

NFP/EIONET meeting 4-5 February 2003

Session 3: EEA Progress and planning

Item: EIONET Priority data flows 2002

Purpose: For information and review

EIONET Priority Data Flows 2002:

Presentation of the draft 6th progress report.

Discussions and agreement on the priority areas and evaluation criteria

EIONET Priority Data Flows 2002 Draft analysis for the 6th progress report

Background:

The draft analysis of progress with data collection in selected priority areas is now available.

The analysis is based on the monitoring of EIONET data flows in 9 priority areas.

A short analysis for each priority area is provided on the next page.

A more detailed (preliminary) analysis by country and data flow is provided on the following pages.

Results of the analysis are preliminary, as data collection and processing is ongoing in some areas.

One new priority areas have been included in this overview: NEC data (relevant for EU15 countries only)". Progress on CLC 2000 project and data collection on contaminated soil has again been evaluated.

Marine data will be evaluated in early February (deadline for data delivery: 31 January 2003). CLRTAP data will be evaluated in late February (deadline for data delivery: 15 February 2003).

Overall benchmark date for the evaluation of country progress with data flows: 31 December 2002

Next steps:

- 1. NFP review of draft analysis: 4 weeks time for countries to review the draft analysis.
- 2. All comments to the draft analysis shall be sent via email to Hermann Peifer.
- 3. Deadline for the review: Friday, 21 February 2003
- 4. Integration of substantiated comments and preparation of final report in March 2003.
- 5. Dissemination of final report to Management Board and NFP/EIONET Group in April 2003.

N.B.

In 2002, the EIONET Priority Data Flows have been collected by using Reportnet tools. Data delivery monitoring has also been carried out by using Reportnet technologies. As this is the first operational use, some fine tuning of monitoring tools may be needed. Please let us know if any of your deliveries have been missed.

Relevant links

EIONET Priority Data Flows 2002: Calendar of data requests

EIONET Priority Data Flows 2002: Archive of data requests

Links to the most recent versions of data flow evaluation criteria

Priority data uploaded to the Central Data Repository (CDR) at EEA

Priority data uploaded to national CIRCA repositories

Sheila Cryan & Hermann Peifer / 13 January 2003

Preliminary Data Flow Analysis by priority area (as of 10 January 2003)

AE-1: CLRTAP data

Data collection will be evaluated in late February (deadline for data delivery: 15 February 2003)

NEC data

Only 5 EU countries delivered data on time. Latvia also delivered by the deadline.

AE-2: UNFCCC and GHG data

Only 4 EU countries delivered data by 31 December. Czech Republic delivered with a slight delay.

AQ-1: EoI data

- 22 countries delivered by end October.
- 5 further countries by end November and 2 by end December.
- 2 countries did not provide data Albania and Luxembourg.

AQ-2: Ozone data

- 19 countries delivered their provisional data on summer ozone exceedances in 2002.
- 3 further countries delivered data for some of the summer months.
- 3 countries delivered ozone data after the deadline: France, Iceland and Liechtenstein.
- 2 countries did not provide information: Ireland and Slovak Republic

CDDA-1: Designated areas

The dataflow was extended to the countries of the former Phare group for the first time in 2002.

8 of these countries delivered data by the deadline.

5 countries were also visited by ETC NPB, but have not yet provided data:

Albania, Bosnia, FYR of Macedonia, Lithuania.

EWN-1: River quality, EWN-2: Lake quality, EWN-3: Groundwater quality

15 countries delivered river quality data before deadline on 31 December 2002.

13 countries delivered lake quality data before deadline on 31 December 2002.

16 countries delivered groundwater quality data before deadline on 31 December 2002.

ME-1: Marine data

Progress will be evaluated in early February (deadline for data delivery: 31 January 2003).

TE-1: CLC 2000 update

25 countries have reported that the project is on schedule at 31/12/2001.

Greece is now making up the delay.

2 have not yet expressed interest in participating (Iceland, Norway)

TE-2: Contaminated soil

The dataflow was extended to the countries of the former Phare group for the first time in 2002.

8 of these countries delivered data in response to the request.

2 further countries have also now provided data: Liechtenstein, Norway.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Albania	AE-1: CLRTAP data	Not applicable	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Albania	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Albania	AE-2: UNFCCC and GHG data	Not applicable	Not applicable	No data delivery.
Albania	AQ-1: Eol data	8	8	No data delivery.
Albania	AQ-2: Ozone data	Data flow not included in 2000	Not applicable	Not applicable.
Albania	CDDA-1: Designated areas	Not applicable	Not applicable	No data delivery.
Albania	EWN-1: River quality	8	8	No data delivery.
Albania	EWN-2: Lake quality	8	8	No data delivery.
Albania	EWN-3: Groundwater quality	8	8	No data delivery.
Albania	ME-1: Marine data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Albania	TE-1: CLC-2000 update	Data flow not included in 2000	Not applicable	Not applicable.
Albania	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Not applicable.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Austria	AE-1: CLRTAP data	000	000	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Austria	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Data delivered in time.
Austria	AE-2: UNFCCC and GHG data	000	©©	Data delivered in time.
Austria	AQ-1: Eol data	000	©©©	Data delivered in time.
Austria	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Austria	CDDA-1: Designated areas	©©	©©	Data delivered in time.
Austria	EWN-1: River quality	@@	00	Data delivered in time.
Austria	EWN-2: Lake quality	@@	©	Data delivered in time.
Austria	EWN-3: Groundwater quality	©	©©	Data delivered in time.
Austria	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Austria	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Austria	TE-2: Contaminated soil	Data flow not included in 2000	000	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Belgium	AE-1: CLRTAP data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Belgium	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Belgium	AE-2: UNFCCC and GHG data	©©	©©	No data delivery.
Belgium	AQ-1: Eol data	000	000	Data delivered in time.
Belgium	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Belgium	CDDA-1: Designated areas	©	©	Data delivered in time.
Belgium	EWN-1: River quality	8	(S)	No data delivery.
Belgium	EWN-2: Lake quality	8	8	No data delivery.
Belgium	EWN-3: Groundwater quality	8	©	No data delivery.
Belgium	ME-1: Marine data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Belgium	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Belgium	TE-2: Contaminated soil	Data flow not included in 2000	000	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Bosnia-Herzegovina	AE-1: CLRTAP data	©	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Bosnia-Herzegovina	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Bosnia-Herzegovina	AE-2: UNFCCC and GHG data	②	8	Data flow will be evaluated in April. Deadline for data delivery: 15 Apr 2003
Bosnia-Herzegovina	AQ-1: Eol data	©	©©	Data delivered in time.
Bosnia-Herzegovina	AQ-2: Ozone data	Data flow not included in 2000	Not applicable	Not applicable.
Bosnia-Herzegovina	CDDA-1: Designated areas	Not applicable	Not applicable	No data delivery.
Bosnia-Herzegovina	EWN-1: River quality	(3)	©©	No data delivery.
Bosnia-Herzegovina	EWN-2: Lake quality	(3)	8	No data delivery.
Bosnia-Herzegovina	EWN-3: Groundwater quality	©	©	No data delivery.
Bosnia-Herzegovina	ME-1: Marine data	00	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Bosnia-Herzegovina	TE-1: CLC-2000 update	Data flow not included in 2000	Not applicable	Not applicable.
Bosnia-Herzegovina	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Not applicable.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Bulgaria	AE-1: CLRTAP data	8	\odot	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Bulgaria	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Bulgaria	AE-2: UNFCCC and GHG data	8	©	No data delivery.
Bulgaria	AQ-1: Eol data	©©	©	Data delivered in time.
Bulgaria	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Bulgaria	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Bulgaria	EWN-1: River quality	©©	©©	Data delivered in time.
Bulgaria	EWN-2: Lake quality	©	©©	No data delivery.
Bulgaria	EWN-3: Groundwater quality	©	000	Data delivered in time.
Bulgaria	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Bulgaria	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Bulgaria	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Czech Republic	AE-1: CLRTAP data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Czech Republic	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Czech Republic	AE-2: UNFCCC and GHG data	8	©©	Data delivered with delay.
Czech Republic	AQ-1: Eol data	000	000	Data delivered in time.
Czech Republic	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Czech Republic	CDDA-1: Designated areas	Not applicable	Not applicable	No data delivery.
Czech Republic	EWN-1: River quality	00	©	No data delivery.
Czech Republic	EWN-2: Lake quality	©	☺	No data delivery.
Czech Republic	EWN-3: Groundwater quality	8	©©	Data delivered in time.
Czech Republic	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Czech Republic	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Czech Republic	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	No data delivery.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Denmark	AE-1: CLRTAP data	©©	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Denmark	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Data delivered in time.
Denmark	AE-2: UNFCCC and GHG data	©©	000	Data delivered in time.
Denmark	AQ-1: Eol data	000	000	Data delivered in time.
Denmark	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Denmark	CDDA-1: Designated areas	000	000	Data delivered in time.
Denmark	EWN-1: River quality	000	000	Data delivered in time.
Denmark	EWN-2: Lake quality	000	00	No data delivery.
Denmark	EWN-3: Groundwater quality	©	©	Data delivered in time.
Denmark	ME-1: Marine data	@@	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Denmark	TE-1: CLC-2000 update	Data flow not included in 2000	\odot	National project on schedule.
Denmark	TE-2: Contaminated soil	Data flow not included in 2000	00	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Estonia	AE-1: CLRTAP data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Estonia	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Estonia	AE-2: UNFCCC and GHG data	8	©©©	No data delivery.
Estonia	AQ-1: Eol data	000	000	Data delivered in time.
Estonia	AQ-2: Ozone data	Data flow not included in 2000	©	Data delivered in time.
Estonia	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Estonia	EWN-1: River quality	@@	©©	No information available.
Estonia	EWN-2: Lake quality	@@	©©	No information available.
Estonia	EWN-3: Groundwater quality	©	000	No information available.
Estonia	ME-1: Marine data	@@	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Estonia	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Estonia	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	No data delivery.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Finland	AE-1: CLRTAP data	©	☺	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Finland	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Finland	AE-2: UNFCCC and GHG data	©	000	No data delivery.
Finland	AQ-1: Eol data	000	000	Data delivered with delay.
Finland	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Finland	CDDA-1: Designated areas	©	©	Data delivered in time.
Finland	EWN-1: River quality	@@	00	No information available.
Finland	EWN-2: Lake quality	000	©	No information available.
Finland	EWN-3: Groundwater quality	©	©	No information available.
Finland	ME-1: Marine data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Finland	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Finland	TE-2: Contaminated soil	Data flow not included in 2000	000	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
France	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
France	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
France	AE-2: UNFCCC and GHG data	©	000	No data delivery.
France	AQ-1: Eol data	©	©	Data delivered in time.
France	AQ-2: Ozone data	Data flow not included in 2000	©	Data delivered with delay.
France	CDDA-1: Designated areas	©©	©©	Data delivered in time.
France	EWN-1: River quality	000	000	Data delivered in time.
France	EWN-2: Lake quality	©	©	Data delivered in time.
France	EWN-3: Groundwater quality	8	(3)	Data delivered in time.
France	ME-1: Marine data	©	©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
France	TE-1: CLC-2000 update	Data flow not included in 2000	\odot	National project on schedule.
France	TE-2: Contaminated soil	Data flow not included in 2000	©©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
FYR of Macedonia	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
FYR of Macedonia	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
FYR of Macedonia	AE-2: UNFCCC and GHG data	8	8	Data flow will be evaluated in April. Deadline for data delivery: 15 Apr 2003
FYR of Macedonia	AQ-1: Eol data	000	©	Data delivered in time.
FYR of Macedonia	AQ-2: Ozone data	Data flow not included in 2000	Not applicable	Not applicable.
FYR of Macedonia	CDDA-1: Designated areas	Not applicable	Not applicable	No data delivery.
FYR of Macedonia	EWN-1: River quality	8	©©	No information available.
FYR of Macedonia	EWN-2: Lake quality	©©	©©	No information available.
FYR of Macedonia	EWN-3: Groundwater quality	8	©	No information available.
FYR of Macedonia	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
FYR of Macedonia	TE-1: CLC-2000 update	Data flow not included in 2000	Not applicable	Not applicable.
FYR of Macedonia	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Germany	AE-1: CLRTAP data	©	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Germany	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Germany	AE-2: UNFCCC and GHG data	©©	8	No data delivery.
Germany	AQ-1: Eol data	©©	©©	Data delivered in time.
Germany	AQ-2: Ozone data	Data flow not included in 2000	©©	Data delivered in time.
Germany	CDDA-1: Designated areas	©©	000	Data delivered in time.
Germany	EWN-1: River quality	000	000	Data delivered in time.
Germany	EWN-2: Lake quality	©	©©	Data delivered in time.
Germany	EWN-3: Groundwater quality	©	©©	No data delivery.
Germany	ME-1: Marine data	©©	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Germany	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Germany	TE-2: Contaminated soil	Data flow not included in 2000	000	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Greece	AE-1: CLRTAP data	©	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Greece	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Greece	AE-2: UNFCCC and GHG data	©	8	No data delivery.
Greece	AQ-1: Eol data	©	©	Data delivered in time.
Greece	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Greece	CDDA-1: Designated areas	©	©	Data delivered in time.
Greece	EWN-1: River quality	@@	00	Data delivered in time.
Greece	EWN-2: Lake quality	8	©	Data delivered in time.
Greece	EWN-3: Groundwater quality	©	©	No data delivery.
Greece	ME-1: Marine data	@@	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Greece	TE-1: CLC-2000 update	Data flow not included in 2000	©	National project delayed.
Greece	TE-2: Contaminated soil	Data flow not included in 2000	©©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Hungary	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Hungary	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Hungary	AE-2: UNFCCC and GHG data	8	©©	No data delivery.
Hungary	AQ-1: Eol data	000	000	Data delivered with delay.
Hungary	AQ-2: Ozone data	Data flow not included in 2000	©©	Data delivered in time.
Hungary	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Hungary	EWN-1: River quality	©©	©©	Data delivered in time.
Hungary	EWN-2: Lake quality	©	©	Data delivered in time.
Hungary	EWN-3: Groundwater quality	©	000	Data delivered in time.
Hungary	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Hungary	TE-1: CLC-2000 update	Data flow not included in 2000	©	National project on schedule.
Hungary	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Iceland	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Iceland	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Iceland	AE-2: UNFCCC and GHG data	8	8	Data flow will be evaluated in April. Deadline for data delivery: 15 Apr 2003
Iceland	AQ-1: Eol data	©	8	Data delivered with delay.
Iceland	AQ-2: Ozone data	Data flow not included in 2000	8	Data delivered with delay.
Iceland	CDDA-1: Designated areas	©©	©©	Data delivered in time.
Iceland	EWN-1: River quality	8	8	No data delivery.
Iceland	EWN-2: Lake quality	@@	©	No data delivery.
Iceland	EWN-3: Groundwater quality	8	(3)	No data delivery.
Iceland	ME-1: Marine data	8	(3)	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Iceland	TE-1: CLC-2000 update	Data flow not included in 2000	Not available	Not available.
Iceland	TE-2: Contaminated soil	Data flow not included in 2000	©©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Ireland	AE-1: CLRTAP data	:	☺	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Ireland	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Ireland	AE-2: UNFCCC and GHG data	©	©	No data delivery.
Ireland	AQ-1: Eol data	©	©	Data delivered in time.
Ireland	AQ-2: Ozone data	Data flow not included in 2000	000	No data delivery.
Ireland	CDDA-1: Designated areas	©©	©©	Data delivered in time.
Ireland	EWN-1: River quality	©©	©	No data delivery.
Ireland	EWN-2: Lake quality	000	©	Data delivered in time.
Ireland	EWN-3: Groundwater quality	©	©	No data delivery.
Ireland	ME-1: Marine data	@@	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Ireland	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Ireland	TE-2: Contaminated soil	Data flow not included in 2000	©©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Italy	AE-1: CLRTAP data	©©	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Italy	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Italy	AE-2: UNFCCC and GHG data	00	8	No data delivery.
Italy	AQ-1: Eol data	©©	©	Data delivered with delay.
Italy	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Italy	CDDA-1: Designated areas	©	©©	Data delivered in time.
Italy	EWN-1: River quality	8	8	Data delivered in time.
Italy	EWN-2: Lake quality	8	(3)	Data delivered in time.
Italy	EWN-3: Groundwater quality	8	(3)	Data delivered in time.
Italy	ME-1: Marine data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Italy	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Italy	TE-2: Contaminated soil	Data flow not included in 2000	©©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Latvia	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Latvia	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Data delivered in time.
Latvia	AE-2: UNFCCC and GHG data	8	©©	No data delivery.
Latvia	AQ-1: Eol data	000	©	Data delivered in time.
Latvia	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Latvia	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Latvia	EWN-1: River quality	©©	©©	Data delivered in time.
Latvia	EWN-2: Lake quality	©	©	Data delivered in time.
Latvia	EWN-3: Groundwater quality	©	©©©	No data delivery.
Latvia	ME-1: Marine data	©©	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Latvia	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Latvia	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Liechtenstein	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Liechtenstein	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Liechtenstein	AE-2: UNFCCC and GHG data	8	8	Data flow will be evaluated in April. Deadline for data delivery: 15 Apr 2003
Liechtenstein	AQ-1: Eol data	8	8	Data delivered with delay.
Liechtenstein	AQ-2: Ozone data	Data flow not included in 2000	8	Data delivered with delay.
Liechtenstein	CDDA-1: Designated areas	©©	00	Data delivered in time.
Liechtenstein	EWN-1: River quality	8	(3)	Data delivered in time.
Liechtenstein	EWN-2: Lake quality	8	(3)	Not applicable.
Liechtenstein	EWN-3: Groundwater quality	8	(S)	Data delivered in time.
Liechtenstein	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Liechtenstein	TE-1: CLC-2000 update	Data flow not included in 2000	©	National project on schedule.
Liechtenstein	TE-2: Contaminated soil	Data flow not included in 2000	©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Lithuania	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Lithuania	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Lithuania	AE-2: UNFCCC and GHG data	8	8	No data delivery.
Lithuania	AQ-1: Eol data	@@	©©	Data delivered in time.
Lithuania	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Lithuania	CDDA-1: Designated areas	Not applicable	Not applicable	No data delivery.
Lithuania	EWN-1: River quality	©©	©©	Data delivered in time.
Lithuania	EWN-2: Lake quality	©	©	Data delivered in time.
Lithuania	EWN-3: Groundwater quality	©	000	Data delivered in time.
Lithuania	ME-1: Marine data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Lithuania	TE-1: CLC-2000 update	Data flow not included in 2000	©	National project on schedule.
Lithuania	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Luxembourg	AE-1: CLRTAP data	8	\odot	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Luxembourg	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Luxembourg	AE-2: UNFCCC and GHG data	8	©	No data delivery.
Luxembourg	AQ-1: Eol data	8	8	No data delivery.
Luxembourg	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Luxembourg	CDDA-1: Designated areas	©	©	Data delivered in time.
Luxembourg	EWN-1: River quality	8	\otimes	No data delivery.
Luxembourg	EWN-2: Lake quality	8	※	No data delivery.
Luxembourg	EWN-3: Groundwater quality	8	※	No data delivery.
Luxembourg	ME-1: Marine data	©©	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Luxembourg	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Luxembourg	TE-2: Contaminated soil	Data flow not included in 2000	②	No data delivery.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Netherlands	AE-1: CLRTAP data	©©	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Netherlands	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Data delivered in time.
Netherlands	AE-2: UNFCCC and GHG data	©©	000	Data delivered in time.
Netherlands	AQ-1: Eol data	000	000	Data delivered in time.
Netherlands	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Netherlands	CDDA-1: Designated areas	8	8	Data delivered in time.
Netherlands	EWN-1: River quality	@@	\odot	No data delivery.
Netherlands	EWN-2: Lake quality	000	\odot	No data delivery.
Netherlands	EWN-3: Groundwater quality	©	\odot	Data delivered in time.
Netherlands	ME-1: Marine data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Netherlands	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Netherlands	TE-2: Contaminated soil	Data flow not included in 2000	000	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Norway	AE-1: CLRTAP data	©©	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Norway	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Norway	AE-2: UNFCCC and GHG data	00	©©	Data flow will be evaluated in April. Deadline for data delivery: 15 Apr 2003
Norway	AQ-1: Eol data	00	©©	Data delivered with delay.
Norway	AQ-2: Ozone data	Data flow not included in 2000	©©©	Data delivered in time.
Norway	CDDA-1: Designated areas	©©	©©	Data delivered in time.
Norway	EWN-1: River quality	©	©	Data delivered in time.
Norway	EWN-2: Lake quality	000	©	Data delivered in time.
Norway	EWN-3: Groundwater quality	8	8	Data delivered in time.
Norway	ME-1: Marine data	@@	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Norway	TE-1: CLC-2000 update	Data flow not included in 2000	Not available	Not available.
Norway	TE-2: Contaminated soil	Data flow not included in 2000	©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Poland	AE-1: CLRTAP data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Poland	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Poland	AE-2: UNFCCC and GHG data	8	8	No data delivery.
Poland	AQ-1: Eol data	000	000	Data delivered in time.
Poland	AQ-2: Ozone data	Data flow not included in 2000	00	Data delivered in time.
Poland	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Poland	EWN-1: River quality	©	©©	Data delivered in time.
Poland	EWN-2: Lake quality	©	©	Data delivered in time.
Poland	EWN-3: Groundwater quality	©	©	Data delivered in time.
Poland	ME-1: Marine data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Poland	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Poland	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Portugal	AE-1: CLRTAP data	©	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Portugal	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Portugal	AE-2: UNFCCC and GHG data	©	8	No data delivery.
Portugal	AQ-1: Eol data	@@	00	Data delivered in time.
Portugal	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Portugal	CDDA-1: Designated areas	@@	©©	Data delivered in time.
Portugal	EWN-1: River quality	8	(S)	No information available.
Portugal	EWN-2: Lake quality	©	©	No information available.
Portugal	EWN-3: Groundwater quality	8	8	No information available.
Portugal	ME-1: Marine data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Portugal	TE-1: CLC-2000 update	Data flow not included in 2000	©	National project on schedule.
Portugal	TE-2: Contaminated soil	Data flow not included in 2000	©	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Romania	AE-1: CLRTAP data	8	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Romania	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Romania	AE-2: UNFCCC and GHG data	8	8	No data delivery.
Romania	AQ-1: Eol data	@@	©	Data delivered in time.
Romania	AQ-2: Ozone data	Data flow not included in 2000	(S)	Data delivered in time.
Romania	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Romania	EWN-1: River quality	8	©	No information available.
Romania	EWN-2: Lake quality	©	©	No information available.
Romania	EWN-3: Groundwater quality	8	8	No information available.
Romania	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Romania	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Romania	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Slovak Republic	AE-1: CLRTAP data	8	\odot	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Slovak Republic	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Slovak Republic	AE-2: UNFCCC and GHG data	8	\otimes	No data delivery.
Slovak Republic	AQ-1: Eol data	000	000	Data delivered in time.
Slovak Republic	AQ-2: Ozone data	Data flow not included in 2000	000	No data delivery.
Slovak Republic	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Slovak Republic	EWN-1: River quality	©	\odot	No data delivery.
Slovak Republic	EWN-2: Lake quality	8	8	No data delivery.
Slovak Republic	EWN-3: Groundwater quality	8	©	Data delivered in time.
Slovak Republic	ME-1: Marine data	Not applicable	Not applicable	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Slovak Republic	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Slovak Republic	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Slovenia	AE-1: CLRTAP data	©©	☺	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Slovenia	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Not applicable (Data flow is relevant for EU15 countries only)
Slovenia	AE-2: UNFCCC and GHG data	8	©©	No data delivery.
Slovenia	AQ-1: Eol data	000	©	Data delivered in time.
Slovenia	AQ-2: Ozone data	Data flow not included in 2000	©	Data delivered in time.
Slovenia	CDDA-1: Designated areas	Not applicable	Not applicable	Data delivered in time.
Slovenia	EWN-1: River quality	©©	©©	Data delivered in time.
Slovenia	EWN-2: Lake quality	©	©	Data delivered in time.
Slovenia	EWN-3: Groundwater quality	©	000	Data delivered in time.
Slovenia	ME-1: Marine data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Slovenia	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Slovenia	TE-2: Contaminated soil	Data flow not included in 2000	Not applicable	No data delivery.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Spain	AE-1: CLRTAP data	©	8	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Spain	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
Spain	AE-2: UNFCCC and GHG data	©©	8	No data delivery.
Spain	AQ-1: Eol data	000	©	Data delivered with delay.
Spain	AQ-2: Ozone data	Data flow not included in 2000	©	Data delivered in time.
Spain	CDDA-1: Designated areas	©	©	Data delivered in time.
Spain	EWN-1: River quality	@@	\odot	No data delivery.
Spain	EWN-2: Lake quality	©	©	No data delivery.
Spain	EWN-3: Groundwater quality	©	©	No data delivery.
Spain	ME-1: Marine data	8	(3)	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Spain	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Spain	TE-2: Contaminated soil	Data flow not included in 2000	00	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
Sweden	AE-1: CLRTAP data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
Sweden	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	Data delivered in time.
Sweden	AE-2: UNFCCC and GHG data	©	000	Data delivered in time.
Sweden	AQ-1: Eol data	000	000	Data delivered in time.
Sweden	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
Sweden	CDDA-1: Designated areas	©	000	Data delivered in time.
Sweden	EWN-1: River quality	@@	00	Data delivered in time.
Sweden	EWN-2: Lake quality	©	©©	Data delivered in time.
Sweden	EWN-3: Groundwater quality	©	000	Data delivered in time.
Sweden	ME-1: Marine data	8	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Sweden	TE-1: CLC-2000 update	Data flow not included in 2000	©©	National project on schedule.
Sweden	TE-2: Contaminated soil	Data flow not included in 2000	000	Data delivered in time.

Country	Data Flow Name	Progress 2000	Progress 2001	Preliminary Progress 2002
United Kingdom	AE-1: CLRTAP data	©©	\odot	Data flow will be evaluated in February. Deadline for data delivery: 15 Feb 2003
United Kingdom	AE-1: NEC data	Data flow not included in 2000	Data flow not included in 2001	No data delivery.
United Kingdom	AE-2: UNFCCC and GHG data	000	000	Data delivered in time.
United Kingdom	AQ-1: Eol data	000	000	Data delivered in time.
United Kingdom	AQ-2: Ozone data	Data flow not included in 2000	000	Data delivered in time.
United Kingdom	CDDA-1: Designated areas	©	000	Data delivered in time.
United Kingdom	EWN-1: River quality	000	©©	No data delivery.
United Kingdom	EWN-2: Lake quality	000	\odot	No data delivery.
United Kingdom	EWN-3: Groundwater quality	©	©	Data delivered in time.
United Kingdom	ME-1: Marine data	©©	©©	Data flow will be evaluated in February. Deadline for data delivery: 31 Jan 2003
Jnited Kingdom	TE-1: CLC-2000 update	Data flow not included in 2000	000	National project on schedule.
United Kingdom	TE-2: Contaminated soil	Data flow not included in 2000	©©	Data delivered in time.