



Development of climate tipping damage metric for life-cycle assessment—the influence of increased warming from the tipping

Serena Fabbri¹ · Mikołaj Owsianiak¹ · Tim Newbold² · Michael Z. Hauschild¹

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Abstract

Purpose The multiple climate tipping points potential (MCTP) is a novel metric in life-cycle assessment (LCA). It addresses the contribution of greenhouse gas emissions to disturb those processes in the Earth system, which could pass a tipping point and thereby trigger large, abrupt and potentially irreversible changes. The MCTP, however, does not represent ecosystems damage. Here, we further develop this midpoint metric by linking it to losses of terrestrial species biodiversity at either local or global scales.

Method A mathematical framework was developed to translate midpoint impacts to temperature increase, first, and then to potential loss of species resulting from the temperature increase, using available data on the potentially disappeared fraction of species due to a unit change in global average temperature.

Results and discussion The resulting damage MCTP expresses the impacts on ecosystems quality in terms of potential loss of terrestrial species resulting from the contribution of GHG emissions to cross climatic tipping points. The MCTP values range from $2.3 \cdot 10^{-17}$ to $1.1 \cdot 10^{-15}$ PDF (potentially disappeared fraction of species) for the global scale and from $2.7 \cdot 10^{-17}$ to $1.1 \cdot 10^{-15}$ PDF per 1 kg of CO₂ emitted for the local scale. They are time-dependent, and the largest values are found for emissions occurring between 2030 and 2045, generally declining for emissions occurring toward the end of the century.

Conclusions The developed metric complements existing damage-level metrics used in LCA, and its application is expected to be especially relevant for products where time-differentiation of emissions is possible. To enable direct comparisons between our damage MCTP and the damage caused by other environmental impacts or other climate-related impact categories, further efforts are needed to harmonize MCTP units with those of the compared damage metrics.

Keywords Ecosystems' damage modeling · Climate tipping points · Life-cycle impact assessment · Global species losses · Local species losses · Potential disappeared fraction

1 Introduction

Life-cycle assessment (LCA) aims at quantifying the potential environmental impacts of a product or service over its full life cycle, from extraction of raw materials, through

manufacturing and use, to end-of-life (Bjørn et al. 2018). During the life-cycle impact assessment (LCIA) phase of an LCA, exchanges between environment and the product system (like emissions of greenhouse gases, GHG) are translated into potential environmental impacts using characterization factors (CFs). These exchanges are first summed up and then multiplied by the corresponding substance-specific CF, which represents the impact per unit of emission. CFs are calculated using a model of the underlying impact pathway that connects emissions to environmental damage. These express the potency of an emission in affecting an indicator of the state of the environment that is chosen to represent the environmental impact in question (Hauschild and Huijbregts 2015). The indicator may be chosen at any point in the impact pathway between emissions and damage to the functioning of ecosystems or human health.

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✉ Serena Fabbri
serf@dtu.dk

¹ Quantitative Sustainability Assessment Group, Department of Environmental and Resource Engineering, Technical University of Denmark, Building 424, 2800 Kgs. Lyngby, Produktionstorvet, Denmark

² Centre for Biodiversity and Environment Research, Department of Genetics, Evolution and Environment, University College London, Gower Street, London WC1E 6BT, UK

In LCA, different types of environmental impacts are analyzed and climate change impacts from emissions of CO₂ and other greenhouse gases released during products' life cycles are often quantified. Emissions of GHGs lead to a change in radiative forcing, i.e., an increase in net energy trapped in the atmosphere, which in turn causes a rise in atmospheric global temperature, which finally causes damage to ecosystems. In this impact pathway, the change in radiative forcing caused by GHGs is typically taken as midpoint (i.e., located in the middle of the impact pathway) indicator of the state of the environment, whereas the final damage to ecosystems (or human health) resulting from the radiative forcing changes represents the endpoint indicator in LCA. The global warming potentials (GWPs) proposed by the IPCC are used as midpoint CFs to express the change in radiative forcing induced by GHG emissions over a defined time horizon (typically 100 years) compared to the radiative forcing of carbon dioxide (CO₂) over the same period (expressed in kg CO₂ equivalents). To assess potential damage to ecosystems from GHG emissions, characterization factors modelled at damage (or endpoint) level are used. These are the damage-oriented GWP CFs (calculated as in Huijbregts et al. (2017) starting from the GWP), which allow translating radiative forcing into the resulting time-integrated change in global temperature and finally in damage to either terrestrial or freshwater ecosystems caused by the temperature change.

Climate tipping is a relatively new impact category in LCIA (Fabbri et al. 2021; Jørgensen et al. 2014). It offers a complementary perspective to the climate change impact category represented by the GWPs, which consider the time-integrated radiative forcing change but do not link this change to potential crossing of climate tipping points. Indicators of climate tipping, the multiple climate tipping points potentials (MCTPs), represent the contribution of a GHG emission to crossing climatic tipping points (observed for processes of the Earth system, which may pass a threshold that triggers large abrupt, potentially irreversible changes like change in surface albedo resulting from loss of Arctic Summer sea ice) (Lenton et al. 2008). In the MCTP approach, the contribution to crossing tipping points is expressed as contribution of an emission to deplete the remaining carrying capacity of the atmosphere to absorb the GHG impact without crossing a tipping point. As explained in Fabbri et al. (2021), it was modelled by first computing the time-integrated radiative forcing increase from a unit emission of a greenhouse gas; secondly, by converting this radiative forcing increase to atmospheric CO₂-equivalent concentration increase; and finally, by relating the resulting value with the remaining atmospheric capacity, i.e., the remaining increase in atmospheric CO₂-equivalent concentration that can still take place without crossing a tipping point. The result indicates the fraction of remaining capacity

occupied by the emission and is expressed as parts per trillion of remaining capacity per unit of GHG emission. The MCTP, however, expresses impacts only at the midpoint level; therefore, further developments are necessary to link these midpoint impacts to damage to terrestrial ecosystems.

In LCIA, damage modelling for ecosystems traditionally focuses on species biodiversity, and the potentially disappeared fraction of species (PDF) is the most common metric (Curran et al. 2011; Woods et al. 2018). As explained in Verones et al. (2020), exposure duration is also included in the unit of ecosystem damage, so resulting ecosystem damage is expressed as PDF·yr. It can be also expressed as species·yr, when species density and area of exposed ecosystem are known. As argued in Verones et al. (2020), damage scores in LCA should be interpreted as “an increase in global extinction risk over a certain exposure period of time and not so much as an instantaneous global species loss”. Current damage-oriented characterization factors express biodiversity loss at either local, or regional or global scales, and these are frequently mixed in LCIA methods (Verones et al. 2020). A local (or regional) loss of species occurs within a spatially delimited area and can be reverted through repopulation. Global loss means that the species become extinct across the whole planet, and it is thus irreversible. This difference implies that a metric based on local species loss cannot be directly compared with one based on global losses. To avoid comparability issues, it is essential to clearly report at which level new metrics are developed (Jolliet et al. 2018). Local assessments are important to ensure ecosystem functionality, while global assessments are necessary to avoid irreversible extinction of species. Thus, the two measures complement each other and it has been argued that characterization factors addressing both scales should be developed for all impact categories (Jolliet et al. 2018; Purvis 2020; Verones et al. 2020).

The aim of this paper is to advance the climate tipping impact category in order to obtain multiple climate tipping points potential (MCTP) at endpoint (damage) level expressing damage to ecosystems, enabling comparison with other damage-oriented impacts. A framework for calculating endpoint MCTP characterization factors is presented for three greenhouse gases (CO₂, methane (CH₄) and nitrous oxide (N₂O)), measuring biodiversity loss at either local or global scale. MCTP factors were computed for three Representative Concentration Pathways, RCP4.5, RCP6 and RCP8.5 representing possible future GHG emission trajectories for the world. The resulting characterization factors, referred to as MCTP_{endpoint}, quantify potential damage to terrestrial ecosystems considering the risk of crossing multiple climatic tipping points. They can be directly applied in LCA studies to assess products and systems and here their application is illustrated with a simplified case study on degradable plastic polymers.

2 Methods

2.1 Impact pathway mechanisms

The midpoint MCTP factor of a unit GHG emission represents the fraction of remaining capacity of the atmosphere to absorb emissions without passing a tipping point that is taken up by the unit emission and is expressed in parts per trillion of remaining capacity per unit emission of a greenhouse gas i ($\text{ppt}_{\text{rc}} \cdot \text{kg}_i^{-1}$). The midpoint MCTP is then linked to temperature increase per fraction of carrying capacity taken up, and, further on in the impact pathway, to the potential loss of species biodiversity resulting from that temperature increase (Fig. 1). Note that in contrast to damage-oriented GWP CFs, which model impacts attributed to marginal GHG emissions (adding on top of the background emissions), damage modeling in the MCTP approach applies an *average* perspective by assuming that an increase in atmospheric CO_2 -equivalent concentration is part of the anthropogenic background. Furthermore, the crossing of a given tipping point reduces the remaining carrying capacity for all subsequent tipping points. This corresponds to an additional temperature increase, which further contributes to loss of species diversity. Given the current lack of consistent estimates on the direct effects of crossing tipping points on species loss (through, for example, forest dieback or lengthening of the dry season), an impact pathway considering only effects from this additional temperature increase is developed here. The resulting potential loss of species is thus a function of the global temperature levels, resulting from the background emissions and effects from crossing of tipping points on temperature increase. The $\text{MCTP}_{\text{endpoint}}$ CF represents the share that the characterized emission has in the total predicted species loss.

2.2 Modelling framework

The endpoint MCTP ($\text{MCTP}_{\text{endpoint}}$ in $\text{PDF} \cdot \text{kg}_i^{-1}$) of a given GHG i emitted at year T_{emission} is derived from the midpoint MCTP by using a ‘midpoint-to-endpoint’ factor:

$$\text{MCTP}_{\text{endpoint},i}(T_{\text{emission}}) = \text{MCTP}_i(T_{\text{emission}}) \cdot \text{MEF}(T_{\text{emission}}) \tag{1}$$

where MCTP_i [$\text{ppt}_{\text{rc}} \cdot \text{kg}_i^{-1}$] is the multiple climate tipping points potential at midpoint of gas i emitted at year T_{emission} , and MEF [$\text{PDF} \cdot \text{ppt}_{\text{rc}}^{-1}$] is the midpoint-to-endpoint factor, translating the impact from contribution to tipping of the emission at T_{emission} to the potentially disappeared fraction of species [PDF] at either local or global level. Note that unlike other damage-oriented CFs of climate impacts (including GWP), exposure duration is not included in the unit of our endpoint MCTP. The exposure duration is considered when computing time-integrated increase in CO_2 -equivalent concentration, but it cancels out when the impact is related to the carrying capacity of the atmosphere. Implications of this on the harmonization of metrics across impact categories will be discussed later (Sect. 4.2).

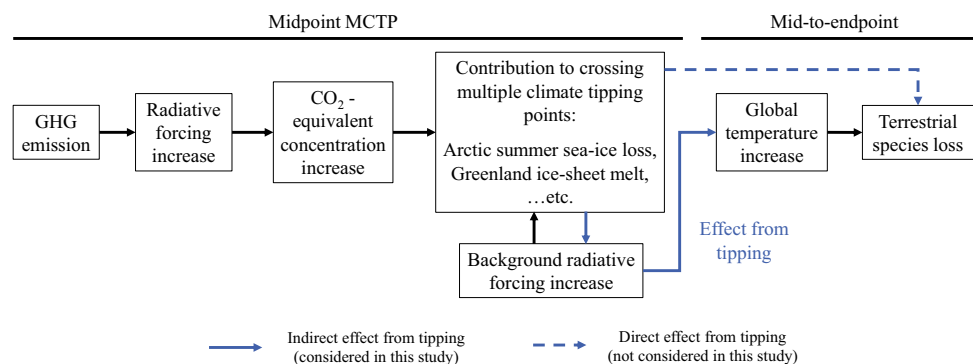
2.3 Multiple climate tipping potential at midpoint

As in Fabbri et al. (2021), the multiple climate tipping points potential at midpoint, MCTP_i in [$\text{ppt}_{\text{rc}} \cdot \text{kg}_i^{-1}$] (parts per trillion of remaining capacity taken up by a unit emission) of gas i emitted at year T_{emission} is defined as the sum of the ratios between the *impact of the emission* and the corresponding remaining capacity for each of the m tipping points occurring after the emission year:

$$\text{MCTP}_i(T_{\text{emission}}) = \sum_{j=1}^m \frac{I_{\text{emission},i,j}(T_{\text{emission}})}{\text{CAP}_j(T_{\text{emission}})} \tag{2}$$

where j indicates the j th tipping point occurring after the emission year (in order of occurrence) and can take any value from 1 to m , which is the total number of tipping points that are predicted to be crossed under the assumed background emission pathway (RCP); $I_{\text{emission},i,j}$ is the *impact of the emission* of gas i with respect to the j th tipping point, CAP_j is the remaining capacity up to the j th tipping point, and the emission year T_{emission} can be any year from 2021 (or the year when emissions are expected to start taking place) up to the year of the last tipping point.

Fig. 1 Impact pathway for climate tipping used for developing the multiple climate tipping points potential based on ecosystem damage. Climate tipping has both direct and indirect effects on terrestrial species. Only indirect effects through global temperature increase are covered in this study



Details of computing impact and remaining carrying capacity are presented in Fabbri et al. (2021). Briefly, the $I_{\text{emission},i,j}$ is computed as the radiative forcing of gas i (RF_i) integrated over time between the emission and the tipping (referred to as the absolute climate tipping potential, ACTP) [$\text{W}\cdot\text{m}^{-2}\cdot\text{yr}\cdot\text{kg}_i^{-1}$] divided by the radiative efficiency (RE) of 1 ppm of CO_2 [$\text{W}\cdot\text{m}^{-2}\cdot\text{ppm}\text{CO}_2^{-1}$]. The CAP_j [ppm $\text{CO}_2\text{e}\cdot\text{yr}$] represents the increase in atmospheric CO_2 -equivalent concentration that can still take place before reaching the concentration level (in ppm CO_2e) that may trigger tipping j . This capacity depends on background anthropogenic emissions, and it can be reduced when preceding tipping points are crossed.

2.4 Midpoint to endpoint factor

The midpoint-to-endpoint factor, $MEF(T_{\text{emission}})$ as it depends on the emission year, is given by:

$$MEF(T_{\text{emission}}) = \frac{\Delta TEMP(T_{\text{emission}})}{1 \cdot 10^{12}} \cdot \frac{\Delta PDF(T_{\text{emission}})}{\Delta TEMP(T_{\text{emission}})} \quad (3)$$

where $\frac{\Delta TEMP(T_{\text{emission}})}{1 \cdot 10^{12}}$ [$^{\circ}\text{C}\cdot\text{ppt}_{\text{rc}}^{-1}$] is the global atmospheric temperature change ($\Delta TEMP$) resulting from one part per trillion reduction of the remaining capacity [ppt_{rc}] (i.e., per unit of the midpoint MCTP) and $\frac{\Delta PDF(T_{\text{emission}})}{\Delta TEMP(T_{\text{emission}})}$ [PDF $\cdot^{\circ}\text{C}^{-1}$] is the rate of potential species loss, at either global or local level (PDF_{global} and PDF_{local}, respectively), per unit change in global average atmospheric temperature. The factor $1 \cdot 10^{12}$ [ppt_{rc}⁻¹] is needed to re-convert the midpoint MCTP_{*i*} into unitless fraction of remaining capacity. Note that both $\Delta TEMP$ and ΔPDF depend on the emission year.

The factor $\frac{\Delta TEMP(T_{\text{emission}})}{1 \cdot 10^{12}}$ quantifies the link between the fraction of remaining capacity eaten up by the emission occurring at T_{emission} (calculated by the midpoint MCTP) and the temperature increase associated with taking up that fraction of remaining capacity. To relate these two variables, we consider the overall remaining capacity from the emission year (T_{emission}) up to the year when the last possible tipping point is exceeded (under the assumed background emission pathway) and the average temperature change expected to occur over the same period (Eq. (4)).

$$\frac{\Delta TEMP(T_{\text{emission}})}{1 \cdot 10^{12}} = \frac{TEMP(T_{\text{tipping},j_{\text{last}}}) - TEMP(T_{\text{emission}})}{1 \cdot 10^{12}} \quad (4)$$

where $TEMP(T_{\text{tipping},j_{\text{last}}})$ is the temperature in the year when the last tipping point is exceeded and $TEMP(T_{\text{emission}})$ is the temperature in the emission year. $\Delta TEMP$ results from the combination of the background evolution of GHG emissions according to the assumed background emission pathway and the effect of crossing tipping points. Note that in Eq. (4)

the remaining capacity ($1 \cdot 10^{12}$ ppt_{rc}) is independent of the emission year. It represents the total capacity that is left up to the last tipping point at each considered emission year.

The factor $\frac{\Delta PDF(T_{\text{emission}})}{\Delta TEMP(T_{\text{emission}})}$ represents the rate of potential species loss per unit of temperature increase. The change in potentially disappeared fraction of species $\Delta PDF(T_{\text{emission}})$ is calculated as the difference between the foreseen fraction of species lost (F_{lost}) at the highest considered temperature increase, corresponding to that expected at the last tipping point, $F_{\text{lost}}(T_{\text{tipping},j_{\text{last}}})$, and the foreseen fraction of species lost at the emission year, $F_{\text{lost}}(T_{\text{emission}})$ (Eq. (5)).

$$\frac{\Delta PDF(T_{\text{emission}})}{\Delta TEMP(T_{\text{emission}})} = \frac{F_{\text{lost}}(T_{\text{tipping},j_{\text{last}}}) - F_{\text{lost}}(T_{\text{emission}})}{TEMP(T_{\text{tipping},j_{\text{last}}}) - TEMP(T_{\text{emission}})} \quad (5)$$

Studies estimate that this rate is not constant but accelerates as global temperature levels rise. This acceleration is accounted for by calculating a different rate for each emission year, so that emissions occurring at higher levels of warming are attributed a higher potential fraction of species loss per unit of temperature increase caused by the emission. Note that the change in global atmospheric temperature over time (resulting from both background evolution of GHG concentrations and crossing of tipping points) is the only climatic parameter that influences the loss of species caused by a GHG emission. Other climatic variables, such as precipitation, were not directly considered due to the lack of a clear correlation between 1) changes in these climatic variables and their contribution to crossing tipping points and 2) the complementary effects that crossing tipping points has on these variables.

Following the approach developed in Fabbri et al. (2021) for calculation of midpoint MCTP, we consider model uncertainties in the exact location of the temperature thresholds that may trigger the identified potential tipping points. MCTP_{endpoint} factors are thus computed as a function of the emission year using Monte Carlo simulation (10,000 iterations), simulating possible developments with different timing and sequence of the tipping points. The considered tipping points are Arctic summer sea ice loss, Greenland ice sheet melt, West Antarctic ice sheet collapse, Amazon rainforest dieback, Boreal forest dieback, El Niño–Southern Oscillation change in amplitude, Permafrost loss, Arctic winter sea ice loss, Atlantic thermohaline circulation shutoff, North Atlantic subpolar gyre convection collapse, Sahara/Sahel and West African monsoon shift, Alpine glaciers loss, and Coral reefs deterioration (Lenton et al. 2008; Steffen et al. 2018). The uncertainties behind each of the 13 tipping points and their implementation into the model are presented in Fabbri et al. (2021) and summarized in Table S1 in Supplementary Information-1. Results are given as the geometric mean of the MCTP_{endpoint} factors calculated over 10,000 iterations.

2.5 Determination of temperature change

Future temperature changes are obtained from the global mean temperature projections estimated starting from the Representative Concentration Pathways (RCPs) in Meinshausen et al. (2011). The choice of pathway, in particular the projected rate of GHGs concentration increases, strongly affects the magnitude and the trend of the midpoint MCTPs over emission time, potentially influencing the climate tipping performance of products (Fabbri et al. 2021). To reflect how this choice affects the damage due to GHG emissions, we consider the three pathways RCP4.5, RCP6 and RCP8.5 (numbers referring to the resulting radiative forcing [$W \cdot m^{-2}$] in 2100) (van Vuuren et al. 2011). The lower emission path RCP2.6 is excluded as it is deemed unrealistic (Sanford et al. 2014; van Vliet et al. 2009).

In addition, we account for the potential temperature change caused by crossing tipping points, starting from the estimated CO₂-equivalent concentration increase following tipping that was used for computing the midpoint MCTPs. This is relevant for eight of the thirteen tipping points considered, as for the remaining five tipping points there is either lack of data on the consequences of tipping or lack of evidence that tipping could cause a temperature rise (Fabbri et al. 2021). The resulting global temperature rise is obtained by first adding this increment in CO₂-equivalent concentration to the concentration level projected by the RCP, obtaining a new concentration profile. This new profile is then associated with the corresponding temperature profile derived from the RCP pathway. This implies that while the predicted warming based on the baseline RCP projection is anticipated, the maximum expected temperature increase will never exceed that projected by the RCP. Implications of this modeling choice will be discussed in the method's limitations section (Sect. 4.3).

2.6 Determination of fraction of species lost

The potentially disappeared fraction of species per unit change in global average temperature, $\frac{\Delta PDF(T_{\text{emission}})}{\Delta TEMP(T_{\text{emission}})}$, is derived from studies that estimate species loss under a given emission pathway (Newbold 2018; Urban 2015). Here we consider both measures of local species loss, when species are lost locally but with possible reintroduction from neighboring regions, and global species loss, when species become globally extinct and there is no possibility for recolonization.

Local species loss due to climate change is obtained from Newbold (2018), who calculated global average local losses of terrestrial vertebrate biodiversity for four RCP pathways. It was chosen as one of the most recent studies focusing on climate change effects on local biodiversity loss globally, from which it was possible to obtain sufficient data points

to derive a curve relating average local losses of species to changes in global mean temperature. Newbold (2018) developed species distribution models (Elith and Leathwick 2009) for approximately 20,000 species of amphibians, reptiles, mammals and birds, to estimate local losses (across 10-km² grid cells) in response to climate change. These models relate estimates of species distributions across the entire terrestrial surface of the world to bioclimatic data within each 10-km² grid cell, to predict species' distributions under future climates (Newbold 2018). Estimated local losses are averaged across all terrestrial areas of the world to obtain a global average. A species is considered lost from a certain area when that area becomes climatically unsuitable for that species, offset by colonization of new species for which that area has become climatically suitable (as long as those species are estimated to be able to reach the area by dispersal). By combining the losses predicted based on the future evolution of four climate variables with the temperature change expected in 2070 under a given RCP, the study shows that temperature increases of 2, 3 and 4.3 °C relative to 1960–1990 would lead, on average, across terrestrial areas and assuming intermediate dispersal ability, to 3, 10 and 20% local loss of species, respectively.

Global species loss is taken from a large synthesis of studies predicting extinction risk from climate change carried out in Urban (2015). This study was chosen as it provides the most comprehensive and recent estimates of global species loss from climate change and has already been used to develop damage-oriented GWP factors in the ReCiPe 2016 and LC-IMPACT methods (Huijbregts et al. 2017; Verones et al. 2020, 2019). Urban (2015) compiled 131 predictions covering seven taxonomic groups (plants, invertebrates, amphibians, reptiles, birds, mammals and including a few studies on fish), different dispersal abilities and different modeling techniques to derive the global mean extinction rate per unit of future global temperature rise. Global losses of 3, 5, 8, 16 and 21% are expected for temperature increases of, respectively, 0.8, 2, 3, 4.3 and 5 °C above pre-industrial levels.

To integrate the models of Newbold (2018) and Urban (2015) with our midpoint MCTP factors while enabling Monte Carlo simulations, simplified linear regressions were developed based on predictions from the original models of Newbold (2018) and Urban (2015). The regressions predict fraction of species lost (logit-transformed) from temperature change. Details of the regression analyses (i.e., logit-transformation, parameters of the fitted curve, goodness-of-fit statistics) are presented in Supplementary Information-1 (section S2). Figure 2 shows predictions of the regression models. Predictions at local and global scale show high similarity in trend and magnitude, implying that the resulting MCTP_{endpoint} factors will not be significantly different from each other in terms of numerical values.

2.7 Case study

Application of the MCTP characterization factors is expected to have particular relevance when studying the performance of products that have GHG emissions occurring over extended periods of time, such as slowly degrading plastics (Fabbri et al. 2021). We illustrate the application of the calculated $MCTP_{\text{endpoint}}$ factors in an illustrative case study on the end-of-life stage of four types of degradable plastic polymers. Details on the considered polymers, scenarios, and assumptions are found in Fabbri et al. (2021), and an overview is provided in Table 1. Comparisons between the four plastics were made based on emissions of CO_2 and/or CH_4 resulting from either incineration or landfilling of an amount of plastic material containing 0.5 kg of carbon. Such a functional unit based on equivalence of the carbon content (and related emissions) between scenarios allows to highlight differences in emission timing that are relevant for application of the MCTP factors. Under the anaerobic conditions typical of municipal landfills, the polymers degrade at different rates, from fast (90% degradation within 2 years) to very slow (1% degradation within 100 years), resulting in different CO_2 and CH_4 emission profiles derived from the carbon contained in the polymer (scenarios 2–5 in Table 1). Degradation may also be delayed by several years in landfills (scenarios 6 and 7). In contrast, during incineration only CO_2 emissions are released and all at the same time (scenario 1). These differences in emission timing are expected to influence the performance of the polymers when measured with the MCTP approach. Using the degradation rate constants of the polymers, yearly emitted quantities of GHGs are calculated, multiplied by

the corresponding year-specific average $MCTP_{\text{endpoint}}$ factor per unit emission and summed over the period from the first GHG emission release (here assumed to be 2021) up to the last tipping point ($T_{\text{tipping},j_{\text{last}}}$) and over each GHG i . The result is the total impact score (IS) in terms of potentially disappeared fraction of species (PDF) from the end-of-life degradation of plastic (Eq. (6)):

$$IS = \sum_i \sum_{T_{\text{emission}}=2021}^{T_{\text{tipping},j_{\text{last}}}} m_i(T_{\text{emission}}) \cdot MCTP_{\text{endpoint},i}(T_{\text{emission}}) \quad (6)$$

where $m_i(T_{\text{emission}})$ is the mass of GHG i emitted at year T_{emission} . Impact scores are calculated with the $MCTP_{\text{endpoint}}$ factors for both local and global species losses, and calculations are done with CFs representing each of the three RCPs. For comparison, we also compute impact scores using the complementary and most commonly used GWP-based metric of damage to terrestrial ecosystems (damage GWP) included in the LCIA method ReCiPe 2016, where metric scores are expressed in [species•yr].

3 Results

The complete set of $MCTP_{\text{endpoint}}$ values for CO_2 , CH_4 and N_2O calculated for each RCP pathway and expressed as either local or global species loss are presented in Supplementary Information-2 (Tables S1–S6). Here, only selected results for CO_2 will be illustrated to facilitate their interpretation. Results for CO_2 are first presented for a sample iteration (i.e., a Monte Carlo simulation representing a possible

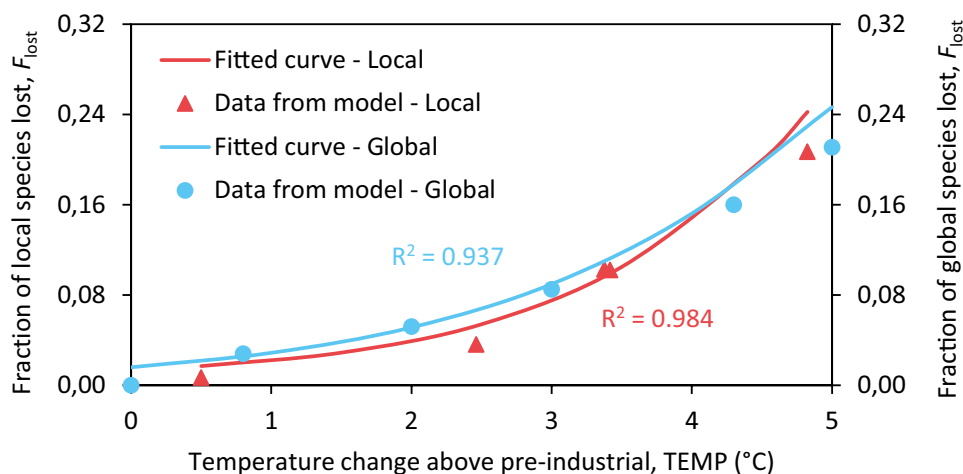


Fig. 2 Fraction of local and global species lost (F_{lost}) as a function of global temperature change above pre-industrial levels, $TEMP$. ‘Data from model’ refers to the pairs of values linking a change in species loss with a change in temperature retrieved from Newbold (2018) and Urban (2015) and found in Table S2 (in Supplementary

Information-1). Since both reference studies for local and global species loss do not provide estimates beyond 5 °C, computations of the $MCTP_{\text{endpoint}}$ under RCP8.5, which is the only pathway where temperature projections exceed 5 °C, terminate at the year when the temperature level reaches 5 °C in each iteration

Table 1 Overview of the seven scenarios considered for the case study with functional limit “average treatment of 0.5 kg carbon contained in the plastic material”. Adapted from Fabbri et al. (2021)

Scenario	Polymer	Degradation rate constant, k (day^{-1})	Note
1. Incineration	Generic fossil-based	Not relevant	All carbon contained in the polymer is released as CO_2 in year 1
Plastic degradation rate			
2. Fast (90% degradation in 2 years)	Polycaprolactone (PCL) – fossil-based	$2.97 \cdot 10^{-3a}$	In total, 71% of the carbon is released as CO_2 and 29% as CH_4 , in different years depending on the degradation rate constant ^(d)
3. Medium (90% degradation in 31 years)	Polybutylene succinate (PBS) fossil-based	$2.02 \cdot 10^{-4b}$	
4. Slow (90% degradation in 105 years)	Polystyrene (PS) fossil-based	$6.00 \cdot 10^{-5c}$	
5. Very slow (1% degradation in 100 years)	Polylactic acid (PLA) – bio-based	$2.77 \cdot 10^{-7d}$	
Delayed degradation			
6. After 20 years (fast rate)	Polycaprolactone (PCL) – fossil-based	$2.97 \cdot 10^{-3a}$	Degradation in landfill of the fast-degrading plastic (scenario 2) is assumed to be delayed by 20 and 50 years, respectively
7. After 50 years (fast rate)	Polycaprolactone (PCL) – fossil-based	$2.97 \cdot 10^{-3a}$	

^a(Ishigaki et al. 2004)

^b(Cho et al. 2011)

^c(Tansel 2019)

^d(Rossi et al. 2015)

scenario in which nine different tipping elements cross their tipping point) under the RCP6 pathway as an example. To illustrate the influence of the adopted approach on the final $\text{MCTP}_{\text{endpoint}}$ values, results are shown separately for all the factors underlying the calculation of $\text{MCTP}_{\text{endpoint}}$. Next, results from 10,000 Monte Carlo iterations accounting for current uncertainties in tipping occurrence are presented and compared between RCP pathways. Finally, main outcomes from the case study are presented. The $\text{MCTP}_{\text{endpoint}}$ values for CO_2 , CH_4 and N_2O can be found in Supplementary Information-2.

3.1 MTCPs for a sample iteration

Figure 3a shows $\text{MCTP}_{\text{endpoint}}$ factors for CO_2 for a sample iteration in terms of both local and global fraction of species loss, as depending on the time when the CO_2 emission occurs. The first observation is that $\text{MCTP}_{\text{endpoint}}$ factors are proportional to their corresponding midpoint MCTP (Fig. 3b) and follow a similar pattern. As already shown in Jørgensen et al. (2014) and Fabbri et al. (2021), midpoint MCTPs peak just before the passing of a tipping point, indicating that the contribution of an emission to cross the tipping point increases as the emission pathway approaches the tipping point. Here, the increase in $\text{MCTP}_{\text{endpoint}}$ suggests that an emission occurring before an expected tipping

threshold has a higher potential to cause ecosystem damage due to its larger contribution to deplete the remaining capacity and cross the tipping point. On the contrary, emissions after the tipping point have smaller contribution to crossing subsequent tipping points. This is seen as a discontinuity in the $\text{MCTP}_{\text{endpoint}}$ curve.

$\text{MCTP}_{\text{endpoint}}$ values generally increase until ca 2045, but they are almost 2 orders of magnitude lower for emissions occurring toward the end of the century. This decreasing trend is explained by the fact that the temperature change per fraction of remaining capacity taken up by the emission decreases as the emission occurs later in time. Therefore, despite the fact that the potential species loss per unit temperature increase, e.g., in 2070, is expected to be higher than that in 2035 (Fig. 3c and Table S3 in Supplementary Information-1), the resulting damage from an emission in 2070 is lower than that in 2035 because the corresponding temperature change induced by that emission is also lower (Fig. 3d). This observation may seem counterintuitive if one would expect larger impact to be computed for emissions occurring later in time (consistently with Fig. 2) but is in line with an *average* approach to modeling of characterization factors for use in LCA. As argued in Fabbri et al. (2021), the MCTP factors represent average impact as they depend on the background level. Thus, averaging temperature change between emission year and year of the last tipping point

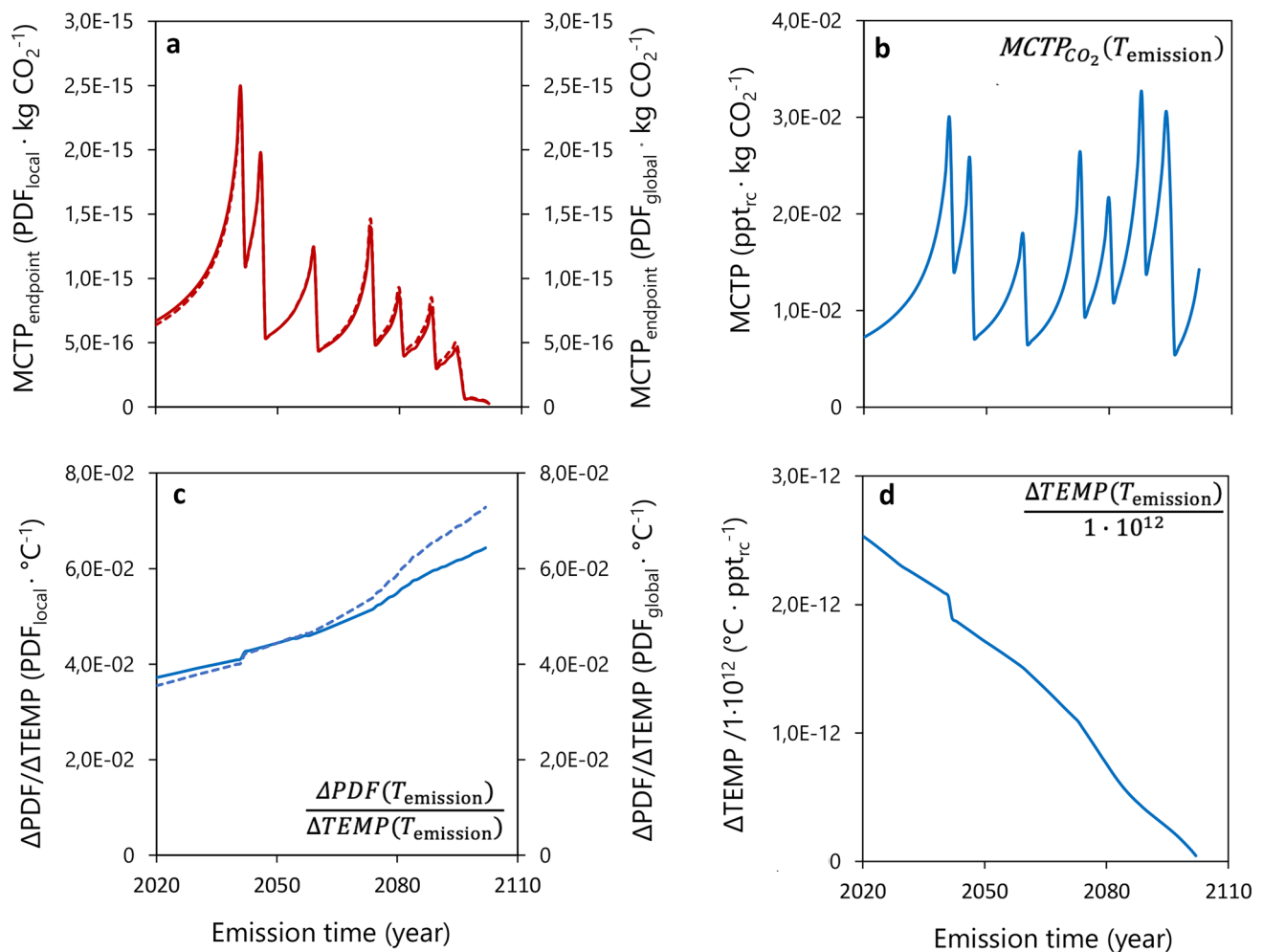


Fig. 3 (a) Endpoint MCTP ($MCTP_{\text{endpoint}}$) for emission of 1 kg of CO_2 expressed as potentially disappeared fraction (PDF) of species at local (dashed line, left axis) and global (solid line, right axis) level in a sample iteration under RCP6. Note that differences between the two curves are so small that they appear mostly overlapping. (b) Midpoint MCTP for emission of 1 kg of CO_2 . (c) Potentially disappeared frac-

tion of species (PDF) at local (dashed line, left axis) and global (solid line, right axis) level per degree Celsius increase in global temperature. (d) Temperature change per fraction of remaining capacity. Specific results for three different emission times are reported in Table S3 in Supplementary Information-1

(making the resulting ΔTEMP decrease with later emission time) is necessary to calculate indicator scores for emissions occurring at that specific emission year. These emissions cannot be made responsible for the temperature increase and resulting ecosystem damage that happened before the emission year of interest.

Finally, $MCTP_{\text{endpoint}}$ factors calculated using local species loss estimates show little difference from those obtained using global species loss estimates. Results for local losses are maximum 13% larger and 5% smaller compared to results for global losses, depending on the emission time. However, we stress that their interpretation is not the same. Local losses represent potentially reversible damages through the loss of ecosystem functioning caused by local loss of species, whereas global extinctions represent irreversible losses of biodiversity (see Sect. 4.1 for further discussion).

3.2 Uncertainty and sensitivity

When uncertainties about occurrence and timing of tipping points are accounted for with Monte Carlo simulations, average (geometric mean) $MCTP_{\text{endpoint}}$ factors for both local and global species losses are somewhat smoothed compared to a single iteration, indicating that uncertainties in the exact location of the tipping point are so large that single tipping events are not clearly distinguishable (Fig. 4). Nevertheless, the fluctuations of the factors over time indicate that it is still possible to identify periods with larger probability of crossing tipping points in proximity of the observed peaks. This shows that, despite the uncertainties, impacts, and thus our CFs, still depend on the specific timing of GHG emissions and thus on the proximity to tipping points. These findings are consistent with observations noted in Fabbri

et al. (2021) for the midpoint MCTP. Emissions between 2040 and 2060 have the largest potential to cause species loss as a consequence of crossing tipping points assuming RCP6. The sharp peak around years 2050–2055 indicates that uncertainty around the tipping is lower here, making the potential tipping time more identifiable. After this period, potential damage per unit emission decreases, confirming the trend observed in the sample iteration. Average $MCTP_{\text{endpoint}}$ factors calculated for local and global species losses are numerically similar. Under RCP6, average (geometric mean) $MCTP_{\text{endpoint}}$ factors based on local species loss range between $2.7 \cdot 10^{-17}$ and $1.1 \cdot 10^{-15}$ PDF per 1 kg of CO_2 , depending on the year of emission, with 90% of the iterations oscillating between $2.2 \cdot 10^{-17}$ and $2.3 \cdot 10^{-15}$ PDF per unit emission (Fig. 4a). The $MCTP_{\text{endpoint}}$ factors for global species losses can be up to 5% larger and 13% lower than results for local species loss, depending on the emission year.

The comparison between RCP pathways shows that potential local and global species losses per kg of CO_2 emitted are generally larger under RCP8.5 and lower under RCP4.5. $MCTP_{\text{endpoint}}$ factors for local species losses can be up to 4 and 87 times larger (depending on emission time) under RCP8.5 compared to RCP6 and RCP4.5, respectively, whereas for global species losses they are up to 3 and 35 times larger than the other two pathways. This is consistent with expectations that more species will be lost at higher-temperature levels. Larger impacts under RCP8.5, in terms of contribution of a GHG emission to crossing tipping points, were also found in Jørgensen et al. (2014), who studied the influence of RCP pathway on their developed midpoint climate tipping metric. This was due to the higher GHG concentration levels projected in this pathway, which reduced the remaining atmospheric

capacity up to the considered tipping point (Arctic summer sea ice). Conversely, the result is in contrast to what reported in Fabbri et al. (2021), where midpoint MCTPs for RCP8.5 were lower than those for RCP4.5. This reflects the inability of the midpoint MCTPs to represent the potential larger impacts when temperature projections are higher and highlights the relevance of performing damage modelling as presented here.

The different trends observed in the three RCPs are mainly explained by the different number and timing of occurring tipping points, which in turn are determined by the level and evolution of the global temperature projected in each RCP (see Table S1 in Supplementary Information-1 for occurrence of tipping points depending on the RCPs). Under RCP8.5 impacts are larger for emissions occurring within 2045, because a larger number of tipping points are expected to be crossed within this period due to the rapid increase in temperatures projected in this pathway. The number of potential tipping points in RCP6 and RCP4.5 is progressively lower, and their occurrence is slightly postponed due to the lower rate of temperature increase (particularly for RCP6). Similar trends are observed for CH_4 and N_2O , and $MCTP_{\text{endpoint}}$ values for these two gases are on average 83 and 273 times larger, respectively, compared to those of CO_2 (Fig. S1).

3.3 Findings from a case study

Ranking between plastic end-of-life scenarios obtained with the $MCTP_{\text{endpoint}}$ calculated in this study shows some differences when compared to ranking using the damage GWP-based metric (Table 2). For the damage GWP, the lowest impacts are calculated when the plastic material degrades slowly enough so that the amount of GHGs

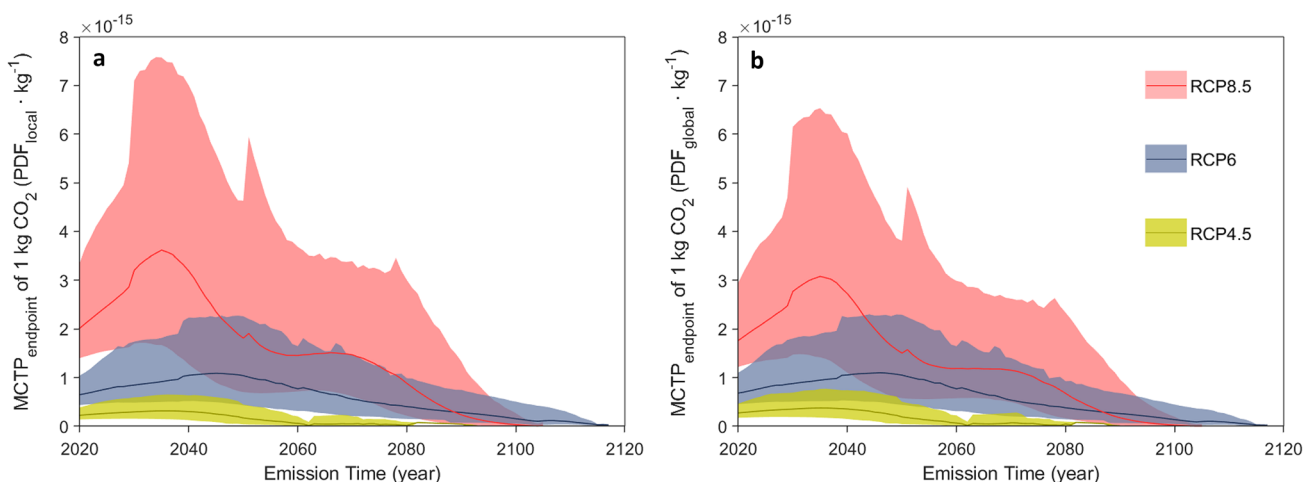


Fig. 4 Average (geometric mean) endpoint MCTP ($MCTP_{\text{endpoint}}$) of 1 kg of CO_2 based on local (a) and global (b) species loss (solid lines) and corresponding uncertainty ranges (shaded areas enclosed between the 5th and 95th percentiles) calculated under RCP4.5, RCP6 and RCP8.5

Table 2 Total impact scores per functional unit (f.u.) for the considered end-of-life scenarios according to endpoint MCTP ($MCTP_{\text{endpoint}}$) for both local and global species losses and the complementary metric of damage to ecosystems from ReCiPe 2016. The sequence green–yellow–red shading indicates ranking between scenarios (within columns), from lowest (green) to highest (red) impact scores

Scenario	MCTP _{endpoint} for local species losses (PDF _{local} /f.u.)			MCTP _{endpoint} for global species losses (PDF _{global} /f.u.)			Damage GWP (ReCiPe 2016) (Species • yr/f.u.)
	RCP4.5	RCP6	RCP8.5	RCP4.5	RCP6	RCP8.5	
1. Incineration	4.1E-16	1.2E-15	3.7E-15	5.0E-16	1.2E-15	3.2E-15	5.1E-09
Plastic degradation rate							
2. Fast	3.3E-15	7.8E-15	3.0E-14	4.0E-15	8.2E-15	2.6E-14	2.3E-08
3. Medium	4.2E-15	1.2E-14	4.3E-14	5.0E-15	1.2E-14	3.7E-14	2.3E-08
4. Slow	2.7E-15	1.0E-14	3.0E-14	3.2E-15	1.0E-14	2.5E-14	2.1E-08
5. Very slow	2.0E-17	9.0E-17	2.3E-16	2.3E-17	8.9E-17	1.9E-16	2.2E-10
Delayed degradation							
6. After 20 years (fast rate)	5.6E-15	1.7E-14	5.7E-14	6.5E-15	1.7E-14	4.8E-14	2.3E-08
7. After 50 years (fast rate)	1.2E-15	9.1E-15	2.7E-14	1.5E-15	8.7E-15	2.1E-14	2.3E-08

emitted in 100 years is at a minimum, explaining why the very slowly and the fast-degrading plastics are the best and the worst scenarios, respectively. This is also the case for our $MCTP_{\text{endpoint}}$ (for both local and global species losses) for very slowly degrading plastic, which is seen to have lowest impacts due to the very low amounts of GHGs emitted. However, contrary to the GWP, where impacts are rather insensitive to biodegradation kinetics, climate tipping impacts also depend on emission timing and are largest when emissions occur at the point in time where their contribution to cross tipping points is the largest (2040–2060). This corresponds to fast biodegradation rate with a lag phase, followed by the scenario with medium biodegradation rate without a lag. These findings, however, do not necessarily show that slower degrading materials are always a better option (indeed the opposite is observed when comparing scenarios 2 and 4 under RCP6), but rather show that the performance depends on proximity of emissions to expected occurrence of tipping points. Ranking of scenarios from fast to slow degradation rate differs slightly among the three RCP pathways, but the overall trends are the same, i.e., scenarios 3 (medium rate degradation) and 6 (20-year delayed degradation) are seen as the worst. The main difference here between RCP pathways is that $MCTP_{\text{endpoint}}$ scores calculated under RCP8.5 are always higher than scores under the other two RCP pathways, reflecting potentially larger species loss in a high emissions pathway and, thus, the dependency of the product's performance on the chosen emission path.

4 Discussion

4.1 Metrics based on ecosystem damage

The $MCTP_{\text{endpoint}}$ factors calculated here measure the potential loss of species biodiversity from a GHG emission that contributes to passing climate tipping points. We emphasize

that this potential species loss should be seen as the translation of the contribution of an emission to tipping (expressed at midpoint level) into the resulting potential loss of species. The focus here is on impacts through contributions to climate tipping and not on assessing the biodiversity loss from GHG emissions through the time-integrated radiative forcing impact pathway (linking radiative forcing change to time-integrated temperature change and to final species loss) that is represented by the GWP-based metric for ecosystem damage. Similarly, it is not the aim of the present method to assess tipping points for critical loss of species.

In our model, we have accounted for the acceleration of species loss with increasing temperature levels in line with recent estimates (Newbold 2018; Urban 2015). Thus, we could have expected the impact on species to be larger for future emissions (i.e., occurring at higher levels of warming) than for emissions today, returning increasing $MCTP_{\text{endpoint}}$ results over time. However, we found that this acceleration is counteracted by the simultaneous decline in the contribution of an emission to temperature rise over time. As a unit emission of CO₂ leads to a lower temperature increase when emitted closer to the year of the last tipping point, in line with the *average* approach to modelling characterization factors, it follows that the impact on species diversity can be proportionally lower for emissions occurring later, toward the end of the century. Therefore, the resulting decrease in $MCTP_{\text{endpoint}}$ factors should not be interpreted as, e.g., lower sensitivity of the climate to future emissions or other climate-related mechanisms.

In contrast to other endpoint metrics (including damage GWP) that assess effects of GHG emissions on biodiversity in LCA, the $MCTP_{\text{endpoint}}$ introduces a temporal perspective also in the midpoint to endpoint factor. As a consequence, the $MCTP_{\text{endpoint}}$ for a specific gas depends on the emission year. The results from the case study suggest that use of the new metric gives additional insights about the performance of the compared products, capturing larger potential impacts

when emissions from the product occur in periods when the probability of tipping points is the largest (between 2040 and 2060 under RCP6), distinguishing it from the damage GWP. This finding is in line with what was found when applying the CFs at the midpoint level (Fabbri et al. 2021).

We find a little difference between the $MCTP_{\text{endpoint}}$ factors that express local and global species losses. This is due to the similarity of the curves used to describe local and global species loss as a function of temperature rise (Fig. 2). This observation seems at odds with the expectation that local losses should be larger than global because a substantial local loss of species is likely to occur before those species start becoming globally extinct. However, the outcome depends on the spatial distribution of species and on which species are lost first. For instance, if the loss involves very narrowly distributed species, then global extinctions could become high without having a large impact on local diversity. Furthermore, the inclusion of some data on fish species (from 10 out of 131 assessed studies) slightly alters the representativeness of the study of Urban (2015) for modeling terrestrial species losses and may have an influence on the similarity between local and global level results. Finally, an additional reason could be that the estimates of global losses from the study of Urban (2015), which were extrapolated from local and regional studies, are, in reality, more representative for local species losses, explaining the similarity with figures from Newbold (2018).

4.2 Applicability in life-cycle assessment

The emission year-specific $MCTP_{\text{endpoint}}$ factors for the three gases (CO_2 , CH_4 and N_2O) provided here (Supplementary Information-2, Tables S1–S6) are directly applicable in LCA studies to assess the potential species loss stemming from the life cycle of products or services. The added value of the $MCTP_{\text{endpoint}}$ compared to other damage metrics used in LCA is to consider that larger potential impacts on species could occur when emissions are released in periods with higher probability of crossing tipping points. As opposite, tipping points and the dependency of impacts on emission timing are ignored in other PDF-based calculations. This revealed new insights about the performance of different plastics when compared to the damage GWP metric, highlighting the relevance of considering climate tipping as a separate impact category. This has also the advantage of showing when emissions associated with product life cycles should be mostly avoided, through, for example, carbon storage in products, which could potentially delay the tipping and allow implementation of climate change mitigation and/or adaptation solutions. As for the midpoint $MCTP$, the use of $MCTP_{\text{endpoint}}$ is relevant when a time-differentiated inventory is available for the assessed products. However, since temporarily disaggregated inventories are not yet easy

to implement into dominant LCA software, calculation of $MCTP_{\text{endpoint}}$ impact scores (through Eq. (6)) has to be conducted offline. For situations where temporal disaggregation of the inventories is not deemed relevant, we recommend using $MCTP_{\text{endpoint}}$ factors calculated for single year (e.g., 2021) to match with aggregated emissions for the same year.

Advancing the midpoint $MCTP$ to endpoint level should ideally allow for comparison with the damage caused by other environmental impacts, such as eutrophication or ecotoxicity but also other climate-related impact categories (such as those based on the GWP). For instance, comparison of our $MCTP_{\text{endpoint}}$ for global species losses with the damage GWPs from ReCiPe 2016 could be possible as the species loss considered in both $MCTP$ - and GWP-based methods are based on global extinction risks of Urban (2015). However, for direct comparisons harmonization of units is required. This requires two steps. In the first step, conversion of the potentially disappeared fraction of species (used in $MCTP_{\text{endpoint}}$) to absolute number of species (used in methods such as ReCiPe 2016) is needed. For $MCTP_{\text{endpoint}}$ factors expressing global species losses, this can be done by multiplying the final $MCTP_{\text{endpoint}}$ impact score of the assessed product (calculated through Eq. (6)) with the total number of terrestrial species on the planet. This value is estimated to be approximately 6.5 million (Mora et al. 2011), of which 1.6 million are the species that have been classified (Goedkoop et al. 2009). Even though the former value would be recommended as it gives a more realistic measure of species diversity, the latter should be used when the purpose is to compare with ReCiPe 2016 (as this is the value adopted in ReCiPe). Conversion to absolute losses for the $MCTP_{\text{endpoint}}$ factors expressing local species losses is considered less relevant for comparisons with other impact categories, due to the lack of existing damage metrics expressed as absolute local species losses, and thus, it was not carried out here. We stress, however, that in this case a different calculation approach would be needed. It would require recalculation of the $MCTP_{\text{endpoint}}$ factors using estimates of absolute (rather than fractional) local species losses per temperature change, obtained as an average over each grid cell considered in Newbold (2018).

The second step addresses the time (exposure duration), which is not explicit in the $MCTP_{\text{endpoint}}$ unit. Other damage-oriented CFs include a time dimension when expressing impacts on biodiversity, e.g., species•yr (ReCiPe 2016) or PDF•yr (LC-IMPACT), which may represent the duration (in years) of the period of exposure to the pressure (e.g., the residence time of the emission in the environment). To harmonize the units of the $MCTP_{\text{endpoint}}$ with other damage-oriented metrics, an idea could be to multiply the $MCTP_{\text{endpoint}}$ impact scores (in either PDF or species) by the total number of years from the first emission up to the last expected tipping point in each RCP pathway. This number corresponds to 70, 97 and

85 years for RCP4.5, RCP6 and RCP8.5, respectively, for emissions starting in year 2021. We recall that in RCP4.5 the global temperature starts to stabilize at around 2.5° C within 70 years, meaning that tipping points expected at higher temperature levels cannot occur after this time, whereas for the other two pathways the temperature projections keep increasing and later tipping points could be expected. The resulting $MCTP_{\text{endpoint}}$ impact scores for the case study therefore become 2–3 orders magnitude higher when compared to scores obtained using damage GWPs.

4.3 Limitations

One limitation in the midpoint-to-endpoint factor is that the uncertainties related to estimation of species loss with temperature change were not considered. Accounting for modelling uncertainties, Newbold (2018) reports that temperature increases between 2.5 and 4.8 °C (relative to pre-industrial) that would lead to changes in local species numbers ranging between a 2% gain and 47% loss (overall figures across all used RCP scenarios and species distribution modelling algorithms). For global species losses, uncertainties across the individual studies considered by Urban (2015) for similar temperature increases (2–4.3 °C relative to pre-industrial) range from about 4 to 20%.

Second, given the dependency of the damage $MCTP$ factors on the number of considered climate tipping points, a limitation is our lack of knowledge about all potential present and future tipping points. Our framework uses the current knowledge about tipping points, but it can be readily updated when additional potential tipping points are discovered.

A third limitation is the inability of the damage $MCTP$ factors to capture the full impacts from climate tipping. The models used to estimate species loss only capture direct effects of temperature increases and do not consider other impacts of crossing the tipping points, such as major biome shifts, monsoon shifts or Amazon forest dieback. The way in which species could respond to, e.g., a recurring ice-free summer in the Arctic, or a gradual but irreversible dieback of the Amazon forest is difficult to predict (Post et al. 2009). Several models assessing the impacts of future climate change on biodiversity have been developed (see, e.g., Pearson and Dawson 2003; Thuiller et al. 2013), but estimates of the consequences of specific tipping events are lacking or incomplete. For this, direct impacts such as those derived from loss or degradation of the natural habitat of species, e.g., biodiversity loss from forest dieback or intensified droughts, and the influence that these may have on the fraction of species loss per unit of temperature increase were not considered. This implies that the impacts calculated through the damage $MCTP$ factors are probably underestimated.

Fourth, there is a limitation in the way in which the temperature rise following a tipping event was determined. This measure depends on several uncertain factors, such as the potential consequences on the climate from tipping, the rate at which the consequences unfold and the response of the climate to these changes. We used available estimates of carbon emissions and relative radiative forcing change caused by tipping, but no uncertainty estimates were included as they are rarely available. In addition, the approach adopted to calculate the temperature increase following carbon emissions, which in practice assumes that temperature increases faster but never exceeding the projection of each RCP pathway, is an oversimplification of the climate mechanisms involved. A more appropriate measure would require the use of climate models simulating the climate-carbon-cycle system, such as Earth system models (ESMs) (Millar et al. 2017). The main implication of these model limitations is to underestimate the potential temperature increase induced by passing tipping points, which could actually rise above RCP projections, and, consequently, indicate an underestimation of the resulting loss of species. This may affect the magnitude of $MCTP_{\text{endpoint}}$ factors to some extent, but it is not expected to change the observed overall trends.

4.3.1 Priorities for further developments

As every biodiversity loss metric focusing only on the loss of species diversity, our metric assigns an equal weight to all species without considering, for example, the functional role that species play in the ecosystem, assuming that the damage to biodiversity is independent of which species are lost. However, in terms of consequences for the natural ecosystems, it is not given that all species should be weighted equally, and furthermore, it is not given that species which remain in the future should have the same weight as species living today. For example, losing species in the future, when many others have already disappeared, may compromise the ecosystems' functions more severely than when species diversity is still (relatively) high, as of today. Further, the loss of keystone species, playing a critical role in the ecosystem, may weight more than a larger decline of species performing less crucial functions. Complex interactions exist between species in ecological communities and, for this, the loss of certain critical species from a community could cause a cascade of secondary extinctions of many other species (Brodie et al. 2014; Dunne and Williams 2009). Ideally these dynamics could be included in our metric by introducing a severity factor in Eq. (1), providing a measure of severity of the damage. As the current ability to predict these mechanisms in the ecology and climate fields is rather limited, however, calculation of such a severity factor is not straightforward.

5 Conclusions

Our work is the first attempt to link midpoint multiple climate tipping points metrics of GHG emissions to loss of terrestrial species biodiversity at local and global scales. The developed $MCTP_{\text{endpoint}}$ metric attributes a larger potential species loss to emissions occurring when their contribution to crossing tipping points is higher, given that crossing could intensify warming and further exacerbate species loss. Therefore, the main advantage of the $MCTP_{\text{endpoint}}$ compared to the midpoint $MCTP$ is to express impacts in terms of damage to terrestrial species. Overall, $MCTP_{\text{endpoint}}$ values decrease over time, meaning that emissions occurring later in the century are attributed a lower potential species loss. This decline is found to depend on the decreasing contribution of emissions to temperature rise over time, even though acceleration of species loss with increasing temperature levels has been accounted for.

The $MCTP_{\text{endpoint}}$ can be used in LCA to assess the potential loss of terrestrial species stemming from the life cycle of products. Application of the metric is considered particularly valuable for products where time differentiation of emissions is relevant, such as biodegradable plastics or deteriorating wooden products. The $MCTP_{\text{endpoint}}$ complements existing damage-level metrics used in LCIA, and we therefore recommend including it as new damage category. For consistency with other damage metrics expressing global species loss impacts, we recommend using $MCTP_{\text{endpoint}}$ values predicting global species loss. It is also recommended to present results for all three considered RCP scenarios as a sensitivity analysis. Differences in how time is treated in $MCTP_{\text{endpoint}}$, however, when compared to other damage metrics used in LCA warrant further harmonization efforts. In the broader LCA context, our $MCTP_{\text{endpoint}}$ penalizes emissions occurring closer to tipping points, particularly those occurring between 2040 and 2060. Their use thus aims to discourage emissions attributed to product life cycles that will occur when they matter most and result in largest damage, offering the possibility to postpone the tipping, for example, through carbon storage in products, thus buying time for the implementation of climate change mitigation and/or adaptation solutions (Jørgensen et al. 2015).

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Data availability All data generated during this study are included in this published article [and its supplementary information files].

Declarations

Conflict of interest The authors have no competing interests to declare.

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