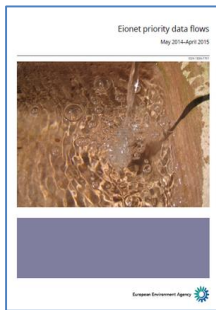
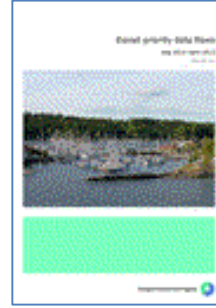


# Future scoring of Eionet core data flows

	Data Quality		
Timeliness	<b>FAIL Basic Test</b>	<b>PASS Basic Test</b>	<b>PASS All Tests</b>
<b>SERIOUS Delay</b>	0	0	0
<b>SMALL Delay</b>	0	1	3
<b>TIMELY Delivery</b>	0	2	4

# Eionet Priority data flows 1999 – 2015



## Data flow E-PRTR1: European Pollutant Release and Transfer Register



E-PRTR data available in CDR by 31 March 2014 in the specified XML format accompanied by an assessment of completeness for the data delivered: Activities, substances, releases and/or transfers, list of facilities not yet included.



E-PRTR data delivered in time (by 31 March 2014) in the specified XML format.



E-PRTR data delivered but not satisfying criteria for timeliness or reporting format.



No E-PRTR data delivered.

## Data flow EWN1: River quality (continued)



1. Reply to critical QA issues on previously reported data as specified in the 'Validation questions'; and
2. Delivery of river monitoring stations with coordinates (if not delivered in the past years); and
3. Delivery of data for at least one substance from each of the 5 preferred SoE nutrient groups; and
- 4a. Delivery of hazardous substances data and especially from Preferred SoE Hazardous Substances list; or
- 4b. Delivery of proxy pressures data for all reported monitoring stations (if not delivered in past years), and available time series for preferred SoE nutrients data are at least 5 years long if continuous, or 10 years long if broken; and
- 5a. Delivery of biology data for at least one of the two river BQEs (phytobenthos and macroinvertebrates) in correct format: national Ecological Quality Ratio (EQR) values and associated information on national classification system which allows for calculation of normalised EQR values; or
- 5b. An explanation for why biological data in correct format cannot be delivered.

In the case of missing most recent (2012) data, late data delivery, delivery in non-proper data format or structure and / or missing country feedback, the scoring is reduced from 3 to 2 points.



1. Delivery of river monitoring stations with coordinates (if not delivered in past years); and
2. Delivery of data for at least one substance from not less than 3 of the 5 preferred SoE nutrient groups.

In the case of late data delivery, delivery in non-proper data format or structure and/or missing country feedback, the scoring is reduced from 2 to 1 point.



Delivery can be used, but does not meet the above mentioned requirements for a higher score.



No data delivery under WISE-SoE data collection 2013, no communication, or data could not be processed because it was not delivered in the requested format or did not follow the basic quality criteria or was delivered after the data processing period.

# Guiding thoughts for data flow scoring

- A new, harmonised approach for simple, while still meaningful evaluation criteria is needed
- Fast (ideally: automated) scoring of incoming data
- Making use of Reportnet's automatic data quality checking routines, as far as possible
- The concept can easily be extended to non-core data flows, e.g. Emissions data (WISE-1)

[www.eionet.europa.eu/dataflows/pdf2016/criteria](http://www.eionet.europa.eu/dataflows/pdf2016/criteria)



# Point scoring table for evaluating core data flows

	Data Quality		
Timeliness	<b>FAIL Basic Test</b>	<b>PASS Basic Test</b>	<b>PASS All Tests</b>
<b>SERIOUS Delay</b>	0	0	0
<b>SMALL Delay</b>	0	1	3
<b>TIMELY Delivery</b>	0	2	4

Envelope released with more than 1 month delay

Envelope released with max. 1 month delay

Envelope released on the reporting deadline

**PASS All Tests**  
no errors detected in any of the automatic tests  
there can still be warnings

**FAIL Basic Test**  
no data upload at all, or  
no release, due to BLOCKERS

**PASS Basic Test**  
no blocking errors detected  
data is of acceptable quality

# About reporting permissions for WISE-SoE data flows

- Reporter permissions are given to relevant Eionet roles
- All members (users) in the role will have upload permissions
- Role members will be managed by National Focal Points
- All changes will be in place for the reporting in October 2016

**EIONET**  
Central Data Repository

SERVICES | REPORTNET | TOOLS | TOPICS (ETCS)

You are here: Eionet » CDR » Belgium » EEA, requests » WISE SoE Data Deliveries » Emissions

Overview | Task list | Edit properties | **List of reporters**

**List of reporters for Emissions (WISE-1)**

Member	Role(s)
<a href="#">eionet-group-reporting-wise1-be</a>	Reporter - <a href="#">Emissions (WISE-1)</a>
<a href="#">eionet-nrc-wateremissions-mc-be</a>	Reporter - <a href="#">Emissions (WISE-1)</a>

## Users in WISE SoE - Emissions Reporters Belgium

Name

Idzi HUBRECHT

Stéphane Verheggen