# IM data submission and database status 2014

Sirpa Kleemola, SYKE ICP IM Task Force meeting,Westport, Republic of Ireland 8 May 2014



# **ICP IM network**

- data submission for at least part of the 'data period' 2008 -2012: Austria, Belarus, Canada, the Czech Republic, Estonia, Finland, Germany, Italy, Latvia, Lithuania, Norway, the Russian Federation, Spain, Sweden, and United Kingdom. Canada will deliver the missing data in 2014.
- Ukraine re-established site UA01 and provided data in 2013
- Norway added a third site NO03 Langtjern in 2013
- Republic of Ireland re-established site IE01 in 2012 and will provide data in 2014
- total 16 countries, 46 sites (including CA01)
- ICP IM programme not presently in Latvian National Environment Programme and only a 'very limited programme' running. United Kingdom had no funds for participation this year.

# Data reported in 2013/2014

#### For data year 2012

- 13 countries have reported 2012 data so far
  - Austria, Belarus, the Czech Republic, Estonia, Finland, Germany, Italy, Lithuania, Norway, the Russian Federation, Spain, Sweden and Ukraine
  - Some sites/subprogrammes missing from above mentioned countries
- For details please see Draft Annual Report 2014

3

# IM web pages

- 'New' short address: <u>www.syke.fi/nature/icpim</u>
- ICP IM Manual transfered to the same location with minor updates

Integrated Monitoring
> Aims of ICP IM
ICP IM Network
> Manual for
Integrated
Monitoring
> Preface
> 1 Purpose of the
Programme
> 2 Cause/Effect
Monitoring Req
> 3 Site Selection
> 4 Programme
Administration
> 5 Field Structure and
Design of Sites
> 6 Types of
Subprogrammes
> 7 Methodology and
Reporting of
Subprogrammes
N 9 Data Quality

### **Data reporting in 2014**

- Deadline 1st of Dec 2014 for 2013 values
- No changes in reporting formats
- Some changes to biological data reporting done in 2010, raw data, not averages, examples and reporting guidelines available
- For new Input programme data per area+subprogramme, e.g. FI01\_RW\_2012.txt or FI01\_RW\_2012.xls

5