



## Country Report – Statistics Sweden

(see also NIERs report on monetary accounts and policy)

### Regular publishing

Energy use  
Emissions to air  
Environmental taxes and subsidies  
Environmental protection expenditure  
Chemical product use  
Waste for selected years

Most flow data are presented by households and 40 industries. For research purposes a further disaggregation is possible. The accounts are supplemented by input-output modeling results showing indirect flows. Time series are available from 1993 for most data sets.

### Non regular publishing

Environment industry  
Indicators for sustainable development: environment, economy and social data per industry  
Water accounts, Land accounts, Forest accounts  
Data presented per product group of final demand  
Household accounts  
Decomposition analysis  
Regional environmental accounts  
Material flow analysis

### Publication strategy

Data are presented in a database available at [www.scb.se/mi1202](http://www.scb.se/mi1202) (in Swedish) and [www.scb.se/mi1202-en](http://www.scb.se/mi1202-en) (in English). The website also contains reports and other information.

Environmental protection expenditure data is produced as a statistical message that is published in the middle of September every year.

An electronic news-letter (in Swedish) is issued regularly and is available at the web-site.

Analyses of data are presented in the publication series Miljörakenskaper that is jointly used by Statistics Sweden, National Institute of Economic Research (NIER) and the Swedish Environmental Protection Agency.

Reports that are commissioned from other institutes such as Eurostat or similar are often also available in pdf-form at the web-site.

Selected data is presented in the Statistical Yearbook.

### Recent reports

MIR2003:4 Environmental subsidies - a review of subsidies in Sweden between 1993 and 2000

MIR2003:2 Water accounts 2000 - with disaggregation to Sea basins

MIR2003:3 Indikatorer för hållbar utveckling - baserade på miljöekonomisk och social statistik (Indicators for sustainable development based on environmental economic and social statistics)

Households in the environmental accounts, Eurostat report

Chemical product indicators by industry – fossil fuels, cement and other chemical products classified as hazardous to health or environment 1996-2001, Eurostat report

Structural decomposition of environmental accounts data – the Swedish case, Eurostat report

Land use by industry 2000, Eurostat