

Indicators for national consumption-based accounting of chemicals

Persson, L.^{1*}, Arvidsson, R.², Berglund, M.³, Cederberg C.⁴, Finnveden G.⁵, Palm, V.^{3,5}, Sörme, L.³, Sarah Schmidt⁶ and Richard Wood⁶

¹ Stockholm Environment Institute, Box 24218, 10451 Stockholm, Sweden

² Division of Environmental Systems Analysis, Chalmers University of Technology, SE-412 96 Gothenburg, Sweden

³ SCB, Department for Regions and environment, Statistics Sweden, Box 24300, 104 51 STOCKHOLM, SWEDEN

⁴ Division of Physical Resource Theory, Chalmers University of Technology, SE-412 96 Gothenburg, Sweden

⁵ KTH Royal Institute of Technology, Department of Sustainable Development, Environmental Sciences and Engineering, 10044 Stockholm, Sweden

⁶ Program for Industrial Ecology, Department of Energy and Process Engineering, NTNU, Trondheim, Norway

*Corresponding author: Linn Persson, linn.persson@sei.org, mobile: +46 73 460 4647, www.sei.org

Graphical Abstract

Graphical abstract and figure text



Possible indicators to measure use and emissions of chemicals due to a country’s consumption of goods and services, here exemplified by Sweden, a high-income country with a relatively large reliance on imports of consumer products and food. The suggested indicators are: use of hazardous chemical products, use of pesticides, use of veterinary medicines, emissions of hazardous substances and potential impact of emissions of hazardous substances. Arrows represents flows of goods to sustain Swedish consumption. Illustration: Anders Ekman, Statistics Sweden.

1 Indicators for national consumption-based accounting of 2 chemicals

3 Abstract

4 Increased chemical use is causing a growing number of environmental problems and chemical
5 products are pervasive in societies within animal and crop-based agriculture, in industrial processes
6 and in households. National environmental targets, as well as the global chemical-related goals in the
7 2030 Agenda, call for the monitoring of chemical use and emissions. The growing international trade
8 of goods, where use and regulation of chemical inputs vary highly between countries, complicates
9 measurements. This paper addresses these issues by deriving a set of indicators on chemical use and
10 emissions and connect the global impacts to a country's total consumption, here using the case of
11 Sweden. The indicators are based on a hybrid model combining the multi-regional input-output
12 analysis database EXIOBASE with data from the Swedish System of Economic and Environmental
13 Accounts together with a novel set of environmental extensions. A review of databases is conducted
14 and discussed in relation to the driver-pressure-state-impact-response (DPSIR) framework for
15 indicators. Five indicators are calculated, showing the chemical use and emissions connected to
16 consumption, both within a country and abroad. The indicators are: use of hazardous chemical
17 products, use of pesticides, use of antimicrobial veterinary medicines, emissions of hazardous
18 substances, and of the potential toxicity of these emissions. The results show that the impact of
19 Swedish consumption in terms of use and emissions of hazardous substances is largely taking place
20 outside the Swedish borders. Only 10-24% of the pressure from Swedish consumption is shown to
21 occur within Sweden's borders, depending on the indicator. The use of hazardous chemical products
22 and veterinary medicines related to Swedish consumption primarily takes place in other EU
23 countries, whereas the use of pesticides as well as reported emissions of pollutants occur mainly in
24 countries outside the EU. The results highlight the need for improved international accounting of
25 chemical flows, as well as for strengthened policy frameworks to address cross-border impacts of
26 consumption of hazardous chemical products.

27 1 Introduction

28 Everyday life in contemporary societies depends on the use of over 100 000 different chemicals. Poor
29 control and management of these chemicals result in pollution and exposure, with negative impacts
30 on human health (Pruss-Ustun et al., 2016, 2011), ecosystems (Diamond et al., 2015; Walker et al.,
31 2012) and economies (UNEP, 2013b). The increasingly complex supply chains in global trade together
32 with the transboundary nature of chemical pollution mean that lack of chemical control and
33 management in one location may affect human health and the environment at large distances from
34 the source.

35 The European Union (EU) has set the goal to achieve a "non-toxic environment" (EU, 2013). There is
36 also a global goal of minimizing risks from chemicals to human health and the environment by 2020
37 (SAICM, 2006). Sweden has a so called generation goal which aims "...to hand over to the next
38 generation a society in which the major environmental problems in Sweden have been solved,
39 without increasing environmental and health problems outside Sweden's borders" (SEPA, 2015). In
40 order to reach such goals, indicators that can monitor progress in reducing chemical pollution at the

41 macro-level are required. Acknowledging that it is practically impossible to measure the entire
42 impact of hazardous chemicals in a country, this study aims at finding a set of chemical indicators
43 that can be used to monitor the development in relation to policy targets on chemicals management
44 at a macro level.

45 Previous work has identified the need for multi-regional input-output (MRIO) analysis (Brolinson et
46 al., 2010; SEPA, 2013), allowing for pollution embodied in imports from other regions to be included
47 in the calculations. This gives a “consumption-based approach” to monitoring chemical use and
48 release, which is required in order to monitor the generational goal as defined above. MRIO tables
49 are based on the same accounting system as used in national accounts of countries (EU, 2014; UN,
50 2014), and by basing indicators on such national accounts, existing structures for annual reporting
51 and feedback to the political system can be used. Several studies of environmental impacts and
52 resource use from consumption using MRIO have been published the last years (e.g. Ivanova et al.,
53 2016; Wiedmann et al., 2015). They have most often used carbon footprints and indicators related to
54 resource use as environmental indicators, whereas use and emissions of hazardous chemicals have
55 largely been excluded (Sörme et al., 2016).

56 This study is part of a project on Policy-Relevant Indicators for Consumption and Environment
57 (PRINCE, 2016) and based on the environmentally extended hybrid model developed in the PRINCE
58 project. The PRINCE model draws on the detail of Sweden’s national accounts coupled with
59 information on international flows of goods and services from the MRIO model EXIOBASE. This
60 enables the construction of indicators that reflect embedded pollution along global supply chains,
61 the tracing of those pressures back to the specific producer countries and regions, as well as their
62 allocation to product groups (Palm et al., 2018).

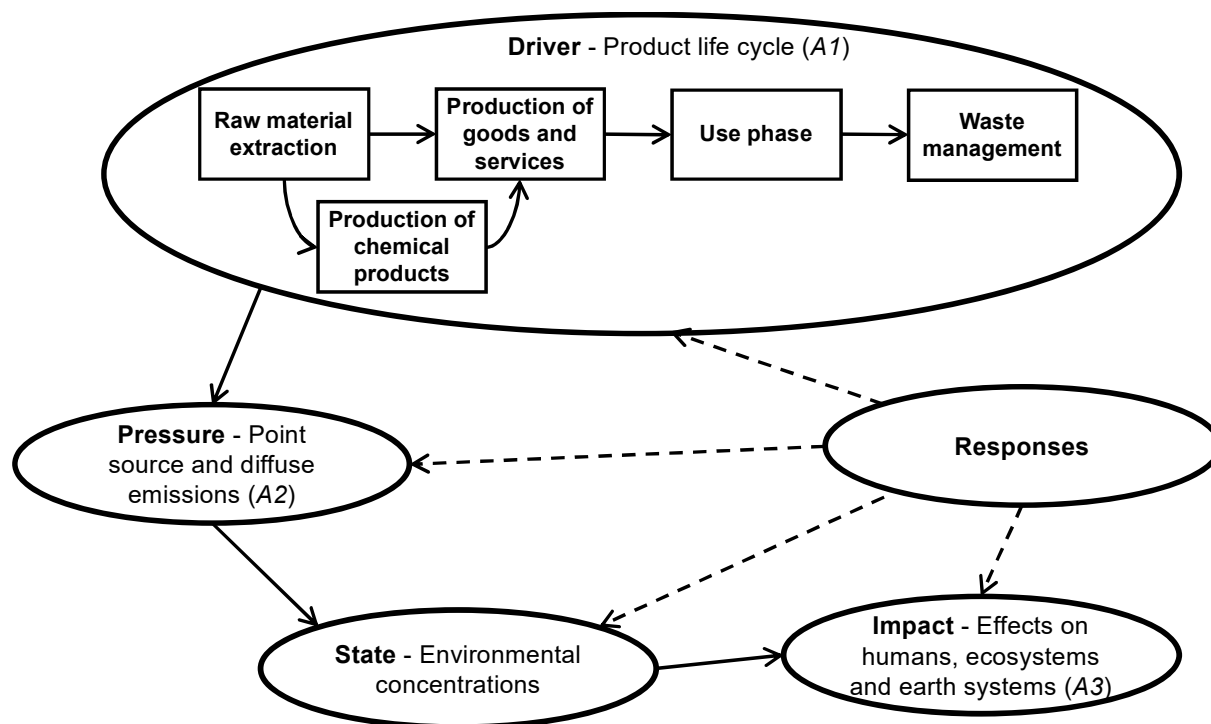
63 This paper first explores existing databases on physical flows of chemicals in society and discusses
64 which indicators that can be designed based on these. Thereafter, a methodology for adding these
65 data sources as extensions to an MRIO analysis is developed. This includes aggregation of chemical
66 data and extrapolation of data to countries where this is missing. Lastly, results from the suggested
67 indicators for Sweden as a case are presented and discussed.

68 **2 Method**

69 **2.1 Data categorization and aggregation**

70 Two perspectives were used to categorize data in the study. To describe the physical flows of
71 chemicals, a product life cycle perspective (see e.g. Finnveden et al., 2009; Hauschild, 2005) was
72 applied, detailing the flows of chemicals from the extraction of raw materials, through production of
73 products, use of chemicals and creation of waste flows (Figure 1). This perspective was
74 complemented with the driver-pressure-state-impact-response framework (DPSIR) developed by the
75 European Environment Agency (EEA, 2014, 1999). A driver could be the consumption of goods and
76 services, which in turn leads to a pressure when the chemicals are emitted, i.e. chemical pollution.
77 Chemical pollution means higher concentrations of chemicals, altering the state of the environment.
78 Higher concentrations in turn lead to impacts on ecosystems or human health, which could trigger
79 societal responses, e.g. in the form of legislation. Although the goal of society is to limit the chemical
80 *impact*, measuring impact only, runs the risk of discovering unacceptable effects when already a fact

81 and costs for damages and remediation expenses may be haunting (EEA, 2001). In order to safely
 82 manage the large number of chemicals used, more upstream DPSIR categories, such as pressure,
 83 therefore need to be monitored as well.



84
 85 **Figure 1: Physical flows of chemicals shown with solid arrows in a life-cycle perspective and in relation to the driver-**
 86 **pressure-state-impact-response framework (DPSIR), with societal responses shown with dashed arrows. A1-3 refers to**
 87 **the different aggregation methods.**

88 For the aggregation of data on chemicals into indicator results, a number of methods have been
 89 proposed. Statistics Sweden has developed a method based on the use of hazardous substances
 90 reported by industry, which allows for sectoral analyses of chemical use within the country (Figure 1,
 91 input to production). Palm et al. (2006) applied this method to assess the chemical intensity of the
 92 Swedish economy. Toller et al. (2013, 2011) used the same method for assessing the Swedish
 93 building and real estate sector. This method can be described as:

$$94 \quad A_1 = \sum m_{\text{haz}} \quad (1)$$

95 where A_1 is the aggregation in kg of various hazardous chemical products (m_{haz}) for a specific region.
 96 The classification of chemical products as hazardous is done based on the EU regulation on
 97 classification of substances and mixtures (Regulation (EC) No 1272/2008). A similar approach is also
 98 used by Eurostat when reporting on use of toxic chemicals (Eurostat, 2016). The same general
 99 approach can also be used for specific chemicals or groups of interest.

100 Another aggregation method is to, rather than measuring chemical use, enumerate chemical
 101 emissions into the environment (Figure 1, emissions). This was done by De Vito et al. (2015) to assess
 102 chemical pollution from the pharmaceutical industry in the United States. Ranson et al. (2015) used
 103 the same method for assessing the whole United States' manufacturing industry. This method can be
 104 described as:

$$A_2 = \sum m_{em} \quad (2)$$

where A_2 is the aggregation in kg of various emissions (m_{em}) for a specific region. It is possible to differentiate between emissions to different environmental compartments and emissions by different economic sectors.

In order to account for the different levels of hazardousness of chemicals, it is possible to multiply each emission with a characterization factor (CF), e.g. based on the USEtox method (Rosenbaum et al., 2008). USEtox calculates impact indicators for human toxicity and freshwater ecotoxicity at midpoint level. For example, Sörme *et al.* (2016) and Nordborg et al. (2017) assessed the toxicity of national chemical pollution in Sweden, and Sala and Goralzcy (2013) used the same method for assessing the toxicity of chemical pollution of the EU. The method can be described as:

$$A_3 = \sum CF \times m_{em} \quad (3)$$

where A_3 is the result of the method and CF stands for characterization factors. In terms of the DPSIR framework, this approach transfers pressure data into impact data. Human toxicity and ecotoxicity impacts are considered separately by USEtox (Rosenbaum et al., 2008), so this method can provide $A_{3, \text{humantox}}$ and $A_{3, \text{ecotox}}$, but no aggregation of the two. The CF for human toxicity impacts is expressed in comparative toxic units (CTUh, disease cases / year / kg), the estimated increase in morbidity in the total human population per unit mass of a chemical emitted, assuming equal weighting between cancer and non-cancer. The CF for ecotoxicity impacts is expressed in comparative toxic units (CTUe, potential affected fraction \times m³ \times day / year / kg), an estimate of the potentially affected fraction of species (PAF) integrated over time and volume per unit mass of a chemical emitted (USEtox, 2017b). Although CFs for organic substances in USEtox have uncertainties of 2-3 orders of magnitude (Rosenbaum et al., 2008), the results from A_3 provide information about the potential impacts of the substances, which A_1 and A_2 does not. To compare, there are more than 10 orders of magnitude difference in CF between substances, implying a high difference in impact that the A_1 and A_2 approaches do not capture.

The aggregation methods A_1 - A_3 complement each other. The first method is based on the use of chemical products (a “driving force”), the second method is based on summations of emissions of chemicals (a “pressure”), whereas the third method assesses potential impacts on humans or the environment.

2.2 Identifying data sources

Existing data sources were identified through a survey of global and national databases covering different aspects of the physical flows of chemicals through society, with a focus on data for the case study country of Sweden. The mapping of data sources started out broadly, intending to capture databases that could cover any chemical flows of relevance for Swedish consumption of goods and services (Figure 1). The identified data sources were evaluated using three criteria, i.e. the data sources should be:

1. annually updated
2. publicly available through the internet
3. organized so that the chemical flows can be attributed to economic sectors

144 The third criterion is required to connect the chemical flow data to the System of Economic and
145 Environmental Accounts (SEEA) and MRIO models. The identified data sources were further
146 examined in order to establish what type of aggregations of single chemicals or chemical groups into
147 larger groups were possible.

148 **2.3 Linking chemicals data to the MRIO analysis framework**

149 The identified data sources were linked to the PRINCE model, presented in detail in Palm et al.
150 (2018), which is based on a combination of data from the Swedish environmental accounts for
151 Sweden and from EXIOBASE (Stadler et al., 2018; Wood et al., 2015) for the rest of the world. The
152 product groups as well as the EXIOBASE regions that are used in the study are listed in Appendices A
153 and B, respectively.

154 In order to link the data to the MRIO analysis, the aggregated chemical use or emissions need to be
155 linked to different economic sectors or industries. There are standards for classification of industries
156 (sectors), for example the statistical classification of economic activities in the European Community
157 (NACE), on which EXIOBASE is based. There are different levels of aggregation in the classification
158 schemes, and changes over time mean that the industry classification that is used by chemical
159 databases will likely be different to that of MRIO models. Consequently, the process of allocating the
160 chemicals data likely involves either aggregation or disaggregation of the data into the intended level
161 of the IO models. Disaggregation requires additional information that can be used as a way to split
162 the original chemical data. This data could typically be value added data per industry or production
163 value data per industry, which is used in such a way that the chemical use or pollution will obtain the
164 same proportions at the more detailed aggregation level as the value-added data or production value
165 data. Such a method implies the assumption that physical flows of chemicals have a linear
166 relationship to the economical flows.

167 In general, chemicals data will not be available for all regions and countries in a MRIO. In such cases
168 there is a need for an extrapolation of data from countries with available data to countries and
169 regions without data, typically using economic data. For example, an extrapolation can be based on
170 the assumption that the emission or chemical use per monetary unit for the specific sector is the
171 same in different countries. This type of extrapolation will, however, typically underestimate
172 emissions from low-income countries (Cucurachi et al., 2014).

173 **3 Indicator development**

174 **3.1 Selecting databases**

175 The mapping of databases resulted in a list of 15 sources on physical flows of chemicals (see detailed
176 mapping of data bases in Appendix D). The sources included data on chemical use in different
177 sectors, hazardous waste, different type of emissions, as well as response measures to safely manage
178 chemical flows. Several databases were found to fulfill the three screening criteria. Others were not,
179 most often because the data was not linked to specific economic sectors.

180 The DPSIR category with the highest number of data sources fulfilling the criteria of this study is
181 drivers. Notably fewer data sources are available for the pressure category. It should be noted that
182 there are also knowledge gaps, for instance regarding chemicals contained in products and the
183 exposure and emissions emanating from these during use, as well as information on the chemicals

184 used in production in international supply chains (Kogg and Thidell, 2010; Nordiska Ministerrådet,
185 2011).

186 Data sources available for the state category are even fewer and more fragmented than for pressure.
187 The high number of possible options in terms of which substances to measure in which
188 compartments also limit the possibility to compare data from different countries compiled under
189 different monitoring programs. For these reasons, no state indicator is proposed here. For the impact
190 category, no explicit data sources were identified, although Eq. 3 provides a mean to convert
191 pressure data to impact data. The relative abundance of data sources found here in terms of DPSIR
192 categories is thus D>P>S>I. Data sources on response exist but are not easily linked to consumption
193 in specific sectors and mostly of qualitative character (e.g. legislation on chemicals put in place, or
194 risk reducing regulations of different kind). The response category is crucial, since it includes all the
195 measures and policy response that society undertakes in order to address undesired aspects of
196 drivers, pressures, state and impact. These response measures may be directed to a certain sector or
197 economic activity but are not directly linked to consumption, like the other data sources discussed
198 here. Further development of response indicators is likely better done separate from the MRIO
199 modelling (and of course being informed by the results of the indicators in the other DPSIR
200 categories).

201 Going back to the basic criteria for the data sources (Section 2.2), seven of the identified sources
202 were found to fulfill all the criteria, of which four are sources of data on use of chemicals (drivers),
203 and three contain data on emissions (pressure). Among the databases on use of chemicals, it was
204 decided to move ahead with three: ESVAC, FAOSTAT, and SEEA data from Statistics Sweden. The
205 fourth database – the Eurostat pesticides database – covers only Europe but has the ambition to
206 develop and enhance the contained data. However, as agricultural products and food increasingly
207 are traded globally, it was judged better to use FAOSTAT, which has a worldwide coverage.

208 In the category of pressure, three databases were found to fulfill all the criteria. Of these, the PRTR
209 and E-PRTR data sources were decided to be used in the further work, together with the modelled
210 data in EXIOBASE (see section 2.3.4). PRTR and E-PRTR include a slightly larger number of chemicals
211 compared to the third emissions data source fulfilling the basic criteria, CLRTAP, and they also
212 include emissions to both air and water whereas CLRTAP only includes emissions to air. However,
213 CLRTAP is indirectly included since emissions factors from CLRTAP are used for calculating emissions
214 in EXIOBASE.

215 **3.2 Suggested indicators**

216 The selected databases were used to construct a set of indicators on chemicals use and emissions,
217 integrated in national accounts (Table 1). Three of the indicators address the use of chemicals
218 (drivers). The first is constructed using the Swedish SEEA. This indicator gives the sum of hazardous
219 chemical products (in different hazard classes) used per sector and can be used to monitor the
220 development and inform the design and follow-up of broad policy instruments by sectors over time.
221 A strength of this indicator is the broad coverage including nearly 100 000 chemical products.

222

223 **Table 1: The indicators used with the respective data sources**

Indicator	Unit	Data source
Indicators representing drivers in DPSIR		
Use of hazardous chemical products	Metric tonnes of product (per hazard class) per year	The System of Economic and Environmental Accounts, Statistics Sweden and EXIOBASE.
Use of pesticides	Metric tonnes of active substance per year	FAOSTAT
Use of antimicrobial veterinary medicine	Metric tonnes of active ingredients per year	ESVAC***
Indicator representing pressure in DPSIR		
Emissions of hazardous substances	Metric tonnes of active substance per year	PRTR, E-PRTR**, the Swedish PRTR and EXIOBASE
Indicator representing impact in DPSIR		
Potential impact of emissions of hazardous substances, with sub indicators for human toxicity and ecotoxicity	For human health: CTUh (=disease cases per year) For environment: CTUe (=PAF* × m ³ × day per year)	PRTR, E-PRTR, the Swedish PRTR and EXIOBASE for emissions and USEtox for characterization factors

224 *PAF = potential affected fraction, **PRTR = Pollutant Release and Transfer Register, E-PRTR is the European PRTR,
 225 ***ESVAC=European Surveillance of Veterinary Antimicrobial Consumption

226 The two other indicators in the driver category are both related to food production and can be used
 227 to construct indicators on the use of pesticides and veterinary medicines for food. These indicators
 228 would serve to, for example, follow changes in chemical use and dependence in food production
 229 including use of antibiotics. These indicators represent the currently best available proxy for
 230 estimating impact of pesticides and veterinary medicines as a result of consumption on a macro
 231 level. In relation to the methods for aggregation of chemical discussed above (Eqs. 1–3), the data in
 232 the Swedish product register, FAOSTAT and ESVAC corresponds to m_{haz} in A_1 , while the data from E-
 233 PRTR and PRTR corresponds to m_{em} in A_2 and A_3 .

234 It can also be noted that in the case of pesticides, more thorough and disaggregated information
 235 about substances applied is needed for generating impact indicators from pesticide use than what is
 236 typically available in FAOSTAT and Eurostat. Since the toxic effects of different pesticides varies by
 237 orders of magnitude (Fantke et al., 2012; Nordborg et al., 2014), indicators such as the one proposed
 238 here on pesticide use based on sale statistics must therefore be seen rather as a driver indicator for
 239 pesticides in food production. If more data were available, use of pesticides could be recalculated to
 240 potential impacts of pesticides using emission data aggregated with characterization models (as in
 241 Eq. 3).

242 The fourth possible indicator represents pressure and covers emissions of hazardous chemicals. Data
 243 for this indicator come from the PRTR/E-PRTR databases and from EXIOBASE. The aggregation by
 244 weight can be seen as a measure of the amount of chemicals without considering their specific
 245 toxicity, i.e. it does not acknowledge differences in toxic impact between the included substances. A
 246 strength of this indicator is that there is data available for all EU countries and several others, and
 247 that the EU data follows a common framework. The inclusion of all industry sectors is also important

248 for the coverage of the indicator and that it captures actual emissions instead of proxy emissions is
1 249 another advantage. Aggregation by weight and aggregation by toxicity using characterization
2 250 methods can be seen as complimentary, the first resulting in a pressure-type indicator and the latter
3 251 resulting in an impact-type indicator. Aggregation of PRTR emissions for Sweden using aggregation by
4 252 weight and the characterization USEtox were recently compared (Nordborg et al., 2017).
5 253

6 254 Thus, the last indicators suggested here represents potential impact of emissions of hazardous
7 255 chemicals, using the data on emissions, and then converting the emissions to potential health and
8 256 ecosystem impacts (Eq. 3). There are several impact assessment methods available. Since USEtox has
9 257 been identified as best existing practice (Hauschild et al., 2013), it is suggested to be used here as
10 258 well.
11 259

12 260 The indicators we suggest complement each other. They address drivers, pressure and impact. For
13 261 future work, it would be of interest to follow up also with response indicators, on the development
14 262 of the overall chemicals management system in producer countries, since such systems are a
15 263 prerequisite for being able to manage chemicals safely. This type of indicator may have to be of a
16 264 qualitative character, e.g. if certain basic legislation for chemicals management is in place and is
17 265 being enforced.
18 266

19 267 For all indicators, use and emissions of hazardous chemicals connected to Swedish production on the
20 268 one hand, and the use and emissions connected to consumption on the other hand are reported
21 269 separately. The production-based use and emissions are those that occur in Sweden plus those
22 270 caused by Swedish economic actors abroad, e.g. from air transport. The consumption-based use and
23 271 emissions can occur in Sweden and abroad. The consumption-based emissions are defined as
24 272 emissions related to Swedish private as well as public consumption plus investments and consist of
25 273 nationally produced consumption as well as the imported consumption.
26 274

27 275 A datafile is made available for the complete emission inventory as outlined below, accessible on
28 276 [10.5281/zenodo.2152872](https://doi.org/10.5281/zenodo.2152872).
29 277

30 278 **3.3 Use of hazardous chemical products**

31 279 Data on the use of hazardous chemical products per industry for year 2013 was taken from the
32 280 Swedish environmental accounts (Statistics Sweden, 2016a). Monetary data from EXIOBASE (Tukker
33 281 et al., 2013; Wood et al., 2015), was used as proxy data in order to estimate the chemical use in
34 282 other countries, as described below. The hazard classes GHS 05 (corrosive), GHS06 (toxic), GHS07
35 283 (harmful), and GHS08 (health hazard) were included. The indicator does not yet include hazard class
36 284 GHS 09 (environmental hazards), pesticides, pharmaceuticals or cosmetic products. Fossil fuels are
37 285 also not included since they would then dominate the data due to the large volumes consumed
38 286 (Palm and Jonsson, 2001).
39 287

40 288 In order to create a vector of the use of hazardous chemical products that fits with the classification
41 289 and the countries in the EXIOBASE input–output table, the Swedish environmental accounts data of
42 290 the use of hazardous chemicals were first converted from the newer NACE 2 industry classification to
43 291 the older NACE 1.1 used in EXIOBASE. This was done by using a correspondence table between NACE
44 292 1.1 and NACE 2 from the Swedish national accounts (Statistics Sweden, 2016b). To obtain the same
45 293 classification level as the 163 industries level used in EXIOBASE, the environmental accounts data
46 294 were allocated to the 163 industries in the same proportions as the monetary value of the purchases
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289 of products that these industries make from the chemical industry. Secondly, using the above-
 1 290 mentioned monetary and physical flow of chemicals per the 163 industries in Sweden, it was possible
 2 291 to calculate the amount of chemicals used per euro purchased chemicals in the Swedish industries.
 3 292 This intensity vector was subsequently used to calculate the amount of chemicals used in the other
 4 293 countries represented in EXIOBASE, and for each of the industries in these countries, by multiplying
 5 294 the intensity for a certain industry with the value of the purchases of chemicals in that industry, for
 6 295 each country (data on the value of the purchases of chemicals per industry and country from
 7 296 EXIOBASE). It should be noted that such an approach assumes equivalence of product groups
 8 297 between countries in EXIOBASE (i.e. that the type of chemicals produced in Sweden are the same as
 9 298 those produced in China), as well as ignoring potential price differences between countries (where an
 10 299 average market exchange rate is the only pricing correction between countries). These two effects
 11 300 are likely to partially offset the expectation that Sweden has less use of chemicals per unit of
 12 301 production than its trading partners. Further work on international data sets is clearly required in
 13 302 order to quantify the impact of such assumptions.

303 3.4 Use of pesticides

304 Data on pesticide use in the agricultural sector per country was taken from statistics from the Food
 305 and Agriculture Organisation of the United Nations for the year 2013 (using “total pesticide use in
 306 tonnes of active ingredients”) (FAOSTAT, 2017). In the statistics, many countries report sales data as
 307 a proxy for the actual use of pesticides. Information on actual quantities applied to fields and specific
 308 crops is thus not available in FAOSTAT. We assumed that there is negligible use of pesticides on
 309 pastures, and for each country where data was available, the total pesticide use in the agricultural
 310 sector was therefore allocated to the country’s crop groups (based on the EXIOBASE classification)
 311 according to their economic intensity.

312 Pesticide data in FAOSTAT from most EU countries are generally reported with annual updates and
 313 they agree well with corresponding EU data in the database EUROSTAT and also with the Swedish
 314 national chemical statistics. For other regions in the world, there are many gaps in reported pesticide
 315 use, and FAOSTAT reports that there is a high rate of non-responses (FAOSTAT, 2017). We filled the
 316 data gaps by assuming that the intensity (calculated as pesticide use per hectare) was the same as in
 317 countries with similar conditions in the region for which data is available, see Cederberg et al. (2018)
 318 for a detailed description of data gap handling.

319 3.5 Use of antimicrobial veterinary medicine products

320 Data on the use of antimicrobial veterinary medicine products (VMPs) in the animal sector per
 321 country for the year 2013 was taken from the European Surveillance of Veterinary Antimicrobial
 322 Consumption (ESVAC) that has developed a harmonized system for collecting and reporting data on
 323 the sales of veterinary antimicrobial agents in European countries. The indicator used is “total VMPs
 324 use in tonnes active ingredient”, although sales data is an often-used proxy. ESVAC reports the data
 325 as total use per country for food producing animals and as milligram active ingredients used per
 326 animal population correction unit (PCU). The PCU is calculated for each country based on the size of
 327 its animal population (EMA, 2016).

328 Data on each country’s use of VMPs for food-producing animals were added to EXIOBASE and the
 329 total VMP use was allocated to the agricultural sub-sectors cattle farming, pig farming, poultry
 330 farming and “Meats not elsewhere classified”, based on the economic activity in each of these in

331 relation to the total animal sector in the country. In the future, a goal of ESVAC is to provide a
332 standardized measurement of consumption by livestock species (EFSA, 2017), but for now we
333 allocated the use by economic output. For data on VMPs use for countries/regions outside Europe
334 that lack data on VMPs, the average European intensity was used for all countries, which is likely to
335 be a conservative estimate.

336 **3.6 Emissions of hazardous chemicals**

337 Emissions data for the year 2013 were extracted from EXIOBASE, which originates from country
338 inventories and reports of the United Nations Framework Convention on Climate Change, with
339 harmonization across emission factors, activity data and accounts to give global coverage (Stadler et
340 al., 2018). In addition, data from the E-PRTR database and OECD's PRTR database (for US and Japan)
341 were used to complement the existing emissions data in EXIOBASE. The PRTR databases contain
342 emission data to air and water for large point sources with defined thresholds for different
343 substances (EEA, 2016; OECD, 2017). All emissions of chemicals from the E-PRTR database that could
344 be linked to characterization factors (see below) were included, and from the OECD database only
345 emissions of the substances that were also included in the E-PRTR database were used. A comparison
346 was made between air emission data from EXIOBASE and the PRTR databases for those chemicals for
347 which both data bases had data for the same substance. The emissions in the EXIOBASE were higher
348 for all chemicals except hexachlorobenzene. This is probably because the PRTR databases only
349 includes emissions from point sources over certain thresholds, why the EXIOBASE data is considered
350 more accurate. For air emissions from the PRTR databases, we therefore excluded the emissions
351 already included in EXIOBASE, except for hexachlorobenzene where we instead used the PRTR data.
352 For emissions to air, the number of chemicals included are 21 from PRTR and 17 from EXIOBASE. For
353 emissions to water, 56 chemicals from PRTR were included (see Appendix C).

354 For the countries and regions that did not have data in PRTR, the corresponding data was estimated
355 by designing an average country with chemical intensities per chemical and per industry, calculated
356 as the sum of all E-PRTR countries per chemical and per industry, and then dividing these data with
357 the total production value per industry of these same countries. These intensities were multiplied
358 with the production value per industry for the country or region in question to calculate the
359 emissions per chemical and industry for that particular country or region. Production values were
360 taken from EXIOBASE for the year 2013 (Stadler et al., 2018). The emissions of hazardous chemicals
361 were aggregated by weight following the A_2 approach (Section 2.1). As per the use of chemical
362 products, the gap-filling approach here is subject to both product aggregation and pricing error, but
363 due to the relatively higher coverage of substance by EXIOBASE is less likely to affect results
364 significantly.

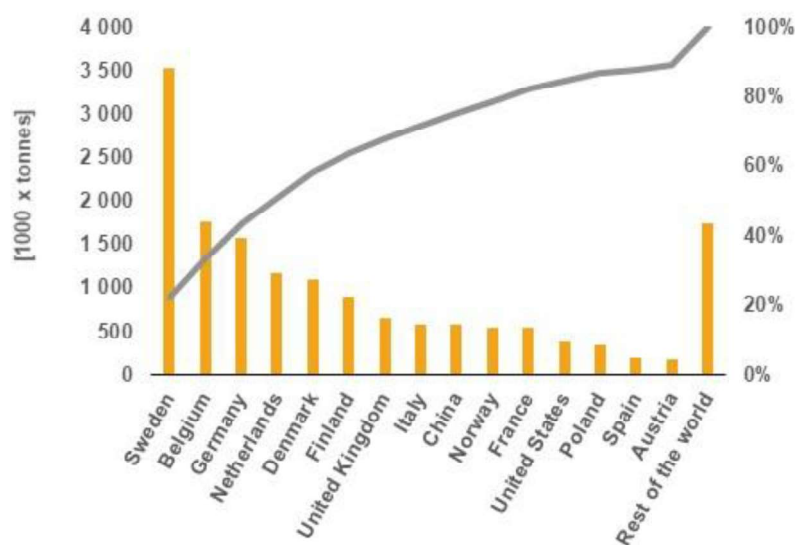
365 **3.7 Potential impacts of emissions of hazardous chemicals**

366 For the calculation of potential impact of hazardous chemicals on human health and the
367 environment, the emissions of hazardous substances, described above, were aggregated using
368 characterization factors from USEtox (Fantke et al., 2017; Rosenbaum et al., 2008) as in the A_3
369 approach (Section 2.1). Characterization factors from USEtox version 2.02 were used (USEtox,
370 2017a). When matching emission data and characterization factors, some assumptions needed to be
371 made. A presentation of these and a list of the resulting characterization factors are found in
372 Appendix C (see also Nordborg et al., 2017, for a more detailed discussion).

373 4 Indicator results

374 4.1 Use of hazardous chemicals products

375 The use of hazardous chemical products for Swedish consumption predominantly took place in
 376 Sweden and other EU countries (Figure 2) for the investigated year 2013. The highest scoring
 377 individual countries after Sweden were Belgium and Germany, which both have large chemical
 378 industries (Cefic, 2018). The highest scoring non-EU country was China (ranked 9th), and thereafter
 379 the US (ranked 11th).



380

381 **Figure 2: Use of hazardous chemical products per producer country (yellow bars). Grey line shows cumulative results.**

382 Turning to the goods and services with the highest indicator scores for use of hazardous chemicals,
 383 the top product group for Swedish consumption was chemicals and pharmaceuticals (Figure 3). The
 384 two following product groups were constructions and dwellings. The construction product group
 385 contains construction of buildings, roads, railroads as well as painting and glass work of finished
 386 buildings (Statistics Sweden, 2009). These activities use a number of hazardous chemical products,
 387 such as cement, in large volumes (Toller et al., 2013, 2011). The high score for construction in terms
 388 of use of hazardous chemicals is in line with previous studies (Palm et al., 2006). The product group
 389 called dwellings includes maintenance work of private homes.

390 There was high use of hazardous substances in Sweden and other EU countries, but it should be
 391 noted that the numbers for non-EU countries are likely to be underestimates since conservative
 392 estimates were used to extrapolate data to non-EU countries for which original data was missing, as
 393 explained in the methods section. It can also be noted that after the two largest product groups,
 394 chemical products and construction, there are many product groups each one corresponding to a
 395 smaller share, indicating the widespread use of hazardous chemicals across sectors.

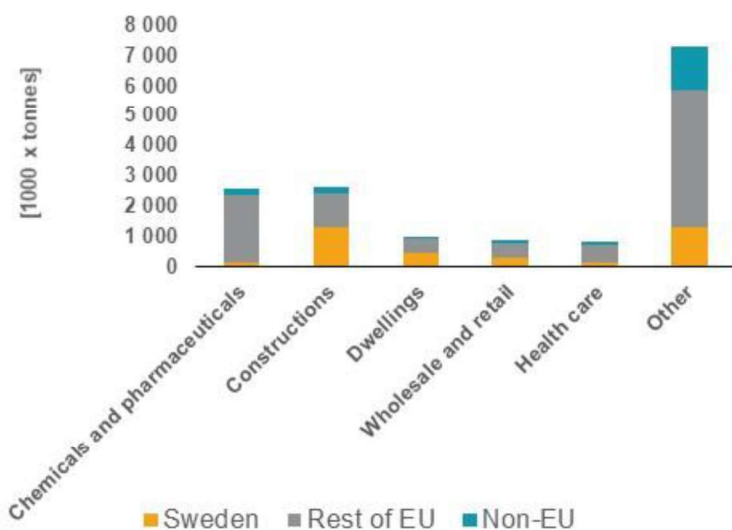


Figure 3: Use of hazardous chemical products per product group. The results are presented comparing Sweden, the rest of the EU (plus Norway and Iceland) and non-EU.

4.2 Use of pesticides

In contrast to the use of other hazardous chemical products, which was found to be predominantly taking place in Sweden and other EU countries (Figure 2), the use of pesticides embedded in Swedish consumption is high in many non-EU countries (Figure 4). After Sweden, the producer countries with the highest individual scores were the Netherlands, Brazil, and Spain. The total score of the other producer countries in the Latin American region and the African region also represented high pesticide use for Swedish consumption.

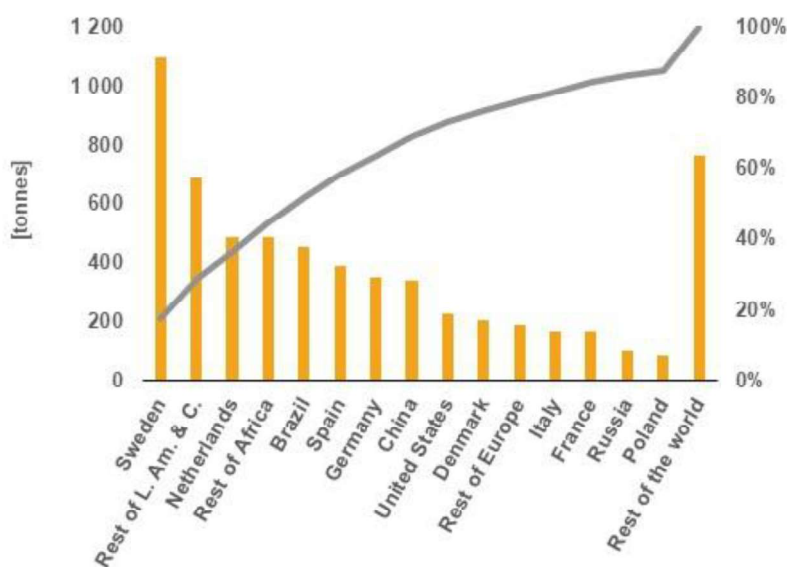
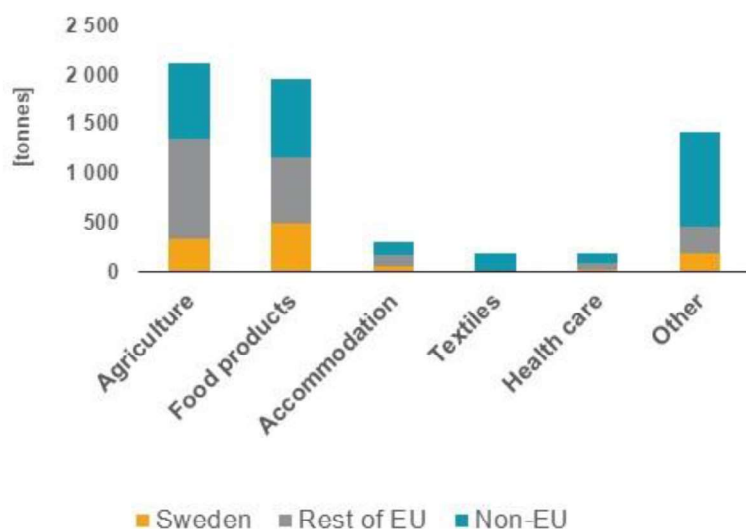


Figure 4: Use of pesticides per producer country (yellow bars). Grey line shows cumulative results.

409 Not surprisingly, the product groups that dominated in use of pesticides were agricultural products
 410 and food products (processed) (Figure 5). On the top 5 list were also accommodation, textiles and
 411 health care. Pesticides were used in, for example, the production of textile fibres of agricultural
 412 origin. The results for pesticides are presented in further detail for different types of food products in
 413 Cederberg *et al.* (2018).



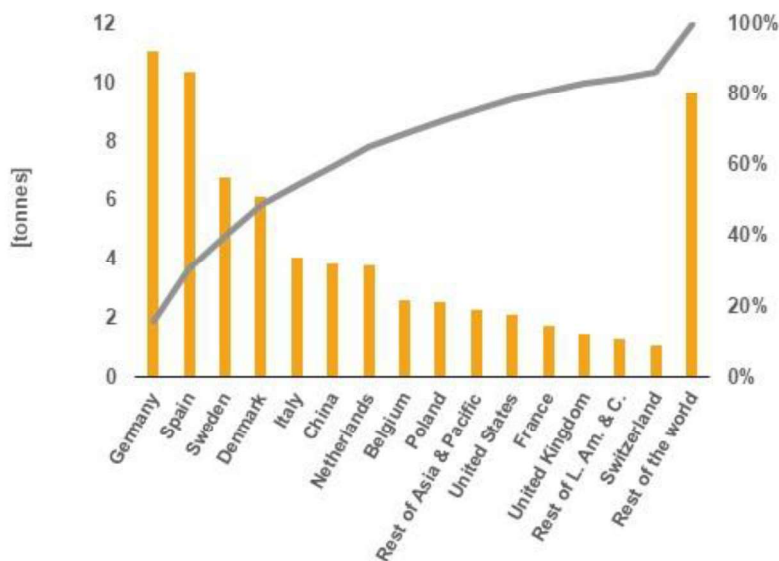
414
 415 **Figure 5: Use of pesticides per product group. The results are presented comparing Sweden, the rest of the EU (plus**
 416 **Norway and Iceland) and non-EU.**

418 4.3 Use of antimicrobial veterinary medicine products

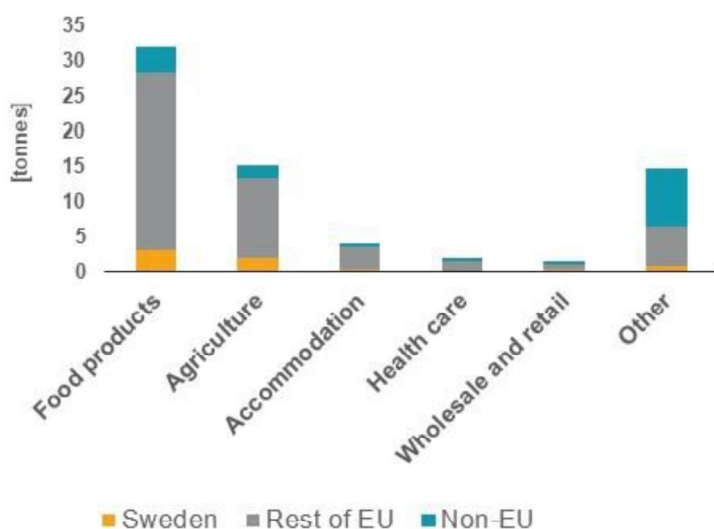
419 Use of antimicrobial veterinary medicine products showed the highest score for Germany with
 420 Denmark and Sweden at the second and third place (Figure 6). This is explained by a relatively high
 421 meat import from Germany in combination with the country's high use of veterinary medicine
 422 products in livestock production. Germany has more than 10 times higher use of veterinary medicine
 423 products per animal population unit than Sweden (EMA, 2016). Swedish agriculture provides
 424 domestic consumption with the dominant share of livestock products (e.g. 75% of dairy products,
 425 50% of beef, 70% of pork, 67% of chicken meat) (Swedish Board of Agriculture, 2018) but due to low
 426 use of antibiotics in Swedish livestock production, it contributes to only 13% of total use of veterinary
 427 medicine products in the overall consumption. Other EU-countries that have very high use of
 428 antibiotics are Spain and Italy, and this is reflected in Figure 6; despite that these two countries are
 429 not major export countries of meat and dairy products to Sweden they were still high up on the list
 430 of top scores of the indicator. Outside Europe, China and other Asian countries also scored high
 431 despite that they are not among the most important exporting countries of animal products to
 432 Sweden (Cederberg *et al.*, 2018). This might be a conservative estimate, since we extrapolated data
 433 on use of veterinary medicine products in those regions from the average intensity in Europe.

434 Food products in the form of animal products dominated the total use of VMPs caused by Swedish
 435 consumption (Figure 7). Smaller contributions of mainly indirect flows were found for example in
 436 accommodation and health care services which includes served food.

437 The high level of use of veterinary antimicrobials in imported food feeds into the debate on the risks
 438 for antimicrobial resistance. It also points to the lack of consistent data for global veterinary medicine
 439 use (see for instance Van Boeckel et al., 2015) and the need for better reporting procedures for an
 440 efficient monitoring system at the global level. The results for veterinary medicines are presented in
 441 further detail for different types of food products in Cederberg et al (2018).



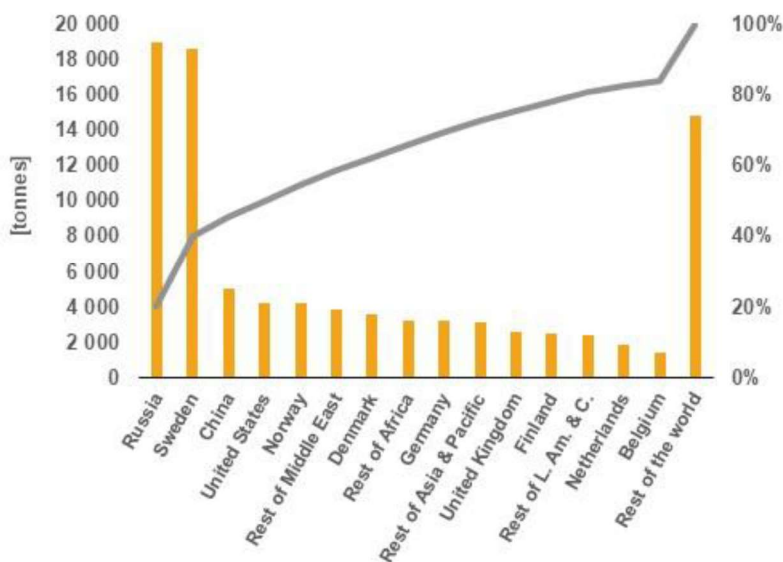
443
 444 **Figure 6: Use of veterinary medicines per producer country (yellow bars). Grey line shows cumulative results.**



445
 446 **Figure 7: Use of veterinary medicines per product group. The results are presented comparing Sweden, the rest of the EU**
 447 **(plus Norway and Iceland) and non-EU.**

448 4.4 Emissions of hazardous chemicals

449 The indicator on emissions of hazardous substances showed that two countries together carried a
 450 high share of the burden of the reported emissions associated with Swedish consumption. These
 451 countries were Russia and Sweden (Figure 8). Thereafter followed China, the United States, and
 452 Norway.



453
 454 **Figure 8: Emissions of hazardous substances per producer country (yellow bars). Grey line shows cumulative results.**

455 In terms of the product groups associated with the highest reported emissions it can be noted that
 456 no specific product groups dominated the results. Instead the emissions were spread out over a large
 457 number of product groups. The two product groups with highest reported emissions were
 458 constructions as well as coke and refined petroleum products. Especially the latter can explain both
 459 that the emissions are spread over many product groups, since petroleum products are used in the
 460 production of many products and services, and that Russia and Norway were important countries for
 461 this indicator, since Sweden is importing high volumes of petroleum products from these countries.
 462 In contrast to the use of hazardous chemical products indicator, the emissions indicator showed the
 463 highest scores outside of EU borders. The emissions for non-EU countries may, in addition be
 464 underestimates, since emissions for countries that have not reported emissions were estimated
 465 using a conservative approach.

466 4.5 Potential impact of hazardous emissions on human health

467 The potential impact on human health of emissions of hazardous chemicals was highest in Sweden,
 468 followed by China, Germany and Russia (Figure 9). The Asia and Pacific region was also among the
 469 top scorers on the indicator.

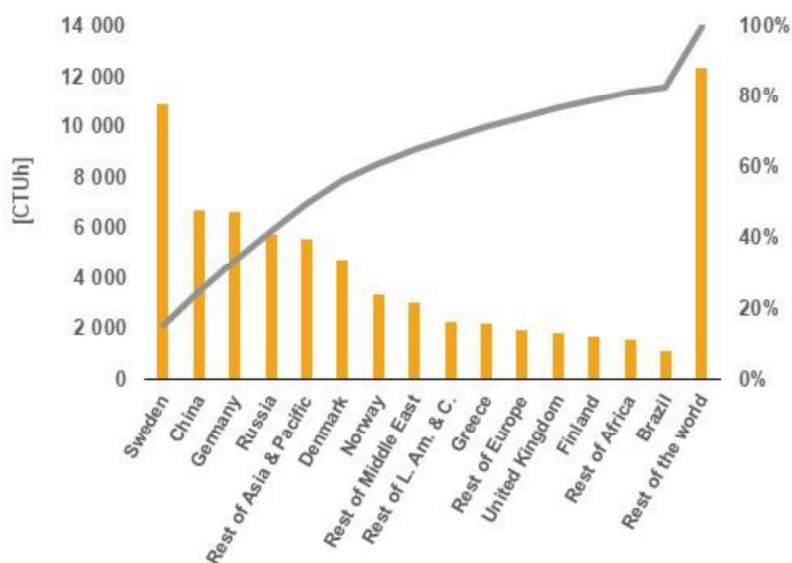


Figure 9: Potential impact of hazardous emissions on human health, per producer country (yellow bars). Grey line shows cumulative results.

The share of potential impact of emissions on human health was spread over many different product groups and no specific product group dominated the results. Machinery and equipment (not elsewhere classified) together with constructions and motor vehicles were the highest scoring product groups. However, as noted earlier, there is a risk that the results for non-EU and non-OECD countries are underestimates.

4.6 Potential impact of hazardous emissions on the environment

Potential impact on the environment, represented by the eco-toxicity indicator, showed the same high scoring producer countries as the human toxicity indicator, albeit in a different order (Figure 10). Germany has replaced China as the second largest after Sweden, and Denmark was on third place.

The share of different product groups differed notably compared to the impact on human health, with warehousing and postal services on top. This product group also contains support services for different types of transports (air, water and road). It should however be noted that the potential impacts are rather evenly spread out over several product groups.

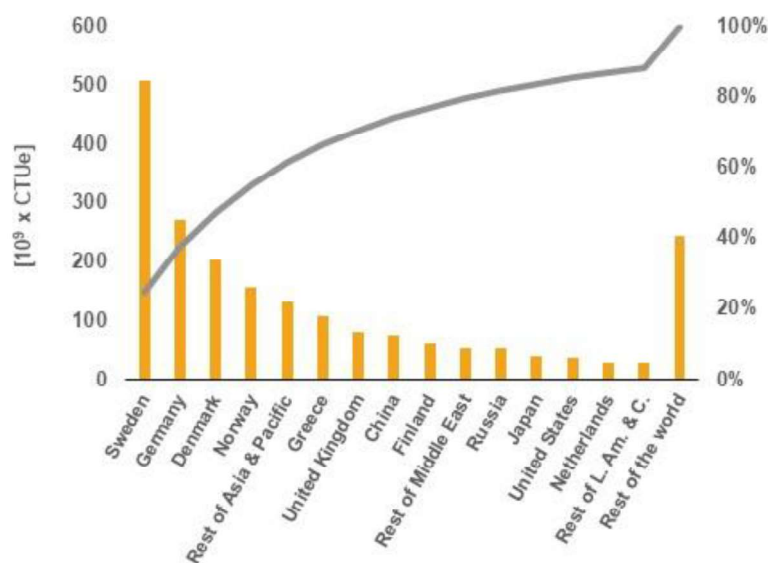


Figure 10: Potential impact of hazardous emissions on the environment, per producer country (yellow bars). Grey line shows cumulative results.

4.7 Results inside vs outside Swedish borders

For all indicators, a comparison between Sweden and rest of the world was made in terms of use and emissions of hazardous substances (Figure 11). Between 76 and 90% of the use, emissions and potential toxic impact for Swedish consumption took place outside Swedish borders. Use of veterinary antimicrobial medicines was the indicator with the lowest relative value for Sweden and thus the highest relative pressure outside Swedish borders. The indicator results were also compared to the contribution from the associated production to the GDP, which shows that the largest share (76%) of the value added of the production takes place within Swedish borders.

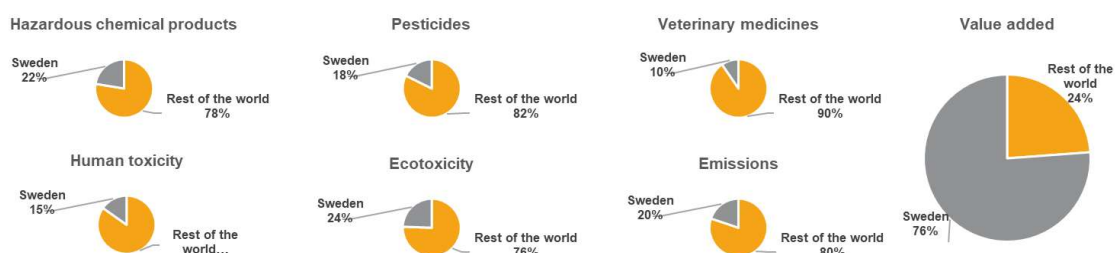
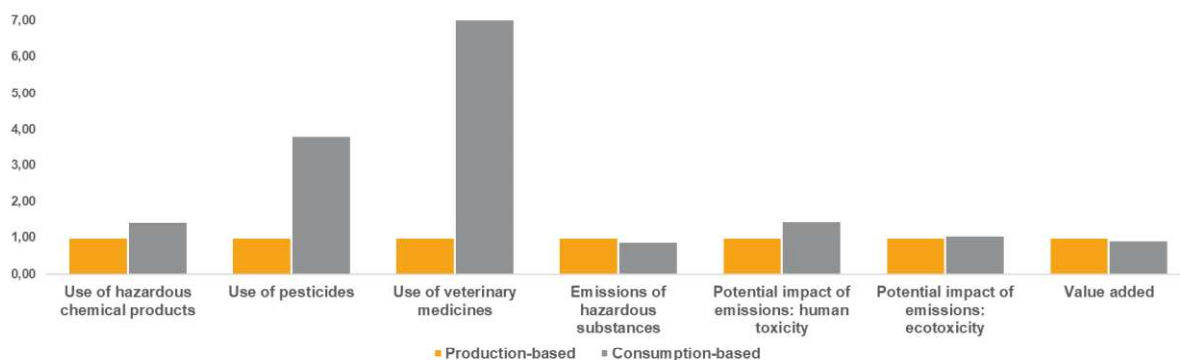


Figure 11: Share of use, emissions, and potential impact in Sweden vs outside Sweden across all indicators and compared to the share of the consumption as contribution to the Gross Domestic Product (Value added).

In addition, indicator results for Swedish consumption were compared to the corresponding values for Swedish production (Figure 12). The use of veterinary medicines and pesticides stand out as having the highest relative difference between the consumption-based and the production-based values, with almost seven and four times larger consumption-based values, respectively. This highlights that a consumption-based approach can show a completely different pattern than what is seen from production-based calculations, supporting the need for the suggested PRINCE indicators.

508 It is expected that different product groups would be the highest scoring when a consumption or a
 509 production-based perspective is used. For example, previous studies have indicated that the metals
 510 production as well as pulp and paper industries are important sources for emissions and potential
 511 impacts of hazardous chemicals in Sweden from a production perspective (Nordborg et al., 2017;
 512 Sörme et al., 2016). These are important Swedish export industries. From a consumption perspective,
 513 other product groups come into focus, as shown here.



514
 515 **Figure 12: Consumption-based versus production-based indicators across all indicators (normalized to production-**
 516 **based=1), including the contribution to the Gross Domestic Product (Value added).**

517 5 Discussion and conclusions

518 We conclude that the developed set of indicators has enabled the calculation of consumption-based
 519 chemical use and emissions for Sweden. The indicators represent different categories of the DPSIR
 520 framework, advancing indication in the areas where existing databases so allow. These indicators are
 521 constructed for monitoring consumption pressures primarily at the macro scale – at the level of the
 522 whole economy or whole product groups. The results can be used to assess the overall success of
 523 broad sustainability efforts, for example the Swedish national environmental objective A Non-Toxic
 524 Environment (SEPA, 2017), which in the latest assessment was judged not to be reached with current
 525 policy instruments and other measures (SEPA, 2018).

526 The indicator results have shown that hazardous chemicals are used in, and emitted from, the
 527 production of a high number of product groups spread over various sectors of the economy.
 528 Construction and food sectors stand out as having high use and emission. These product groups are
 529 also important for other types of emissions, such as emissions of greenhouse gases, sulphur dioxide
 530 and nitrogen oxides (Fauré et al., 2018). According to the results presented here, the use of
 531 hazardous chemical products associated with Swedish consumption is primarily taking place in EU
 532 countries including Sweden, whereas the use of pesticides is high in countries outside the EU.

533 For the indicators on emissions, and the potential toxic impact of these emissions, the most
 534 important product groups were construction, petroleum products, machinery and wholesale trade.
 535 Notably, when looking at the volumes of emissions with the emissions indicator, construction was
 536 the most important product group, whereas when weighted with potential toxic impact, the
 537 machinery product group scored higher for the potential human toxicity, and wholesale trade is
 538 taking the first place for potential ecotoxicity. This indicates that construction has larger emissions in
 539 volume, but the most toxic contribution comes from emissions from other product groups.

540 With the consumption-based approach of these indicators we can show that the impact of Swedish
1 541 consumption in terms of use and emissions of hazardous substances for many product groups is to a
2 542 large extent taking place outside the Swedish borders. Only 10-24% of the chemical pressure from
3 543 Swedish consumption is occurring within Swedish borders. In the perspective of the Swedish
4 544 generational goal, this implies that a policy response to reduce risks associated with the use and
5 545 emission of hazardous substances needs to address both the territorial use and emissions, as well as
6 546 those in other countries.
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10 547 For some product groups associated with high use of hazardous chemical products, such as
11 548 construction, the largest producer countries of Swedish import belong to the EU with its common
12 549 chemicals management regime called Registration, Evaluation, Authorisation and Restriction of
13 550 CHemicals (REACH, 2006). Outside the EU, there is considerable variety in the level of basic chemicals
14 551 legislation in countries producing for Swedish consumption (Persson et al., 2017). It should be noted
15 552 that in practice, a smaller use of hazardous substances in a producer country with low regulatory
16 553 level of chemicals management may constitute a significantly higher risk to human health and the
17 554 environment than a larger use in a more well-regulated and risk reducing setting. In addition to
18 555 contributing to the development of joint EU regulations aimed at reducing risks with the use of
19 556 hazardous substances, countries like Sweden which aim to reduce the consumption pressure, may
20 557 also use for instances bilateral cooperation with producer countries on improved chemicals
21 558 management as a way to reduce the negative impacts of the imported production (Persson et al.,
22 559 2015).
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29 560 The different indicators result in different hotspots in terms of producer countries and regions, as
30 561 well as product groups, suggesting that the indicators are complementing each other and together
31 562 provide a more complete picture of chemical pressure. The indicators also feed into the policy
32 563 debate for different legislative spaces, with the use of hazardous chemical products being regulated
33 564 primarily through REACH in the EU and is about up-streams decisions on which chemicals to use
34 565 under which restrictions and conditions. The pesticides and veterinary medicines belong to
35 566 agricultural policies sphere. And lastly, the emissions indicator with the linked potential impact
36 567 indicators inform for instance policies on emission controls of large point sources as well as broader
37 568 efforts towards sustainable material flows in the circular economy through improved production
38 569 processes.
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43 570 The calculated indicators are all associated with different types of uncertainties and data-gaps. The
44 571 indicator for use of hazardous chemical products is based on data for Sweden. This data is considered
45 572 fairly complete since its collection is regulated by law. However, the extrapolation of Swedish data to
46 573 other countries creates uncertainties and there is a risk that the results are underestimates especially
47 574 for countries with weaker chemicals management control. Also, for the use of veterinary medical
48 575 products, there is a risk of underestimation since the extrapolation was made from European
49 576 countries to all other countries in the world.
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54 577 It should be noted that there are significant data gaps in the databases used. For the driver-type
55 578 indicators, it is likely that they cover most data they intend to cover, although there are data gaps
56 579 concerning certain countries. For the pressure-related indicators, it is clear that the databases only
57 580 capture a limited fraction of the emissions of the thousands of chemicals used and produced in
58 581 society. The lack of data can be illustrated by comparing the number of chemical products included in
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582 the data from the Swedish SEEA (close to 100 000) and the number of chemicals (substance groups)
1 583 included in the E-PRTR (less than 100). This means that the pressure-type indicators will provide less
2 584 comprehensive results: whereas the indicator on use of hazardous substances includes all the use of
3
4 585 the substances of certain classifications, the emission indicators only cover a share of all emissions.
5

6 586 In this paper we have presented specific product groups within the Swedish consumption and
7 587 contributing countries. It should be noted that the uncertainties increase with increasing
8
9 588 disaggregation. When even more disaggregated results are needed, for example for discussing
10 589 detailed results of specific product groups, other methods, such as life cycle assessment, may be
11 590 more appropriate. Because of the uncertainties and underestimations in the calculated numbers, the
12
13 591 absolute numbers of the results should be treated with caution.
14

15 592 The study presented here has used a specific country as a case for exploring the possibilities for
16 593 consumption-based macro indicators for chemicals, but the model could be applied also to other
17
18 594 countries. Similar calculations for more countries would serve to inform not only different national
19 595 environmental objectives but also the efforts on the chemical related targets under the global 2030
20
21 596 Agenda.
22

23 597 An important next step of the research presented here is to develop time series of the indicators.
24 598 Other improvements would include further investigation and reduction of uncertainties in the
25 599 extrapolations of data discussed above. This would include adding more data on emissions of
26
27 600 hazardous chemicals, testing other characterization methods for calculating potential impacts, as
28 601 well as developing and testing other methods for extrapolation of data on use and emissions of
29
30 602 hazardous chemicals and chemical products to countries where data is lacking.
31

32 603 A continued discussion on how to follow the flows of hazardous chemicals in society is needed. The
33 604 indicators suggested here are intended to inspire additional discussion in the academic field as well
34
35 605 as in the policy sphere on effective ways of monitoring chemicals and the risks associated with their
36 606 use and emissions. In addition to the indicators presented here, further work is also needed in the
37 607 response category, in order to achieve chemical effective risk reduction and sound chemicals
38
39 608 management across countries and regions. Furthering this discussion will be useful for many
40 609 processes, including the Strategic Approach to International Chemicals Management framework and
41 610 the targets on chemicals management included in the Sustainable Development Goals. Other current
42
43 611 discussions that are closely related to the chemicals indicator development is the work on chemical
44 612 footprints (Bjørn et al., 2014; Rydberg et al., 2014; Sala and Goralczyk, 2013; Sörme et al., 2016), the
45 613 planetary boundary of chemical pollution (Diamond et al., 2015; MacLeod et al., 2014; Persson et al.,
46
47 614 2013; Steffen et al., 2015), and the development of normalization data for life cycle impact
48 615 assessment (Cucurachi et al., 2014; Pizzol et al., 2016). A common feature for all these discussions is
49
50 616 the need for comprehensive databases for the use of chemicals and emissions. As has been shown in
51 617 this paper, there is a need for further development of such databases.
52

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Appendices A-D

Appendix A: Product group names

NACE	English, short name	English, original name	Swedish
A01	Agricultural products	Products of agriculture, hunting and related services	Jordbruk
A02	Forestry products	Products of forestry, logging and related services	Skogsbruk
A03	Fish	Fish and other fishing products; aquaculture products; support services to fishing	Fiske och vattenbruk
B	Mining	Mining and quarrying	Utv kol petro gas
C10T12	Food products	Food products, beverages and tobacco products	Köttberedning
C13T15	Textiles	Textiles, wearing apparel and leather products	Textil kläder läder
C16	Wood	Wood and of products of wood and cork, except furniture; articles of straw and plaiting materials	Sågning och hyvling; Trävarutillverkning
C17	Paper	Paper and paper products	Massatillverkning
C18	Printing	Printing and recording services	Grafisk produktion
C19	Coke and refined petroleum	Coke and refined petroleum products	Stenkol raffinaderie
C20-21	Chemicals and pharmaceuticals	Chemicals/pharmaceutical and products	Kemiska produkter; Läkemedel
C22	Rubber and plastics	Rubber and plastics products	Gummi- o plastvaror
C23	Non-metallic minerals	Other non-metallic mineral products	Glas porslin cement Järn o stål; Primärbearb av stål
C24	Basic metals	Basic metals	
C25	Fabricated metals	Fabricated metal products, except machinery and equipment	Investeringsmetallv
C26	Electronic products	Computer, electronic and optical products	Datorer mm; Instrument ur optik
C27	Electrical equipment	Electrical equipment	Hushållsmaskiner
C28	Machinery and equipment	Machinery and equipment n.e.c.	Tillv av ö maskiner
C29	Motor vehicles	Motor vehicles, trailers and semi-trailers	Motorfordon
C30	Other transport equipment	Other transport equipment	Ö transportmedel
C31_32	Furniture	Furniture; other manufactured goods	Tillverkn av möbler

C33	Repair and installation services	Repair and installation services of machinery and equipment	Ö tillv ej medicinsk; Medicinsk utrustn; Reparation av maskin
D35	Electricity	Electricity, gas, steam and air-conditioning	EI
E36	Water	Natural water; water treatment and supply services	Vatten och avlopp
E37T39	Sewerage and waste	Sewerage; waste collection, treatment and disposal activities; materials recovery; remediation activities and other waste management services	Avfall, återvinning
F	Constructions	Constructions and construction works	Bygg och anläggning
G45-47	Wholesale and retail	Wholesale and retail trade	Handel m fordon; rep
H49	Land transport	Land transport services and transport services via pipelines	Järnvägstransport
H50	Water transport	Water transport services	Sjötransport
H51	Air transport	Air transport services	Lufttransport
H52-53	Warehousing and postal services	Warehousing, support services for transportation, Postal/Courier services	Transpstöd ej spedit; Spedition; Post och bud
I	Accommodation	Accommodation and food services	Hotell; Restaurang
J58	Publishing	Publishing services	Förlagsverksamhet
J59_60	Media	Motion picture, video and television programme production services, sound recording and music publishing; programming and broadcasting services	Film, video, ljud; Sändning av program
J61	Telecommunications	Telecommunications services	Telekommunikation
J62_63	Computer programming	Computer programming, consultancy and related services; information services	Dataprogrammering; Informationstjänster
K64	Financial services	Financial services, except insurance and pension funding	Banker, fonder mm
K65	Insurance	Insurance, reinsurance and pension funding services, except compulsory social security	Försäkring o pension
K66	Services, auxiliary to finance	Services auxiliary to financial services and insurance services	Stödtj till finans
L68B	Real estate	Real estate services	Fastighetsförvalt
L68A	Dwellings	excluding imputed rents Imputed rents of owner-	Små- o fritidshus

M69_70	Legal and accounting	occupied dwellings Legal and accounting services; services of head offices; management consulting services	Juridisk ekonomisktj; HK, PR o rådgivning
M71-72	Architecture and engineering	Architectural and engineering services, analysis, R&D	Arkitekt tekniska tj; FOU
M73	Advertising and marketing	Advertising and market research services	Reklam
M74_75	Other professional services	Other professional, scientific and technical services; veterinary services	Design, foto, tolk; Veterinär
N77	Rental and leasing	Rental and leasing services	Uthyrning o leasing
N78	Employment services	Employment services	Bemanning mm
N79	Travel agencies	Travel agency, tour operator and other reservation services and related services	Resetjänster
N80T82	Security and investigation	Security and investigation services; services to buildings and landscape; office administrative, office support and other business support services	Bevakning; Fastighetservice; Kontorstjänster; Samhall
O84	Public administration and defence	Public administration and defence services;	
P85	Education	compulsory social security services	Offentlig förvaltn
Q86	Health care	Education services	Utbildning
Q87_88	Social work	Human health services	Hälso- och sjukvård
R90T92	Creative services	Social work services	Vård, omsorg m boend; Öppna sociala insats
R93	Sporting	Creative, arts and entertainment services; library, archive, museum and other cultural services; gambling and betting services	Kultur, bibliotek mm
S94	Membership organisations	Sporting services and amusement and recreation services	Sport, fritid, nöje
S95	Repair services	Services furnished by membership organisations	Intressebevakning
S96	Other personal services	Repair services of computers and personal and household goods	Rep av datorer mm Ö konsumenttjänster, Rep Datorer etc
T-U	Households as employers	Other personal services Services of households as employers, extraterritorial organisations	Förvärvsarb i HH

Appendix B: EXIOBASE regions

EXIOBASE region	Explanation
RoW Asia and Pacific	Asia and Pacific, except Indonesia, Taiwan, Australia, India, South Korea, China and Japan
RoW America	Latin America and the Caribbean, except Brazil and Mexico
RoW Europe	Europe, except Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Germany, Denmark, Estonia, Spain, Finland, France, Greece, Croatia, Hungary, Ireland, Italy, Lithuania, Luxemburg, Latvia, Malta, Netherlands, Poland, Portugal, Romania, Sweden, Slovenia, Slovakia, United Kingdom, Switzerland and Norway
RoW Africa	Africa, except South Africa
RoW Middle East	Middle East

Appendix C: PRTR emissions and USEtox data

DATA FROM USEtox version 2.02

The following assumptions were used: when there are several characterization factors available, the highest is chosen (for example for emissions of Cr were there characterization factors for both Cr(III) and Cr (VI) available; AOX assumed to 1,4-dichlorobenzene, NMVOC assumed to be benzene, PAH assumed to benzo(a)pyrene; both Tributyltin A and Compounds and Organotin assumed to tributyl tin hydroxide, both PCDD+PCDF (Dioxins + Furans) and PCDD/F assumed to be TCDD.

Identification number	PRTR_EMISSIONS_AIR	Human toxicity [CTUh]	Ecotoxicity [CTUe]
1912-24-9	Atrazine	4,15E-06	1,50E+03
191-24-2	Benzo(g,h,i)perylene	2,87E-05	-
206-44-0	Fluoranthene	4,75E-06	4,24E+02
309-00-2	Aldrin	6,06E-05	2,81E+02
330-54-1	Diuron	7,86E-06	2,61E+03
465-73-6	Isodrin	-	1,24E+03
56-23-5	Tetrachloromethane (tcm)	9,25E-06	4,32E-02
58-89-9	Lindane	9,90E-05	1,10E+04
608-93-5	Pentachlorobenzene	2,42E-05	2,77E+02
67-66-3	Trichloromethane	8,54E-07	2,45E-01
71-43-2	Benzene	1,05E-07	5,15E-02
71-55-6	Trichloroethane-1,1,1 (tce)	1,49E-08	1,89E-01
75-01-4	Vinyl chloride	5,23E-07	-
75-09-2	Dichloromethane (dcm)	4,25E-07	8,31E-02
75-21-8	Ethylene oxide	2,61E-07	6,46E-01
76-44-8	Heptachlor	1,66E-05	4,38E+01
79-01-6	Trichloroethylene (tri)	6,88E-09	2,03E-02
79-34-5	Tetrachloroethane-1,1,2,2	4,86E-07	4,67E+00
87-68-3	Hexachlorobutadiene (hcbd)	1,63E-06	4,61E+01
87-86-5	Pentachlorophenol (pcp)	2,59E-05	4,45E+03
91-20-3	Naphthalene	1,36E-07	7,00E-01
	PRTR_EMISSIONS_WATER		
100-41-4	Ethylbenzene	7,58E-08	1,75E+02
107-06-2	Dichloroethane-1,2 (Dce)	1,57E-06	1,51E+01
108-88-3	Toluene	1,96E-08	5,59E+01
108-95-2	Phenols	1,42E-07	9,32E+02
117-81-7	Dehp	1,24E-06	3,22E+02
118-74-1	Hexachlorobenzene (Hcb)	9,88E-04	1,03E+05
120-82-1	Trichlorobenzenes (Tcb)	1,84E-06	2,20E+03

120-12-7	Anthracene	2,55E-04	3,02E+05
122-34-9	Simazine	2,79E-05	7,79E+04
127-18-4	Tetrachloroethylene (Per)	1,60E-06	6,07E+02
1330-20-7	Xylenes	1,85E-08	7,74E+01
1336-36-3	Polychlorinated Biphenyls (Pcbs)	2,65E-03	1,34E+04
143-50-0	Chlordecone (Kepone)	3,68E-03	1,19E+06
1582-09-8	Trifluralin	2,65E-05	1,08E+05
15972-60-8	Alachlor	-	7,61E+04
1912-24-9	Atrazine	7,97E-06	8,74E+04
191-24-2	Benzo(G,H,I)Perylene	6,36E-05	-
206-44-0	Fluoranthene	9,15E-05	1,14E+05
309-00-2	Aldrin	6,81E-03	2,68E+05
330-54-1	Diuron	6,56E-06	6,00E+04
34123-59-6	Isoproturon	-	1,16E+05
465-73-6	Isodrin	-	1,22E+06
50-29-3	Ddt	8,62E-04	2,78E+05
56-23-5	Tetrachloromethane (Tcm)	1,26E-05	6,54E+01
58-89-9	Lindane	3,60E-04	2,89E+05
60-57-1	Dieldrin	2,79E-02	6,20E+05
608-73-1	Hexachlorocyclohexane(Hch)	6,66E-05	1,40E+05
608-93-5	Pentachlorobenzene	9,92E-05	1,67E+04
67-66-3	Trichloromethane	1,35E-06	4,11E+01
71-43-2	Benzene	2,62E-07	6,60E+01
71-55-6	Trichloroethane-1,1,1 (Tce)	1,48E-08	2,17E+01
72-20-8	Endrin	7,01E-03	1,18E+07
74-82-8	Ch4	-	-
74-90-8	Hcn	-	-
75-01-4	Vinyl Chloride	7,89E-06	-
75-09-2	Dichloromethane (Dcm)	6,42E-07	1,46E+01
75-21-8	Ethylene Oxide	1,58E-06	2,34E+01
76-44-8	Heptachlor	1,94E-03	1,35E+05
79-01-6	Trichloroethylene (Tri)	3,91E-08	8,30E+01
79-34-5	Tetrachloroethane-1,1,2,2	1,16E-06	3,24E+02
87-68-3	Hexachlorobutadiene (Hcbd)	1,34E-05	7,66E+03
87-86-5	Pentachlorophenol (Pcp)	6,91E-05	9,06E+04
91-20-3	Naphthalene	8,16E-07	9,07E+02
NA-04	As And Compounds	2,56E-02	4,03E+04
NA-08	Cd And Compounds	4,70E-03	2,29E+06
NA-12	Cr And Compounds	9,93E-03	1,04E+05
NA-14	Cu And Compounds	1,37E-07	9,92E+06
NA-20	Pcdd+Pcdf (Dioxins+Furans)	1,46E+02	9,44E+06

NA-22	Fluorine And Inorganic Compounds		-	-
NA-23	Pb And Compounds		5,05E-05	6,89E+02
NA-25	Hg And Compounds		1,81E-02	2,21E+04
NA-28	Ni And Compounds		1,26E-04	2,98E+05
NA-32	Organotin - Compounds		-	3,92E+04
NA-33	Polycyclic Aromatic Hydrocarbons		2,77E-03	1,69E+04
NA-44	Zn And Compounds		2,64E-04	1,33E+05
	Halogenated Organic			
NA-56	Compounds	(AOX)	4,36E-07	9,83E+02
NA-62	Nmvoc		2,62E-07	6,60E+01
NA-93	Tributyltin And Compounds		-	3,92E+04
	EXIOBASE_AIR			
	As		1,76E-02	1,48E+04
	B(a)P		3,64E-03	5,47E+01
205-99-2	B(b)F	Benzo[b]fluoranthene	8,71E-04	-
	B(k)F	Benzo(k)fluoranthene	3,80E-04	-
	Cd		7,33E-02	8,09E+05
	Cr		3,34E-03	3,65E+04
	Cu		3,41E-05	3,65E+06
	Hg		1,30E+00	1,07E+04
		Indeno[1,2,3-		
193-39-5	Indeno	c,d]pyrene	3,76E-04	-
	Ni		1,14E-04	1,07E+05
	NMVOC		1,05E-07	5,15E-02
	PAH		3,64E-03	5,47E+01
	Pb		1,61E-02	2,82E+02
	PCB		5,54E-05	1,44E+02
	PCDD/F		3,49E+01	2,16E+05
	Se		-	2,57E+03
	Zn		5,94E-03	1,33E+05

Appendix D: Mapping of databases on chemicals

Data sources for different flows of chemicals

A mapping of databases on different physical flows of chemicals was carried out as part of the PRINCE project (PRINCE, 2016). The mapping resulted in a list of 15 data sources (Table 1). The sources included data on chemical use in different sectors, hazardous waste, different type of emissions, as well as response measures to safely manage chemical flows. Three screening criteria were used to assess the databases with regards to them being: 1. Annually updated, 2. Publicly available through internet, 3. Organized so that the chemical flow can be attributed to economic sectors. Several databases were found to fulfill all three criteria. Others were not, most often because the available data was not reported in a way that allows a link to specific economic sectors. Out of the 15 data sources listed, eight were in the DPSIR (Drivers Pressure State Impact Response) category of drivers, three in pressure, one in state, none in impact and three in response.

Drivers

The main driver of chemical pollution is the consumption of goods and services that require chemicals somewhere in the product life cycle or supply chain. This can be measured at the point of production of chemical products, production of products and services, or in the use phase of products and services. Eight of the identified databases contain information on production and use of chemicals.

At the global level, there is no central reporting of all chemical production and use. However, the PRODCOM database (Table 1) holds information regarding chemicals produced in the chemical industry in the EU. The PRODCOM database is based on an annual survey conducted by each EU member state and holds information on about 3900 products produced in the mining, quarrying and manufacturing sectors. Chemical products is part of this data set (Eurostat, 2016a).

Eurostat, the statistical office of the EU, has data on the production in metric tonnes of toxic chemicals (Eurostat, 2016b). The data is presented in different toxicity classes: production of toxic chemicals (classified for their human health hazards), production of environmentally harmful chemicals (classified for their environmental hazards), and two related indicators on consumption (i.e. one for human health and one for environmental endpoints). The first two classes are based on official statistics on the production of industrial chemicals compiled by National Statistical Institutes and Eurostat. Production volumes are weighted according to the toxicity of the chemicals (both for human health and environmental endpoints). By adding data from official foreign trade statistics the production-related classes are expanded to two additional classes representing the consumption (Eurostat, 2016b). The data, however, is only presented on an aggregated level for the EU without information related to the specific countries, industry sectors or specific chemicals.

Economic flows of purchased chemical products per industry, are available in multiregional input-output databases. Here we include EXIOBASE (Wood et al., 2015) for its coverage of several product groups for chemicals, but there are also other global multiregional input-output databases such as EORA (Lenzen et al., 2013, 2012) and WIOD (Dietzenbacher et al., 2013; Timmer et al., 2015).

The Food and Agriculture Organization of the United Nations (FAO) holds a database called FAOSTAT, which includes data on pesticide production, imports and exports. The data on pesticide use in agriculture is reported as “active substance” based on sales figures and divided into sub-groups such as herbicides, fungicides and insecticides. Pesticide use is reported per country but not further divided into use in different crops, and there is no information on actual applications in the field. Pesticide data in FAOSTAT are supposed to be updated annually, but country coverage and time series are not complete due to high rate of non-response from many countries (FAOSTAT, 2017, p. 7).

The EU has suggested an additional set of agricultural environmental indicators to be put in place with “Application rates of different pesticide categories” as the main indicator for pesticide use in agriculture. However, there is so far no statistics available to quantify this indicator, and instead the sub-indicator “Sold quantities of pesticides” is used and collected in the Eurostat database on pesticides. Data on pesticide sales (divided in main subgroups) for EU-27, Switzerland and Norway are given on a yearly basis since 2011 and for some EU countries back to 1999. Pesticides statistics are aimed to be improved by the EU Regulation 1185/2009 by ensuring annual data collection on pesticides sales and data on pesticide use by crop every five years starting in 2015 (Eurostat, 2016c).

Despite the increased concern for antimicrobial resistance to antibiotics, there is no consistent measurement and data collection of global use of antimicrobial veterinary medicinal products (VMPs) (Van Boeckel et al., 2015). In Europe, the European Surveillance of Veterinary Antimicrobial Consumption (ESVAC) project has developed a harmonized approach to collect and report data on the use of VMPs in livestock and pets. Today, 29 European countries report data on sale of VMPs, according to a standardized protocol covering approximately 95 % of the food-producing animal population in the European Union/European Economic Area. This program (commissioned by the European Medicine Agency) now presents results in use of VMPs for the year 2011-2014, showing large differences between European Countries (EMA, 2016).

In addition, individual countries have their national accounting that may include data on chemical production and use. Sweden, and a few other countries, has a national product register that contains data on chemicals imported and produced by companies. The register includes pesticides but not pharmaceuticals, cosmetics or hygiene products (SEPA, 2013). This register is also used for the System of Environmental and Economic Accounts (SEEA) at Statistics Sweden to produce statistics showing the use of chemicals per industry (Palm et al., 2006). The register includes chemical products over 100kg of use per year and all producers and importers are obliged to report. It includes chemical products that are produced in or imported to Sweden which means that it does not include chemicals that are a part of the imported goods. It has a broad coverage and included 91 000 chemical products in 2014 and includes information on hazard classification of the chemical products.

The REACH system of the EU maintains data on hazardous properties of substances that are produced in large volumes. The database is extensive and contains risk assessments of individual substances, but it is not designed for reporting of volumes used of different chemicals for different economic activities. The volumes are reported in large intervals (tonnes) by company, and the companies are not requested to update this information unless they significantly change the size of their operation (ECHA, 2017)

Pressure

Emissions can occur throughout the life cycle of chemicals, which results in pressure on the environment. There are point source emissions from industries and waste water treatment plants, and diffuse emissions, such as leakage of chemicals contained in products during use of these products and emissions from vehicles. The distinction between point source emissions and diffuse emissions can vary. In E-PRTR, for example, smaller industries (below stipulated thresholds) are classified as diffuse emissions (EU, 2006). However, in principle, diffuse emissions are those which cannot easily be traced back to a single or definite source.

There is no global coherent reporting on emissions of chemicals either as point sources or diffuse emissions. However, many countries have started to construct Pollutant Release and Transfer Registers (PRTR) where point sources over a specific threshold are reported for a number of pollutants (PRTR.net, 2017). In the European Union, a common register of this type has been established, the E-PRTR, and the data reported there from EU countries follows a common framework (EEA, 2017).

The convention on long-range transboundary air pollution (CLRTAP)(The Council of the European Communities, 1981) includes reporting on point sources and diffuse emissions of a number of air pollutants in several sectors including some hazardous chemical substances. The reporting under CLRTAP constitutes a data set with annual reporting, but only for EU and collaborating countries, and among these not all countries report on all substances all years. Some countries also report only on large point sources.

State

The state can be assessed through monitoring programs of different environmental compartments, or through modelling. The survey did only identify one data source in this category, EEA Water Data Centre which provides the European entry point for water related data as part of the Water Information System for Europe (WISE). One dataset contains time series of nutrients, organic matter, hazardous substances and other chemicals in rivers, lakes and groundwater, as well as data on biological quality elements in rivers and lakes (EEA, 2016). Individual countries may have data bases on different types of biomonitoring, for instance the German Environmental Specimen Bank (ESB) which allows a follow-up over time of human exposure in Germany to chemicals. The European Commission is planning an EU-wide biomonitoring initiative which would increase the impact related data availability in that region (Camboni et al., 2016).

Overall, the available data on environmental concentrations of pollutants is limited and restricted to certain substances in certain environments. A recent study concluded for example that a majority of the monitoring analyses carried out in Baltic Sea fish is targeting a relatively small number of already regulated chemical pollutants (Sobek et al., 2016). The actual exposure resulting from the pollution of each pollutant is also not fully measured which constitute a limitation to risk assessments of these substances (e.g. Egeghy et al., 2012).

Impact

There are no regularly updated global data sources on health or environmental impacts of chemicals. Some countries have national poison centers that collect data on certain types of health impacts, but not all countries, and not for all types of exposure. There are also voluntary industry initiatives with reporting mechanisms for the private sector actors, e.g. the Responsible Care initiative, which contain for example reporting on occupational accidents (Delmas, 2008; ICCA, 2015). These data sources are often regarded as partly confidential and thus not publicly available. National statistics on environmentally induced health problems may be available in some countries but there is no international coordinated data reporting. Impacts or potential impacts can, however, be calculated from data on emissions through models which is further discussed below.

Response

The measures that society undertakes to manage the physical flows of chemicals in order to reduce pollution and exposure constitute the response category in the DPSIR framework. Several international conventions and agreements such as the Stockholm Convention on Persistent Organic Pollutants (Stockholm Convention, 2010), the Basel convention on transboundary movements of hazardous waste (UNEP, 1989) and the Strategic Approach to International Chemicals management (SAICM, 2006), collect data on the policy response to chemical pollution. The reporting under these conventions on policy measures in response to chemical pollution is mostly qualitative, e.g. what type of new legislation has been put in place for what purpose. The EU commission has commissioned a study to look at possible indicators for calculating the benefits of chemicals legislation on human health and the environment. The data suggested to be used for these indicators are not suitable for this study since they cover only EU countries, and some of the suggestions only one of the member countries (Camboni et al., 2016).

The reporting under the Sustainable development goals (SDGs, Goal 12) has one single indicator on chemicals management and it measures the number of countries that have ratified the chemicals and waste conventions, and the countries that fulfill their reporting requirements to the same (IAEG-SDG, 2016). Reporting under the SDGs has not yet been initiated.

Table 1: List of identified databases on physical flows of chemicals (in alphabetical order). The criteria assessed are: 1. Annually updated, 2. Publicly available through internet, 3. Organized so that the chemical flow can be attributed to economic sectors.

Database	Geographic coverage	Chemicals included	Time period	Type of data	Database owner	Link to data source	Fulfils criteria		
							1	2	3
Basel Convention	67 countries reported 2012-2014	Hazardous waste (not divided into chemicals)	Open access data 2001-2011. Individual country reports 1999, 2000, 2012-2014	Generation, export and import of hazardous wastes, policy measures to manage this waste and its transboundary movements safely and to reduce its generation	The secretariat of the Basel convention	http://www.basel.int/Countries/NationalReporting/ReportingDatabase/tabid/1494/Default.aspx	X	X	-
CLRTAP Convention on long-range transboundary air pollution	EU + collaborating countries (eg. AL, AM, NO, TR, UA)	Heavy metals and POPs (also SO _x , NO _x , NH ₃ , NMVOC, CO, Particulate matter)	Some data from 1990-2014, others from 2000.	Emissions to air from a large number of sectors and sources including industrial processes, traffic product use, agriculture, waste	Centre on Emission Inventories and Projections (CEIP)	http://www.ceip.at/ms/ceip_home1/ceip_home/webdab_emepdatabase/	X	X	X
ESVAC The European Surveillance of Veterinary Antimicrobial Consumption	EU	Veterinary antimicrobial products. Largest groups: tetracyclines, penicillins, sulfonamides.	2011-2014.	Sales, at package level, of antimicrobial veterinary medicinal products (VMPs), according to a standardised protocol and using a common template	European Medicines Agency (EMA)	http://www.ema.europa.eu/ema/ (Annual report)	X	X	X
E-PRTR European	EU, IS, LI, NO, RS, CH	91 heavy metals, pesticides, chlorinated organic	2007-	Point source emissions from all industry sectors to water, air and land	EEA (both databases)	http://prtr.ec.europa.eu (Download on the upper	X	X	X

Pollutant Release and Transfer Register		substances, other organic substances, inorganic substances			Some data of diffuse emissions of N and P		right) http://www.eea.europa.eu/data-and-maps/data/member-states-reporting-art-7-under-the-european-pollutant-release-and-transfer-register-e-prtr-regulation-12		
Eurostat Pesticides	EU 27 + NO, CH	Pesticides divided into herbicides, fungicides, insecticides and other plant protection products	From 1997. From 2011 with a common framework. Time series are often incomplete.		Pesticide sales (total sold mass in kg of active substance per year and country)	Eurostat	http://ec.europa.eu/eurostat/t/statistics-explained/index.php/Agri-environmental_indicator_-_consumption_of_pesticides	X	X
Eurostat Production volumes of chemicals	EU 28 or EU 18 aggregate	Not specific substances, but grouped as toxic, CMR, chronic toxic, very toxic, harmful	2004 –		Production volumes of toxic chemicals	Eurostat	http://ec.europa.eu/eurostat/tgm/table.do?tab=table&init=1&plugin=1&pcode=tsdph320&language=en	X	-
EXIOBASE	43 countries included	Includes chemical use in monetary values of 10 chemical product groups	2007-		Input-output database by value (EUR) with environmental extension data (e.g. greenhouse gases)	EXIOBASE consortium	http://www.exiobase.eu/	X	X
FAOSTAT	158 countries	Pesticides divided into insecticides, herbicides, fungicides, plant growth regulators and rodenticides	Complete time series (1990-2010) for 34 countries		Pesticide use as a mass of active substances per hectare and year on arable land and permanent crops	FAOSTAT	http://faostat3.fao.org/home/E	X	X

PRTR Pollutant Release and Transfer Register	EU, AU, CA, CL, HN, IL, JP, KZ, MX, NO, US	Varies between countries. EU countries according to E-PRTR	Varies between countries. EU from 2007, see E-PRTR	Point source emissions to air, water and soil. Some data of diffuse emissions; agriculture, transport and end use of products	OECD	http://www2.env.go.jp/che/mi/prtr/prtrdata/prtr/localst/art.php	X	X	X
PRODCOM	Europe	Products	1995 and onwards	Production of manufactured goods by value (EUR) or volume (kg)	Eurostat	http://ec.europa.eu/eurostat/web/prodcom	X	X	-
REACH	Europe	To date, there are 120 000 substances registered	1 June 2007 and onwards	Hazardous properties of the substances	ECHA (European Chemicals Agency)	https://echa.europa.eu/	-	-	-
SAICM The Strategic Approach to International Chemicals Management	Global	Industrial and agricultural chemicals	2006-2013. Preparations for 2014-2016 reporting is ongoing. No decision yet on reporting set-up after 2020.	20 indicators on chemicals management activities, primarily at the government level (e.g. risk reduction measures and capacity building). Indicators at: http://www.saicm.org/images/saicm_documents/Reporting/List%20of%20indicators%20for%20reporting%20progress.pdf	SAICM secretariat	http://www.saicm.org/index.php?option=com_content&view=article&id=113&Itemid=509	-	X	-
Stockholm Convention on Persistent Organic Pollutants (POPs)	67 countries reported October 2014	A list of persistent organic pollutants. Included substances are listed here: http://chm.pops.int/	Reporting in 2006, 2010 and 2014	Qualitative and quantitative. E.g. upstream policy measures, volumes produced, volume imported, volume exported, environmental levels. Emissions for some sources. All according to Article 15.	Secretariat for the Stockholm Convention on Persistent Organic Pollutants	Data not publicly available, but information about reporting can be found at: http://chm.pops.int/Countries/Reporting/OverviewandMandate/tabid/746/Default.aspx	-	-	-

System of Economic and Environmental Accounts (SEEA)	Sweden	Chemical products. 91 000 chemical products were reported. In 2014, more than 200 000 chemicals products are reported to the register since 1992, by the around 2 200 companies that report.	2008-2013 (old data from 2000)	Use of chemical products by industry in tonnes. Based on Product Register described above. Chemical products (including pesticides) used by companies recorded by Swedish Chemical Agency http://www.kemi.se/en/directly-to/databases (KemI Stat)	Statistics Sweden	http://www.scb.se/en/Findings-statistics/Statistics-by-subject-area/Environment/Environmental-accounts-and-sustainable-development/System-of-Environmental-and-Economic-Accounts/#c_li_104220	X	X	X
WISE (Water Information Systems for Europe)	EEA, Water Data Centre	Hazardous substances (by CAS number)	1977 and onwards. More complete in recent years	Emissions of hazardous substances and nutrients.	EEA	http://ec.europa.eu/environment/water-framework/index_en.html http://www.eea.europa.eu/themes/water/dc	X	X	-

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