as a spatial illustration of diagrams.

COVER MAPS

M.1 Political map of the region			
Message	To show the location of each country covered by the report		
Projection	Lambert Azimuthal		
Scale	1:45mln		
Geo map extent	45W - 90E		
Source Data	Countries 2000 - World Countries 2000 represents 252 countries including those created from the former Soviet Union, Yugoslavia, and Czechoslovakia such as Russia and Slovenia and the new nations of Eritrea and East Timor.		
Background features	Capitals	Capitals	
Administrative	HOLDING BODY:	ESRI	
division	CONTACTNAME:	info@esri.com	
	CONTACT DETAILS:	www.esri.com	
	ACCESSIBILITY:	Distributed in a package with the newest version of ArcInfo software	
	CONTENTS:	ESRI Data&Maps 2000 is a set of six CD-Roms. Data for World and Europe are written to one CD- Rom. Data reflect the state for the year 2000.	
	YEAR:	2000	
	FORMAT:	Shapafiles for ArcView	

M.2 Physiography of the region				
Message	To show the physical	To show the physical regionalization of the area		
Projection	Lambert azimuthal			
Scale	1:45mln			
Geo map extent	45W - 90E	45W - 90E		
Source Data	USGS data. GTOPO30 is a database created by USGS. This is a global Digital Elevation Model (DEM) with a horizontal grid spacing of 30 arc seconds (approximately 1 kilometer). It has been divided into regular tiles. GRID-Warsaw has combined the required tiles to get one dataset covering the whole region.			
Background features	Rivers, settlements, country borders, geographical network			
Digital Elevation	HOLDING BODY: GRID-Warsaw			
Model	CONTACT NAME:	Maria Andrzejewska		
	CONTACT DETAILS:	maria@gridw.pl		
	ACCESSIBILITY:	On demand		
	CONTENTS:	As described above		
	YEAR:	1996		
	FORMAT:	ArcInfo raster		

AGRICULTURE

CM.1 Consumption of fertilisers		
Message	To provide a proxy of intensity of agricultural land use.	
Projection	Lambert Azimuthal	
Scale	1:45mln	
Geo map extent	25W - 90E	
Source Data	FAO	
Background features	National borders	
Fertiliser	REFERENCE:	Dataset C.2
consumption		
Agricultural land	HOLDING BODY:	FAO
	CONTACT NAME:	FAO: Mr Narain Pratap (Senior Officer, Statistics Division)
	CONTACT DETAILS:	pratap.narain@fao.org
	ACCESSIBILITY:	As for dataset C.2
	CONTENTS:	Data categories are: total area, permanent crop, permanent pasture, non arable and non permanent land area, agricultural area, arable and permanent crops arable land
	YEAR:	Data for EU 15, EFTA 3, Bulgaria, Hungary, Poland, Romania, Cyprus, Malta, Turkey and Albania for 1960-1998. Bosnia-Herzegovina, FYROM, Estonia, Latvia, Lithuania, and Slovenia: 1992-1998. Czech Republic and Slovak Republic: 1993-1998. All other NIS countries: 1992-1998.
	FORMAT:	CSV file

TRANSPORT

FM.1 Transport network			
Message	To show the density of the transport network for the region		
Projection	Lambert azimuthal		
Scale	1:45mln		
Geo map extent	45W - 90E		
Source Data	1. E-Road Census, UNECE / 2. Transport network, GISCO / 3. Bartholomew Each data set presents the transport network for different part of Europe.		
Background features	Capitals, national borders		
E-Road Census	HOLDING BODY:	UNECE	
GIS	CONTACT NAME:	Andre Sceia	
	CONTACT DETAILS:	andre.sceia@unece.org	
	ACCESSIBILITY:	Distributed on CD-ROM	
	CONTENTS:	The CD-ROM contains statistical data and maps from 30	
		countries, prepared by UN/ECE Transport Division on	
		the basis provided by Governments on road traffic and	
		Infrastructure parameters along the AGR network.	
	YEAR: 1995		
	FORMAT: Data in Excel; shapafiles for ArcView		
Trans - European	HOLDING BODY:	EEA	
transport	CONTACT NAME:	Sheila Cryan	
Network (TEN)	CONTACT DETAILS:	sheila.cryan@eea.eu.int	
	ACCESSIBILITY:	Distributed on CD-ROM	
	CONTENTS:	The road layer of the GISCO Reference database contains 3 data sets: Pan-Europe road infrastructure (without former USSR) version 2; Pan-Europe road infrastructure (without former USSR) version 1 (still kept in Reference database because it is the source for the Trans European Network programme (TEN) road networks); and the multi-modal (TEN) to applicant countries through the Transport Infrastructure Needs Assessment process (TINA).	
	YEAR:	1998	
	FORMAT:	ArcInfo data	

FM.1 Trans	Transport network (continued)		
Bartholomew	HOLDING BODY:	Bartholomew Ltd. (HarperCollinsPublishing)	
Digital Map Data;	CONTACT NAME:	Alastair Protheroe	
Roads, railways	CONTACT DETAILS:	alastair.protheroe@harpercollins.co.uk	
and ferry roads	ACCESSIBILITY:	Commercial CD-ROM (price about £900).	
	CONTENTS:	Bartholomew World 1:10 000 000 vector database. Layers: (ADM) administrative; (CON) contours, bathymetry; (DRA) drainage: permanent, temporary; (DES) deserts: includes lava flows; (HTS) heights, spot heights/depths, passes; (NPK) national parks; (PTS) road junctions and numbers, airports, places of interest; (LNS) escarpments, walls; (RDS) roads; (RFS) railways, ferry routes; (URB) major built-up-areas; (WAT) lakes, lagoons, marshes, glaciers, etc.; (TOWN) town stamps; (TEXT) point and lines of all non-town features; (DRATEXT) lines with river names; and (NUN) nunataks: land above the ice sheet in Antarctica. All features are uniquely coded. The graphic data is held in ArcInfo and all the non-graphic feature attribute data is held in Oracle (added and assigned a unique identifier as graphic feature is captured). All areas have international boundaries and some countries have first order administrative divisions.	
	FORMAT:	ArcInfo data	

TOURISM

GM.1	GM.1 Transport arrivals			
Message		To show the change in	tourist arrivals in the period of last ten years.	
	Projection	Lambert azimuthal		
Scale		1:45mln		
Geo map extent		25W - 90E		
Source Data		World Trade Organisation (WTO)		
Description		Map should show the change in tourist arrivals calculated with the use of data available for two years: 1990 and 2000.		
Background features National borders.				
Τοι	urist arrivals	REFERENCE:	Dataset G.2: Number of tourist arrivals	

CLIMATE CHANGE

3M.1 Change i	n mean annual temperature 1856-2000		
Message	To show the change in mean annual temperature between two 30-year time periods		
Projection	Lambert Azimuthal		
Scale	1:60mln		
Geo map extent	60W - 90E		
Source Data	Data from CRU/Hadley	Centre (2001)	
Background features	National borders.		
Change in mean annual temperature	HOLDING BODY:	Climate Research Unit, University of East Anglia, and Hadley Centre, UK	
	CONTACT NAME:	Mike Hulme (m.hulme@uea.ac.uk) or Phil Jones (<u>p.jones@uea.ac.uk</u>).	
		Contact at ETC/ACC: Tinus Pulles (to acquire data set from CRU)	
	CONTACT DETAILS:	http://www.cru.uea.ac.uk/cru/info/warming/	
		http://www.cru.uea.ac.uk/cru/climon/data/tgrid/	
	ACCESSIBILITY:	Free access by Internet	
	CONTENTS:	Combined global land and marine surface annual mean temperature record from 1856 to 2000. The data are the variations (deviations) from the 30 -year mean temperature (1961-1990).	
	YEAR:	Up to 2000 or possibly 2001	
	FORMAT:	ArcInfo coverage	

STRATOSPHERIC OZONE DEPLETION

4M.1 Monthly	means of total ozone for one month, 1980-1998		
Message	To present the change in monthly means of total stratospheric ozone depletion for selected months in six selected years		
Projection	Orthographic		
Scale			
Geo map extent	Northern hemisphere		
Source Data	NASA Goddard Space	Flight Centre	
Background features			
Monthly means of	HOLDING BODY:	NASA Goddard Space Flight Centre	
total ozone	CONTACT NAME:	ETC/ACC (Guus Velders to acquire data set from NASA/TOMS)	
	CONTACT DETAILS:	http://toms.gsfc.nasa.gov/ozone/ozoneother.html	
	ACCESSIBILITY:	Available on-line	
	CONTENTS:	Data from the Total Ozone Mapping Spectrometer (TOMS) instruments. Monthly Averages are merely the daily ozone values for an entire month divided by the number of days TOMS recorded data in that month. At least 20 day of data must be present to create a monthly average. Selection by the month and year of interest can be done.	
	YEAR:	1978 up to present	
	FORMAT:	ASCII	

AIR POLLUTION

5 M .1	Emission ancillary	/deposition maps 1999 – 2010 (resulting from benefits study)		
	Message	To show the spatial distribution of the effects of the "What-if" scenario of ancillary benefits of reaching Kyoto targets or to show the effects of implementation of the Gothenburg CLRTAP-protocol		
	Projection	Lambert Azimuthal		
	Scale			
G	eo map extent Source Data	Norwegian Institute fo	r Air Research (NILU)	
Backg	round features	National borders		
		HOLDING BODY:	ETC/ACC	
		CONTACT NAME:	Tinus Pulles	
		CONTACT DETAILS:		
		ACCESSIBILITY:	Available online	
		CONTENTS:	A "What If" study, on the ancillary benefits for air pollutants and their abatement costs IF Kyoto targets are fully implemented or a "what if" study on the effects of the implementation of the Gothenburg CLRTAP -protocol, is expected to results in indicators on changes in emissions, population exposed to air pollutants, deposition of acidifying substances, and/or exceedance of critical loads for acidifying and eutrophying substances. Part of the data generated by the study will be suitable for presentation in map format. Data will be generated by the ETC/ACC.	
		YEAR:	1999 and the future year considered in the "What-If" study	
		FORMAT:		

PRODUCTION, USE AND DISPERSION OF CHEMICALS

6M.1 Occurrence or deposition of hazardous substances over the European area			
Messa	age	To show "hot spots" of	chemical pollution.
Project	ion	Lambert Azimuthal	
Sc	ale		
Geo map ext	ent		
Source D	ata	Meteorological Synthe	sizing Centre-East (MSC-E), Moscow
Bac kgrou featu	und res	National borders	
Concentration	on,	HOLDING BODY:	MSC-E of EMEP
deposition and		CONTACT NAME:	Alexey Ryaboshapko
transbound	ary	CONTACT DETAILS:	alexey.ryaboshapko@msceast.org
fluxes		ACCESSIBILITY:	Available online
substance (Note: this is c	ces one	CONTENTS:	Data on concentrations, depositions and transboundary fluxes of cadmium, lead and mercury over Europe
possible a source for map. Of	lata this ther	YEAR:	1999 Data – available September 2001
possibilities will investigat	l be ted)	FORMAT:	ASCII files

6M.2 Concer Medite	ntration of hazardous substances in the rranean, Atlantic, Black Sea and Baltic Sea		
Message	To present the presence of hazardous substances - heavy metals and organics		
Projection	Lambert Azimuthal		
Scale	1:35mln		
Geo map extent	25W - 55E		
Background features	National borders		
Data on European	HOLDING BODY:	EEA	
Marine	CONTACT NAME:	Anita Kuenitzer	
Environment	CONTACT DETAILS:	anita.kuenitzer@eea.eu.int	
	CONTENTS:	On the basis of data collected within the framework of regional conventions/programmes such as the Oslo and Paris Convention (OSPAR), the Convention on the Protection of the Marine Environment of the Baltic Sea Area represented by the Helsinki Commission (HELCOM), and the Mediterranean Action Plan (MAP).	
	YEAR:	2000	
	FORMAT:	Excel spreadsheet	

6M.3 Depositio	n of hazardous sub	stances from air	
Messag Projectio	e To present the results of Pollutants) by showing th n Lambert Azimuthal	To present the results of modeling of selected POPs (Persistent Organic Pollutants) by showing the concentrations and depositions Lambert Azimuthal	
Scal	e		
Geo map exter	nt		
Source Dat	a Meteorological Synthesiz	zing Centre-East (MSC-E), Moscow	
Background feature	s National borders		
Persistent Organi	c HOLDING BODY:	MSC-E of EMEP	
Pollutants (POPs	S) CONTACT NAME:	Victor Shatalov	
	CONTACT DETAILS:	victor.shatalov@msceast.org	
	ACCESSIBILITY:	On request	
	CONTENTS:	Results for selected pollutants (PCB, B[a]P and g-HCH). Calculations were carried out in the 150x150 km grid of the EMEP region for 1970-1997 with preliminary model spin-up (1940 – 1969). Emission estimates are adapted from the POPCYCLING-Baltic project [Pacyna <i>et al.</i> , 1999]. More detailed information available in Shatalov <i>et al.</i> (2000). Maps of calculated air, soil, seawater and vegetation concentrations, as well as densities of total depositions, averaged over 1997.	
	YEAR:	1997	
	FORMAT:	ASCII on request or maps in raster format	

WATER STRESS

8M.1 Catchme	I.1 Catchment areas		
Message To show the catchme		nt areas of rivers discussed in the report	
Projection	Lambert azimuthal		
Scale	1:45mln		
Geo map extent	45W - 90E		
Source Data	Hydrography, GISCO		
Background features	National borders		
Watersheds	HOLDING BODY: EEA		
(hydrography)	CONTACT NAME:	Sheila Cryan	
	CONTACT DETAILS:	sheila.cryan@eea.eu.int	
	ACCESSIBILITY:	Distributed on CD-ROM	
	CONTENTS:	The 'Watersheds' layer of the GISCO Reference database contains 2 data sets: 1. The main European drainage basins on a 10 million scale: WSEU10M. 2. The main European drainage basins on a 3 million scale: WSEU3M.	
	YEAR:	1998	
	FORMAT:	ArcInfo data	

8M.2	Eutrophi	cation in marine and coastal waters		
	Message	Highlight hotspots ma	rine eutrophication	
	Projection	Lambert azimuthal		
	Scale	1:45mln		
Geo map extent		45W - (depending on data available)		
Source Data				
Background features		National borders		
contents Map contents has n on dataset 8.13; or in the same way as chlorophyll based o with in situ measure		Map contents has not on dataset 8.13; or me in the same way as da chlorophyll based on s with in situ measureme	been defined: can be concentrations of nitrate based edian chlorophyll concentrations (data to be collected staset 8.13); or mean summer concentrations of atellite images, which need linking satellite measures ents	
CONTACTNAME:		CONTACTNAME:	E I C/Water	

8M.3	Oil pollution by shipping accidents			
Message		To show distribution	To show distribution of oil spills by shipping accidents	
	Projection	Lambert a zimuthal		
Scale		1:45mln		
Geo map extent		45W - 90E		
Source Data		Dataset 8.17		
Background features		National borders		
	Oil spills	HOLDING BODY:	See dataset 8.17	
		YEAR:	1980-1989, 1990-1999	
		FORMAT:	Excel spreadsheet	

SOIL DEGRADATION

9M.1 Soil sea	ling by urbanisation	on and infrastructure in Europe	
Message	To show areas where soil sealing, due to urbanisation and construction of infrastructure, is high and where the greatest pressures are likely to occur.		
Projection	Lambert Azimuthal		
Scale	1:30 000 000		
Geo map extent	20W - 90E		
Source Data	European Commission (Eurostat, Joint Research Centre); UN Population Division		
Background features	National borders		
Soil sealing	HOLDING BODY:	EEA	
	CONTACT NAME:	Anna Rita Gentile	
	CONTACT DETAILS:	anna.rita.gentile@eea.eu.int	
	ACCESSIBILITY:		
	CONTENTS:	Information presented in the report <i>Down to earth:</i> Soil degradation and sustainable development in	
		Europe (EEA, 2000).	
		Map presenting the probable problem areas of soil	
		in Europe to be used as basic information.	
	YEAR:	Change in years 1950-90	
	FORMAT:	ArcInfo data	

9M.2 Soil compaction in Europe

No data yet identified for creation of this map

9M.3	Soil co	ntamination 'hot spots	' in Europe	
	Message	To show location of zones with	h high probability of soil contamination (through	
Droio stinin		heavy industry) and zones where actual soil contamination has been reported.		
Projection				
Scale Goo mon ovtent		1:30 000 000 20W 00E		
000	map extern	For FLI15: Metal Bulletin Books 1994 For eastern Furone: ISBIC or Depisov		
s	ource Data	et al., 1997: Mnatsakanian 1992.		
Background features		National borders	-	
Soil con	tamination	HOLDING BODY:	FFA	
		CONTACT NAME:	Anna Rita Gentile	
		CONTACT DETAILS:	anna.rita.gentile@eea.eu.int	
		ACCESSIBILITY:	The ISRIC database is distributed on CD-	
			Rom (price: \$40).	
		CONTENTS:	 Information collected and presented in the report <i>Down to earth: Soil degradation and sustainable development in Europe</i> (EEA, 2000). Due to the fact that there is no harmonised monitoring of local soil contamination in Europe and many countries do not yet have national inventories, data used for map production for the mentioned report should be used. Additional information from the SOVEUR project (ISRIC) should be used. The SOVEUR presents the soil degradation status and vulnerability assessment for CEE. The CD-ROM contains information in the form of databases, maps and reports on soil, on the soil degradation status and gives a soil vulnerability assessment for eleven metals in thirteen countries in CEE. 	
		YEAR:		
		FORMAT:	ArcInfo data	

BIOLOGICAL AND LANDSCAPE DIVERSITY

11M.1 Interna	ationally designa	ated areas	
Message	Sites under protection within the framework of international nature and		
	biodiversity conventions		
Projection	Lambert azimuthal		
Scale	1:35mln		
Geo map extent	25W - 55E		
Source Data	ETC/NC		
Background	National borders, major rivers		
features			
Internationally	HOLDING BODY:	ETC/NC	
designated areas	CONTACT NAME:	Sophie Conde	
	CONTACT DETAILS:	conde@cimrs1.mnhn.fr	
	CONTENTS:	Types of designation included: Specially Protected Area (Barcelona Convention); European Nature Conservation Diploma Area (since 1999) (Council of Europe); European Nature Conservation Diploma Area (Category A) (Council of Europe); European Nature Conservation Diploma Area (Category B) (Council of Europe); European Nature Conservation Diploma Area (Category C) (Council of Europe); Biosphere Reserve (UNESCO); Biogenetic Reserve (Council of Europe); World Heritage Site (UNESCO); Wetland of International Importance (Ramsar Convention); and Baltic Sea Protected Area (BSPA) (Helsinki Convention)	
	YEAR:	2000	
	FORMAT:	Access database	

11M.2 Types	of nature protect	ion policy by country	
Message	To present the differences in environmental protection policy among countries		
Projection	Lambert azimuthal		
Scale	1:45mln		
Geo map extent	25W - 90E		
Source Data	ETC/NC		
Background	National borders		
features			
MARINEBASE	HOLDING BODY:	EEA	
	CONTACT NAME:	Ulla Pinborg	
	CONTACT DETAILS:	ulla.pinborg@eea.eu.int	
	CONTENTS:	Methodology under discussion with the ETC/NC	
	YEAR:	2000	
	FORMAT:		

ANNEX 1 – DRAFT LIST OF CONTENTS FOR KIEV REPORT

INTRODUCTION

The European Environment Ministers at their "Environment for Europe" conference in Århus in 1998, asked the European Environment Agency (EEA) to produce, together with existing national and international networks, a report based on indicators for the next ministerial meeting in Kiev, in order to support decision-making. This will be the third pan-European report published by the EEA under this process¹ and the Agency has accepted this task under its overall reporting strategy. The working title of the report is: "The Kiev report".

The European Environment Agency publishes regularly an indicator-based assessment for the EEA member countries, called *'Environmental signals'*. It is expected that this report series will play a major role contributing to the yearly reporting on sustainable development to European Councils (meetings of heads of state of EU countries) each spring. The production of the indicators for the Environmental signals report will form the backbone of the indicator production for the Kiev report. Many of the existing indicators will thus be produced with an extended geographical coverage for the Kiev report, according to the available extra financing. Linking the Kiev report with the Environmental signals production is expected to introduce some consistency in indicator reporting across Europe.

The EEA is co-operating with UNEP to maximise the efficiency of the production of the Kiev report on the one hand, and of the European part of UNEP's GEO3 report and UNECE's input for the RIO+10 conference on the other. These reports differ, however, because they address different policy processes. The Kiev report is made specifically to support the 'Environment for Europe' process.

The 'Environment for Europe' policy process includes the development of UNECE conventions and is important for agenda setting for other meetings and activities, including those of the International Financing Institutions. At the time of writing little is known yet about the agenda for the Kiev conference (scheduled for spring 2003). Nevertheless, preparations for producing the Kiev report have had to be started already so as to be able to present it by the end of 2002 in time to play a role in the preparation of and lead up to the conference.

The present document presents a proposal for the possible contents of the Environmental signals 2002/Kiev report. It is based on an earlier draft, which has been circulated for comments to all European UNECE countries (either through the national focal points of the EEA, or directly through the UNECE secretariat). The EEA would like to thank all those who contributed with comments. After discussion by the WGEM² and eventual modifications, the list of contents will be used as a starting point for preparing the Kiev report.

GEOGRAPHICAL SCOPE

The Kiev report will cover all European UNECE countries. That means all UNECE members excluding USA, Canada and Israel.

¹ Previous reports were: Europe's Environment: the Dobris Assessment (1995, for the Sofia-conference) and Europe's Environment: the Second Assessment (1998 for the Århus-conference).

² The UNECE Working Group on Environment al Monitoring

CO-OPERATION WITH OTHER ORGANISATIONS

In the detailed list of contents, which is included below, reference is made to inputs of various international organisations and networks. With a number of organisations (e.g. WHO, UNEP, AMAP) discussions have started on their contribution to the reporting process. As soon as the list of contents is finalised as a working basis, a wider circle of organisations will be contacted to ensure a proper and efficient use of existing material (statistics, performance reviews, etc) in the report.

Chapter overview

To answer the request of the Århus conference for an indicator-based report to follow progress in the Environment for Europe process, a few elements are important:

- The chapters dealing with environmental issues will focus on the assessment of the implementation of international conventions, or (in the absence of international agreements) on the identification of progress in environmental management for each of the topics. These chapters will answer the general question on progress since the 1991 Dobris Castle ministerial conference on the European and national level. Where appropriate comparisons will be made with the *Dobris* and *Second Assessment* reports.
- 2) With the growing interest in integration of environmental policies in sectoral and other policies, a number of sector chapters will be included. These should include the main information that is needed for a proper problem analysis in each of the sectors.
- 3) The main political event that will influence the socio-economic sectors and the environment in the coming period will be the accession of a number of countries to the European Union. One of the recurring themes throughout all chapters will be this accession process and its effects on all countries in Europe.
- 4) An evaluation of the use of policy tools in environment and sector policies, and of progress during the last decennium will serve to answer the question 'what are commonly used tools and solutions' and 'where are the shortcomings' to help Ministers co-ordinate future approaches.
- 5) As the Kiev report will be issued a few months after the RIO+10 conference, the assessment of policy progress mentioned under (4) will have to be written in the perspective of implementing the RIO+10 conclusions.

Compared with *Europe's environment the second assessment* the report will contain less text and more diagrams, thus giving it more the character of an indicator-based report. Although some background information cannot be fully avoided in a pan-European report, the number of diagrams/indicators giving background information will be limited: the focus will be on showing developments over time or identifying places/regions for possible priority action.

DRAFT LIST OF CONTENTS OF THE KIEV REPORT IN DETAIL

Introduction

Describes the Environment for Europe process, and the role of indicator-based progress reporting. Includes a reading guide to the report, and details on country groupings. It contains a text box summarizing the scenarios that have been used in UNEP's GEO3-outlook report and their environmental implications.

Developments in socio-economic sectors

The general model for the sectoral chapters will be:

- 1. an overview of the environmental pressures caused by the sector (either as a box text or illustrated with one or two indicators);
- 2. the development of the sector (changes in size and structure)
- 3. the use of specific policy tools to change in a more sustainable direction

The energy sector

Includes a text box with environmental impacts of the energy sector.

Indicators:

- ?? Energy related emissions of carbon dioxide, sulphur dioxide and nitrogen oxides
- ?? Nuclear waste generated.

Analysis 1st paragraph How is the energy sector developing:

- (a) Energy consumption: Do we consume more energy? Why? Of what type? (sector analysis).
- (b) Choice of fuels: How is the dependence on fossil fuels developing? What is the role of local (poorer quality coal, peat) fuels – in relation to increased energy prices? What is the role of nuclear energy, what is the state of affairs in closing and upgrading nuclear power plants?

Analysis 2nd paragraph Energy efficiency

How has the energy efficiency of final energy users/sectors and of electricity generation and other energy transformation industry developed? Give attention to Combined Heat and Power generation. What has been the progress since Århus? What is the potential for energy saving measures per country?

Analysis 3rd paragraph *Renewables*

Western Europe: What is the distance to target for renewables? What is the speed of uptake of 'high profile' renewable energy (mainly wind and solar) in the various countries (success story box).

Eastern Europe: What has been the progress in increasing the share of renewable energy? What are the (economic) potentials?

(Price signals in Chapter 12)

Presented indicators:

- ?? Total primary energy supply by fuel (needed for analysis: total primary energy supply by sector)
- ?? Total primary energy supply vs. GDP (national energy efficiency)
- ?? Power plant energy efficiency
- ?? Percentage of energy supply from renewable sources

The industry sector

Include text box with environmental impacts of the industry sector.

<u>Analysis</u>: Restructuring of the industry sector in East and Western Europe has delivered environmental advantages. What are the elements of an industry policy that builds on and extends these achievements? What have been successful instruments so far?

Presented indicators:

- ?? Index of industrial production
- ?? Emissions of major air pollutants by industry

Agriculture

Include text box with environmental impacts of the agricultural sector.

Analysis 1st paragraph: In what direction is European agriculture developing?

Pan-European, but split up in regions: effects of privatisation (farm size, amounts and quality of animals); intensification (farm size, herd size). Possible effects of enlargement of the EU.

<u>Analysis 2nd paragraph</u> *Relations with the environment*:

Pan-European, but split up into regions:

Developments in:

- o environmental pollution (nutrients, pesticides, ammonia and GHG emissions);
- o use of Resources (water use);
- o maintenance of the landscape: agricultural habitats;

all linked with the possible effects of EU enlargement.

Presented indicators:

- ?? Number of livestock
- ?? Fertiliser consumption
- ?? Consumption of pesticides

Forestry

<u>Analysis:</u> *Effects of transition on the forestry sector:* Many of the CEEC and NIS have more forest than required for domestic demand. Export of timber and timber products can be important support to the foreign trade balance. The development of private forestry might lead to a growing felling intensity.

Presented indicators:

?? Total felling (and if possible as % of annual increment)

Fisheries and mariculture

Include text box with environmental impacts of the fisheries and aquaculture/mariculture sector.

Analysis: Overfishing

In "Europe's Environment, the second assessment" over -fishing of several species in several seas was reported. Progress in taking measures and the current status with regard to over - fishing will need to be reported. Box on mariculture and link with fisheries through feedstock. Also give attention to the situation in large inland water bodies (box).

Presented indicators (to be defined further):

- ?? Indicator on fishing effort: tonnage of the fishing fleet (by main target stock?)
- ?? Spawning stock and landings or catches

Transport Sector

<u>Analysis</u>: trends in western Europe show that the growing amount of transport is outweighing improvements in environmental performance of the sector (engine efficiency, etc...). Greater policy impetus is required to reduce the coupling between transport demand and economic growth.

In central and eastern Europe the increased transport demand following the accession process, together with increased trade movements and GDP growth raises concern (explosion of the volume of transport, infrastructure building and modal shift towards road transport). Do have the countries capacity to manage mobility in an environment-friendly way and, at the same time, improve access for people to services, education, goods and work? Possibly include a text box on pan-European transport network (TEN+TINA) and its role in shaping Europe in 10-20 years time. Role of investment decisions by international financing institutes.

While at present transportation systems have overall less adverse implications for the environment in these countries (relation private/public transport), the twofold issue of modernisation of public transport systems and rapid development of private transport (cars) and goods transport is at stake. Such an analysis is relevant in particular with regard CO2 emissions (Kyoto target), air pollutant emissions and human health (CLRTAP and EU targets) and nature (fragmentation and other impacts).

A regional comparison (western/ central (accession)/eastern) will be run on the following basis:

1. Is the environmental performance of the transport sector improving?

Indicators: text box and air and greenhouse gas emissions from transport

2. Are we getting better at managing transport demand and at improving the modal split? **Indicators:**

- ?? Passenger transport by mode
- ?? Freight transport by mode
- 3. Are spatial and transport planning becoming better coordinated so as to match transport demand to the needs of access?

Indicator:

- ?? Number of passenger cars; and box on accessibility
- 4. Are we moving towards a better-balanced intermodal transport system?

Indicator:

- ?? Investment in infrastructure
- 5. Are we moving towards a fairer and more efficient pricing system, which ensures that

external costs are recovered? (see also chapter 14)

Indicator:

- ?? Transport fuel prices (only scattered data available in eastern Europe)
- 6. How rapidly are improved technologies being implemented?

Indicator:

?? Share of cars with catalytic converter, uptake of unleaded petrol, maybe (energy) efficiency indicator.

Tourism

Identification of areas with a high growth in tourism, and initiatives towards more sustainable tourism (including their success). Link with the transport chapter regarding tourism related transport

Presented indicator:

?? International tourist arrivals, by means of transport

REQUIRED for the sectoral chapter: data collection, state-of-action and assessment NIS and CEE statistics:

Environmental issues

Climate change

Paragraph 1 Analysis: signs of climate change

What is the direction of the measurable signs of climate change? The policy relevance of this question is because the appreciation of signs of climate change reflects in the perceived urgency of preparing and implementing adaptation measures, ratification of the Kyoto protocol, agreement on reduction targets beyond the Kyoto Protocol (after 2012) and taking greenhouse gas emission reduction measures.

The analysis will be based upon finalised and ongoing research activities including the European Climate Change assessment research project (ACACIA, published 2000), the Arctic Climate Impact Assessment (ACIA, expected in 2002), the European Climate Assessment (EUMETNET, publication mid 2001) and the most recent IPCC assessment of future climate change trends (up to 2100) in their Third Assessment Report (reports from working group 1, 2 and 3 published early 2001, final full report expected mid 2001),

Indicators:

- ?? European average temperature 1860-2000 (+ projected 2100);
- ?? European precipitation 1860-2000 (North-South/Summer-Winter);
- ?? Sea level rise past trend and projected to 2100
- ?? Sea ice and glaciers
- ?? evt. Regional indicators for signs of climate change (ecosystems)
- ?? evt. Regional indicators for impacts of climate change (projected to 2100 agriculture, water resources, etc.. Link with the chapter on natural hazards)

Paragraph 2 Analysis: progress in the implementation of the Kyoto targets and mechanisms

Western Europe: are the current national policies sufficient to reach the Kyoto targets or even go beyond them? By 2001 the EU Climate change programme will be well underway (and the Kyoto Protocol is still expected to be ratified in 2002), with better information available on

common and co-ordinated policies and measures at EU level, the avoidance/abatement costs, enabling to answer the question: How much will the individual sectors contribute to emission reductions: detailed analysis of reduction measures taken per sector, and what is the potential of future reduction measures and what will be their costs?

And related to this: how much could the trade in emissions of the EU and the individual countries possibly be, in particular with NIS countries (important issue of cap on trading and trading of NIS "hot air")?

Indicators (Western Europe):

- ?? Total emissions of greenhouse gases compared with target,
- ?? Emissions of individual gases by sector projected with current and pipeline policies (outlook to 2010 and 2020, including estimates of EU Member state use of the Kyoto Mechanisms)
- ?? Cost estimates for policies and measures for the EU for the baseline outlook (no additional measures) and cost-effective reduction potential of additional measures.

<u>Eastern Europe</u>: what has been and what will be the effect of economic development on greenhouse gas emissions, what has been the effect and what is the scope for abatement measures; what is the scope for the use of Kyoto mechanisms, and what will this mean for the total emissions of GHGs of both Eastern and Western Europe (how important is the 'hot air issue')?

Indicators (Eastern Europe):

- ?? Total emissions of greenhouse gases compared with target
- ?? Emission of individual greenhouse gases by sector, outlook to 2010 and 2020 for EUaccession countries with current and pipeline policies.
- ?? Cost estimates for policies and measures for the baseline outlook (no additional measures) and cost-effective reduction potential of additional measures

Pan-European 'What if' study: What would implementation of the Kyoto protocol targets mean for the emissions of other air pollutants and their abatement costs ('ancillary benefits'-study).

Paragraph 3 Analysis: Greenhouse gas sinks?

If the decision is taken at the extension of COP6 to take sinks (forests and possibly also soils) into account, a pan-European analysis could be envisaged on the use of CDM and/or joint implementation for sink enhancement activities (forestry, soil measures), taking into account the 2000 IPCC special report on sinks (land use change and forestry), ensuring that biodiversity aspects are properly addressed.

Indicators: not yet defined.

REQUIRED for the climate change chapter: analysis of existing information (IPPC TAR, ACACIA, ACIA, ECA/EUMETNET) on climate change indicators on the pan -European scale. Exploitation of Commission (DG Environment) and ECCP (European Climate Change Programme) studies on c osts of GHG abatement.

Exploitation of existing outlooks for greenhouse gas emissions (ETC/IIASA/NTUA-report; ShAIR scenario).

Additional 'What if' study: What would implementation of the Kyoto protocol targets mean for the emissions and abatement costs of other air pollutants.

Additional study in sustainable carbon sinks potential in Europe, ensuring that biodiversity aspects are properly addressed.

Depletion of the ozone layer

Analysis: progress in the implementation of the Montreal Protocol

Are the eastern European countries still following the same reduction path as the western countries? Is special action needed?

The next UNEP assessment (ready in 2002) on the effects of depletion of the ozone layer could be used to provide a policy summary update on developments in the ozone layer and its impacts.

Indicators:

- ?? Consumption of key ozone depleting substances, 1990-2000
- ?? Selection of effect/impact indicators taken from the UNEP assessment

REQUIRED for the ozone depletion chapter: datacollection and as sessment

Air pollution

<u>Analysis 1st paragraph</u>: Progress in the implementation of the CLRTAP protocols: Reduction of air pollutant emissions (acidification, tropospheric ozone, PM)

Are the current national policies sufficient to reach the UNECE/CLRTAP and (proposed) EU targets or even go beyond them? What costs of abatement measures have been made in the past years and what are the expected costs of reaching the 2010 CLRTAP-targets? Can the cost efficiency be improved by joint implementation or emission trading of sulphur dioxide and nitrogen oxides? See also the proposed pan-European "what if" ancillary benefits study (under climate change)

Indicators:

- ?? Emissions of SO2, NOx, NH3, NMVOC, PM10 total and by sector, 1990-2010-2020, compared with the 2010 tar gets, per country.
- ?? Cost ranges of abatement measures (per country, group of countries).
- ?? Outcome indicators of the "what if" ancillary benefits study (see under climate change).

Analysis 2nd paragraph: Urban air quality

What are the impacts of poor urban air quality on the European population, and how is it developing? Link with the topic traffic/environment/health brought forward from the London conference.

What have been successful measures in the reduction of standard exceedances in European cities? A number of studies for respectively sulphur dioxide, nitrogen oxides, ozone, particulate matter.

Indicators:

?? exceedances/reduction air quality exceedances (precise indicators to be selected; 1990-2010-2020).

REQUIRED for the air pollution chapter:

- exploitation of existing outlook (ETC report: ShAIR scenario and UNECE/CLRTAP and EU/CAFÉ studies, specially on particulates, expected in 2001/2002)

- study by IIASA (in UNECE/CLRTAP and CAFÉ) comparing costs made and expected.

-study together with WHO to develop exposure indicators and to make an impact analysis.

-study on successful management on local, national and international level in combating urban air pollution.

Production, use and dispersion of hazardous chemicals

With the limited availability of pan-European data on chemicals, this chapter can only illustrate the scale of chemicals use in Europe, give an overview of recent findings on pathways and the effects of chemicals in the environment on human health and provide an overview of recent policy initiatives in countries and the EU.

Analysis 1st paragraph: "chemicalisation" of societies

Gives the development in production, use and import of hazardous chemicals, analysis of development of its components. Includes an update of information on chemicals in the environment and human health. Discusses the use in policies of "maximum permissible levels"? Gives an overview of policy initiatives to arrive at lists of chemicals of which use is to be abolished or thoroughly controlled.

Analysis 2nd paragraph: *pathways*

Contains an identification of major problem area's in Europe with accumulation or high concentrations of hazardous chemicals (Heavy metals, POPs, maybe pesticides in general). Gives special attention for the CLRTAP 1998 Århus POPs protocol and the POPs convention: reports on the status in reduction of emissions of dioxins, furans, PAHs and HCB below 1990 level.

Indicators:

- ?? Production and import of hazardous chemicals (maybe focused on POPs)
- ?? Maps on the occurrence in the environment or in organisms, or deposition from the air of hazardous substances (maybe focused on POPs). Maps of marine areas (Mediterranean, Atlantic, Baltic, Black Sea) with concentrations of hazardous substances in marine organisms or marine and coastal waters.

REQUIRED for the chemicals chapter:

-improvement of the data for the chemicals production indicator. Extension data collection to more countries. This part is highly dependent on improved datacollection and co-operation with the chemical industry. It is expected that the work on the EU headline indicator will have progressed somewhat by the end of 2001.

-specific study and data collection on concentrations of hazardous chemicals. (Some pan-European information on emissions to air and transboundary air pollution and deposition pathways can be obtained from CLRTAP/EMEP -MSC -East. The European Topic Centre on waters will explore using marine data. AMAP data on pathways. Although several overviews exist on (local and national) monitoring programmes of chemicals in environmental media or organisms, data have not been put together and made comparable.

-WHO input on chemicals and health

Waste generation and management

Analysis 1st paragraph: Decrease in the "Direct Material Inputs" of economies

As a growing number of countries will have calculated a time series of their Direct Material Input (DMI) by 2001 a first analysis of progress in overall dematerialisation can be tried, as an entry into the waste assessment. The analysis should shed some light on the development of material inputs as influenced by structural changes in the economy (moving heavy industries to developing countries?), and maybe even by efficiency improvements in the countries concerned. A first analysis should be given on the link between material flow indicators like DMI and waste generation.

Indicator:

?? DMI for selected countries

Analysis 2nd paragraph: waste generation

Western Europe: Is de-linking of waste generation from economic activity occurring and what is causing it to happen? Special focus can be given to recycling performance of countries. Is the extended producer responsibility as applied in the EU (end-of-life vehicles, electronic waste) starting to have effect?

Indicators:

- ?? Municipal waste generation vs household expenditure
- ?? Industrial waste generation vs industrial production. Selected country graphs on waste development split up in various causing factors.
- ?? Overview of total waste managed/total waste recovered-recycled or percentage of recycled waste as a share of total consumption of (glass/paper/construction waste/tires/plastic).

Eastern Europe: How much waste is generated and what happens with it?

Indicators:

- ?? Generation and treatment of municipal, industry, (mining), (agricultural) waste;
- ?? Disposal facilities and their capacities.

Analysis 3: Hazardous waste management

What is happening with hazardous waste? Include an update based on best available data regarding generation, import/export and treatment. Attention for management options in small countries. Include nuclear waste.

In dicators:

?? Generation of hazardous waste

<u>Analysis 4</u>: Progress in establishing waste management plans.

An overview can be given of the existence of waste management planning and the available waste managements plans can be assessed using simple quality criteria, such as: target setting, monitoring requirements, mechanisms to implement and adjust the plan.

REQUIRED for the waste chapter: extension of ETC/w collection of best available data to CEE and NIS, study of trends in treatment and capacity problems.

Water stress

Whereas previous reports dealt with inland waters and seas in separate chapters, we seem to be better able now to provide an integrated picture of developments in catchment areas, linked with the seas as the final destination of many pollutants.

The chapter will start with a general overview of the state and pressures in large (sometimes transboundary) catchment areas. The aim is to clarify the magnitude problems in each of these and thereby identify areas for specific attention. A preliminary selection of catchment areas that will be taken into account is: Volga, Danube, Dniepr, Severneya Dwina, Pechora, Rhine, Oder, Tajo, Po, Nestos, Ebro, Denmark (as example of a 'river basin district' in terms of EU regulations). The links between deve lopments in river basins and the seas are illustrated by a study on eutrophication. The chapter continues with an overview of problems and problem areas where the state of the marine environment is taken as the starting point.

<u>Analysis 1st paragraph</u>: trends in water stress on a regional basis

Approaches to water issues in EU show that the level of catchment areas is more appropriate for dealing with monitoring, analysis and management activities and actions. It is therefore

proposed to develop this chapter around a comparative assessment of water-related environmental problems by major pan European catchment areas/drainage basins of regional seas, i.e. to analyse quantity and quality issues of freshwater and coastal/marine waters under a common framework of interactions.

The magnitude of problems and their causes over the catchment areas will steer the scope of the assessment, e.g. water availability in southern Europe (incl. southern NIS),

eutrophication/acidification in northern and central seas/catchments, pollution in industrial catchment areas, etc. Attention needs to be given to the effect of water sector reforms and other recent policy measures in NIS.

Indicators: (might vary per catchment area or group of catchment areas):

- ?? Exploitation index/consumption index of water quantity
- ?? Nitrogen, Phosphorus and Organic Matter in rivers (by catchment size and type)
- ?? Nitrogen and Phosphorus in lakes (by catchment size and type)
- ?? Overall river water quality index: Biological and physico-chemical classification of river lengths less than 'good' in national classifications
- ?? Pesticides in groundwater and surface waters
- ?? Nitrate in groundwater
- ?? Radio-nuclides in groundwater
- ?? Urban Waste Water Treatment capacity
- ?? Drinking water quality

<u>Analysis 2nd paragraph:</u> the link between eutrophication on land and sea.

Although improvements have been achieved nutrient loads to the sea are locally still too high. The combination of data (maps) of the eutrophication situation in inland waters and in the sea will highlight the areas for urgent action, linking the need for catchment-based action with expected improvements in marine quality.

Indicators:

- ?? Nutrient inputs into the sea
- ?? Nutrient concentrations in coastal waters
- ?? Eutrophication maps

Analysis 3rd paragraph: hotspots in marine water quality

Activities following the marine conventions have brought improvements to marine water quality in many European seas. This chapter will identify the remaining problems/hotspots: eutrophication, oil exploration/exploitation and tanker transport; hazardous substances, including radio nuclides. A matrix might be presented showing development of various problems in various seas. Note that over-fishing is dealt with in the chapter on fisheries.

Indicators:

- ?? Bathing water quality
- ?? Input and concentrations of hazardous substances in marine waters (see also under 6. chemicals, the focus here might be more on temporal development)
- ?? Oil pollution from maritime transport and offshore activities (Accidental oil spills in chapter on technical hazards)

Analysis 4th paragraph: progress in the implementation of the UNECE water convention

What has been the progress in the establishment of targets and action plans? Will it be sufficient to reach the aims of the convention? What are the problems of countries not conforming with the requirements of the convention?

Indicators:

- ?? Table: implementation of programmes of measures for shared waters
- ?? Table: implementation of monitoring requirements for shared waters

REQUIRED for the water chapter: Additional data collection and updates. Study and map analysis on eutrophication.

Soil degradation

In the introduction various aspects of soil degradation will be mentioned: soil erosion problems, soil sealing, disappearance of peatbogs, desertification, soil quality under agricultural land, etc. This overview should show the multiple dimensions of the problem and should give also an overview of recent international policy actions taken in each of the areas.

Indicators:

- ?? Estimate of soil loss per year by erosion from agricultural land for relevant countries
- ?? Map of soil sealing (in the sense of covering of soil by urbanisation, infrastructure)

<u>Analysis 1st paragraph:</u> Salinisation in the southern Russian Federation, Central Asia and the Southern Caucasus

Salinisation of arable land has occurred in large areas (e.g. in Azarbaijan, Kazakhstan, Turkmenistan, Uzbekistan). Recovery is being undertaken, and the analysis could focus on the possibilities to build drainage systems for salinised land, comparing the area salinised, with the possible area for which recovery projects are ongoing and the area that could be recovered. It might be possible to come up with an estimation of recovery costs.

Indicators:

- ?? Area of land affected by salinisation
- ?? Table: restoration projects undertaken/planned

Analysis 2nd paragraph: Aral sea follow up problems.

One of the consequences of the drying out of the Aral sea is wind erosion of the former sea bottom, which endangers surrounding agricultural land, as the deposit contains salt. The analysis should focus on the actions necessary to prevent wind erosion. Other problems (desertification, biodiversity changes) will be listed. Comparable situations in other catchment areas (e.g. lake Sevan in Armenia) should be identified.

Indicators:

- ?? Change in water balance of the Aral sea region
- ?? Area with problems due to wind erosion and salt deposition
- ?? Table: Wind erosion prevention projects.

Analysis 3rd paragraph: Soil compaction

Intensive heavily mechanised agriculture practices have resulted in compaction of soil top layers in large areas in Eastern Europe. An inventory of "sealed" surface based on existing studies carried out by national and international organisations should provide information on the present state, impact on soil quality and hydrological conditions. An overview might be given on state of rehabilitation plans.

Indicator:

?? Map showing extension of problem.

Analysis 4th paragraph: Soil contamination

The paragraph should give the progress in clean up of contaminated sites and an estimate of remaining clean up costs. A rough comparison of the situation in major industrial/urban areas can be made to identify the main areas of concern. It could include a box on diffuse contamination by heavy industries, or on problems of large derelict industrial areas.

Indicators:

- ?? Map of soil contamination hotspots
- ?? Update of estimated/number of (potentially) contaminated sites
- ?? Update of clean up projects/costs.

REQUIRED for the soil chapter:

Specific studies; inventory ETC/TE (soil specialists) in CEE and NIS.

UNEP input on specific problems in Central Asia and the Caucasian States, including the influence of environmental degradation on poverty and human health

EC-JRC contribution for soil loss by erosion

Technical and natural hazards

<u>Analysis 1st paragraph</u>: technological incidents

What has been the effect of prevention programmes and measures on technological hazards? Where are main problems left?

-industrial accidents,

-nuclear incidents (link with 2nd paragraph below, link with energy),

-oil spills and other transport accidents.

Indicators:

- ?? Number of industrial accidents
- ?? Number of nuclear incidents
- ?? Tanker oil spills

Include somewhere in this chapter a box on Environmental consequences of recent armed conflicts in Europe.

Analysis 2nd paragraph: radio nuclides

Regarding radio nuclides, the greatest threats to human health and the environment are associated with the potential for accidents in the civilian and nuclear sectors. Hence the assessment will need to give an overview of the distribution of nuclear power stations and fuel processing plants, storage of nuclear weapons, places for decommissioning nuclear submarines and spent nuclear fuel dumping sites and their relative risk. Since Chernobyl emergency preparedness has increased; an overview of recent outcomes of pathways studies should give some recommendations for population protection actions in case of an accident. The report should also give an overview of places with a direct risk to ecosystems and human health (large scale polluted areas, uncontained sources) as a basis for focusing remediation actions.

The assessment will built on the 2002 nuclear assessment by AMAP, using indicators from that assessment.

Indicators (to be further defined):

- ?? Map of nuclear installations, storage of nuclear weapons, places for decommissioning nuclear submarines, storage/dumps for spent nuclear fuel.
- ?? (Arctic) example of doses to members of population.
- ?? Map of polluted areas/uncontained sources

<u>Analysis 3^d paragraph</u>: *natural extreme events*

Storms and floods and droughts are the most common natural disasters in Europe. An increase of these events has been noticed which maybe is linked with human activities. Links with the various chapters can be made.

Indicator:

?? Number of natural disasters, excluding earthquakes and volcanic activity.

REQUIRED for the technological hazards part: datacollection NIS and CEE industrial accidents.

Summary of BTF/UNEP report on Yugoslavia to be completed with other information on recent conflicts. Required for the radio nu clides part: extension of the AMAP assessment to cover the whole of Europe.

Biological and landscape diversity

There are two main policy issues in nature and biodiversity conservation on the pan-European level. 1) Enhancing the protection of 'high-quality' natural areas; 2) safeguarding 'ordinary' biodiversity by integrating biodiversity concerns in agriculture, transport and physical planning policies.

Analysis 1st paragraph: state and protection of 'high quality' habitat types

Includes an assessment of the success of protection policies, using as a main indicator the development of area protected under Natura 2000, Emerald and other initiatives. Gives attention to differences in speed between countries and the question how far we are establishing a European Ecological network with these protected areas. It should include an identification of neglected areas/habitats.

Indicators:

- ?? Protected area (IUCN categories)
- ?? Number of habitats/species protected under EU-directives/Bern Convention with a better/worse status (in terms of population and distribution), causes for these changes in status.

<u>Analysis 2nd paragraph</u>: *safeguarding 'ordinary nature'*

The paragraph mainly contains a listing of developments mentioned in the sectoral chapters that threaten 'ordinary' nature, or biodiversity as such, and landscape features. It gives special attention to land-use. It maybe includes a text box with attention for invasion of alien species. It ends with a listing of measures that could be part of sector strategies aiming at environmental integration.

Both analyses might be supported by information on wetlands, permanent grasslands, and forests (focus on natural and old forests), covering: remaining area, distribution, protection status and the pressures upon these.

REQ UIRED for the biodiversity chapter: Exploitation of the EEA Biodiversity report. Possible cooperation with the Council of Europe, UNEP. Additional data collection and updates.

Progress in managing the environment and sustainable development

The 1995 Environmental Programme for Europe stated as recommendations: "to ensure the integration of environmental considerations into all decision making processes, taking into account environmental costs, benefits and risks; to apply the precautionary and "polluter pays" principles; to promote partnerships between government, parliaments, business and NGOs".

This final chapter aims to give an assessment of the progress made in using policy tools to achieve more environmentally sustainable development.

 1^{st} paragraph analysis: Integration of environmental considerations in other policies

Drawing among others on the lessons of the so-called 'Cardiff'-process in the EU a general assessment will be given of progress in the integration of environment in other policies, including also non-EU countries. Some specific instruments will be highlighted in the following paragraphs.

Indicator:

?? Progress in policy integration (qualitative table)

<u>Analysis 2nd paragraph</u> *Price signals (economic integration)*

How far reflect prices total costs, including external costs? What is the role of subsidies and other state aid in energy supply and energy management? Are there still conflicts between subsidy and other policies?

Indicators:

- ?? Environmentally unfavourable subsidies/state aid
- ?? Prices and externalities (examples from agriculture and transport)
- .1

Analysis 3rd paragraph Environmental impact assessment (management integration)

One of the tools to take environment into account is environmental impact assessment (EIA) for projects and policies. Many countries have acquired a wealth of experience in EIA. This section will summarise progress in the application of the tool and above all give some best practice/best experience conclusions based on existing evaluations.

Indicator:

?? Appliance of EIA/SIA in Europe

<u>Analysis 4th paragraph</u> Urban planning(institutional integration/management integration)

Contrary to previous reports no attempt will be made to give an overview of the state of the environment in European cities. (A link can be given to relevant web-resources). The main policy issue on the national level is the use of institutional and planning mechanisms to achieve an integrated and sustainable development of cities. This section will need to summarise experiences in integrated urban planning addressing planning tools, partnerships

(a.o. Agenda 21-initiatives), management issues. It should aim to bring out the conclusion of the various 'sustainable towns' activities for national authorities.

Indicator: to be defined, could be an overview of successful/not successful planning tools

<u>Analysis 5th paragraph</u>: *Coastal zone management (spatial planning/institutional integration)*

Coastal zone management is taken as an example for solving problems in specific areas with conflicting interests and high environmental values. Similar problems are encountered in a.o. mountainous areas, and zones with traditional agricultural landscapes. A comparative regional assessment of coastal zones is foreseen. Maybe a box on temporal development can be included. The comparison should identify the major pressures on coastal ecosystems and areas where carrying capacities to sustain the economic activities are reaching their limit or are overused already. A first evaluation of the development of integrated coastal zone management will be explored to highlight the role of physical planning, institutional integration and other tools.

Indicators:

- ?? Qualitative indicator on pressures on coastal zones
- ?? Progress in Integrated Coastal Zone Management

Additionally, a box might be included on business environmental reporting.

Note: Although information and public participation are important policy tools as well, it is proposed that the Kiev report will not deal with the follow-up of the Århus convention on Information, Public Participation and Access to Justice as it is expected that a progress report on this convention will be prepared separately.

REQUIRED for the integration chapter: Update of subsidies information Literature study best experiences in EIA/SIA Study on urban planning Study gathering dispersed information on coastal zones

Information needs.

The chapter provides a short overview of the information that would be needed for improving the assessments in the Kiev report.

Annex: country comparison

In an annex country comparisons will be given for main variables, such as:

Carbon dioxide emissions per capita, % change 1990-2000 Nitrogen oxide emissions per capita, % change 1990-2000

Sulphur dioxide emissions per capita, % change 1990-2000

Etc....

Annex: International agreements

A table will be included showing the status of ratification for the main international agreements.

PLANNING THE KIEV REPORT

	Period or deadline
First proposal for the table of contents	September 2000 (discussed in the WGEM)
Consultation with stakeholders on the contents	January - April 2001
Processing of comments and draft table of contents	March/April 2001
Produce draft guideline for data collection	March – June 2001
Establish data warehouse for central storage of data	June - October 2001
Expert consultation on the data required for the report	May - July 2001
1 st UNECE WGEM meeting	20-21 September 2001
Data collection	July 2001 – March 2002
Perform the analysis and produce indicator fact sheets	February 2001 – April 2002
Review of the first analyses	May 2002
Planned 2 nd UNECE WGEM meeting	27 February - 1 March 2002
Write draft report	June 2002 – July 2002
Review of the draft report	August 2002 – September 2002
Planned 3 rd UNECE WGEM meeting	28-30 August 2002 (?)
Produce final report	October 2002 – November 2002
Printed report available	January 2003
KIEV Conference	21-23 May 2003

List of Abbreviations

AC	Accession Country
CD-ROM	Compact disks with read-only memory
CEEC	Central and Eastern European Countries
ECU	European Currency Unit, now replaced by the Euro
EEA	European Economic Area
EEA	European Environment Agency
EFTA	Euroepan Free Trade Association
ETC/ACC	European Topic Centre on Air Quality and Climate Change
ETC/TE	European Topic Centre on Terrestrial Environment
ETC/W	European Topic Centre on Water
ETC/WMF	European Topic Centre on Waste and Matrial Flows
ESA	European System of Integrated National Accounts
EU	European Union
Eurostat	Statistical Office of the European Union
GISCO	Geographic Information System for the Commission
IMF	International Monetary Fund
NACE	General Industrial Classification of Economic Activities within the European Communities(Eurostat)
New Cronos	General statistical database at Eurostat
NUTS	Nomenclature of Territorial Units for Statistics
PHARE	Community Programme for assisstance for economic restructuring in the countries of Central Europe
PPP	Purchasing Power Parities
SoE(R)	State of the Environment (Report)
UNEP	United Nations Environmental Programme