

# LCIA framework and cross-cutting issues guidance within the UNEP-SETAC Life Cycle Initiative

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- 1 10'974 words including all affiliations, captions, tables and references
- 2 LCIA framework and cross-cutting issues guidance within the UNEP-SETAC Life Cycle

# 3 Initiative

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# 49 Abstract

Increasing needs for decision support and advances in scientific knowledge within life cycle 50 51 assessment (LCA) led to substantial efforts to provide global guidance on environmental life 52 cycle impact assessment (LCIA) indicators under the auspices of the UNEP-SETAC Life Cycle Initiative. As part of these efforts, a dedicated task force focused on addressing several LCIA 53 54 cross-cutting issues as aspects spanning several impact categories, including spatiotemporal 55 aspects, reference states, normalization and weighting, and uncertainty assessment. Here, findings of the cross-cutting issues task force are presented along with an update of the 56 57 existing UNEP-SETAC LCIA emission-to-damage framework. Specific recommendations are provided with respect to metrics for human health (Disability Adjusted Life Years, DALY) and 58 59 ecosystem quality (Potentially Disappeared Fraction of species, PDF). Additionally, we stress 60 the importance of transparent reporting of characterization models, reference states, and 61 assumptions, in order to facilitate cross-comparison between chosen methods and 62 indicators. We recommend developing spatially regionalized characterization models, 63 whenever the nature of impacts shows spatial variability and related spatial data are 64 available. Standard formats should be used for reporting spatially differentiated models, and 65 choices regarding spatiotemporal scales should be clearly communicated. For normalization, we recommend using external normalization references. Over the next two years, the task 66 force will continue its effort with a focus on providing guidance for LCA practitioners on how 67 to use the UNEP-SETAC LCIA framework as well as for method developers on how to 68 69 consistently extend and further improve this framework.

- 71 **Keywords.** life cycle impact assessment, characterization framework, uncertainty
- 72 assessment, human health, ecosystem quality, natural resources

#### 73 Highlights

- The existing UNEP-SETAC LCIA framework was updated.
- Recommendations were formulated for several LCIA cross-cutting issues.
- Recommendations were provided for specific areas of protection.
- Continuous efforts will focus on further harmonizing cross-cutting issues in LCIA.
- 78

#### 79 1. Introduction

Life Cycle Assessment (LCA) is a method for environmental assessment and management, 80 which has evolved to provide decision support. LCA is used for quantifying potential 81 environmental impacts of products, processes, or services. The adverse impacts are usually 82 assessed for several impact categories, such as acidification, eutrophication, and climate 83 change. LCA is often used for comparative studies to support the selection of 84 environmentally preferable alternatives, for eco-design purposes, and for identification of 85 86 the potentially largest environmental impacts and trade-offs in a product life cycle (Hellweg 87 et al. 2014). The LCA approach has also recently been extended to assessments of organizations (ISO/TS 14072 2014; UNEP et al. 2015), thereby increasing its range of 88 applications and its reach to high-level decision- and policy-makers. Consequently, LCA-89 based decisions have become more and more relevant for recognizing and reducing 90 environmental impacts of products and processes. 91

92 Triggered by the increasing needs for reliable decision support and by ongoing advances in scientific knowledge, the UNEP-SETAC Life Cycle Initiative (LC Initiative) has been initiated to 93 94 improve the science and practices in the field of life cycle thinking (UNEP-SETAC 2016). The LC Initiative has established several task forces, aimed at 1) harmonizing current approaches, 95 2) furthering the development of life cycle impact assessment (LCIA), and 3) providing 96 guidance on recommended models and methods for calculating environmental indicators so 97 that their application provides the best possible transparency, reproducibility, and validity, 98 as well as the best possible support for decision-making. 99

100 One of these UNEP-SETAC task forces has been addressing LCIA cross-cutting issues, i.e. 101 topics that are relevant across several, or all, of the existing impact categories. The activities 102 of this task force concentrated on the improvement and harmonization of the LCIA

103 characterization framework, and on aspects such as furthering consensus regarding 104 normalization and weighting, spatial differentiation, uncertainty assessment, endpoint 105 indicators for human health, ecosystem quality, and natural resources, as well as the 106 identification of representative reference states.

107 In 2004, the LC Initiative published a recommendation for an LCIA framework, embracing an overview of existing impact categories, and the status of their development (Jolliet et al. 108 109 2004). Since then, there has been substantial progress in LCIA methods, as well as underlying models and data, both in terms of covered impact pathways, spatial differentiation and 110 111 resolution, novelties in endpoint indicators, and normalization procedures. It is therefore time to review and evaluate these developments and innovations in a structured way, 112 113 especially for the damage (endpoint) level, while midpoints are kept as they were described in the 2004 framework. It is the aim of the cross-cutting issues task force to improve the 114 115 applicability and operationalization of LCIA methods and to integrate scientific advances into the LCIA framework in a compatible and consistent way. 116

In January 2016, a Pellston workshop (i.e. a workshop hosted by the Society for 117 118 Environmental Toxicology and Chemistry (SETAC) on critical and urgent topics) was 119 conducted in Valencia, Spain, uniting efforts of the cross-cutting issues and other, topical, 120 task forces, which worked on impacts derived from land and water use, exposure to fine particulate matter, and climate change (Frischknecht et al. 2016a). The workshop 121 participants discussed several cross-cutting issues, such as the need to revise the LCIA 122 framework, in order to include recent advances in LCIA science and achieve a more 123 124 comprehensive coverage of indicators. In addition, recommendations for harmonization of reference states, spatial differentiation, normalization and weighting, uncertainty 125 126 assessment across impact categories, as well as specific issues for individual areas of 127 protection (e.g. aggregated metrics for damages on human health and on ecosystem quality) 128 were discussed. This paper provides an overview of the current state of development of the previously mentioned cross-cutting issues, and presents expert recommendations. We 129 130 deliver recommendations that are currently ready for consideration (section 3), and give an outlook where further research and harmonization are needed (section 4). 131

132 **2. Approach** 

133 The task force on cross-cutting issues was established in January 2015, when it started to 134 work on different issues in individual subtasks, as mentioned in the introduction. In late autumn 2015, all active members of the cross-cutting issues task force consolidated findings 135 from the different subtasks into an internal white paper, which served as starting point for 136 proposing recommendations during the Pellston workshop, to which several members of the 137 cross-cutting issues task force but also members from all other guidance project tasks forces 138 were invited along with various sector experts. Discussions between the workshop 139 participants led to the formulation of recommendations, which were presented and 140 discussed in a workshop plenary session, then finalized and agreed upon, and finally 141 published in the official Pellston workshop report in early 2017, complemented with the 142 main content of the initial cross-cutting issues white paper (Frischknecht et al. 2016b). 143

For some of the cross-cutting issues subtasks, participants produced and published final 144 145 recommendations, while for other subtasks it was decided to collate further analytical reports on the current state-of-the-art, as a foundation for ongoing discussions. In the 146 following, a status is given for each of the subtasks in the cross-cutting issues theme, 147 148 followed by the outlook. The supporting information (SI, Tables S1 to S3) and Table 2 contain 149 case study results for different production and consumption scenarios of 1kg rice, based on Frischknecht et al. (2016a), to exemplify the compliance of the topical indicators to and 150 relevance of recommendations made for cross-cutting issues. 151

152 **3. Results and recommendations** 

153 The discussions on the cross-cutting issues yielded various results, which are summarized 154 below under separate subjects.

#### 155 <u>3.1. Update to the LCIA framework and damage categories</u>

156 Currently, LCIA analyses result in outputs for three areas of protection for damages on: 157 human health, ecosystem quality and natural resources. The definition of these areas aims 158 to safeguard the values that are considered important to society (Table 1). For instance, the 159 area of protection "human health" uses aggregated morbidity and mortality impacts as an 160 indicator for measuring damages on human health.

161 Various methodological developments over the last decade indicate the need for an update 162 of the existing LCIA framework and the harmonization of the different impact categories

163 within and across areas of protection. There are, for example, damage methods published 164 without midpoint indicators because of the lack of linear relationships between these midpoints and elementary flows, as well as between midpoints and observed damages. Also, 165 for some impact categories no good suggestion for midpoints does currently exist (e.g. land 166 use). This makes it necessary to allow for possibilities beyond modeling the impact pathway 167 168 via midpoints to damages only (e.g. (Chaudhary et al. 2015; Verones et al. 2016b)). Moreover, research is progressing to include other environmental issues, such as ecosystem 169 170 services, into LCIA (e.g. (Koellner et al. 2013; Cao et al. 2015; Othoniel et al. 2016)). After the 171 scoping phase of the LC Initiative, ecosystem services appeared as a joint area of protection with natural resources (Jolliet et al. 2014). Thus, after analyzing recent developments, we 172 propose to distinguish between two overarching systems (1: natural systems and, 2: humans 173 174 and man-made systems) with three different types of values, in order to distinguish the reasons for identifying the different areas of protection more clearly. This leads in total to 175 176 the identification of six potential areas of protection for consideration in LCIA (Table 1). Natural systems are broadly defined and go beyond the concept of ecosystems, including 177 178 also immaterial assets, such as natural heritage, whereas humans and man-made systems are defined to only relate to anthropocentric values. "Values" in this context refer to aspects 179 180 society deems worth protecting and are independent of the terms "values" and "value choices" as used in weighting. 181

The first set of values refers to intrinsic values, i.e. values given for the sake of the existence 182 in itself. For instance, the damage categories human health and ecosystem quality 183 encompass intrinsic values. It is generally recognized that human beings have a right to life 184 185 on their own, and that non-human species have a value in their existence, i.e., value that 186 would be lost if the species did not exist. A second set of values refers to instrumental 187 values. These encompass values that have a clear utility to humans and are defined from an 188 anthropocentric standpoint. They include, for example, any kind of resource, ecosystem service, or built infrastructure (socio-economic assets) exploitable or otherwise usable by 189 humans. The third set are cultural values. These are again set from a human point of view 190 191 and refer to spiritual, aesthetic, or recreational dimensions, including cultural and natural heritage. An example is a cultural heritage site (a damage will occur if this site is flooded for 192

a hydropower dam, such as in Turkey, where the damming of the Tigris river risks floodingthe ancient city of Hasankeyf (Berkun 2010)).

195 The cross-cutting issues task force is aware that additional work is required (see section 4 on outlook) to further refine the LCIA framework regarding the consideration of damage 196 197 categories that have not yet sufficiently been addressed in LCA, such as those addressing ecosystem services and cultural and natural heritage. The inclusion of the latter two borders 198 on social LCA. Recommendations on how to avoid potential double-counting of these values 199 200 will need to be established (Zimdars et al. 2017) when combining environmental and social 201 life cycle indicators (e.g. also considering the loss of an aesthetically-valued species), once 202 methods for assessing impacts on these values have been developed and are operational. 203 Ecosystem services may also contain cultural values (Millennium Ecosystem Assessment 204 2005) and therefore also need to be addressed in a way to avoid double-counting. This is a 205 subject for further discussions.

Table 1: Overview of the human societal values and how damages on these values are measured and the respective links to
 humans/man-made and natural systems.

	Intrinsic values	Instrumental values	Cultural values
Humans and man- made systems	Human health (measured as damages on humans from morbidity & mortality)	Socio-economic assets (measured as damages on man-made environment such as built infrastructure, loss of cash crops, etc.)	Cultural heritage (measured as damages on buildings, historic monuments, artwork, landscapes, etc.)
Natural systems	Ecosystem quality (measured as damages on ecosystems, i.e. biodiversity loss, by means of species richness & vulnerability)	Natural resources & Ecosystem services (measured as damages on resources, such as exhaustion of mineral primary resources, loss of availability of crops, wood, loss of water flow regulation potentials, etc.)	Natural heritage (measured as damages on flora, fauna, geological elements, etc.)

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In the original UNEP-SETAC LCIA framework (Jolliet et al. 2004) two modeling options are
 distinguished: 1) modeling up to midpoint impact indicators only, 2) modeling up to damage

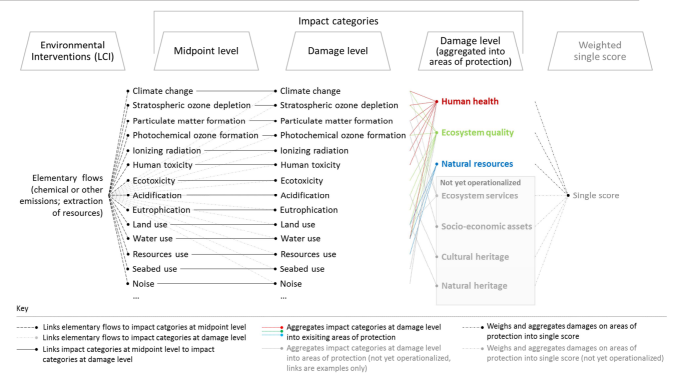
211 categories via midpoint impact indicators. The direct link between life cycle inventory (LCI) and damage category was not foreseen. A midpoint impact indicator was defined as an 212 indicator "located on the impact pathway at an intermediate position between the LCI results 213 and the ultimate environmental damage" (Jolliet et al. 2004). However, since then numerous 214 methods, dealing with various impact categories, have been developed that do not contain 215 216 midpoint impact indicators, but are instead modelled straight to a damage level (e.g. (Souza et al. 2013; Chaudhary et al. 2015; Verones et al. 2016b; Vieira et al. 2016). This is often the 217 218 case when it is difficult and/or not informative to identify a separately quantifiable midpoint 219 impact indicator for some impact pathways, such as for land use impacts, where in some cases only the area of land being occupied or transformed is provided (inventory parameter) 220 (Vidal-Legaz et al. 2016). 221

222 It has been common to provide the linkage between combined impact categories at 223 midpoint level and impact categories at damage level with one constant conversion factor for the whole world. However, since 2004, several impact categories have been developed 224 225 that take spatial differentiation into account (e.g. land use, water use, and freshwater 226 eutrophication). The consideration of spatial differentiation makes it difficult - or even 227 impossible - to apply constant conversion factors, since the cause-effect model from midpoint impact indicator to damage indicator might vary spatially as well, depending on the 228 229 impact category.

230 Even though midpoint impact indicators may be desirable in some circumstances, they are not required for an impact assessment model, nor are damage level indicators necessary. 231 232 Models stopping at midpoint level, or models going directly to damage, or models encompassing both, are equally appropriate. As mentioned, traditionally, midpoint impact 233 234 indicators have been converted to damage indicators via constant conversion factors. We 235 assert explicitly that this is not a fixed requirement, but that instead spatially explicit 236 conversion matrices can be used to improve validity, if the impact category in question 237 contains a relevant spatial aspect. This has, for example, been explained for water impacts, 238 where it is acknowledged that differences between regions matter substantially when considering this indicator (e.g. Pfister et al. (2009)). We are aware that non-globally uniform 239 conversion factors may potentially be leading to different conclusions at the midpoint 240 241 impact versus the damage level due to the introduction of additional information

242 (variability). The discrepancy reflects that modelling beyond the midpoint introduces 243 relevant additional information and hence that the midpoint result is less environmentally relevant than the damage result. We accept, though do not encourage, that, for the case 244 245 that no relevant midpoint impact indicator can be identified along the impact pathway, proxy indicators can be designed, which are not defined along an impact pathway itself, such 246 247 as for example water scarcity indicators (Boulay et al. 2016; Boulay et al. in review). These proxies need to be justified, labelled, and documented to avoid confusion. All in all, the 248 249 proposed extensions to the LCIA framework as triggered by developments in science and societal concerns leads to an increased comprehensiveness, but also potentially more 250 251 flexibility in the characterization framework (Figure 1). This has the implication that there is 252 an even greater need than before to transparently report which impact pathway has been 253 modelled up to what level, specifying whether (proxy) midpoint levels have been in- or excluded and providing, if possible, a documentation of their uncertainty. 254

255 During the Pellston workshop, the topical task forces proposed specific recommendations 256 for indicators and characterization models for land stress, water stress, fine particulate 257 matter formation, and climate change (Frischknecht et al. 2016b). All of these 258 recommendations consistently fit into the recommended updated LCIA framework (Table 1 and Figure 1) and highlight the breadth of options and the need for a more flexible 259 260 framework. Factors for climate change are recommended for a midpoint level only. While this indicator is on the impact pathway for potentially both human health and ecosystem 261 quality, this is not the case for the recommended water scarcity indicator, which is defined 262 263 as a proxy midpoint. Impacts from exposure to fine particulate matter on human health are 264 defined at both midpoint and damage level, while water use impacts on human health and 265 land stress impacts on ecosystems are defined on a damage level only. For land stress, no operational midpoint indicator is currently available. 266



#### 267

268 Figure 1: Updated LCIA framework. The lists of impact categories (on midpoint and damage level) are not complete and are 269 meant to be indicative. Impact characterization models can link the Life Cycle Inventory (LCI) to midpoint impact level 270 (column 2, black dashed lines) and stop there or continue to damage level (column 3, solid black lines), or they can go 271 directly from the life cycle inventory (LCI) to damage level (column 3, grey, dotted line). Similar to midpoint modeling, 272 damage modeling is based on natural science and involves assumptions and choices but is not a weighting step. Note that 273 damage categories are available on a disaggregated level (e.g. climate change, land impacts), or they can be aggregated 274 into overarching categories (column 4, colored lines for existing areas of protection, grey lines for not yet operational ones), 275 if wished. Areas of protection that are operational are indicated with colors, those that are not yet fully operational are 276 shown in the grey box. Weighting of damage category scores may include normalization and is an optional step (in grey) 277 distinct from the damage modeling. Normalization and weighting can also be performed on midpoint impact indicator level.

#### 278 <u>3.2. Specific recommendation for areas of protection</u>

279 Within each area of protection (aggregated impact categories at damage level), several 280 different impacts may be combined (such as impacts on human health from toxicity, climate change and photochemical ozone formation, *i.e.* aggregation over items in the two left hand 281 side columns in Figure 1). To aggregate, units and metrics need to be consistent among the 282 categories that are aggregated. Thus, our focus here is on recommendations for the damage 283 level, in order to make sure that consistent comparisons within areas of protection are 284 285 possible. Aggregation into single scores per area of protection may ease the decision-making process and the communication of the results (fewer indicators have to be communicated), 286 287 but may at the same time decrease transparency with respect to uncertainties and tradeoffs among impact categories. Aggregation is a procedure that is commonly applied in LCA 288 289 practice, and we include it for the sake of completeness, without advocating that assessments at damage level need to be aggregated, as this depends on the goal and scope 290

of the study. Whenever aggregated damage level results are used, comparability of metrics used and values addressed by the different areas of protection needs to be ensured, which is therefore an important part of the normalization and weighting subtask. Generally, we want to stress that calculating results at a damage level does not necessarily need to entail an aggregation into a single score per area of protection (note that aggregation across areas of protection relates to normalization and weighting processes, addressed in Section 3.5).

In the previous section, we described a potential broadening of areas of protection to consider in environmental decision-making. However, since some of them do not yet exist or are not yet fully evaluated, we will not give recommendations for these at this stage. Instead, we focus on improving the three main established categories, human health, ecosystem quality, as well as natural resources (in color in Figure 1).

302 Human health: Human health is an area of protection that deals with the intrinsic values of 303 human health, addressing both mortality and morbidity. Several impact categories 304 contribute to damages on human health, covering a wide variety of potential impacts. These range from toxic impacts from exposure to substances (e.g., increasing the incidence of 305 306 cancer) to malnutrition (e.g., water shortages leading to crop shortages leading to 307 malnutrition) to heat stress-related impacts (cardiovascular diseases) associated with 308 greenhouse gas emissions. To compare impacts of these different categories at a damage 309 level (i.e. the net damages on human health), it is crucial to have a common metric. In this respect, human health impact categories generally build on a well-established and widely 310 adopted metric, which is the disability-adjusted life year (DALY) (Murray et al. 1996; Lopez 311 312 2005; Forouzanfar et al. 2015). We recommend to continue using DALYs in LCIA for human health, as proposed and motivated by Fantke et al. (2015). Topical indicators recommended 313 314 at the damage level by the LC Initiative follow this recommendation (fine particulate matter, 315 impacts of water use on human health; see illustrative rice case study in SI and Table 2). 316 However, it is recommended that methods use the most recent severity weights originating from the Global Burden of Disease (GBD) study series (Salomon et al. 2012; Salomon et al. 317 318 2015). This is noteworthy, since the DALYs from the GBD 2010 study (Murray et al. 2012) do 319 not embed age weighting and discounting in their base case anymore (for transparency reasons), which is compatible with the LCIA context. In line with enhancing and moving 320 321 towards more transparent reporting, we also recommend to document the different

322 components of a DALY separately (e.g., the years of life lost (YLL), the years lived disabled323 (YLD), and disability weighting).

Table 2 illustrates the usage of DALY in a case study on rice produced in different countries. It brings on the same common DALY scale potential impacts of malnutrition due to water use and impacts due to exposure to primary and secondary fine particulate matter. For India, these impacts per kg cooked rice are of similar order of magnitude, with  $2.1 \times 10^{-5}$  to  $3.6 \times 10^{-5}$ DALY/kg<sub>rice</sub> for water use impacts, and  $1.3 \times 10^{-5}$  DALY/kg<sub>rice</sub> for PM<sub>2.5</sub> related impacts, but are lower than the potential reduction in malnutrition impacts of  $1.4 \times 10^{-4}$  DALY/kg<sub>rice</sub> associated with the production of one kg rice.

Table 2: Results for the human health impact of the functional unit (FU) of 1 kg of white, cooked rice (cooked at home in

rural India, urban China, or Switzerland). The impact is shown at damage level. Further detail of the case study definition can
 be found in Frischknecht et al. (2016a).

Impact category	Spatial region/Archetype			
Water use impacts		Inventory [m <sup>3</sup> /FU]	CF [DALY/m <sup>3</sup> ]	Damage[DALY/FU]
	Average India		4.59E-05	3.58E-05
Rural India	Ganges	0.78	3.80E-05	2.96E-05
	Godavari		2.70E-05	2.11E-05
	Average China		7.31E-05	3.36E-05
Urban China	Yellow River	0.46	1.20E-04	5.38E-05
	Pearl River	· · · · ·	4.50E-06	2.07E-06
	Average US		5.63E-05	4.51E-06
US/Switzerland	Red River	0.08	1.30E-06	1.01E-07
	Arkansas River		6.70E-05	5.36E-06
Particulate matter for	mation (marginal)	Inventory [kg/FU]	CF [DALY/kg]	Damage[DALY/FU
	Indoor, primary PM <sub>2.5</sub>	1.71E-03	5.13E-03	8.80E-06
	Rural Outdoor, primary PM <sub>2.5</sub>	4.36E-04	9.65E-05	4.21E-08
Rural India	Urban Outdoor, primary PM <sub>2.5</sub> NH <sub>3</sub>	- 6.07E-03	- 5.04E-04	- 3.06E-06
	Outdoor, secondary PM <sub>2.5</sub> : SO <sub>2</sub> NO <sub>x</sub>	3.32E-03 3.49E-03	2.34E-04 5.04E-05	7.77E-07 1.76E-07
	Indoor, primary PM <sub>2.5</sub>	-	-	-
	Rural Outdoor, primary PM <sub>2.5</sub>	3.89E-04	9.65E-05	3.76E-08
Urban China	Urban Outdoor, primary PM <sub>2.5</sub>	2.25E-04	3.74E-03	8.41E-07
X	Outdoor, secondary PM <sub>2.5</sub> : NH <sub>3</sub> NO <sub>2</sub> NO <sub>4</sub>	6.07E-03 3.52E-03 3.38E-03	5.04E-04 2.34E-04 5.04E-05	3.06E-06 8.24E-07 1.70E-07
	Indoor, primary PM <sub>2.5</sub>	2.13E-06	1.69E+00	3.60E-06
	Rural Outdoor, primary PM <sub>2.5</sub>	2.64E-04	9.65E-05	2.54E-08
US/Switzerland	Urban Outdoor, primary PM <sub>2.5</sub>	1.46E-05	3.74E-03	5.46E-08
	Outdoor, secondary $PM_{2.5}$ : $NH_3 SO_2 NO_x$	1.50E-03 3.43E-03 3.59E-03	5.04E-04 2.34E-04 5.04E-05	7.56E-07 8.04E-07 1.81E-07
Particulate matter for	mation (average)	Inventory [kg/FU]	CF [DALY/kg]	Damage[DALY/FU
	Indoor, primary PM <sub>2.5</sub>	1.71E-03	1.66E-02	2.85E-05
Rural India	Rural Outdoor, primary PM <sub>2.5</sub>	4.36E-04	2.31E-04	1.01E-07

	ACCEPTE	D MANUSCR	IPT	
	Urban Outdoor, primary $PM_{2.5}$ NH <sub>3</sub>	- 6.07E-03	- 5.04E-04	- 3.06E-06
	Outdoor, secondary $PM_{2.5}$ : $SO_2^{\circ}$ NO <sub>x</sub>	3.32E-03 3.49E-03	2.34E-04 5.04E-05	7.77E-07 1.76E-07
	Indoor, primary PM <sub>2.5</sub>	-	-	-
	Rural Outdoor, primary $PM_{2.5}$	3.89E-04	2.31E-04	8.97E-08
Urban China	Urban Outdoor, primary PM <sub>2.5</sub>	2.25E-04	5.29E-03	1.19E-06
	Outdoor, secondary $PM_{2.5}$ : $SO_2 \\ NO_x$	6.07E-03 3.52E-03 3.38E-03	5.04E-04 2.34E-04 5.04E-05	3.06E-06 8.24E-07 1.70E-07
	Indoor, primary PM <sub>2.5</sub>	2.13E-06	2.32E+00	4.93E-06
	Rural Outdoor, primary PM <sub>2.5</sub>	2.64E-04	2.31E-04	6.08E-08
US/Switzerland	Urban Outdoor, primary $PM_{2.5}$	1.46E-05	5.29E-03	7.72E-08
	Outdoor, secondary $PM_{2.5}$ : $SO_2 \\ NO_x$	1.50E-03 3.43E-03 3.59E-03	5.04E-04 2.34E-04 5.04E-05	7.56E-07 8.04E-07 1.81E-07

334

Ecosystem quality: The area of protection "Ecosystem Quality" deals with damages on the 335 intrinsic value of natural ecosystems; to date, most models focus on compositional 336 attributes of biodiversity only, such as species richness (e.g. Goedkoop et al. (2009); (Curran 337 338 et al. 2016; Teixeira et al. 2016)). This area of protection encompasses diverse drivers and 339 pathways of impacts (e.g., water stress, emissions of chemicals leading to eutrophication or 340 acidification or ecotoxicity). Building consistency across the diverse models in this field is as important as it is challenging (Curran et al. 2011). However, we stress here that further 341 research and developments should by no means be stifled by recommendations based on 342 this paper. 343

Due to the prevalence of indicators for loss of species richness, we currently recommend the 344 345 use of potentially disappeared fraction of species (PDF) as a common endpoint metric. However, the currently-used PDFs only seemingly represent a single metric, while 346 347 representing sometimes (widely) different meanings, e.g., when they have been derived 348 from models based on data from different scales (local, regional, global) or from effects data 349 on different species groups for different stressors (discussed in Curran et al. (2011)). For instance, the action of building a parking lot may lead to a very high local loss of species on 350 the plot occupied (local-scale PDF), but if only regionally and globally abundant species are 351 lost, the regional-scale and global-scale PDF of the same intervention would be negligible. 352 353 This example illustrates that PDFs of different scales should under no circumstances be 354 mixed without a proper conversion. Also, impacts using different species groups are not to be mixed without proper consideration (first: recognizing possible differences) or conversion 355 356 (second: handling the difference between groups). If other metrics than PDF are used, we

357 recommend providing (preferably validated) conversion factors to PDF. Transparent 358 reporting is also crucial to document the development of PDFs (e.g., which taxonomic groups or spatial locations were considered). Additionally, we recommend that the model 359 developers report PDFs in a disaggregated way (i.e. separately for freshwater, marine and 360 terrestrial ecosystems), and, if applicable, for specific taxonomic groups (i.e., specifically for 361 362 plants, or invertebrates, when those were used to define a PDF). If possible, to facilitate application, aggregation procedures across taxonomic groups and ecosystems to one final 363 364 set of values should be made available. First approaches for this exist (e.g. Verones et al. 365 (2015)), but we recommend putting further efforts into researching options for this aggregation. Until consistent aggregation across taxonomic groups is possible, we 366 recommend developing impact indicators for different taxonomic groups separately. The 367 368 choice of taxonomic groups and modelling approaches should be documented clearly and transparently to facilitate the understanding by practitioners. Impacts on ecosystems, both 369 370 at regional and global scales, should be reported whenever possible (global levels reporting 371 on irreversible extinction, regional levels being important for preserving ecosystem functions 372 in places where endemism is low) (see also section 3.3). The indicator recommended for land stress is fully aligned with these recommendations (Chaudhary et al. 2015; Frischknecht 373 374 et al. 2016b). This PDF indicator quantifies both regional losses and global losses, and clearly does so for a set of taxonomic groups, while, for the ease of application, also providing taxa-375 376 aggregated characterization factors. Table S1 (SI) illustrates how this indicator applies to the 377 rice case study for the global PDF impacts of land occupation, showing that three types of 378 land occupation dominate the impact of species, i.e., the production (cultivation) of the rice 379 as could be expected, the intensive forest production of wood for cooking in the India 380 scenario and the use of urban area in the US production/Swiss consumption scenario. Other 381 improvements of this indicator (e.g. regarding intensities of land use) are recommended by 382 the land use task force (Milà i Canals et al. 2016), but do not affect the recommendations 383 related to cross-cutting issues.

Natural resources and ecosystem services: To date, many impact assessment methods (e.g. (Goedkoop et al. 1999; Jolliet et al. 2003; Goedkoop et al. 2009)) consider a third damage category focusing on resources. This is the only category that so far focuses on "instrumental values" (Table 1). We recommend refining the scope of this damage category to "natural

resources" (Sonderegger et al. accepted). As of now there are several different definitions of what should be in- or excluded in such an area of protection (see e.g. the discussion in Dewulf et al. (2015)).

Ecosystem services have an instrumental value for humans, and are defined as "the benefits 391 392 people obtain from ecosystems" (Millennium Ecosystem Assessment 2005). Thus, ecosystem services can also be seen as a part of the natural resources, but are seldom operationalized 393 394 in LCIA models at this time. However, the LCIA research community has made first steps 395 towards their inclusion (e.g. (Zhang et al. 2010a; Zhang et al. 2010b; Saad et al. 2013)), 396 including the identification of challenges of doing so (Zhang et al. 2010a; Zhang et al. 2010b; 397 Bare 2011; Othoniel et al. 2016), but further efforts are needed to adequately include the different types of ecosystem services (provisioning, regulating, supporting and cultural) in 398 models with global coverage (models covering only a small spatial unit, such as an individual 399 400 country or part of an ecoregion are often not applicable in other world regions due to differences in present services and environmental conditions. Therefore, models are 401 required that can deliver individual factors for different world regions). 402

#### 403 <u>3.3. Guidance on temporal and spatial modelling issues</u>

404 It is becoming increasingly clear that, in various instances, spatial and temporal issues are of 405 utmost relevance in LCIA (Hauschild 2006). For instance, when evaluating water use impacts, 406 the sensitivity of receiving ecosystems towards impacts can vary significantly, and can therefore lead to spatially different characterization factors (CF) (Boulay et al. 2015). Taking 407 global CFs (averages) may lead to over- or underestimations of impacts. Therefore, 408 introducing spatial differentiation (or regionalization) in LCIA models can help improve the 409 410 accuracy of LCA results (Mutel et al. 2009). The same is true for aggregation of temporal data in the case of water consumption (e.g. Pfister et al. (2014)) and also for photochemical 411 412 ozone (Shah and Ries 2009; Huijbregts 1998).

Spatially differentiated LCIA models and CFs are available in various existing LCIA methods,
such as LC-Impact (Verones et al. 2016a), TRACI (Bare 2002), IMPACT World+ (Bulle et al.
2012), Ecological Scarcity (Frischknecht et al. 2013), or EDIP (Potting et al. 2004) for either
multiple impact categories or single indicators (e.g. water use impacts, eutrophication, land
use impacts, toxicity, acidification).

418 For all recommended impact categories except climate change, some kind of spatial 419 differentiation is included, either through the use of spatial archetypes for capturing at the global level relevant variabilities across various urban and rural areas for particulate matter 420 421 formation or via full inclusion of spatial details on an ecoregion (land stress) or watershed (water scarcity and water consumption impacts) level. Although these spatial aspects are all 422 423 clearly reported, the data format of characterization factors is often not consistent. The importance of including spatial differentiation in relation to water stress - the impact 424 425 category with the largest spatial variation in characterization factors - is highlighted in Table S3 (SI) for the illustrative rice case study: Between the Yellow and Pearl watersheds in urban 426 China, there is almost a factor of 200 difference in terms of how scarce water is, and impacts 427 from water consumption on human health vary more than a factor 25. Using a Chinese or 428 429 global average would underestimate the impact greatly in one case (Yellow river), while overestimating it in the other case (Pearl River). Moving towards including spatial detail is 430 431 therefore a crucial recommendation for improving environmental assessments. Still, for the ease of application, all topical indicators recommended in the guidance process provided 432 433 aggregated CFs (country level, for instance) in addition to regionalized ones to also allow for impact characterization when e.g. emission regions are unknown. 434

Spatial variation is also high for human impacts from exposure to fine particulate matter due 435 436 to variation in population density around the locations of emission or the more than 100 times difference in intake fractions between indoor and outdoor releases as function of 437 location. Accounting for such spatial variation based on exact location of emission would 438 require to know the exact emission location and to model the dispersion at a 10 km or 439 440 higher resolution, which is usually not practical for LCA applications. Table 2 illustrates for 441 the rice case study how such spatial variation can be handled via the definition of characterization factors differentiated by indoor, rural outdoor and urban outdoor 442 archetypes, which can then be linked to present life cycle inventory databases, such as 443 444 ecoinvent. The exact parameterization of the indoor archetypes can be further customized to the country or continental region of production and consumption, the CFs of Table 2 445 446 accounting for regional person density and building tightness in each region. In the case of human health impacts of fine particulate matter exposure, archetypes need to not only 447 448 reflect spatial variation in population density, but also the level of exposure, since the

considered dose-response is non-linear and depends on background exposure of theconsidered individuals.

If spatial differentiation is meaningful to the nature of the impact category covered, and if 451 data are available, we recommend developing spatial characterization factors for midpoint 452 453 and damage impact categories. Spatial differentiation is meaningful, if the potentially "impacted entity" shows clear differences in spatial distribution, such as water scarcity or 454 455 biodiversity. The geographical resolution should ideally reflect the spatial characteristics of 456 the impacted entity (e.g. watersheds for water consumption impacts, ecoregions for land-457 use impacts, or population density for human toxicity). The recommended topical indicators fulfill these recommendations (Frischknecht et al. 2016b), as shown in the case study results 458 459 presented in the SI.

In order to facilitate the use of regionalized CF and the interpretation of final LCA results, LCIA method developers should use a standardized format for reporting regionalized CFs. Standards from the Open Geospatial Consortium (OGC 2016) are recommended as a good starting point. For instance, they recommend using the GeoTIFF format for raster data and the GeoPackage Vector format for vector data.

Transparent reporting urges a clear specification of all assumptions related to the inclusion of regionalization in LCIA models (e.g., the level of spatial differentiation of input LCIA parameters, the choice for the resulting spatial resolution for spatially differentiated LCIA methods and the way spatially aggregated CFs have been calculated). This is imperative, even if the chosen model has global resolution without regionalized CFs.

#### 470 <u>3.4 Reference states</u>

Most impact categories require a baseline scenario, which is commonly referred to as the 471 "reference state." This can be either a historical situation, a (hypothetical) future state of the 472 environment, a situation in absence of human interventions, a political target situation, or 473 the current situation. A reference state, thus, refers to both time and space. Choices in the 474 475 reference state may influence the outcome of the characterization factors. However, many 476 LCIA methods do not mention explicitly which reference state they use, which makes it hard 477 for researchers and practitioners to judge whether these models are compatible (referring to the same reference state) or not. We therefore recommend that the choice of reference 478

479 state be reported transparently and explicitly. Table S4 in the SI summarizes the chosen 480 reference states for all topical indicators recommended. Except for land use, all indicators 481 are using current, fixed situations (e.g. a fixed reference year), and represent a pragmatic 482 approach (i.e. constrained by data availability). Land use defines a "natural" situation as 483 baseline and represents a normative approach (i.e. based on desirability).

Regarding modeling procedures, there are also different possibilities, such as modelling 484 485 marginal or average impacts. Marginal approaches depart from the current situation (i.e. 486 influencing also the choice of reference state) and assess the impact of one additional unit of 487 emission/resource use. Average assessments focus on the difference between the current 488 situation and the background concentration (historical or zero). This also has an implication 489 for the characterization factors and should, for the sake of transparency and userfriendliness for practitioners, be explicitly reported by model developers. Especially 490 491 regarding emission-based impact categories, we recommend model developers provide both 492 marginal and average characterization factors. The former are useful for practitioners in the 493 case of small changes being assessed (e.g. individual products), while the latter are useful for 494 assessing larger changes in an economy or longer time frames (Huijbregts et al. 2011). The 495 provided CFs for land use and fine particulate matter follow this recommendation, providing both marginal and average CFs. Table 2 compares the marginal and average characterization 496 factors applied in the illustrative rice case study for human health impacts of fine particulate 497 matter exposure. The difference is especially important in the case of indoor emissions from 498 499 solid fuel combustion with a factor 3 higher average CF than the marginal CF due to the non-500 linear dose-response with decreasing slope at higher exposure levels. In this particular case 501 of indoor cooking, the average dose-response may be more adequate for LCA decision 502 contexts, since switching to another type of cooking or to low emission cook stoves would 503 reduce exposure by one or several orders of magnitude, which does not correspond any 504 more to a marginal change.

#### 505 <u>3.5. Normalization and weighting</u>

To date, there is no recommendation for which normalization or weighting approach should be used. According to the ISO standard 14044 both normalization and weighting are optional steps in LCA (ISO 2006). Normalization has three main purposes, namely 1) checking the plausibility of LCA results (i.e. their magnitude of results), 2) setting the results into

510 perspective by comparing the magnitude of every individual impact category, and, 511 optionally, 3) preparing the results for further weighting by translating them into a common unit. The main purpose of weighting is to facilitate aggregation of indicators and to reflect 512 the preferences of decision-maker(s) and stakeholders in the assessment. Weighting factors 513 can be elicited a number of ways: from direct elicitation of preferences to weighting 514 515 methods based on policy targets (Huppes et al., 2012). In the end, weighting is typically applied to obtain a single score for the assessment. Normalization and weighting may 516 sometimes also be useful when reporting footprints that cover more than one impact 517 pathway (Ridoutt et al. 2015). 518

519 A review of the normalization and weighting approaches, including an assessment of their 520 strengths and weaknesses as well as recommendations for their applications and further 521 developments, can be found in Pizzol et al. (2016). Following the outcome of the Pellston 522 workshop, the current recommendation is to favor external normalization approaches in studies that apply normalization, i.e. approaches in which the reference system is 523 524 independent from or not directly related to the alternatives assessed in the study (e.g. 525 society's background load within a given region or the world). Compared to internal 526 normalization approaches, where the reference system is a function of the assessed alternatives, external approaches are the only ones capable of meeting all three 527 aforementioned purposes. As a subsequent recommendation, wherever possible, LCA 528 practitioners should opt for global instead of regional or national normalization references 529 530 to avoid the risk of inconsistency between the geographical scopes of the LCI results of the study and that of the inventory behind the normalization references. In a globalized market, 531 532 LCA studies are typically associated with a geographical scope – and hence LCI results – 533 spread over the entire world. In practice, it is important to note that there are data gaps in current external normalization references, which may lead to biases in the impact results 534 and which the LCA practitioners should be aware of (Heijungs et al. 2006; Laurent et al. 535 2015; Pizzol et al. 2016; Cucurachi et al. 2017). In all cases, a sensitivity analysis should be 536 performed to test the influence of different weighting and normalization approaches, and 537 538 sources of uncertainties should be clearly identified, described, and discussed by practitioners. 539

540 <u>3.6. Handling of uncertainties</u>

The models underlying each LCIA come with uncertainties, and neglecting these uncertainties may lead to incorrect LCIA interpretations and thus biased decision support. This can be circumvented and made transparent by uncertainty analysis. A complete and fully quantitative uncertainty analysis makes it clear whether predicted median differences for an impact reflect real differences or only reflect a slight (or no) difference (due to overlapping confidence intervals of the items being compared).

547 In the models and data underlying LCA, there are different types of uncertainty, such as parameter uncertainty, model uncertainty, or value choices (Huijbregts 1998; Hertwich et al. 548 549 2001a; Hertwich et al. 2001b). Although it is clear that uncertainties in models and data exist, LCIA methods rarely report uncertainties for their characterization factors. However, 550 551 first attempts have been made to quantify chemical-specific uncertainty for characterization 552 results related to certain impact pathways, (e.g. Fantke et al. (2016)), or to provide a generic, 553 quantitative uncertainty estimate for characterization results across chemicals, e.g. 554 Rosenbaum et al. (2008), to propagate parameter uncertainty using a Monte Carlo approach 555 (Roy et al. 2014), or to combine model and parameter uncertainty (Henderson et al. 2017). 556 Because of lack of uncertainty information on CFs, uncertainty of LCIA results is rarely 557 included in LCA reports and publications. If sound and transparent decisions are to be supported, reporting of uncertainties should become a routine practice to avoid over-558 interpretation and biased decisions. Identifying, qualitatively or even quantitatively 559 describing, and finally documenting uncertainties would also allow highlighting assumptions, 560 data and model components for model developers that need special attention to further 561 improve the LCIA methods. We recommend that model developers and practitioners alike 562 563 report uncertainties at least in a qualitative way (if a quantitative approach is not possible). 564 This advice is followed by the topical indicators who all discuss uncertainty at least in a qualitative way (Frischknecht et al. 2016b). Explicit 95% confidence intervals are given for 565 the land stress impacts, while others, such as the water scarcity indicator reports results of 566 sensitivity analyses or spatial variability (water consumption impacts on human health, 567 particulate matter related impacts). 568

#### 569 **4. Outlook**

570 Apart from the issues discussed here, there are still multiple cross-cutting issues that need 571 future research and more comprehensive discussion within the UNEP-SETAC cross-cutting

572 issues task force and with external experts and stakeholders. The task force calls for further 573 discussion and development on issues across all areas of protection (especially those not yet 574 developed, see Figure 1), as well as spatial and temporal issues and uncertainty assessment. 575 Below, we discuss some specific, concrete suggestions, without the ambition to be 576 comprehensive, but as a way to stimulate and suggest priority items for research.

577 Ecosystem quality is an area of protection with a large need for further development. 578 Scientific analyses suggest that a multitude of approaches can be chosen to quantify 579 ecological impacts (e.g., McGill et al. (2015)), warranting close attention to models, metrics 580 and underlying data to define ecological impacts within and across the various impact categories. Apart from completing and improving the coverage of impact pathways, there is 581 582 a need for increasing the harmonization across impact categories. This includes, for example, 583 thoughts about whether vulnerability measures should be considered. Such measures could 584 include that there are species or ecosystems that are more vulnerable to certain types of 585 interventions than others and that there may be large differences in the importance of 586 different species for the functioning of ecosystems. Impact assessment models that account 587 for several taxonomic groups (e.g. plants, birds and mammals) need to take care to include 588 the differences in species numbers between the groups. Species-rich taxonomic groups tend to dominate the impact assessment, even though they may not be the taxon that is 589 potentially losing the largest fraction of species. Taxonomic groups should not be weighted 590 based on their species richness alone, as this may lead to underestimating impacts on 591 592 smaller taxonomic groups, whose species may be more threatened. In terms of which 593 species should be used for constructing impact assessment models, we argue that species 594 should be taken into account that are representative for an ecosystem, and its functions and 595 niches, reflecting different levels of threats and endemism.

596 Damage categories related to natural resources and ecosystem services are in need of 597 further development too. However, there is little consensus on how to model impacts and 598 which endpoint indicators to aspire to. Due to the challenges associated with the damage 599 category of natural resources, from definitions to harmonization and coherence in 600 modelling, a dedicated task force will be in place in the next phase (2016-2017) of the UNEP-601 SETAC flagship project for guidance on LCIA indicators.

602 Further research and development is also needed on how temporally and spatially 603 differentiated LCIA methods can be integrated into LCA approaches and how aggregations 604 across different temporal and spatial scales should take place. Uncertainty related to 605 temporal and spatial variability should be reported for temporally and spatially aggregated CFs. Also, future efforts will focus on developing guidance on which uncertainties should and 606 607 could be reported quantitatively in LCIA. It is suggested to consider the possibility of assigning a generic uncertainty factor to impact assessment methods that do not provide 608 609 uncertainty values. Such a generic factor is usually much higher than truly quantified uncertainty values to motivate practitioners and developers to report uncertainty values. If 610 such values can be provided (quantitatively or qualitatively, for example through a Pedigree 611 matrix (Weidema et al. 1996; Fantke et al. 2012), this generic factor will be reduced. 612

613 For normalization two topics are of interest for further investigation: (i) the Planetary 614 Boundary concept and its integration in LCIA, and (ii) the incorporation of Multi Criteria 615 Decision Analysis (MCDA) methods. The former has recently gained important momentum in 616 environmental assessment and management as it paves the way for developing approaches 617 and tools allowing to benchmark impacts from an analyzed system with absolute thresholds, 618 which should not be exceeded to keep earth systems functioning (Rockstrom et al. 2009). 619 Some early studies have discussed ways of integrating it as part of the characterization, the 620 normalization, or the weighting steps (Fang et al. 2015; Sandin et al. 2015; Bjørn et al. 2016). No consensus currently exists on this aspect and further research that clearly identify the 621 implications of such integration (e.g. uncertainties, applicability to diverse case studies, etc.) 622 are needed before recommendations can be formulated. With respect to Multi Criteria 623 624 Decision Analysis (MCDA), some methods aiming at improving decision support in 625 comparative LCAs have also been proposed (Benoit et al. 2003; Prado et al. 2012). These methods are typically applied after characterization and require uncertainty information 626 which may not be available to practitioners. 627

#### 628 **5. Conclusions**

The UNEP-SETAC task force on cross-cutting issues in LCIA evaluated an update of the LCIA framework, and worked on harmonizing several other issues, such as regionalization. The evaluations showed latitude for improving LCIA-practices for existing and future indicators. Recommendations are presented with possible improvements on the short and longer term.

633 The improvements will help increase the comprehensiveness as well as the meaningfulness of LCIA outputs for decision-support. The activities of the task force are still ongoing and will 634 focus on further progress towards harmonizing several cross-cutting issues in LCIA. 635 Recommendations made here were followed partly by the topical task forces present at the 636 Pellston workshop (land use, water use, fine particulate matter, climate change) in 637 638 establishing the consensual indicators. For the LCIA research community our recommendations have three main implications: 1) the call for increased comprehensiveness 639 640 on the coverage of areas of protection, 2) the call for an improved transparency in model documentation to ease the identification of compatibility among models and indicator 641 results, and 3) an enhanced recognition of the importance of aligning different cross-cutting 642 aspects, such as standards for spatial differentiation and/or how uncertainty is addressed. 643 644 Recommendations are targeted towards the LCA community in an effort to contribute to improved decision making through the transparent use of LCIA methods. 645

#### 646 Disclaimer

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