1. Overall framework

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1.1. Introduction

1.1.1. General background

Life Cycle Assessment (LCA) is a methodology for assessing the environmental impacts of a product or a service throughout its whole life cycle. In general LCA consists of four phases (ISO 2006b), as shown in Figure 1.1. In the first phase an explicit goal is defined, including the definition of a functional unit for which the LCA is performed. The boundaries of the investigated system are set, the required impact categories chosen and assumptions and limitations identified. During the inventory analysis the materials and inputs required, as well as emissions and outputs created during the complete life cycle are collected. The third step is the Life Cycle Impact Assessment (LCIA) that aims at quantifying the potential environmental impacts and their significance, based on the life cycle inventory (LCI) results. Within the impact assessment characterization models, such as the ones presented here for the LC-IMPACT methodology, are applied. The characterization factors developed in these models indicate the environmental impact per unit of stressor (e.g. per kg of resource used or emission released). In order to make impacts comparable, results are calculated in equivalence units, such as for example DALYs – disability adjusted life years for human health impacts or PDFs – potentially disappeared fractions of species for ecosystem quality.

Figure 1.1: The four phases of performing an LCA according to ISO (ISO 2006a; ISO 2006b).

Optionally, normalization can be performed. Normalization factors are relating the characterised results of each impact category to a certain reference situation (e.g. global water consumption in the year 2010), thus introducing an adequate context. Typically, reference situations are chosen at the
global level since the analysed product system often stretches the entire world. In doing this, normalisation provides the relative contribution of a certain product to the chosen reference situation, thus facilitating interpretation (Wegener Sleswijk et al. 2008).

1.1.2. Aim

The development and refinement of LCIA methodologies has made large progress during the last couple of years, incorporating new impact pathways (e.g. water use) and including spatial differentiation if relevant. The LC-IMPACT methodology is at the forefront of these developments and aims to provide a “living” life cycle impact assessment methodology, which is regularly updated to include the most important developments in LCIA. In particular, LC-IMPACT aims to have global coverage for the three main areas of protection (humans, ecosystems, resources), including spatially differentiated information where appropriate.

Innovations include:

- Spatial resolution of CF according to the nature of impact (where possible) as well as spatially aggregated CF on country and global level, to facilitate coupling with LCI
- A new approach for assessing impacts to ecosystems, assessing global extinctions. This approach is more relevant and consistent than previous approaches, which mixed scales of extinctions.
- Explicit documentation of value judgments
- Explicit documentation of type of approach (marginal and/or average/linear)
- Quantitative uncertainty assessments for selected impact categories and qualitative discussion of uncertainties for all impact categories.
- Normalization factors are also made available along with characterization factors.

The influence of value choices were quantified. Value choices are related to the level of robustness, temporal system boundary or certainty of impacts. This includes the separation of results between short-term and long-term impacts as well as impacts with more or less certainty (e.g. different diseases). This explicit distinction between short-term and certain impacts versus long-term and less certain impacts allows the practitioner to understand the nature of impact better (further explanation below).

In the first phase (2016) only results on an endpoint level will be made available for the impact categories. Harmonized and common midpoint indicators, as well as additional impact categories will be added in the future.

The main work of this harmonized methodology results from the outcomes of the FP7-funded project LC-IMPACT (http://www.lc-impact.eu/). After this framework chapter, individual chapters for all the impact categories follow. Each of them provides information on how the impact pathway affects the environment and the three areas of protection, and explains the value choices and modelling steps for both mid- and endpoints.
1.2. Areas of protection and environmental mechanisms

Human health, ecosystem quality and abiotic resources are commonly used in life cycle impact assessment (LCIA) methodologies (Goedkoop 2000; Goedkoop et al. 2009) as the three areas of protection. It was decided to keep the same three areas of protection for the implementation of the LC-IMPACT methodology.

The overview of the link between the environmental mechanisms and the three areas of protection is shown in Figure 1.2. The category “ecosystem quality” covers the terrestrial, aquatic and marine environments.

![Figure 1.2: Overview of the environmental mechanisms that are covered in the LC-IMPACT methodology and their relation to the areas of protection. Note that “ecosystem quality” covers terrestrial, freshwater and marine ecosystems, thus multiple environmental compartments may be impacted (e.g. terrestrial and freshwater ecotoxicity).](image)

The endpoints are related to the three areas of protection (see Table 1.1). Two basic equations for calculating endpoint characterization factors (CFs) are shown below. Equation 1.1 shows the basic CF for human health, with intake fraction $iF$, exposure factor $XF$, effect factor $EF$ and damage factor $DF$. The intake fraction is a measure for the fate and exposure of people to a certain substance, the effect factor quantifies the effect of a certain substance on human health, while the damage factor is a measure for the severity of an impact on human health.

$$CF_{human} = iF \cdot XF \cdot EF \cdot DF$$

Equation 1.1
Equation 1.2 reflects the CF equation for ecosystems. Relative global species loss per unit of emission or extraction was calculated by the product of fate factor $FF$ and effect factor $EF$.

$$ CF_{ecosystems} = FF \cdot EF $$

Equation 1.2

What is special in LC-IMPACT compared to other LCIA methods is that the EF quantifies the relative global species loss by putting the regional species loss in perspective of the global species pool. This is done for one or more taxa (fish, mammals, birds, amphibians, reptiles, and/or plants), depending on the data availability per impact category. For land stress and water stress, we also added a vulnerability score (VS) to the EF calculation. The VS of a species varies between 0 and 1. A VS of 1 means that the species is highly threatened or probably endemic, while lower scores denote less vulnerable species (see also Verones et al. (2015)). We tested the differences between factors including a vulnerability score and those that do not include a vulnerability score, in order to avoid any bias. For land use, the ratio between the median aggregated regional and global CF is by definition 1 (see Chapter 11 on Land stress). Thus, we do not introduce a bias with the vulnerability scores.

Table 1.1: Overview of the areas of protection and respective endpoint units. DALY stands for disability adjusted life years and PDF stands for potentially disappeared fraction of species. $kg_{ore}$ stands for the extra average amount of ore to be produced.

<table>
<thead>
<tr>
<th>Area of protection</th>
<th>abbreviation</th>
<th>endpoint unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>damage to human health</td>
<td>HH</td>
<td>DALY</td>
</tr>
<tr>
<td>damage to ecosystem quality</td>
<td>EQ</td>
<td>PDF</td>
</tr>
<tr>
<td>damage to abiotic resources</td>
<td>R</td>
<td>$kg_{ore}$</td>
</tr>
</tbody>
</table>

The unit for resource is kilogram of ore ($kg_{ore}$) which represents the extra average amount of ore produced as a result of mineral resource extraction.

DALYs (disability adjusted life years) represent the years that are lost or that a person is disabled for due to a disease or accident. DALYs are typically based on health statistics from the World Health Organization on the global burden of disease (for example, WHO (2014)).

The unit for ecosystem quality is a global fraction of potentially disappeared species (PDF). Although this unit sounds similar to previous LCIA approaches, the underlying concept of how to arrive at these fractions differs from previous methodologies. Instead of local losses based on locally present species, losses of species are considered in relation to the globally present species, leading to a globally normalized PDF of species.

PDF and DALY are no standard units, a DALY basically being a year and a PDF being a fraction. The reason why the results are still presented including the DALY (instead of just year) or PDF (instead of nothing) notation is to clarify the targeted endpoint.

Although it has been argued that mineral resources are available in almost infinite amounts in the earth crust, the actual availability of a mineral primarily depends on ore grades (Gerst 2008). When a mineral is extracted, the overall ore grade of that mineral declines (Prior et al. 2012). The lower the ore grade, the larger the amount of ore that is produced for extracting the same amount of mineral. According to Prior et al. (2012), ore grade decline can be used as an indicator for a range of societal impacts. For instance, larger amounts of ore produced for the same unit of mineral output, implies more waste (waste rock, tailings) to be handled. This is the mechanism that is captured in the area of
protection ‘Resources’ for mineral resources as a means of extra future effort for resource extraction. The unit of the resource scarcity indicator is the extra amount of ore produced per unit of mineral extracted, averaged over the mining of the full mineral reserve that is currently available (see Figure 1.4 for illustration). Reserves are defined as economically proven reserves for the CF$_{\text{core}}$ and ultimately extractable reserves for the CF$_{\text{extended}}$. Fossil resources will be included in a later stage of the LC-IMPACT method.

![Figure 1.3: Illustrative example for the calculation of characterization factors for mineral resource scarcity.](image)

### 1.3. Linear/average vs. marginal approach

There are different possible approaches for calculating effect factors, namely marginal, and average/linear (see also Figure 1.4). According to the marginal approach, the influence of raising the background concentration/pressure by an incremental amount is investigated. This means that the reference state is today’s situation or the current background concentration and the additional impact of a marginal change is quantified. By contrast, in the case of average modeling, rather than taking the derivative of the curve at the point of current level of impact, the average effect change per unit of change is used. The reference state is the current situation, relating the change either to a zero effect, a preferred state (e.g. environmental targets) or a prospective future state. The main difference between linear and average is that for an average approach the background level is known (highlighted with an asterisk in Table 1.2), while it is assumed to be 0.5 for the linear approach due to the absence of information on background pollution levels.
Different environmental mechanisms work with different approaches for calculating the required factors. If possible, more than one approach is used, in order to provide different factors. An overview of the approaches covered by environmental mechanism is given in Table 1.2. Table 1.3 shows that for various impact categories different approaches were chosen. This is not different from previous methods, but in contrast to other LCIA method, here we make the approach explicit so that the practitioner can consciously decide on which one to use. Depending on the scope of the study the practitioner may choose either marginal or linear/average values (if both are available). It is recommended to use, if possible, consistent sets of factors (e.g. either all marginal or all linear/average).

Table 1.2: Overview of approaches covered by each environmental mechanism. An asterisk indicates if the background level is known (average approach).

<table>
<thead>
<tr>
<th>Environmental mechanism</th>
<th>marginal</th>
<th>average/linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>climate change</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>stratospheric ozone depletion</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ionising radiation</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>photochemical ozone formation</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>particular matter formation</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>terrestrial acidification</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>freshwater eutrophication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>marine eutrophication</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>freshwater ecotoxicity</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>human toxicity (carcinogenic)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>human toxicity (non-carcinogenic)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>marine ecotoxicity</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>terrestrial ecotoxicity</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>land stress</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>water stress (ecosystems)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>water stress (human health)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>mineral resources extraction</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1.4: Derivation of effect factors (EF) following a linear approach, marginal approach and an average approach, for the impact of total phosphorus concentrations on freshwater macro-invertebrate diversity with a logistic response curve $PDF = 1/(1+4.07\cdot C_p^{1.11})$ and working point of 10 mg/l (Huijbregts et al. 2011).

Marginal EF = 0.02 L/mg
Average EF = 0.08 L/mg
Linear EF = 0.15 L/mg
The different approaches have different strengths for applications. Approaches with marginal changes quantify the impact of small changes in emissions or resource uses (as stated in Huijbregts et al. (2011): “what do we add in terms of environmental impact with the consumption of one liter of coffee?”). However, if there are already high environmental impacts, the marginal impact may decrease and in extreme cases become zero, implying that if environmental impacts are already substantial, additional impacts are of no consequence. Average approaches, on the other hand, assess the impacts of larger changes than just marginal ones. Therefore, this type of approach potentially also opens a further field of application of life cycle impact assessment methods such as LC-Impact, by connecting it to the macro-scale assessments of input-output models. Input-output models quantify accurately what the resource use or footprint of a consumer is, but hardly ever attempt to quantify the environmental consequences related to this resource use. LC-Impact, as a spatially differentiated impact assessment method can potentially contribute to such an assessment.

1.4. Value choices

Important binary choices are the differentiation between low and high levels of robustness. Binary choices between the level of robustness can be related either (1) to the fact that it can be highly uncertain whether a specific effect is caused by the interventions that belong to an impact category (e.g. cataract for ozone depletion) and (2) to the timing of the impact (long-term or short-term effects), represented by the time horizon. In general, the further away in time the impact is, the more uncertain, i.e. the lower the level of robustness.

In contrast to the cultural perspectives (individualist, hierarchist and egalitarian) that are commonly used in LCA (e.g. Goedkoop et al. (2009)), we follow another approach here. Instead, the characterization factor is built in a modular way that allows the user to add or neglect impacts that are farther away (in a time perspective) and less certainly caused by a specific environmental mechanism. This is schematically shown in Figure 1.5 and Equation 1.3.

\[
CF_{\text{extended}} = CF_{\text{core}} + \Delta CF_{\text{long-term/low robustness}}
\]

Equation 1.3

Figure 1.5: Schematic representation of the modularity of the characterization factors for damage calculation with the example of nitrous oxide (climate change). If only the core level factor is used, the characterization factor (CF) would be $1.13E-04$ DALY/kg, while the extended version of the CF is $9.9E-04$ DALY/kg (adding the long-term/low robustness part to the core CF).
We acknowledge that it is also theoretically possible to have four categories instead of two: 1) short time horizon and high level of certainty for impact of a specific intervention, 2) long time horizon and high level of certainty for impact of a specific intervention, 3) short time horizon and low level of certainty for impact of a specific intervention and 4) long time horizon and low level of certainty for impact of a specific intervention. However, this would overly complicate the application and thus it was decided to stick to only two levels of robustness and time frame. We recommend users to always calculate results with both sets of characterization factors (high level/short term and total), in order to understand the full extent and nature of potential impact.

Table 1.3 gives an overview of the value choices with low and high level of robustness for each environmental mechanism. Please note that these binary choices, in order to in- or exclude certain parts of a characterization factor do not reflect statistical uncertainty or confidence intervals.

<table>
<thead>
<tr>
<th>Environmental mechanism</th>
<th>Core CFs</th>
<th>addition to reach extended CFs</th>
</tr>
</thead>
</table>
| climate change                    | Time horizon: 100 yrs  
  Included effects: diarrhoea, malaria, coastal flooding               | Time horizon: 100-1000 yrs  
  Included effects: malnutrition, cardiovascular diseases, inland flooding |
| stratospheric ozone depletion     | Time horizon: 100 yrs  
  Included effects: skin cancer                                           | Time horizon: 100 yrs-infinite  
  Included effects: cataract                                                 |
| ionising radiation                | Time horizon: 100 yrs  
  Included effects: Cancers: Thyroid, bone marrow, lung and breast. Hereditary disease | Time horizon: 100-1000 yrs  
  Included effects: bladder, colon, ovary, skin, liver, oesophagus, stomach, bone surface and remaining cancer |
| photochemical ozone formation     | Time horizon: not relevant  
  Included effects: -                                                        | Time horizon: not relevant  
  Included effects: -                                                        |
| particulate matter formation      | Time horizon: not relevant  
  Included effects: from primary aerosols only                              | Time horizon: not relevant  
  Included effects: secondary aerosols from SO2, NH3 and NOx               |
| terrestrial acidification         | Time horizon: not used  
  Included effects: reduction of plant species richness due to N and S emissions to air | Time horizon: -  
  Included effects: -                                                        |
| freshwater eutrophication         | Time horizon: not relevant  
  Included effects: reduction of fish species richness due to P emissions to water | Time horizon: -  
  Included effects: -                                                        |
| marine eutrophication             | Time horizon: not relevant  
  Included effects: affected fractions via air and freshwater emissions of N, NH3 and NOx | Time horizon: -  
  Included effects: same as core                                               |
| freshwater ecotoxicity            | Time horizon: 100 yrs  
  Included effects: -                                                        | Time horizon: 100 yrs-infinite  
  Included effects: -                                                        |
| human toxicity (carcinogenic)     | Time horizon: 100 yrs  
  Included effects: via air and drinking water only, only substances with strong evidence for carcinogenicity (IARC-category 1, 2A and 2B) | Time horizon: 100 yrs-infinite  
  Included effects: via food, remaining substances of the totally 844 potentially carcinogenic substances from IARC |
| human toxicity (non-carcinogenic) | Time horizon: 100 yrs  
  Included effects: via air and drinking water only                        | Time horizon: 100 yrs-infinite  
  Included effects: via food                                                  |
| marine ecotoxicity                | Time horizon: 100 yrs  
  Included effects: sea compartment only                                     | Time horizon: 100 yrs-infinite  
  Included effects: ocean compartment only                                     |
| terrestrial ecotoxicity           | Time horizon: 100 yrs  
  Included effects: -                                                        | Time horizon: 100 yrs-infinite  
  Included effects: -                                                        |
1.5. Spatial variability

1.5.1. Level of spatial resolution

The level of spatial detail is varying greatly between the different environmental mechanisms, as is shown in Table 1.4. Some mechanisms, for example climate change do not need spatial detail in the application of the characterization factors, since the damages are spreading on a global level. Others, for example water stress, have very local and specific impacts and incorporating spatial details in the methodological development is thus a large benefit. The approach for including spatial variability is, wherever possible, reflecting the nature and spatial extent of impact. However, for some impact categories it was data driven (Table 1.4). We include spatial variability, as soon as information is available and adapt the spatial resolution on which the final characterization factors are provided to the resolution of the available data.

Table 1.4: Spatial resolution for the different parts of the environmental mechanisms.

<table>
<thead>
<tr>
<th>environmental mechanism</th>
<th>Spatial resolution fate factor</th>
<th>Spatial resolution effect factor</th>
<th>Spatial resolution characterization factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>climate change (ecosystems)</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>climate change (human health)</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>stratospheric ozone depletion</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>ionising radiation</td>
<td>global values for air, freshwater, marine</td>
<td>none</td>
<td>global values for air, freshwater, marine</td>
</tr>
<tr>
<td>photochemical ozone depletion (ecosystems)</td>
<td>56 world regions (averages of base run of 1°x1°)</td>
<td>none</td>
<td>country level</td>
</tr>
<tr>
<td>photochemical ozone depletion (human health)</td>
<td>56 world regions (averages of base run of 1°x1°)</td>
<td>none</td>
<td>country level</td>
</tr>
<tr>
<td>particular matter formation</td>
<td>56 world regions (averages of base run of 1°x1°)</td>
<td>none</td>
<td>country level</td>
</tr>
<tr>
<td>terrestrial acidification</td>
<td>615,888 three dimensional compartments</td>
<td>2° x 2.5°</td>
<td>2° x 2.5°</td>
</tr>
<tr>
<td>freshwater eutrophication</td>
<td>0.5° x 0.5°</td>
<td>biogeographical habitats</td>
<td>0.5° x 0.5°</td>
</tr>
</tbody>
</table>
### 1.5.2. Ecosystem impacts: Procedures for maps of taxonomic classes

Maps with number of species present and, if possible, vulnerability scores (VS) are calculated for different taxonomic groups. An overview of the taxonomic groups covered in each impact category is given in Table 1.5.

**Table 1.5: Overview of the taxonomic groups used for calculating maps of species counts and vulnerability scores (only possible for taxa with available IUCN data).** All groups consist of animals except tracheophyta (vascular plants) and liliopsida (sea grass). FEOW stands for freshwater ecoregions of the world.

<table>
<thead>
<tr>
<th>Environmental mechanism</th>
<th>taxonomic group</th>
<th>taxonomic classification</th>
<th>Spatial resolution</th>
<th>VS map available?</th>
<th>Data origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acidification</td>
<td>Tracheophyta</td>
<td>Phylum</td>
<td>0.53°x0.53°</td>
<td>no</td>
<td>Kier et al. (2009)</td>
</tr>
<tr>
<td>Freshwater eutrophication</td>
<td>Fish</td>
<td>Classes</td>
<td>FEOW</td>
<td>no</td>
<td>Abell et al. (2008)</td>
</tr>
<tr>
<td>Marine eutrophication</td>
<td>Actinopterygii</td>
<td>Classes (note: only species occurring in marine neritic habitats are included)</td>
<td>0.05°x0.05°</td>
<td>yes</td>
<td>IUCN (2013)</td>
</tr>
<tr>
<td>Photochemical ozone formation</td>
<td>Tracheophyta</td>
<td>Phylum</td>
<td>0.53°x0.53°</td>
<td>no</td>
<td>Kier et al. (2009)</td>
</tr>
<tr>
<td>Water</td>
<td>Mammalia</td>
<td>Classes</td>
<td>0.05°x0.05°</td>
<td>yes</td>
<td>IUCN (2013)</td>
</tr>
<tr>
<td>Land</td>
<td>Mammalia</td>
<td>Classes</td>
<td>0.05°x0.05°</td>
<td>yes</td>
<td>IUCN (2013)</td>
</tr>
<tr>
<td>Climate change</td>
<td>Global average</td>
<td>-</td>
<td>-</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Ecotoxicity</td>
<td>Global average</td>
<td>-</td>
<td>-</td>
<td>no</td>
<td></td>
</tr>
</tbody>
</table>

Species maps were calculated with as much and detailed data as possible according to the following data priority setting:

1) **Maps calculated with IUCN data**

For a wide variety of species IUCN provides geographic range sizes, including explicit spatial information, compatible for use in geographical information systems. As taxonomic classification level
we chose “classes” for calculating these maps (Table 1.5). Classes are the third level of the taxonomic classification after “Kingdom” (e.g. plants, animals) and “Phylum” (e.g. chordate, tracheophyta). In order to represent the number of species on a global grid, the geographical ranges of all relevant species were overlaid and summed in Matlab (MathWorks 2013). Species that are already extinct nowadays were excluded from the analysis, because the aim of the maps is to give present species counts. The procedure is also described in Verones et al. (2013). The resolution of these maps is 0.05°x0.05°.

2) **Species maps from other authors**

If no species-specific information on geographic range sizes were available, a search for existing species maps was performed. The map for tracheophyta (vascular plants) is a map that was made available by Kreft et al. (2007). Tracheophyta is a phylum and not a class, but there is no map available for all 12 classes of vascular plants that are grouped into the phylum tracheophyta. The resolution is fixed and we do not have species lists available for different classes at each location.

3) **Using relationships with abiotic parameters to estimate species occurrences**

If the search for existing maps yielded no results, relationships with abiotic parameters were applied for estimating the number of species in a spatially differentiated way. This is the case for freshwater fish species. We used a species-discharge relationship (Oberdorff et al. 1995) and the modelled yearly average discharge from WaterGap (WATCH 2011) to come up with a map of estimated fish species numbers.

For the fish map (for freshwater eutrophication) the fate and effect factor are made compatible to the resolution of the species map because we have explicit relationships for modelling the fish counts at spatial level. However, the map of tracheophyta for terrestrial acidification cannot be resampled. Thus, we upsize the resolutions of the fate and effect factor for terrestrial acidification, in order to match the resolution of the tracheophyta map. This species map is an existing map we are using with species richness information. However, we do not know which species exactly are present in which cell. Thus we cannot resample the map, since the same species number (e.g. 3) in two pixels does not mean that the species composition is exactly the same (e.g. species A, B and C in pixel 1 and A, B and D in pixel 2).

1.5.3. **Spatial aggregation**

All spatially-differentiated characterization factors are also available on a country and a continental level to facilitate application. A single global default value will also be provided.

Spatial aggregation is done by calculating weighted averages. Averaging at higher spatial scales will be based on actual emissions, except for land and water stress, which will be based on water withdrawal and land use, respectively. Population density can be used as a fallback proxy weighting scheme. The aggregation based on emission and resource consumption patterns reflects the best knowledge we currently have about activity levels. Note that with this approach we assume that a new activity (emission, consumption) is more likely to happen in regions where activities are already taking place, i.e. this is an attributional assessment (Mutel et al. in preparation). Table 1.6 shows the data sources and method used for aggregating.
Table 1.6: Overview of data sources and aggregation type for impact categories that include spatial differentiation.

<table>
<thead>
<tr>
<th>Impact category</th>
<th>Aggregation based on</th>
<th>Reference year</th>
<th>Data source for aggregation</th>
</tr>
</thead>
<tbody>
<tr>
<td>freshwater eutrophication</td>
<td>emissions/crop areas (for erosion)</td>
<td>2000</td>
<td>Scherer et al. (2015)</td>
</tr>
<tr>
<td>terrestrial acidification</td>
<td>population density</td>
<td>2000</td>
<td>CIESIN (2005)</td>
</tr>
<tr>
<td>land stress</td>
<td>ecoregion size</td>
<td>-</td>
<td>Olson et al. (2001)</td>
</tr>
<tr>
<td>particulate matter</td>
<td>emissions</td>
<td>2000</td>
<td>Lamarque et al. (2010)</td>
</tr>
<tr>
<td>photochemical ozone formation</td>
<td>emissions</td>
<td>2000</td>
<td>Lamarque et al. (2010)</td>
</tr>
</tbody>
</table>

1.6. Literature


