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Toward Harmonizing Ecotoxicity Characterization in Life Cycle Impact Assessment

Running head: Harmonizing Ecotoxicity Characterization in LCIA

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Refinements are proposed for the current ecotoxicological effect characterization in life cycle impact assessment.
Abstract

Ecosystem quality is an important area of protection in life cycle impact assessment (LCIA). Chemical pollution has adverse impacts on ecosystems at the global scale. To improve methods for assessing ecosystem impacts, the Life Cycle Initiative hosted at the United Nations Environment Programme established a task force to evaluate the state-of-the-science in modelling chemical exposure of organisms and resulting ecotoxicological effects for use in LCIA. Outcome of the task force work will be global guidance and harmonization by recommending changes to the existing practice in exposure and effect modelling in ecotoxicity characterization. These changes reflect the current science and ensure stability of recommended practice. Recommendations must work within the needs of LCIA in terms of (a) operating on information from any inventory reporting chemical emissions with limited spatiotemporal information, (b) applying best estimates rather than conservative assumptions to ensure unbiased comparison with results for other impact categories, and (c) yielding results that are additive across substances and life cycle stages and allow a quantitative expression of damage to the exposed ecosystem. Here, we report the current framework as well as discuss research questions identified in a roadmap. Primary research questions relate to the approach for ecotoxicological effect assessment, the need to clarify the method’s scope and interpretation of its results, the need to consider additional environmental compartments and impact pathways, and the relevance of effect metrics other than the currently applied geometric mean of toxicity effect data across species. Because they often dominate ecotoxicity results in LCIA, metals pose a specific focus, which includes consideration of their possible essentiality and changes in environmental bioavailability. We conclude with a summary of key questions along with preliminary recommendations to address them as well as open questions that require additional research efforts. This article is protected by copyright. All rights reserved

Keywords
Ecotoxicology, environmental modeling, species sensitivity distributions, ecosystem exposure, life cycle impact assessment
INTRODUCTION

As part of an ongoing effort to improve ecotoxicity characterization in life cycle impact assessment (LCIA), the goal of this paper is to present and discuss existing research and research challenges, and then provide a path forward, building on earlier consensus-building efforts.

Addressing ecotoxicity

Over the last five decades, contamination of ecosystems with toxic chemicals from human activities has become a well-recognized global problem (OECD 2008; Schwarzenbach et al. 2006; UNEP 2016). Current estimates project that every year, a combined load of millions of tons of potentially toxic chemicals enters the environment from a broad range of industrial and domestic processes (Schwarzenbach et al. 2006; Stehle and Schulz 2015). Treated and untreated wastewater containing chemical residues is discharged into aquatic systems including lakes, rivers, marine waters, and groundwater. Airborne chemical emissions expose pollinators and other animals, and deposit on water surfaces and on land including vegetation, from where they can leach into, run off or wash off surface soils. Chemicals also migrate from sludge disposed on agricultural and industrial soils. Finally, agricultural activities result in pesticide inputs into soils and adjacent waterbodies. Many of these chemicals undergo degradation processes that can result in toxic metabolites, which have the potential to bioaccumulate and biomagnify in species of higher trophic levels. Some of these substances can be very biologically active, including for example pesticides, biocides, pharmaceuticals and metals (Fleeger et al. 2003; Kümmerer 2009; Schäfer et al. 2007; van der Oost et al. 2003; Woodcock et al. 2017). Specific ecosystem damages associated with chemical contamination include elimination of sensitive species with replacement by less sensitive species, shifts in food-web interactions, physiological and genetic adaptation, and changes in biological traits such as reproduction parameters, sexual development, growth, and behavioral effects (ECHA 2013; Medina et al. 2007). Despite increasing efforts to better understand ecosystem vulnerability in (regulatory) risk assessment and damages to ecosystem services (EC 2012), much uncertainty remains about the extent to which damage to the structure and functioning of ecosystems (from local to global scales) arises from chemical releases from the production, consumption and end-of-life treatment of products (MacLeod et al. 2014; Steffen et al. 2015). There are currently three general assessment approaches that support decisions on ecosystem protection from chemicals: (1) evaluating chemicals before they enter the market in regulatory risk assessment; (2)
evaluating chemicals emitted along product life cycles; and (3) evaluating environmental quality deterioration due to chemical pollution. Major concerns remain, however, regarding chemical exposures in ecosystems, associated risks (the potential to cause harm), quantitatively predicted impacts, and the level of observed eco-epidemiological evidence attributable to chemicals. With a focus on exposure-, risk- and observation-based evidence for improved links of impacts to chemicals, this paper addresses the increasing need to improve data and methods to characterize ecotoxicological impacts associated with the use of chemicals in products and their intended or unintended releases into the environment.

Life cycle assessment (LCA) is an internationally standardized method to assess and compare environmental impacts associated with chemical emissions and resources consumption along product or service life cycles (ISO 2006), designed to support decisions to improve environmental sustainability. In its impact assessment phase, LCA seeks to be comprehensive and representative (i.e. striving towards best estimates) in characterizing the various environmental consequences. This includes quantifying the ecotoxicological impacts of chemical emissions relevant to a variety of ecosystems (Hauschild and Huijbregts 2015). To help identify and operationalize best practice in LCIA characterization modeling, the Life Cycle Initiative hosted by the United Nations Environment Programme has launched a flagship project aiming at providing global guidance for life cycle impact indicators and methods, GLAM (Frischknecht et al. 2016; Jolliet et al. 2014; Verones et al. 2017). The first GLAM project phase 2013-2015 resulted in guidance for a globally consistent LCIA characterization framework addressing impacts associated with global warming, exposure to fine particulate matter, land use, and water use (Frischknecht and Jolliet 2016). For the second project phase 2016-2018, ecosystem impacts from chemical exposure was selected as additional focus area to improve and harmonize existing methods and data (Eurometaux 2014; Müller et al. 2017; Saouter et al. 2017a, 2017b). A dedicated task force was established in May 2016 to carry out this effort. The task force works toward building a consistent framework and determine factors recommended for ecotoxicity characterization in LCIA. As a starting point for this work, we summarize in the present paper the current scientific practice and emerging knowledge, as well as existing challenges and research needs. We furthermore suggest ways forward for improving the assessment of ecotoxicological impacts and potential damages to ecosystems following the currently recommended emission-to-damage framework (Verones et al. 2017).
Current framework and state-of-the-art

For ecotoxicological impacts, LCIA strives to cover all relevant environmental compartments and ecosystems by quantitatively describing the impact pathways presented in a generalized form in Figure 1. This is considered a complicated task due to the vast number of chemicals and their modes of toxic action. However, the standard approach for assessing the toxic pressure of chemical emissions on an ecosystem builds on relating environmental concentrations to the responses across species (Huijbregts et al. 2002; Larsen and Hauschild 2007a; Pennington et al. 2004). In LCA, this approach is applied using the inventory of emissions from various processes in the studied product system, expressed as chemical mass units emitted from single or multiple sources at different, often unknown locations, and then follow typical but often unknown temporal emission patterns. Quantified emissions are then characterized in the LCIA phase in terms of their potential ecotoxicological impacts as basis for decision support to compare different product and service life cycles (Finnveden et al. 2009; Hauschild 2005).
Figure 1 Conceptual representation of ecotoxicity impact pathway in life cycle impact assessment (LCIA). Units of LCIA metrics and the organisms that are considered may differ according to the modeled impact pathways, e.g. freshwater ecotoxicity refers to all related organisms across trophic levels using bioavailable chemical mass in freshwater as effect starting point.

In an earlier Life Cycle Initiative effort, available ecotoxicity assessment models were compared and harmonized based on pre-defined criteria, representing their scientific quality and coverage of impact pathways (Hauschild et al. 2008; Westh et al. 2015). This effort provided expert guidance on central elements of modelling ecotoxicological impacts at dedicated workshops on effect indicators (Jolliet et al. 2006) and fate and effect modelling for metals (Ligthart et al. 2004). A key outcome, endorsed by the Life Cycle Initiative, was the scientific consensus model USEtox (www.usetox.org), which was proposed in 2008 together with the USEtox-based LCIA ecotoxicity characterization factors for freshwater aquatic ecosystems (Henderson et al. 2011; Rosenbaum et al. 2008). At the time, only the assessment of ecotoxicity in the freshwater compartment was considered sufficiently mature and supported by an adequate amount of test data to allow an appropriate and robust representation of ecotoxicity in LCIA. A later expert consultation on best practice for ecotoxicity assessment of metals (Diamond et al. 2010) led to a modification in the modelling of metal-related ecotoxicological impacts in freshwater (Dong et al. 2014; Gandhi et al. 2010).

The need for global guidance and harmonization

Since its release, USEtox has been widely used by LCA practitioners. The European Commission recommends it as reference model to characterize human toxicity and freshwater aquatic ecotoxicity impacts from life cycle chemical emissions for the International Reference Life Cycle Data System (ILCD) Handbook (EC 2011b) and the Product Environmental Footprint/Organizational Environmental Footprint (PEF/OEF) pilot phase (EC 2013). Despite the consensus on USEtox, stakeholders still debate the appropriate methods for characterizing ecotoxicity in LCIA. Both conceptual and practical challenges drive the debate. There are two conceptual challenges. First, impacts need to be estimated for an inherently complex technical and natural system, namely thousands of chemicals (contrasting to most other LCIA impact categories), which may occur in various environmental compartments (implying different degrees of exposure and sensitivity of exposed species). Second, associated impacts must be
estimated or extrapolated from limited data for ecotoxicological endpoints, often measured only under laboratory conditions. Practical challenges arise from variation among chemicals in the empirical data available to characterize ecotoxicological impacts (from no data to hundreds of data points). As a result, different regulatory frameworks use different methods to judge data accuracy and validity. Comparisons with risk and safety assessment approaches have revealed that additional challenges for practitioners are large uncertainties for ecotoxicity characterization factors and the lack of clarity in interpreting USEtox steady-state ecotoxicity characterization factors (ECETOC 2016; Saouter et al. 2011; Van Hoof et al. 2011; van Zelm et al. 2007, 2009).

The conceptual and practical complexities combined with the demand for decision support motivates continuous efforts to improve ecotoxicity characterization methods and data, and continued evaluation of recommendations to accommodate new substances being introduced to the market. During the PEF/OEF pilot phase (2013-2017), 25 different EU industry sectors employed USEtox. The testing phase evaluation revealed that USEtox can lead to results for PEF/OEF that might be difficult to understand and interpret. Based on these conceptual, practical, and interpretation challenges, the PEF/OEF Steering Committee concluded that ecotoxicity could only become a mandatory impact category for assessing, comparing and communicating the environmental footprint of products or organizations after implementing various improvements, ranging from scientific underpinning to interpretation and communication of ecotoxicity results.

While the available version of USEtox constitutes a useful starting point, scientific advancements since its first release in 2008 provide a timely opportunity to review and update guidance for addressing the ecotoxicity of chemicals in LCIA. Ideally, we provide LCA practitioners tools to address all potential impacts on ecosystem quality, instead of a narrow focus on a very limited set of impact categories (Molander et al. 2004). This requires pursuing further scientific development, harmonization, consensus building, communication and training by improving the process of ecotoxicity-related exposure and effect modeling (Henderson et al. 2011; Rosenbaum et al. 2008), and specifically addressing the ecotoxicity of metals in freshwater systems (Dong et al. 2014). Our proposed revisions are guided by mature state-of-the-science in environmental exposure and ecotoxicological effects assessment. Recognized priority issues thereby include: (a) exposure of marine biota (Dong et al. 2016) and terrestrial organisms (Owsianik et al. 2015; Plouffe et al. 2016; Tromson et al. 2017); (b) pollinator exposure and ecotoxicity of pesticides (Crenna et al. 2017); (c) ecosystem impacts via secondary poisoning (Elliott et al. 1997; Hop et al. 2002; Nendza et al. 1997); (d) using
ecotoxicological endpoint data and metrics from up-to-date and comprehensive data sources (Müller et al. 2017; Saouter et al. 2017a, 2017b; Wender et al. 2018) that cover substance classes that are currently not considered in LCIA, such as inorganic salts (Müller and Fantke 2017); (e) combined exposure to multiple chemicals (Backhaus et al. 2013; de Zwart and Posthuma 2005); (f) sediment-dwelling organisms (Pu et al. 2017); (g) essentiality of certain metals at concentrations below toxicologically relevant levels (Chapman and Wang 2000; Chapman et al. 2003; Stumm and Morgan 1995); and (h) evolution in bioavailability of metals and other persistent substances (Fantke et al. 2015; Lebailly et al. 2014; Shimako et al. 2017). Our proposed review also considers availability of the required substance data and gives priority to approaches that are consistent with data and scientific approaches that are used in other contexts, such as regulatory risk assessment.

Addressing the issues discussed above can make ecotoxicity characterization in LCIA more comprehensive and improve support for decision makers who rely on LCIA. The role of the present paper is to guide this improvement process and identify related research needs.

**Boundary conditions for ecotoxicity characterization**

Any updates to LCIA ecotoxicity characterization must respect the boundary conditions of LCA to ensure the relevance and consistency of environmental impact comparisons among different products or services, life stages and other impact categories. In Textbox 1, we identified five boundary conditions of importance to the characterization modelling of ecotoxicological impacts.

Textbox 1  Boundary conditions for characterizing ecotoxicity impacts in life cycle impact assessment.

- The focus of LCA on a functional unit means that the assessment of impacts must be aligned with an emitter or producer perspective (Fantke and Ernstoff 2018; Guinée et al. 2017).
- In following the emitter perspective, ecotoxicity factors depend on substance emissions obtained from the inventory analysis phase of LCA. The inventory information consists of quantified emission flows expressed in kg emitted per functional unit and represent the marginal increase in emissions mass aggregated across the whole life cycle of the studied system(s). Apart from a specification of the primary emission compartment (e.g., air, water, soil), there is limited geographical and temporal specification for most of the quantified emission flows. This makes it difficult to relate the calculated impacts to
environmental carrying capacities or similar thresholds, unless spatiotemporally explicit information becomes available at the inventory (e.g. emission patterns) and impact assessment level (e.g. species richness and vulnerability patterns).

- The purpose of LCA is to express the potential environmental impacts and damages associated with a product or service system in a way that supports comparisons between alternatives, both at the level of the individual substance emission and at the level of the entire studied system. In order to avoid introducing bias in LCA comparisons, LCIA focuses on representative or typical conditions in the modelling of the impact pathways, avoiding worst-case assumptions used to assure safety in activities such as pre-market regulatory assessments of chemicals.

- The aggregation of the impact scores across the full life cycle and across chemicals requires LCIA characterization scores that are additive—an approach common for other types of impacts characterized in LCIA (Verones et al. 2017).

- It must be possible to quantitatively relate impact scores to damage on the functioning of natural ecosystems and expressed as potential biodiversity loss (e.g. potentially disappeared fraction, PDF, of exposed species). At the damage level, results should be consistent with results from other impact categories affecting the same area of protection, i.e. ecosystem quality.

In working toward these boundary conditions, we followed a consensus building process similar to the approach used to build USEtox. For this, we returned to the fundamental recommendations and principles of USEtox for evaluating all recommendations to update and extend currently used data and methods (not necessarily limited to USEtox). Where useful, we provide additional clarifications for interpreting results for LCIA decision making.

**KEY QUESTIONS**

An initial Framing Workshop was organized back-to-back with the Society of Environmental Toxicology and Chemistry (SETAC) Conference in Brussels, Belgium, in May 2017. For this workshop and the overall harmonization effort, a broad range of internationally recognized scientists and practitioners in environmental exposure and effect modeling was brought together, in order to obtain state-of-the-science models and data.

Specific objectives of our effort are to first identify and discuss the main scientific questions and challenges towards an improved framework for characterizing potential ecotoxicological impacts on ecosystems from exposure to chemicals, and provide initial...
guidance to the process. A set of key questions was identified and discussed along three broader topics: (i) approaches and data needed to determine ecotoxicity indicators for chemical emissions; (ii) the validity and maturity of approaches and data needed to represent ecotoxicological impacts in environmental compartments other than freshwater; and (iii) the relevance and feasibility of specifically improving the ecotoxicity characterization of metal emissions including essentiality and long-term dynamics. We summarize the questions in Table 1 and discuss the outcomes in detail in the following sections.

Table 1  Key questions for advancing and harmonizing the current ecotoxicity characterization framework in life cycle impact assessment

1. General assessment framework
   - Can we use as a starting point the framework that is a result of earlier scientific consensus-building efforts (Hauschild et al. 2008; Rosenbaum et al. 2008) to include the broad range of ecotoxicological impacts from chemical emissions into life cycle impact assessment and to improve the underlying data basis, given the boundary conditions posed by LCA?
   - What is currently missing from the existing framework regarding environmental compartments, impact pathways, exposed organisms, or new ecotoxicity data, allowing for aggregating over chemical substances, and levels of spatiotemporal detail?

2. Additional compartments, exposed organisms, impact pathways
   - How can we include additional ecotoxicity-related impact pathways, exposed organisms, and environmental compartments based on available evidence and data?
     - Marine water: what data can be used for ecotoxicity to marine organisms; which approaches exist to supplement freshwater ecotoxicity data and what is the level of maturity; and is there a need to subdivide the marine compartment (e.g., distinguishing coastal waters from open ocean) and if yes, how can we do it?
     - Sediment: what models and data can be used for sediment-related fate processes and ecotoxicity to sediment-dwelling organisms; which approaches exist to supplement freshwater ecotoxicity data and what is their level of maturity; and what is the added value of including sediment, if aquatic and potentially also terrestrial species are already considered?
     - Groundwater: what models and data can be used for groundwater-related fate processes and ecotoxicity to groundwater organisms; which approaches exist to supplement freshwater ecotoxicity data and what is their level of maturity; and what is the added value of including groundwater, if aquatic species are already considered?
     - Terrestrial soil: what data can be used for ecotoxicity to soil organisms and what is their level of maturity; and which approaches exist to supplement freshwater ecotoxicity data with data specifically for soil organisms?
     - Other terrestrial organisms: what impact pathway approaches will have to be modeled; which models and data can be used for ecotoxicity; and what is their level of maturity for (i) pollinating and non-pollinating insects, (ii) birds, and (iii) predators via food chain biomagnification and secondary poisoning?

3. Metrics for ecotoxicity characterization in LCIA

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Which metric is most appropriate for modeling toxicity-related effects on ecosystems in LCIA taking into account: (i) the relevance of the metric for predicting ecosystem damage in the form of potential biodiversity loss; (ii) the uncertainty of the metric; and (iii) the boundary conditions of LCA, notably the aim for comparison of alternative solutions based on characterization results across different impact categories?

What are the major studies that we need to take into account to determine concentration-response functions for different organisms for the relevant ecosystem effect endpoints; are there any emerging studies that could be used as alternative to our default linear approach; and are there recent developments in other impact categories contributing to impacts on ecosystem quality where non-linear approaches are used?

What are important data sources for relevant ecotoxicological effect metrics?

What is best practice for extrapolation from acute to chronic effects and between levels of acute and chronic effects?

What is the best way to compare chemical ecotoxicity? Is there a need to align with global regulatory practices and, recognizing that data availability varies among chemicals, is it more important either to treat all chemicals the same way or to ensure that the most toxic chemicals are reliably characterized in LCA?

How should chemical mixtures in the environment and mixture toxicity be handled, i.e. combined exposure to multiple chemicals from the same emission source or from the background chemical mixture resulting from processes outside the product life cycles of alternative solutions?

Which empirical insights exist on damage to ecosystem structure and ecosystem functioning (relevant for ecosystem services) due to exposure to chemicals, and what are the relevant mechanisms and which indicators describe them best?

Which empirical and mechanistic insights exist on disappearance of species from an ecosystem due to chemical exposure and what is the maturity of available approaches and data?

4. Ecotoxicity modeling for metals

With respect to essentiality, when certain emitted metals occur below toxicologically relevant levels, what is the relevance for different ecosystems; which metals are essential for which organisms; and what is the variability of essentiality concentrations between individual organisms?

With respect to long-term ecotoxicity of metals, how does the speciation and accessibility of metals change over long time periods in marine and terrestrial environments with respect to: (i) patterns for different metals; (ii) dynamic modelling; (iii) influence on bioavailability; and (iv) differences to freshwater compartments?

How can dynamic aspects (changes in mass distribution over time) related to the environmental fate of metals be considered in ecotoxicity characterization?

GENERAL ASSESSMENT FRAMEWORK

We consider the current framework in LCIA (Henderson et al. 2011; Rosenbaum et al. 2008) a suitable starting point for assessing ecosystem damages from emissions of toxic chemicals. In this framework, the focus is on determining the potential fraction of species lost in aquatic ecosystems due to chemical emissions, based on the modelled relationship between chemical exposure mass in the environment and the Potentially Affected Fraction (PAF) of species.
species. This relationship is based on a statistical model, which describes the variability across species in their sensitivity to a chemical, based on data collected from various ecotoxicity databases and including No Observed Effect Concentrations, EC\textsubscript{x}-values, or LC\textsubscript{x}-values obtained in laboratory toxicity tests with single chemicals and single species. This model is known as the Species Sensitivity Distribution (SSD) model and expresses as the Potentially Affected Fraction of species exposed at the level above the ecotoxicity endpoint of the model (Posthuma et al. 2002). Various studies have shown that the impact of chemicals based on an SSD-model, especially SSD\textsubscript{EC\textsubscript{50}} based on reported or extrapolated EC\textsubscript{50} data, empirically can be related to damage on ecosystems quantified as loss of taxa (Posthuma and de Zwart 2006, 2012; Posthuma et al. 2016). This step represents the “translation” of the dimensionless PAF-outcome to the field-relevant quantification of fraction of species lost (Potentially Disappeared Fraction, PDF). In USEtox and in LCIA generally, this model and its validation have been used to derive ecotoxicity-related impacts on freshwater ecosystems. However, while LCIA characterizes potential ecotoxicological impacts associated with a product or service life cycle using PAF and PDF as metrics, this does not imply actual species loss in a particular environment, for which site-specific emission, exposure and effect estimates would be required. These impacts described by a characterization factor, CF\textsubscript{c} [PDF m\textsuperscript{3} d/kg\textsubscript{emitted in c}], are finally complemented by a severity factor to relate PAF to the level of damage imposed on ecosystem quality expressed as potential species loss (Fantke et al. 2017):

\[
CF_c = FF_{w→c} \times XF_w \times EF_w \times SF
\]  

(1)

where \(FF_{w→c}\) [kg\textsubscript{in w} per kg\textsubscript{emitted in c}/d] denotes the steady-state fate factor from compartment c to freshwater w; \(XF_w\) [kg\textsubscript{dissolved in w}/kg\textsubscript{in w}] denotes the truly dissolved (metal ions) or total dissolved (organic substances) fraction of chemical mass in freshwater; \(EF_w\) [PAF m\textsuperscript{3}/kg\textsubscript{dissolved in w}] denotes the ecotoxicological effect factor linking the Potentially Affected Fraction of freshwater species integrated over exposed water volume and time to the truly dissolved chemical mass in freshwater; and SF [PDF/PAF] denotes the severity factor expressed as relationship between the Potentially Disappeared Fraction of species and the PAF. SF expresses the severity of exposing the ecosystem species to the effect concentrations considered in the determination of EF, where the concentration is estimated from emitted mass and an assumed compartment volume. \(FF_{w→c}\) can be interpreted as the product of the residence time of a chemical in freshwater, \(FF_{w→w}\) [d], and the overall time-integrated mass fraction transferred from emission compartment c to freshwater, \(f_{w→c}\) [kg\textsubscript{in w}/kg\textsubscript{emitted in c}]:

\[
FF_{w→c} = \frac{f_{w→c}}{FF_{w→c}/FF_{w→w} \times FF_{w→w}}
\]  

(2)

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Introducing PAF and PDF with the stated units makes clear that characterization results refer to a particular fraction. In this case, the fraction of exposed species in the entire exposure compartment over the given chemical residence time in that compartment that either experiences exposure above their species-specific effect concentration (in case of PAF) or that potentially disappears (in case of PDF). However, using these species fractions as part of the impact factor also brings difficulties in the interpretation among stakeholders and needs to be further discussed.

This mathematical framework is generally applicable also for characterizing ecotoxicity for organisms other than freshwater species, specifically also for marine and soil organisms in line with recent developments (Dong et al. 2016; Owsianiak et al. 2013, 2015; Plouffe et al. 2016). Characterization factors can be applied among a set of chemicals to denote the ranked potential of a specific chemical to pose harm to species assemblages. Ecotoxicity characterization is not restricted to direct effects on species assemblages as a starting point for SSDs, which could also make use of the observed vulnerability of specific taxa that have value due to factors such as providing ecosystem services. Hence, an alternate modelling approach may focus on species-specific population modelling as basis for damage characterization. For some specific organisms like pollinators (e.g., honey bees), the existing characterization framework needs modification to account for species-specific exposure/effect data rather than the more ecosystem-level bioavailable mass fractions and related exposure and effect concentrations (Doublet et al. 2015).

In principle, a regionalized effect assessment (e.g., using tropical species for effects in tropical regions) is relevant for all environmental compartments and organisms. Currently applied LCIA characterization models, however, do not include data explicitly applied to specific locations for distinguishing between different species occurrence and effect distributions. Instead, LCIA ecotoxicity modelling is currently based on data available mostly for a few standard test species, of which some are temperate (e.g. *Daphnia magna*), while some are subtropical or tropical (e.g., *Danio rerio*). As long as the available ecotoxicological data only reflect effects on few standard species, ecotoxicological assessments cannot be made spatially explicit. Recent work, however, indicates that the sensitivity of tropical ecosystems may potentially be approximated by data from common (temperate and tropical) test species (Daam and Van den Brink 2010). Additional challenges are unique ecosystems in the tropical regions that are not well represented by processes included in current LCIA fate models (e.g. mangroves and coral reefs). Considering the state-of-the-science and scarcity of effect data, regionalization of ecotoxicity impact pathways in LCIA requires further research.
before integration in currently applied models. We recommend summing up effect results across chemicals, which is the currently default in LCIA, as a first approximation for handling mixture toxicity under the typical situation of unknown chemical emission location and time along product life cycles. However, the multi-substance PAF approach, which builds on aggregating predicted impacts across substance groups with (dis)similar modes of action (de Zwart and Posthuma 2005), should be further explored.

ADDITIONAL COMPARTMENTS AND PATHWAYS

Since the release of USEtox in 2008, practitioners and stakeholders have requested an extension of ecotoxicity characterization beyond freshwater environments. Several efforts have explored the possibility of including other compartments and resulted in emerging models supporting the assessment of fate, exposure and ecotoxicological effects in marine, terrestrial, and sediment environments (Crenna et al. 2017; Dong et al. 2016; Owsianiak et al. 2015; Plouffe et al. 2016; Pu et al. 2017). Guidance is needed on whether these models and their underlying data are already mature enough for inclusion into LCIA. In the following, we mainly focus on impacts on freshwater and marine mammals and birds, as well as sediment-dwelling and groundwater organisms are discussed, but also discuss impacts on the terrestrial environment, pollinating insects, predatory birds, and other land animals.

**Warm-blooded organisms**

Certain lipophilic chemicals may accumulate in biota and be transferred within the food chain, leading to exposure of organisms at higher trophic levels, such as mustelids and predatory birds. This is already considered in existing LCIA methods. However, ecotoxicity characterization results differ among available methods, especially for substances that are bioaccumulative (Mattila et al. 2011). Bioaccumulation can occur in all aquatic and terrestrial food chains and across cold-blooded and warm-blooded species, but research has shown that uptake from food is particularly important for warm-blooded predators (Kelly et al. 2007). A study of the ecotoxic impacts of chemicals on warm-blooded predatory species, however, has found that a high relative impact on cold-blooded species, primary producers, and decomposers does not necessarily indicate a high relative impact on warm-blooded predators (Golsteijn et al. 2012b). However, this effect might be different for metals, where studies have shown that sources of bioaccumulation differ across metals, demonstrating the importance of investigating upper and lower trophic levels separately to fully understand metal transfer pathways in aquatic and terrestrial food webs (Chen et al. 2000; Ouédraogo et al. 2015).
recommend addressing bioaccumulation for warm-blooded species (and other species) by considering all trophic levels and calculating effect estimates separately for each trophic level, which is consistent with other findings (e.g. Chen et al. 2000; Larsen and Hauschild 2007b). Depending on the weighing of trophic levels, the inclusion of impacts on warm-blooded predators may influence the relative ranking of chemicals in an LCIA. Since incomplete data are available for many chemicals across trophic levels, data points from available trophic levels are used and averaged, instead of averaging for each trophic level separately.

Marine water

Species diversity and density are much higher in coastal marine waters than in the open ocean. This argues for a distinction between the two and to potentially only include the coastal compartment in LCIA, an approach that was already recommended for metals at the Apeldoorn workshop (Ligthart et al. 2004).

Extremely persistent and mobile chemicals, such as metals and per- and poly-fluoroalkyl substances (PFAS), will accumulate in oceans if they are sufficiently water soluble (Prevedouros et al. 2006). To capture the potential effects of persistent chemicals on marine organisms, we suggest considering ecotoxicological effects in marine environments and adding these to the existing framework. Finally, secondary poisoning of birds and mammals could be relevant in relation to exposure from marine ecosystems, but available data for many relevant species are usually lacking (Nendza et al. 1997).

Sediment

Addressing ecotoxicological impacts on sediment-dwelling organisms (benthic biota) requires the incorporation of an additional compartment into the existing framework. Based on evaluating maturity, quality, and availability of existing approaches addressing sediment in multimedia fate modeling, a sediment compartment is a potentially important addition to the proposed framework, in particular in light of persistent substances with a potential to build up high exposure concentrations in sediments and related organisms. In addition, for some chemicals, e.g. cyclic siloxanes, sediments provide potential transfer pathways for bioaccumulation (Wang et al. 2013). Required data for including ecotoxicity to sediment-dwelling organisms are becoming more readily available and could be sufficient to become part of LCIA. If sediment toxicity effects could be estimated by ecotoxicity data for pelagic species (e.g. via equilibrium partitioning for non-polar organic chemicals), the inclusion would put a stronger emphasis on sediment-binding chemicals of concern as mentioned.
above. Since aquatic sediment belongs to aquatic ecosystems, we suggest considering effects on benthic and sediment species for integration into two overall aquatic ecotoxicity impact scores (i.e. freshwater and marine).

**Groundwater**

Addressing ecotoxicological impacts on groundwater organisms (stygobiota) requires the incorporation of a separate groundwater compartment, in addition to exposure and effect data for these organisms. We evaluated the availability of approaches addressing groundwater organisms in a multimedia modeling context. Several studies indicate that groundwater organisms have longer life cycles due to lower metabolic rates, greater fat storage, and adapted to low-energy environments (Di Lorenzo et al. 2014) and show different sensitivities toward chemical exposure (Hose 2005) than phylogenetically related surface-water species, although similar sensitivities have also been indicated (Verweij et al. 2015). However, the availability of experimental data for toxicity to groundwater organisms is extremely limited, rendering it difficult to introduce a separate impact pathway at this point. Therefore, the benefit of representing toxicity to organisms in groundwater is a low priority.

**Terrestrial soil**

Ecotoxicological impacts on soil organisms are relevant for assessing product systems that include pesticide releases, sewage sludge applications, deposition of air emissions, and/or use of irrigation water contaminated by emissions or deposition. We suggest a detailed analysis of the state-of-the-science to derive recommendations on how terrestrial soil ecotoxicity can be addressed in LCIA. The absence of soil toxicity data could be addressed with the use of aquatic toxicity data to estimate terrestrial soil ecotoxicity based on the sorption-based equilibrium partitioning between media and phases (van Beelen et al. 2003). For most chemical groups, soil pore-water hazardous concentrations are approximately a factor of three higher than respective hazard concentrations in freshwater. However, the large overall statistical uncertainty in deriving multi-species hazard concentrations makes it hard to assess whether there are systematic deviations between those of aquatic and soil species (Golsteijn et al. 2013). Available studies on soil impacts recommend the use of species samples of different trophic levels with consideration of bioaccumulation (Hop et al. 2002). If the sample size is too small or specific species (e.g. birds) toxicity data are not available, interspecies correlation estimation could provide representative samples (Golsteijn et al.)
Exposure of pollinating insects and other species of special concern

Among terrestrial aerial species, pollinators are of special concern for their role in providing essential ecosystem services (Kerr 2017; Woodcock et al. 2017). Pollinators are affected by many different stressors, including chemical exposure. Estimating exposure for pollinators, however, is more complicated than starting from concentrations in soil, water or air. It could be more expedient to link a dose of pesticide applied to agricultural land (usually expressed in kg active ingredient applied per ha) to the probability of effect on pollinators and potentially other species of special concern (Crenna et al. 2017), in analogy to how human exposure to chemicals is estimated. Efforts are in progress to characterize impacts on pollinators, but need to be expanded before they can be included in the existing framework.

DATA AND METRICS FOR ECOTOXICITY CHARACTERIZATION

Data relevant for ecotoxicity characterization

Substance-related input data, including physicochemical properties, chemical half-lives and ecotoxicity effect information in ecotoxicity characterization models like USEtox, should be aligned with the most recently available large data sources. One strong example is the IUCLID database of the European Chemical Agency (ECHA) used for the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) in the European Union. The Joint Research Center of the European Commission as well as the USEtox International Centre are currently assessing the possible use of REACH registration data as input to USEtox (Müller et al. 2017; Saouter et al. 2017a, 2017b). These efforts are timely, and clear recommendations are needed on how to make effective use of REACH and other data sources for LCIA. This includes addressing data ownership and rights of use. In view of the recent data quality evaluation published by the German Environment Agency, we highlight the need for adequate quality control of the data (UBA 2015). Considering the available data in various databases, there is ample opportunity to combine the global data collection, and specific novel data collections (such as for REACH), and apply pertinent quality and relevance criteria in order to strike a balance between needs for decision support (preferred: all chemicals) and precision (preferred: sufficient data quality and quantity).
**Exposure metrics**

The exposure factor presented in eq. 1 translates the total mass of a chemical in water into the truly dissolved mass to which organisms are exposed. However, multimedia transfer and degradation processes of organic chemicals in the environment are usually based on the octanol-water partition coefficient, whereas for surfactants and similar surface-active chemicals other parameters might be better suited, such as hydrophilic-lipophilic balance values. For metals, the exposure factor must represent the truly dissolved fraction of the metal, comprising the free ions (that are normally responsible for the toxicity) and the inorganic complexes within the dissolved phase (Diamond et al. 2010; Dong et al. 2014, 2016; Gandhi et al. 2010). For soils, solid-phase speciation is relevant for metals as it determines which fraction of the metal pool in the soil is potentially available for leaching and uptake by biota. Thus, for exposure of soil organisms, workshop participants proposed an exposure factor that is either (1) the product of an accessibility factor representing the solid-phase reactive fraction of total metal in soil, and a bioavailability factor, which determines the fraction of the reactive metal pool that is present in immediately bioavailable metal forms (Owsianiak et al. 2013, 2015), or (2) the ratio between bioavailable and total metal mass (Plouffe et al. 2015). These metrics should be considered as best available options for use in LCIA. However, the main issue in implementing these metrics is how to model them consistently for the different aquatic and terrestrial compartments. This needs to be included in the discussion of the modeling of the effects on the ecosystems of the individual compartments.

**Effect metrics**

The ecotoxicological effect factor as currently used in USEtox, $\text{EF}_{w}$ (see eq. 1), represents the potential toxicity of any chemical emission flow to the exposed freshwater aquatic ecosystem and is based on an indicator of the chronic toxicity of the substance to (ideally) all species of that ecosystem (Henderson et al. 2011). Chronic ecotoxicity is considered most relevant for LCA when the focus is on long-term exposures from processes in a product system rather than short-term high-concentration pulses with acute effects. The focus on chronic ecotoxicity corresponds well with the current fate factor component of the characterization factor, which is based on the modelling of a change in steady-state concentration resulting from a change in emission flow. The choice for the current approach in ecotoxicity characterization (by USEtox and other prevailing characterization models like USES-LCA and IMPACT2002+) can give rise to results that are dominated by metals and...
highly persistent chemicals, while more short-lived (and potentially quite toxic) organic compounds recede from interest. This chemical focus and ranking may differ from environmental hazard ranking and risk assessment.

Chronic toxicity is estimated from observations of the sensitivities of a sub-sample of the species of which an ecosystem might be composed. The approach is based on confirmation studies, in which it has been shown that an increase in the predicted fraction of species that is potentially affected (PAF based on SSDs) for a chemical is related to an increased ecological effect (de Zwart 2005; Posthuma and de Zwart 2006, 2012; van den Brink et al. 2002). Recommendations from ongoing efforts in other task forces of the GLAM project suggest that PDF should be used as a default damage level metric, given its prevalence in the other impact categories that affect ecosystems (e.g. acidification). However, the PDF must be clearly defined to ensure that damages can be compared across impact categories (Verones et al. 2017).

Sensitivity observations needed to derive the ecotoxicological effect indicator are composed of the set of available test results. These tests are commonly laboratory experiments exposing test organisms from different trophic levels in the ecosystem to the chemical under controlled and reproducible conditions in preferably standardized conditions. Various global or regional databases contain substantial amounts and types of data, reflecting data that are traceable to published scientific literature or to regulatory registration requirements (e.g., REACH). The combined datasets contain approximately one million test outcomes (partly representing copied entries). A selection must be made from the available toxicity data, which may represent acute or chronic exposure relative to the life cycle of the organism (temporal aspect) or no-, low-, or median-response endpoints (e.g., ECx as the effect concentration that elicits effect in x% of the exposed organisms compared to the background). An overview of ecotoxicological effect data for freshwater organisms reported under REACH for different endpoints and species groups is given in Figure 2, which is adapted from Saouter et al. (2018). After data cleanup (e.g. removing double entries and entries without reporting exposure duration), 146,817 data points ended up in ‘acute’ and ‘chronic’ categories based on reported exposure duration.
Figure 2 Number of acute and chronic ecotoxicological effect data available in REACH for species groups ‘algae’, ‘crustacean’, ‘fish’, and ‘other species’ (includes ‘amphibian’, ‘annelidae’, ‘insect’, ‘mollusca’, ‘plant’, and ‘rotifera’) and endpoints (NOEC: no observed effect concentration; LOEC: lowest observed effect concentration; EC: effect concentration; LC: lethal concentration; other: contains all endpoints not listed separately and includes e.g. EC5 and EC100), and the share of endpoints on the total data count ($n = 146,817$).

To represent possible chronic impacts of a chemical on an ecosystem in the effect factor, preference might be given to results from chronic or sub-chronic tests at a meaningful EC$x$ level (Jolliet et al. 2006; Larsen and Hauschild 2007a). When the needed chronic/sub-chronic endpoint data are not available but other endpoint data exist, extrapolation routines can be applied to estimate chronic responses from acute data and to estimate response levels with
scare data (e.g. EC10 or EC50) from other levels—such as NOEC. This is supported by Figure 2, showing that chronic data are mostly reported at NOEC, LOEC and EC10 level, together accounting for 75% of all reported chronic data in REACH, while acute data are mostly available at EC50 and LC50 level, together accounting for 61% of all reported acute data in REACH.

After collating test results for the chemical across different test organisms, the Species Sensitivity Distribution (SSD) curve can be constructed (Posthuma et al. 2002), which depicts the fraction of species in the ecosystem that are affected above their chronic ECx value (y-axis) as a function of the truly dissolved concentration (x-axis) of the chemical. Figure 3 provides illustrative examples of SSD curves. SSD models may be constructed from ecotoxicity tests in which the ECx is observed, from no-observed effect concentrations (NOEC), or from any other relevant sub-set of relevant data. Figure 3 shows SSDs derived from a data set provided by ECHA, composed of 188 data points covering three relatively data-rich substances. In this set, 19 data points had to be excluded, mainly due to non-interpretable information on test duration, effect endpoint, unit or species tested. After the data clean-up, the median of the remaining data points for each substance-species combination was derived for EC50 and NOEC data, respectively, as example metrics. We note that SSDs describe data sets, which can be fully characterized by a median and a standard deviation and in theory from two data points, while a higher number of data improves model reliability. The ecological relevance of the model also increases when the test data are better representing the assemblage of species exposed in the field. Formal data requirements for the derivation of protective benchmark concentrations exist and vary amongst jurisdictions; often, ecotoxicity data for 5 to 10 species across taxonomic rank at the family level are deemed necessary (Nugegoda and Kibria 2013). For example, data on at least 8 to 10 families are required in the EU and the U.S. (EC 2011a; US-EPA 1985), while specific modes of action are proposed to result in deriving and using separate models for sensitive and insensitive taxonomic species groups (e.g. EFSA 2013). This issue is illustrated in Posthuma et al. (2002). Note further from Figure 3 that one (predicted or measured) ambient exposure level implies the presence of a suite of different impacts in different species. That is, 1 mg/L of bisphenol A (top panel of Figure 3) has the interpretation—shown by the curves—of 10% of the species exposed beyond their EC50, as well as simultaneously 50% of the species exposed beyond their NOEC. The HC50_{EC50} is to be considered a summary metric, derived from inter-species differences in sensitivity, which empirically relates to species loss, but which also is a summary of a field-species sensitivity distribution.
of effect levels. Notably, in the derivation of protective regulatory water quality criteria for chemicals, metrics like HC5 or HC10, are used, in that case with an SSD based on NOECs, that is HC5_NOEC or HC10_NOEC (see Part II of EC 2003), where the choice of the underlying data (e.g. NOEC, EC5, EC10, EC20) does not seem to largely affect HC5 or similar summary metrics (Azimonti et al. 2015; Iwasaki et al. 2015). SSDs as shown in Figure 3 for selected chemicals can also be constructed from data of many other substances if they are available.
Figure 3 Cumulative species sensitivity distribution (SSD) functions of reported chronic no-observed effect concentrations (NOEC) and chronic concentrations affecting 50% of exposed individuals (EC50) for each species included in the cumulative distribution for three
chemicals with varying data availability, and related min-max error ranges and geometric mean across data points for 5% (HC5) and 50% (HC50) of affected species. With such data, we can study per-species extrapolation (acute-chronic) when needed, but also SSD-to-SSD extrapolation, to obtain the desired SSD_{EC50} from other available data, where the latter is often robust, implying a shift of the SSD to SSD_{EC50}.

The purpose of LCA and, hence, of characterization modelling in LCIA is to compare alternative products or product systems rather than to risk or impact on an absolute scale (Jolliet et al. 2006; Ligthart et al. 2004). Following previous work and recommendations on the choice of the LCIA ecotoxicity indicator, priority should be given to the use of statistically robust yet ecologically relevant measures of toxicity rather than protective measures of toxicity, which are generally interpolated in the lower tail of the SSD-distribution and reflect an exposure related to ‘unlikely impacts’. The effect factor in USEtox is currently based on the HC50_{EC50}, defined as the geometric mean of EC50s across species (Fantke et al. 2017), rather than based on the HC5_{NOEC} or the PNEC\(^1\) used in preventive regulatory assessments. The HC50_{EC50} reflects the average sensitivity of all species of the ecosystem at the EC50-level rather than the most sensitive species. It is visible from the three SSD curves in Figure 3 that the ratio between HC50_{EC50} and HC5_{EC50} varies between chemicals—for example from 4.8 for ethylbenzene to 39 for p-phenylenediamine. This reflects the different shapes of the SSD curves, in turn related to a data-poor comparison (p-phenylenediamine: only two NOEC data points resulted in the flat SSD). However, experience shows that shifts between SSD curves of different endpoints across chemicals are rather robust and allows approximation and across-SSD\(_{type}\) extrapolations, e.g., from SSD\(_{acute}\) to SSD\(_{chronic}\), or vice versa. The recognition of this pattern in SSDs dates back to de Zwart (2002), and this approach may be a basis for seeking improvements to characterizing ecotoxicity in LCIA.

The effect factor for freshwater ecotoxicity, EF\(_w\) [PAF m\(^3\) d/kg], is currently defined as (Gandhi et al. 2010; Rosenbaum et al. 2008):

\[
EF_w = 0.5/HC50_{EC50}
\]

where 0.5 denotes the 50% level of species that are potentially affected above their EC50 [PAF] and HC50_{EC50} [kg/m\(^3\)] refers to the effect indicator calculated as the geometric mean of available chronic EC50s for species of the affected ecosystem. Since we want EF to represent the slope of the curve connecting origin and the midpoint, it has to be the midpoint

\(^1\) Predicted No Effect Concentration - typically derived from the toxicity data for the most sensitive tested species, divided by an assessment factor to ensure protection of the ecosystem.

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value of the y-axis (0.5) divided by the midpoint of the x-axis (HC50). However, EF can be defined in different ways, with each eventually summarizing the ranked position of a chemical to pose harm to species assemblages. The EF metric choice matters, for both technical aspects (data availability, alignment with other PDF definitions in LCIA) as well as communication aspects (protective chemical risk assessments utilize HC5\textsubscript{NOEC}, so that deviating choices require specific communication). Considering the constraints and characteristics of the boundary conditions of the assessment of ecotoxicity in LCIA, Table 2 summarizes the strengths and weaknesses of the different options to derive effect factors (based on different concentration-response metrics), with a similar analysis being performed and discussed in Saouter et al. (2017a).

Table 2 Characteristics of options for ecotoxicological effect factor (text in italics: statements relative to the current approach using 0.5/HC5\textsubscript{EC50})

<table>
<thead>
<tr>
<th>Effect factor (concentration-response metrics)</th>
<th>Ecosystem impact representativeness</th>
<th>Robustness and sensitivity to number of experimental data points</th>
<th>Uncertainty and ease of application</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5/HC5\textsubscript{EC50} (*)</td>
<td>Effect oriented, accounts for all possible effects and related species sensitivities</td>
<td>Most robust between data rich and poor chemicals Pre-modeling split in SSD for sensitive taxa (e.g., insecticides with separate SSDs for insects and non-insects) would have high numerical effect</td>
<td>Uncertainty can be estimated using bootstrap methods Recommended earlier for comparative life cycle assessment (Jolliet et al. 2006; Pennington et al. 2004)</td>
</tr>
<tr>
<td>0.05/HC5\textsubscript{EC50}</td>
<td>Effect oriented, accounts broadly for effects and species sensitivities</td>
<td>More influenced by the shape of the curve Sensitive to number of species tested Pre-modeling split in SSD for sensitive taxa (e.g., insecticides with separate SSDs for insects and non-insects) would have low numerical effect</td>
<td>Higher uncertainty than HC50, but higher &quot;protection&quot; level</td>
</tr>
<tr>
<td>Concentration-ratio</td>
<td>No-effect oriented, i.e. cannot be directly used to predict effects and related species loss as such</td>
<td>Influenced by tested concentrations, not the shape of the curve</td>
<td>Uncertainty higher than for EC50-based HCs due to its unknown distance to the (true) LOEC</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0.05/HC5&lt;sub&gt;NOEC&lt;/sub&gt; or 0.1/HC10&lt;sub&gt;NOEC&lt;/sub&gt; or 0.2/HC20&lt;sub&gt;NOEC&lt;/sub&gt;&lt;sup&gt;(*)&lt;/sup&gt;</td>
<td></td>
<td></td>
<td>Recommended for protective chemical risk assessment if data available (EC 2003); allows for use of chronic NOEC data that can be extrapolated to e.g. EC10 given that the choice of EC&lt;sub&gt;x&lt;/sub&gt; level (e.g. EC5, EC10, EC20) or NOEC does not largely affect HC5 or similar summary metrics (Azimonti et al. 2015; Iwasaki et al. 2015)</td>
</tr>
<tr>
<td>1/PNEC concentration-ratio based on most sensitive species</td>
<td>No-effect oriented, cannot be directly used to predict effects and related species loss</td>
<td>Very sensitive to number of species tested</td>
<td>Commonly used in protective chemical risk assessment and environmental quality assessment</td>
</tr>
<tr>
<td></td>
<td>Bias between emerging substances with 3 tests and well-studied chemicals (such as metals)</td>
<td>Not intended for comparative effects assessment</td>
<td>Conservative (especially when additional ‘safety factors’ are introduced)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Based on key chemical safety studies (e.g., under the European REACH regulation)</td>
</tr>
<tr>
<td>All metrics</td>
<td>No consideration of keystone species and ecological interactions</td>
<td>Chronic data often based on acute to chronic extrapolations</td>
<td></td>
</tr>
</tbody>
</table>

(*) Potentially best suited as ecotoxicity effect metric in LCIA based on additional study.

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The motivation for choosing the 50% effect level are, among others, the statistical robustness of determining the concentration corresponding to the 50% response level (positioned in the middle of the concentration-response curve), and also the possibility of translating the exposure into disappearance of species, since exposures above EC50 can be related to disappearance observed in field-exposed ecosystems (Posthuma and de Zwart 2006, 2012). However, this endpoint is not routinely generated; for historical reasons, preference in testing has been for chronic NOEC-type endpoints and acute EC50s. Hence, we need to find a way to tap the existing chronic data (e.g. NOEC, EC10) for use in LCIA. Other effect response levels (e.g. EC10 or EC20) might hence be an alternative option for deriving effect factors as they are closer to the range where chronic data are routinely generated (i.e. chronic NOEC).

Additionally, EC10 data are more in the range of environmentally relevant substance concentrations. Given these conditions, different effect levels should be tested to evaluate the tradeoff between availability of chronic data, statistical robustness and environmental relevance of concentrations.

**Damage metrics**

In an effort to match an ecosystem impact metric with the LCA boundary conditions stated above, focus should be on impact scores that can be quantitatively related to damage imposed on the structure of natural ecosystems and expressed as biodiversity loss (Larsen and Hauschild 2007a) or as damage to populations of individual species (such as bees). This brings the ecotoxicity indicator in line with damage level indicators from other impact categories that relate to also ecosystem quality and facilitate grouping or comparing across impact categories. To meet this goal, indicator scores expressed in the PAF (of species) must be translated into the PDF. The PAF is “potential” and not structured as an “actual” affected fraction of species in an ecosystem. PAF is an abstract but reliable and reproducible indicator of ecotoxicological impact suggesting impacts on species richness, or specific (keystone) species with particular roles (e.g. bees and pollination). The limited documentation on going from PAF to PDF indicates that this translation requires the former being based on species effect data (e.g. EC10 or EC50), which might however be extrapolated from no-effect data (e.g. NOEC). The choice of effect level in the SSD curve must respect the PDF definitions of other LCIA midpoint indicators. A choice needs to be made between an EF that relates to the initiation of species loss impacts (which would relate to a lower-percentile choice in an SSD_{EC50}), or to the progressing fact of species loss (empirically embodied in the median of...
the for impact modelling). Furthermore, a lower percentile will be more representative of actually occurring pressures from chemicals present in the environment. The choice of a lower percentile than the median will also reduce the discrepancy with contemporary approaches in chemical risk assessment that ask for the use of several SSD models in the case of chemicals with a specific mode of action (most pesticides). There are numerically large differences at the level of the median value ($\text{HC50}_{\text{EC50}}$), but expectedly lower numerical consequences in the tails between the non-split and split-SSD approaches (e.g. Zajdlik et al. 2009).

**ECOTOXICITY MODELING FOR METALS**

In terms of fate, exposure and toxicity, metals behave differently than organic chemicals in and several recent expert workshops have offered guidance to the ecotoxicity modelling of metals (Diamond et al. 2010; Ligthart et al. 2004). In the current version of USEtox, the ecotoxicity modeling for metals differs from organic chemicals mainly with regard to incorporating the speciation of metals in modelling of fate, exposure, bioavailability, and effects in freshwater ecosystems. However, for most if not all organic substances, steady-state conditions are reached within the first months or years. This is different for most metals, where changes in mass distribution over time might be relevant to be assessed and steady-state might not be reached even within thousands of years (Fantke et al. 2015; Lebailly et al. 2014), which should be further investigated before implementation in LCIA. These differences suggest that LCIA outcomes for metals and organic substances should be presented separately. A workshop organized under the auspices of Eurometaux in 2014 identified a number of issues that should be addressed to improve modelling of metal impacts in LCA (Eurometaux 2014). Among the issues that remain to be addressed are the role of possible essentiality of certain metals to ecosystems and the change in bioavailability of metals over time.

**Essentiality**

Metals and metalloids that play a role in the metabolism of an organism are considered essential (i.e., they are needed for the development and thriving of the organism). An essential metal will be toxic when it occurs in the environment in (bioavailable) concentrations above a toxicity threshold that is specific to both the metal and exposed species (Chapman and Wang 2000). Undisturbed ecosystems have a species composition and abundance that have evolved in harmony with naturally changing levels of metal concentrations including those that are considered essential metals. In such ecosystems, addition of essential metals may increase the

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abundance of some species in the ecosystem and perhaps facilitate the thriving of invasive species at the expense of species native to the ecosystem (de Oliveira-Filho et al. 2004). Modelling essentiality further depends on exposure site characteristics and exposed species (ecophysiology), both of which are not considered in the current framework, largely due to data constraints for site-specific emission and effect estimation. However, species-specific benefits versus negative effects for the same metal concentration range can be addressed separately in LCIA. Hence, essentiality is recognized but currently considered less relevant for ecotoxicity characterization, given the existing data limitations and the option to separately modeling species benefiting from increased concentrations of essential metals from those experiencing negative effects at the same concentration range.

Long-term ecotoxicological effects

Ecotoxicity approaches in LCIA assume that substance ecotoxicity is constant, but the bioavailability of metals may change over time as a result of processes that change metal speciation and distribution. Fixation, weathering, and solubility can potentially change metal bioavailability and exposure as a function of the emitted form (e.g. solid or dissolved). Through its influence on both fate and exposure factors, ageing affects the overall ecotoxicity potential of metals (Owsianiak et al. 2015). Aging behaviors are of minor importance in aquatic compartments when the water residence time is too short for the ageing to have any effect, e.g. in rivers. Metal ageing may be, however, of importance for lake ecosystems or other compartments that are under consideration for future developments (terrestrial, aquifer, marine, sediment).

CONCLUSIONS AND RECOMMENDATIONS

All questions listed in Table 1 were extensively discussed and evaluated in order to improve and refine the current ecotoxicity assessment framework in LCIA. We recognize that models and data developed for science, regulation, and policy contexts could be used to enhance the analysis of ecotoxicological impacts in LCIA. Among these, adopting elements from other fields should be favored that can be demonstrated to strengthen the LCIA method and its outcomes and interpretation. However, elements from other fields should be avoided that facilitate environmental protection, assessment, and management (protective chemical regulation and environmental quality assessment). In Textbox 2, we summarize our key findings compiled as a set of 12 specific recommendations for future research and for updating current LCIA ecotoxicity characterization practice.

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Textbox 2 Key findings of the ecotoxicity task force discussions compiled into a set of recommendations.

1. The current ecotoxicity characterization framework is a suitable starting point for further harmonizing and extending the characterization of ecotoxicological impacts in LCIA. However, additional guidance is required to properly interpreting ecotoxicity characterization results and related units.

2. Ecotoxicological impacts on marine water and sediment organisms should be incorporated into the existing framework, but related exposure and effect data should be explored and vetted before this can be deployed.

3. Ecotoxicological effects on groundwater ecosystems are currently not recommended to be included in LCIA, given that hardly any effect data are available and that the few studies at hand seem to show sensitivities similar to freshwater biota.

4. Ecotoxicological impacts on terrestrial ecosystems including impacts on populations of single species (e.g. bees) require further analysis to derive recommendations on how these impacts can be addressed and modelled.

5. Reflecting regional differences in species sensitivity for species assemblages in different regions of the world is currently constrained by the lack of effect data and requires further exploration before it can be integrated in LCIA.

6. Additional data sources, such as REACH registration dossiers, should be exploited in order to complement the data currently used in LCIA ecotoxicity characterization. This requires further research in order to establish adequate data selection to comply with LCIA-relevant study design quality and ecological relevance criteria.

7. For identifying the most suitable effect metric, different ecotoxicity effect levels should be tested to evaluate the tradeoff between availability of chronic data, statistical robustness and environmental relevance of concentrations.

8. The aspect of deriving specific outcomes for specific taxa in relation to specific modes of actions of chemicals should be further investigated (e.g., looking at an SSD for arthropods and other taxa when the impacts of insecticides is considered).

9. The applicability of the multi-substance PAF approach should be further investigated to address mixture toxicity under the conditions of usually unknown chemical emission location and time along product life cycles.
10. LCIA outcomes should be presented separately for metal ions and organic substances due to large differences in the characterization modeling and the relevance of time-dependent modeling of fate factors for metals, of which the latter requires further research.

11. Addressing long-term changes in the ecotoxicity of metals in river systems is of minor importance due to the limited modeled residence time of water as compared to other compartments (e.g., lakes, coastal areas, sediment, and soils).

12. Essentiality of metals is recognized but currently considered less relevant for ecotoxicity characterization, mainly due to data limitations and the option to separately modeling species-specific benefits versus negative effects for the same metal concentration range.

These recommendations form the basis for providing global guidance toward improving and harmonizing the characterization of ecotoxicity impacts in LCIA. It is necessary to align any improvement (e.g., selecting and scrutinizing data) and extension (e.g., including additional compartments) of ecotoxicity characterization with the respective chemical emission information as well as with other impact methods, such as human toxicity characterization (Fantke et al. 2018), to ensure consistent integration into the overall LCIA framework.

Furthermore, we note the need for adequate communication, training and documentation of any additional developments to inform and educate practitioners and decision makers. In this improvement and harmonization process, we anticipate the following as next steps: (i) build on the set of initial recommendations outlined in the present paper; (ii) refine the proposed framework based on selecting, implementing, and testing state-of-the-science environmental exposure and effect assessment methods, models and data; and (iii) study possible ways forward to tackle the open questions and unsolved problems that have been identified so far.

The harmonized ecotoxicity characterization framework, along with improved data, models and global guidance are presented and discussed at a Pellston expert workshop and will be disseminated in a related workshop report under the auspices of the Life Cycle Initiative.

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