Methane and the Paris Agreement temperature goals

Michelle Cain1,2, Stuart Jenkins2, Myles R. Allen2,3, John Lynch2, David J. Frame4, Adrian H. Macey4 and Glen P. Peters5

1Centre for Environmental and Agricultural Informatics, School of Water, Energy and Environment, Cranfield University, Cranfield MK43 0AL, UK
2Atmospheric, Oceanic and Planetary Physics, Department of Physics, University of Oxford, UK
3Environmental Change Institute, School of Geography and the Environment, University of Oxford, UK
4New Zealand Climate Change Research Institute, Te Herenga Waka, Victoria University of Wellington, Wellington 6012, New Zealand
5CICERO Center for International Climate Research, Oslo, Norway

Meeting the Paris Agreement temperature goal necessitates limiting methane (CH4)-induced warming, in addition to achieving net-zero or (net-negative) carbon dioxide (CO2) emissions. In our model, for the median 1.5°C scenario between 2020 and 2050, CH4 mitigation lowers temperatures by 0.1°C; CO2 increases it by 0.2°C. CO2 emissions continue increasing global mean temperature until net-zero emissions are reached, with potential for lowering temperatures with net-negative emissions. By contrast, reducing CH4 emissions starts to reverse CH4-induced warming within a few decades. These differences are hidden when framing climate mitigation using annual ‘CO2-equivalent’ emissions, including targets based on aggregated annual emission rates. We show how the different warming responses to CO2 and CH4 emissions can be accurately aggregated to estimate warming by using ‘warming-equivalent emissions’, which provide
a transparent and convenient method to inform policies and measures for mitigation, or
demonstrate progress towards a temperature goal. The method presented (GWP*) uses well-
established climate science concepts to relate GWP100 to temperature, as a simple proxy
for a climate model. The use of warming-equivalent emissions for nationally determined
contributions and long-term strategies would enhance the transparency of stocktakes of
progress towards a long-term temperature goal, compared to the use of standard equivalence
methods.

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warming? (part 2)’.

1. Introduction

Methane (CH₄) is the second most important anthropogenic contributor to present-day radiative
forcing (RF), after carbon dioxide (CO₂) and ahead of nitrous oxide (N₂O), as shown in the
intergovernmental panel on climate change (IPCC)’s Fifth Assessment Report [1]. As the Paris
Agreement has a headline goal of limiting global warming to well-below 2°C and pursuing
efforts to keep warming to 1.5°C, this article explores the potential role of CH₄ in contributing
to this temperature goal specifically. As a CH₄ emission has a half-life of the order of a decade, its
impact on RF and therefore temperature varies strongly with time after emissions occur. This is in
stark contrast to the relationship between a CO₂ emission and its impact on temperature, which
remains relatively constant for hundreds of years after the emission (e.g. [2]). There is a near
linear relationship between total CO₂ emissions and CO₂-induced global warming. Therefore,
to stabilize anthropogenic CO₂-induced warming, anthropogenic CO₂ emissions must reach and
remain at (or very near) zero [3]. The proportionality of cumulative CO₂ emissions to the CO₂-
induced warming is the basis for the carbon budget concept [4,5]. Because of this link between
CO₂ emissions (or reduction thereof) and temperature, it has been reasonably straightforward
for policymakers to incorporate the scientific insights of carbon budgets and the net-zero carbon
emissions concept (where ‘carbon’ refers to CO₂ only).

There is no such link between cumulative emissions and temperatures for CH₄ [6], hence
the need to address the question of CH₄’s influence on temperature more explicitly. Typically,
remaining carbon budgets make an adjustment for aggregated warming from non-CO₂ emissions,
so that the carbon budget is measured in CO₂ only. There are fewer climate mitigation studies
that model CH₄’s impact on the climate explicitly and/or show its impacts independently,
compared to the more widespread approach to report CO₂-equivalent (CO₂e) emissions only.
By modelling CH₄’s climate impact, time-varying effects or trade-offs can be investigated.
Manning & Reisinger [7] use a method of comparing CH₄ and CO₂ based on the equivalence
of their RF, based on the forcing-equivalent index introduced by Wigley [8]. Daniel et al. [9]
show that the same annual CO₂e emissions pathways lead to different temperature outcomes
depending on if they are allocated to CH₄ or CO₂, and note that the flexibility of trading within
a single-basket approach using GWP100 (Global Warming Potential over 100 years) comes at the
cost of a more ambiguous RF outcome (GWP100 is a measure of the time-integrated RF from
a pulse emission of a gas, relative to the same quantity for CO₂, over 100 years). Reisinger &
Clark [10] use a simple climate model and find that livestock’s contribution to global warming
is 23% of the total warming, in contrast with its share of conventional CO₂e emissions which
is only 10–12%. Harmsen et al. [11] evaluate the impact of short-lived pollutant mitigation
using integrated assessment models (IAMs) and note that while most countries have nationally
determined contributions (NDCs) that cover all greenhouse gases, few specify targets for non-
CO₂ emissions. Their analysis showed that additional short-lived pollutant mitigation on top of
the NDCs (including CH₄) can reduce the global mean temperature in the short-term (by 0.03
to 0.15°C in 2040); however, it had little impact on the peak temperature for the 2°C pathways
considered. The study confirmed previous work that showed CO₂ mitigation is essential, but
non-CO₂ mitigation can offer an additional meaningful contribution (e.g. [7,12,13]). However,
Harmsen et al. [14] point out that without specific CH₄ policies, CH₄ emissions will likely increase and therefore do need targeted consideration. Harmsen et al. [11] note that IAMs identify least-cost mitigation options based on GWP100 and not on the impact on global temperature of a mitigation option, which raises the question of whether an optimization based on temperature outcome would yield different results. Reisinger et al. [15] demonstrate different mitigation outcomes when comparing abatement costs allocated using GWP and global temperature-change potential (GTP), and Johansson et al. [16] found that using GWP100 cost 3.8% more than using an accurate method to assess trade-offs between mitigation of different greenhouse gases, which indicates a benefit to methods with improved accuracy.

To stabilize CH₄-induced contribution to temperature (stable CO₂-induced contribution to temperature being the result of achieving zero CO₂ emissions), emissions of CH₄ would need to decline at a rate of less than 1% per year on an ongoing basis [17]. This rate is derived from modelling the present state of the climate in a simple climate model. A different simple climate model shows that stable CH₄ emissions henceforth would lead to atmospheric CH₄ mole fractions reaching a steady state of just above 1900 ppb in 2100, compared to a present-day value of about 1800 ppb, an increase of around 6% [18]. Cutting those emissions with a linear decline by 30% in 2055, followed by stabilization, leads to a stable mole fraction of about 1200 ppb in 2100, a decrease of around a third [18]. One study found that the impact of CH₄ changes on temperature can be expressed by equating each part per billion change in CH₄ present in the atmosphere at 2100 compared to the present day to an emission of 0.27 ± 0.05 GtC [19].

In this article, we explore CH₄’s role in a set of scenarios that achieve the Paris Agreement temperature goals using a simple climate model and emission metrics. Emissions metrics are used to place non-CO₂ emissions on to a ‘comparable’ scale to CO₂ emissions [1]. This is a standard method to compare different greenhouse gases when a climate model is not employed. There are well-documented shortcomings of the standard use of the GWP100, (e.g. [6–8,20,21]). If limiting the level of anthropogenic global warming is the goal, the importance of CH₄ emissions increases as a temperature limit is approached, due to its relative forcing and short-lived behaviour [22]. The key obstacle we address here is that the common practice of aggregating greenhouse gases using GWP100-based ‘CO₂-equivalent emissions’ does not adequately represent the role of CH₄ on temperature, and that the problem is particularly acute for successful and aggressive mitigation pathways. Thus, aggregating all emissions on one CO₂e scale with the standard application of GWP100 means that total aggregate CO₂e emissions do not reliably relate to temperature trends or target. The IPCC’s most recent assessment report [23] does not recommend any specific metric, noting that the choice of metric depends on the purpose for which the emissions are being compared. The report highlights that expressing equivalence using GWP100 overstates the temperature impacts from a constant CH₄ emission by a factor of 3–4 over a 20-year time horizon and conversely underestimates the impact of a new emission by a factor of 4–5 over the 20 years after it started. One study has shown that the range in the temperature response for scenarios consistent with the Paris Agreement temperature goal can be up to 0.17°C using GWP100 to determine the allocation of non-CO₂ pollutants; more than a third of the remaining warming between current levels and 1.5°C [24]. Further, net-zero CO₂e emissions defined using GWP100 (a common interpretation of Article 4 of the Paris Agreement) is not a necessity to achieve the temperature goal in Article 2 of the Paris Agreement [25,26]. If CH₄ emissions are offset with CO₂ removals to generate net-zero CO₂e emissions using conventional GWP100, sustained declines in temperature arise [27]. A simple application of GWP100 in emissions-trading or carbon-pricing schemes between CO₂ and CH₄ would increase global warming on some timescales and decrease it on others [28].

A temperature goal can be met by limiting the cumulative total of long-lived emissions (i.e. a budget principle) and identifying a maximum future rate for short-lived pollutants [6]. This principle has been applied with the development of alternative emission metrics which account for the differences between long- and short-lived pollutants (e.g. [6]). GWP⁺ [17,29–32] is an alternative application of GWP100 for CH₄, with an equivalence between a step change in CH₄ emissions and a pulse emission of CO₂. The standard GWP100 concept would compare two pulse
For CH₄, the equation to calculate CO₂-warming-equivalent (CO₂-we) emissions using GWP*, denoted $E^*(t)$, is

$$E^*(t) = 128 \times E_{CH4}(t) - 120 \times E_{CH4}(t-20)$$

where $E_{CH4}$ is CH₄ emissions in tCH₄ per year, and the coefficients include GWP100 values from [1].

Alternatively, to use CH₄ emissions already in CO₂e ($E_{100}$) based on GWP100 from [1], the following numerically identical equation can be used:

$$E^*(t) = 4.53 \times E_{100}(t) - 4.25 \times E_{100}(t-20).$$

Emissions are used from years $t$ (the year for which CO₂-we emissions are being calculated) and from $t-20$ (20 years prior). This allows the metric to represent the impact of new emissions (which cause strong additional warming), stable emissions (minimal additional warming) and reducing emissions (which reverses some past warming).

Equations in this box are from [32].

Emissions. Refinements to GWP* [17,31,32] additionally account for the slower climate responses to historical changes in RF, and Smith et al. [32] demonstrate that GWP* relates RF from CH₄ with that from CO₂ directly. GWP* is effectively a simple climate model in a single equation and can be used to represent CO₂-warming-equivalent (CO₂-we) emissions (see Methods and Box 1). Other methods could be used in a similar way, e.g. CO₂-forcing-equivalent emissions (CO₂-fe), which defines equivalence based on CO₂ emissions with the same modelled RF pathway [33]. Combined global temperature-change potential (CGTP) is another recent metric which allows short-and long-lived pollutants to be evaluated on a temperature basis [34]. It is not included in this analysis, as it is an approximation of monotonic changes to CH₄ emissions, and therefore, because CH₄’s effects are approximated as occurring instantaneously in parallel with that year’s emissions, it under-represents the inertia in the climate system and does not provide such a direct representation of temperature evolution over time from peak-and-decline scenarios. In such a peak-and-decline scenario, CGTP-based warming peaks too early and decays too sharply compared with a model simulation (e.g. fig 7.22 of [23]), though these divergences are considerably smaller than those associated with a GWP100-based approach.

The Paris Agreement contains numerous aims and goals, but the only quantified goal, with units, is the temperature goal articulated in Article 2, which states that the United Nations Framework Convention on Climate Change (UNFCCC) aims to strengthen the response to climate change, by ‘Holding the increase in the global average temperature to well-below 2°C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5°C above pre-industrial levels’. This is normally interpreted [35] as a single aspirational goal requiring Parties to hold global temperatures to ‘well-below 2°C’ and as close to 1.5°C as possible. It is sometimes asserted that Article 4 (below) represents an additional, quantified goal, but the idea of balance is open to many possible interpretations [27]. Furthermore, the text of Article 4 makes it clear that Article 4 ought to be interpreted as being in service of Article 2:

In order to achieve the long-term temperature goal set out in Article 2, Parties aim to reach global peaking of greenhouse gas emissions as soon as possible, recognizing that peaking will take longer for developing country Parties, and to undertake rapid reductions thereafter in accordance with best available science, so as to achieve a balance between anthropogenic emissions by sources and removals by sinks of greenhouse gases in the second half of this century, on the basis of equity, and in the context of sustainable development and efforts to eradicate poverty.

The IPCC have not made a clear statement with reference to Article 4, but instead have stated that in pathways to limit warming to 1.5°C, CO₂ emissions reach zero around 2050 and non-CO₂
RF is reduced, but does not reduce to zero [26]. For example, a net-zero balance of all GHGs defined using GWP100 is not essential for a pathway to limit warming to 1.5°C, as over a quarter of the scenarios classified as achieving 1.5°C with a low overshoot in [36] to not reach this state by 2100 (see electronic supplementary material, figure S1). One study [37] concludes that using GWP100 to define a net-zero balance of all GHGs is unsuitable for policies aiming to meet a long-term temperature goal because it does not quantify temperature outcomes, and is particularly erroneous when applied to CH4 emissions reductions which are part of NDCs. Instead, the study suggests that the point of maximum GHG-caused RF should be classed as the point of reaching net-zero GHG, to provide a closer link to temperature outcomes. Defining net zero using CO2-we emissions would have very similar implications, with the sole difference being that a gradual decline in methane emissions and methane-induced radiative forcing is equated with net zero CO2-we emissions, this being what is required to prevent any further methane-induced increase in global temperatures. The choice of emission metric is a critical assumption when interpreting the ‘balance’ referred to in Article 4, with significant implications on the potential magnitude of CO2 removal required as a consequence. To examine CH4’s role in meeting the Article 2 temperature goal, and how that may relate to Article 4, we use a simple climate model to explore mitigation scenarios, followed by an analysis of the utility of different emissions metrics for the same purpose.

2. Methods

Scenarios modelled in figure 1 are taken from the IPCC’s Special Report on the Global Warming of 1.5°C (SR15) [38] scenario database [36]. The CO2, CH4 and N2O emissions and RF are the 1.5°C-compatible model-scenario combinations which are consistent with present-day RF levels in each pollutant (using the method of [39]). The emissions of CO2, CH4 and N2O in these 22 scenarios are shown in figure 2. The RF attributed to CH4 here includes RF from tropospheric ozone, as this is primarily driven by CH4 emissions [40]. RF timeseries are extended to pre-industrial using the RCP8.5 RF timeseries prior to 2020 [41], where RCP8.5 RFs are scaled to match individual scenario RFs in 2020. The median and interquartile range of RF from the scenarios are calculated for each year to produce timeseries for figure 1. The ambitious CH4 scenario uses the most ambitious post-2020 CH4 mitigation scenario in the SR15 database (IMAGE3.0.1 IMA15-TOT model/scenario [42]) and is scaled to match the 2020 median CH4 RF from the range of 1.5°C-compatible CH4 mitigation scenarios. The constant CH4 RF scenario uses the same time history, with stable CH4 RF post-2020.

Temperature responses in figure 1 are calculated with the FaIRv2.0 simple climate model [43]. Total anthropogenic RFs are run through FaIRv2.0, along with separate runs where all RF is included except one component (e.g. total anthropogenic minus CO2 RF; total anthropogenic minus CH4 RF) following the work of [33]. Temperature contributions from individual components/scenarios are calculated by differencing full-anthropogenic and full-anthropogenic-minus-scenario temperature responses. Scenarios are shown relative to present day (2020) and relative to pre-industrial (1861–1880 baseline). Dotted lines in figure 1 show the Paris Agreement 1.5°C temperature limit for each reference period (0.3°C-above present day).

Figure 3 uses the median CO2, CH4 and N2O emissions scenarios corresponding to the median RFs in figure 1 and displays the cumulative CO2-equivalent emissions using GWP100, GWP20 and GWP* metrics, comparing them to temperature responses for each scenario, generated using FaIR2.0 as described for figure 1. GWP100 (28 for CH4 and 265 for N2O) and GWP20 (84 for CH4 and 264 for N2O) values were taken from [1]. GWP* emissions ($E^*$) at time $t$ are calculated using the updated formulation in [32], where the relative change in multidecade (20 years) CH4 emissions ($E_{CH4}$) is used to estimate equivalent CO2 emissions: $E^*(t) = 128 \times E_{CH4}(t) - 120 \times E_{CH4}(t-20)$. Temperature responses (secondary axis) in figure 3 are scaled to the cumulative emissions (primary axis) using a Transient Climate Response to cumulative carbon emissions (TCRE) of 0.4°C/TtCO2, which is representative of the current climate system in FaIR2.0 [43].

Full descriptions of the metrics used in this paper can be found in [1,32].
Figure 1. RF (a,c) and the resultant temperature response using the default FastR2.0 model configuration (relative to 1860–1880 in (b) and relative to 2020 in (d)), for the median scenario (heavy lines) of the 1.5°C-compatible scenarios (see Methods). The range between the 25th and the 75th percentile scenarios is shaded. CO₂, CH₄ and N₂O are shown separately, with the RF from tropospheric ozone included in the CH₄-attributed RF and warming, as CH₄ is the dominant driver of this signal. The total of all anthropogenic forcers (including those not shown individually) is shown in black. Additional scenarios are shown for CH₄ only: a maximum ambition CH₄ mitigation scenario (pink, described in Methods) and a scenario in which CH₄ RF remains constant from 2020 onwards (orange). The dotted line shows 1.5°C above the 1860–1880 baseline temperature.

Figure 2. Emissions for scenarios compatible with a 1.5°C limit to warming (see Methods for details); (a,b,c) show annual emissions, and (d,e,f) show cumulative emissions since 2005. Heavy line shows the median and shading the interquartile range (see Methods).
3. Results

Figure 1 shows the contributions to RF (a,c) and modelled temperature (b,d) from CO₂, CH₄ and N₂O in the median and interquartile range of the 1.5°C compatible scenarios, relative to a pre-industrial baseline (a,b) and relative to 2020 (c,d). For CH₄, a stable (constant) RF scenario is also shown (orange line). Given that CH₄ emissions are currently increasing, and not declining as the mitigation scenarios do, the stable RF scenario is explored as a minimal CH₄ mitigation scenario. If CH₄ emissions were to continue rising, its RF and contribution to temperature would continue to rise.

Figure 1 shows the different roles of the three key greenhouse gases towards mitigating global warming, with key values shown in table 1. In the median scenario, CO₂ adds 0.22°C to a global mean surface temperature between 2020 and the mid-century peak in temperature, taking CO₂-induced warming to about 1.2°C. At around 2050, CO₂ emissions become net-negative (figure 2) and CO₂’s contribution to warming starts to decline. By 2100, CO₂’s contribution to global warming has returned to present-day levels (marked by the dashed line in figure 1d). The interquartile range of scenarios (shaded) qualitatively shows a similar future.

In all the Paris-compatible scenarios shown, CH₄’s contribution to warming peaks at the present decade (at around 0.4°C-above pre-industrial) as this is when CH₄ emissions peak (blue and pink in figure 1). The subsequent reductions in CH₄ emissions are sufficient to reduce CH₄-attributed RF and temperature within a few decades. Considering the case where RF from CH₄ is held constant into the future (orange), the temperature continues to increase beyond 2100. This indicates the climate’s longer timescale response to changes in RF (355 years in the model) and shows why some reductions in CH₄ emissions (and therefore RF) would be needed even to stabilize CH₄’s contribution to warming. Between 2020 and 2100, CH₄ emissions decline 57–65% (interquartile range) in the individual scenarios shown, which reduces global warming by around 0.14°C over the same period (blue). If CH₄ reductions were larger, this reduction in global warming would also be larger. It is unclear if the narrow range of CH₄ reductions represents the maximum potential in these IAMs, or if deeper reductions are possible with the inclusion of additional demand- or supply-side reductions, or with higher costs. The maximum ambition scenario (pink) reduces CH₄ emissions by 88% and is an outlier scenario which was specifically designed to maximize non-CO₂ reductions [42]. The models are not independent of each other, and this consistency does not represent a ‘most likely’ future scenario [39]. It is simply the most cost-efficient mechanism for these models to avoid exceeding the 1.5°C
Table 1. Contributions to global warming from CO$_2$, CH$_4$, N$_2$O and all anthropogenic emissions (including those emissions not explicitly included in this table) for the median 1.5°C scenario, relative to a 1860–1880 baseline and a 2020 baseline, derived using FaIR2.0. Note that aerosol and F-gases are not shown separately, but do contribute to the ‘all anthro’ category.

| gas       | contribution to global warming since 1860–1880 baseline | contribution of each gas to global warming relative to 2020 |
|-----------|--------------------------------------------------------|-----------------------------------------------------------|
|           | 2020 (°C) | 2046 (peak warming) (°C) | 2100 (°C) | 2046 (peak warming) (°C) | 2100 (°C) |
| CO$_2$    |           | +0.95 | +1.18 | +0.96 | +0.22 | +0.00 |
| CH$_4$    | +0.41 | +0.33 | +0.26 | -0.08 | -0.14 |
| N$_2$O    | +0.08 | +0.11 | +0.14 | +0.03 | +0.06 |
| all anthro | +1.15 | +1.45 | +1.17 | +0.30 | +0.01 |

temperature constraint, and is a constrained exploration of potential futures. Many models miss many mitigation options for CH$_4$ (e.g. diet change) [38,42], and the experimental design of many studies (end-of-century targets) may give an unintentional preference for the use of CO$_2$ removal over non-CO$_2$ mitigation which has a shorter term effect on temperature [45]. Indeed, studies have found a strong trade-off between non-CO$_2$ mitigation and CO$_2$ mitigation in deep mitigation scenarios (fig. 1f in [46]; [47]).

It should also be noted that CH$_4$ emissions to date are not showing signs of following these mitigation pathways. Atmospheric CH$_4$ has been rising since 2006, likely driven by increasing emissions (potentially both natural and anthropogenic, from biogenic and fossil sources) [48]. Under the scenario with maximum CH$_4$ reductions (pink), which includes more expansive CH$_4$ mitigation options [42], temperature is reduced by around 0.25°C between 2020 and 2100. If CH$_4$ RF remained constant over the rest of the twenty-first century (orange, which would be driven by gently declining emissions), it would add nearly 0.1°C on to its present-day contribution to warming. This is similar to the level of warming generated by the median scenario for N$_2$O, in which N$_2$O emissions reduce by about a third by 2100 (figure 2c). The temperature continues to rise after RF from CH$_4$ stabilizes because the climate is still responding to past increases in RF and will do so for several hundred years [2,17].

These different scenarios for CH$_4$ mitigation illustrate the importance of CH$_4$ mitigation, given that the median scenario reduces temperatures by over 0.2°C compared to the stable CH$_4$ RF scenario. This is similar to the temperature impact of the net CO$_2$ removals over the same period. This can be explored with a simple comparison using TCRE as an estimate of how much warming is generated by cumulative CO$_2$ emissions. Using a TCRE of 0.4°C/TtCO$_2$ (as we use elsewhere in this study), this indicates that a reduction in temperature of 0.1°C (the difference between 2020 and about 2050 in figure 1d for CH$_4$) equates to a net removal of about 250 GtCO$_2$. By assuming CO$_2$ removals increase linearly from zero in 2020 up to 2050, to remove 250 GtCO$_2$ over this period would require 16 GtCO$_2$ removals in 2050. If it took 50 years to remove the 250 GtCO$_2$, this would mean reaching 10 GtCO$_2$ removals in 2070. This is a substantial rate of CO$_2$ removals which N$_2$O (green, figure 1d) induced warming follows the same trend as the cumulative emissions trend (figure 2d,e). Long-lived gases drive temperatures upwards unless their emissions
cease. The level of CH$_4$-induced warming (blue, figure 1d) tracks the annual emission rate (figure 2b), with only a small component that is dependent on historical CH$_4$ emissions. Therefore, CH$_4$-induced warming can reduce if CH$_4$ emissions reduce.

Table 1 summarizes the contributions to global warming from the median of the 1.5°C scenarios for CO$_2$, CH$_4$, N$_2$O and the total of all anthropogenic forcings. The total includes forcings that are not included here individually, including aerosols which have a cooling impact, which is why the total contribution is in some cases lower than the sum of contributions from CO$_2$, CH$_4$ and N$_2$O. At present, CH$_4$ contributes just over a third of the total net anthropogenic global warming (relative to a pre-industrial baseline). This declines to less than a quarter at the time of peak warming in our median simulation and remains at that percentage to 2100, although the absolute contribution declines from 0.33°C to 0.26°C. Over the same period, N$_2$O contribution rises in both absolute and relative terms, as it is long-lived and because emissions do not decline to zero, it accumulates in the atmosphere over these timescales. Table 1 shows clearly that CO$_2$ is the dominant factor throughout, despite the very different temporal profiles from 2020 onwards (figure 1b).

4. Progress toward the Paris temperature goal

Emission metrics have been defined for different purposes. The GWP was originally formulated to compare the impact of two emission pulses using integrated forcing after 20, 100 or 500 years, noting that it was used as ‘a simple approach … to illustrate the difficulties inherent in the concept’ [50]. The GWP100 has been critiqued for not mapping to particular responses of interest (e.g. [22]), and alternative metrics have been designed, the GTP [51] being a common example. The GWP* was designed to provide a closer mapping between temperature and the cumulative effects of CO$_2$ emissions, an area where GWP and GTP perform weakly [28]. A range of other metrics has also been developed (e.g. reviewed in [52]). In the context of the Paris Agreement and tracking progress towards emission targets, emission metrics could be used in different ways. Progress of countries towards the 1.5°C global warming limit could be evaluated based on comparing absolute emissions in a given year to a baseline (e.g. 2030 emissions relative to 1990), or cumulative emissions over a given time period (e.g. since 1990 or since a pre-industrial baseline). Depending on the comparison, the preferred metric might change, but in all cases, it is necessary to distinguish emissions from cumulative climate pollutants (those like CO$_2$ and N$_2$O with atmospheric residence times longer than 100 years) and from short-lived climate pollutants to evaluate the temperature response.

Since global warming is dominated by CO$_2$ emissions, and CO$_2$-induced warming relates linearly to cumulative CO$_2$ emissions, tracking progress in terms of cumulative emissions is a natural development. It is scientifically possible to evaluate warming relative to a pre-industrial baseline, although this would introduce many political questions [53]. To quantify contributions to warming from different emissions requires a climate model, or if that is not feasible, then a proxy for a climate model. Some emission metrics act as a proxy for a climate model and can therefore approximate the warming generated by climate models, e.g. GWP*, CO$_2$-fe or CGTP (as discussed in the introduction) to generate what can be referred to as ‘CO$_2$-warming-equivalent’ emissions, to distinguish from conventional CO$_2$ emissions which have an ambiguous relation to warming. Here, we explore the use of GWP* as a simple CO$_2$-we metric. We also include GWP100 and GWP20, which are two common emission metrics that are a poor proxy for the temperature response. The key difference between warming-equivalent and conventional metrics is that the latter use a single exchange rate to convert CH$_4$ emissions to CO$_2$ emissions. Warming-equivalent metrics do not do this—they instead formulate an equivalence between a step change in CH$_4$ emissions (positive or negative) and a one-off emission of CO$_2$ (positive or negative). When CH$_4$ emissions rise, they equate to a positive CO$_2$-we emission of CO$_2$, which gives approximately the same temperature change as the CH$_4$ emissions. When CH$_4$ emissions fall at a rate greater than required to stabilize CH$_4$-induced warming, they equate to negative CO$_2$-we emissions (and likewise, the same induced temperature change as the CH$_4$ emissions).
As CO₂-we emissions are linked to temperature, we show in figure 3 how cumulative CO₂-we emissions relate to modelled warming, as a proxy for a climate model, using the median scenario. Cumulative CO₂e emissions since 2020 are shown as derived using GWP100 (figure 3a) and GWP20 (figure 3b), for CO₂ (red), N₂O (green), CH₄ (blue) and the sum of all three (black). The dashed lines show the temperature-change relative to 2020, due to each of the gases, from the model run of the median scenario (as shown in figure 1, except that figure 1 shows all anthropogenic forcings in black, and figure 3 shows the sum of CO₂, N₂O and CH₄ only). This shows that cumulative CO₂ emissions (solid red) follow a similar path to the warming that the model generates from those CO₂ emissions (red dashed), with a good agreement using a TCRE of 0.4°C/TtCO₂ to scale the primary and secondary y-axes (TCRE is the amount of warming per trillion tonnes of CO₂ emitted). There is considerable uncertainty in the TCRE, but since the forcing–temperature relationship is linear, this simply scales the figure axis and does not affect our overall conclusions. For both GWP100 and GWP20, cumulative N₂O emissions approximately follow the warming generated as well. N₂O has a lifetime of over 100 years, so this similarity is expected. For CH₄ (blue), the cumulative CO₂e emissions do not relate to the warming those emissions generate (blue dashed), where an ever-increasing cumulative total corresponds to a reduction in warming contribution. This shows that framing targets solely in terms of GWP100 or GWP20 would be an inadequate measure of their contribution towards global warming or global cooling, and supports previous work e.g. [21,52].

Figure 3c shows cumulative CO₂-we emissions defined using GWP* (identical to GWP100 CO₂e emissions for N₂O, as it is long-lived), which align better with the modelled temperature (dashed). For CH₄, the GWP* (see Box 1) generates an equivalence based on approximating the RF that this CH₄ timeseries would generate with CO₂ emissions [32], and therefore the cumulative CO₂-we emissions (blue solid) have a good agreement with the temperature anomaly (dashed blue).

5. Discussion

Methane is the only major greenhouse gas that has declining induced warming from 2020 to 2050 in these 1.5°C compatible mitigation scenarios (figure 1). Following continued CH₄ reductions under the median scenario, CH₄-induced warming in 2100 is approximately equal to its 1980 level. This does not mean that CH₄ emissions are the same in 2100 as in 1980, as there is a lag between emissions and warming. CO₂ and N₂O emissions, even under ambitious mitigation scenarios, continue to cause further temperature increases beyond the present-day, as they are cumulative pollutants. For CO₂, removals across the second half of the century mean that in these scenarios, CO₂-induced warming declines from its mid-century peak and returns to 2020 warming levels by the end of the century. N₂O’s contribution to temperature increases continues increasing up to 2100 (and beyond, not shown) despite modest emission reductions.

Meeting any goals for limiting global temperature, including Paris goals, inevitably means net-zero or net-negative CO₂ emissions are required. The scale of net-negative emissions is dependent on the net temperature changes caused by non-CO₂ mitigation and the climate response to net-zero CO₂ emissions [3], as well as whether there is an overshoot of the temperature goal, which would need to be reversed. Net-zero CO₂ emissions stabilize CO₂-induced warming; net-negative CO₂ emissions returns the temperature to some past level of warming, with the exact level depending on the behaviour of the climate system [3]. Therefore, the requirement for net-negative CO₂ emissions largely depends on how much CO₂ has been emitted at the time of reaching net-zero CO₂ emissions (e.g. [45]). In this sense, the so-called ‘race to net-zero’ for CO₂ emissions is a race to stabilize temperature. CH₄ being short-lived means that a race to net-zero CH₄ emissions would undo past warming; the CH₄-induced warming would reduce long before net-zero CH₄ emissions were reached. To produce the temperature stabilization that we would get from net-zero CO₂ emissions would require reducing CH₄ emissions by around 0.5% per year.
The necessity of taking different approaches to CO₂ and CH₄ (and, more broadly, longer and shorter lived GHGs) to anticipate temperature changes raises interesting questions around how we assess different contributions to climate change and set emission targets to contribute to the overarching temperature-based goals.

From a ‘warming-equivalent’ perspective, a net-zero CO₂ target might be suggested as directly equivalent to requiring CH₄ emissions to reduce by only 0.5% each year, from whatever their current rate. This gives a consistent treatment to CO₂ in terms of overall temperature-change expectations, but has also been argued as grand-fathering the CH₄ emission rights [54], as in this case past emissions lead to the entitlement of continued emissions [55]. Questions over how to combine and compare different gases in order to achieve overarching climate goals thus come down to whether to base our concepts of ‘equivalence’ on overall temperature outcomes or on the contemporary act of emitting a greenhouse gas.

Most approaches thus far frame climate policy as a series of decisions to emit pulses of greenhouse gases, compatible with the design of the Kyoto Protocol and emission trading systems such as the EU-ETS. The focus is thus on the act of emitting, and the ‘equivalence’ between gases is based on some pre-defined measure (i.e. the GWP100) of the impact each individual emission would have compared to not emitting it. But the notion that ‘every tonne emitted’ is a discrete action belies the way in which many policy decisions are actually made, and frameworks based only on contemporary or future emissions are fundamentally insufficient to address any issues around overall global warming or goals relating to this.

If future GHG emissions are presented using CO₂-we, the impact on relative temperature change will be more accurately reflected for each GHG and across the whole time period (figure 3c). The reduced temperature from abating CH₄ versus not abating CH₄ thus becomes transparent and can be compared directly with the impacts on temperature from abating other GHGs. Figure 1 shows that the difference between holding RF from CH₄ constant from 2020 (orange line) and applying maximum ambition on CH₄ (pink) leads to a difference of nearly 0.2°C in 2050. This means that the climate benefits foregone by not abating CH₄ could lead to nearly as much warming as will be expected from CO₂ emissions over this period (red). Figure 1 also shows that taking a start point of 2020 will show that CH₄ reductions lead to a declining temperature contribution (figure 1d), but this is entirely depending on the choice of start date. A pre-industrial base year (figure 1b) still shows an overall warming from CH₄, it has just declined from a peak around 2020.

The choice of base years applies equally to emissions of other gases, where 1990 or 2005 are often used as a recent and practical base year in climate policy, yet means that any contribution to global temperature increase made by emissions occurring before this year is dropped from explicit policy consideration. The Paris Agreement being primarily framed in terms of setting overall warming limits above pre-industrial levels implies some significance to this total amount, and not just what can be avoided by reducing current and future emissions.

To account for the full history of warming, from pre-industrial levels, requires different treatment for CO₂ and CH₄. For CO₂, a total carbon budget of the accumulated CO₂ emissions from pre-industrial times to the given year maps to the CO₂-induced warming (e.g. total CO₂ emitted by the time net-zero CO₂ emissions is achieved). CH₄-induced warming follows more closely annual CH₄ emissions, not cumulative CH₄ emissions. Further, the current carbon budget approach lumps all non-CO₂ emissions together, consisting of short- and long-lived species with warming and cooling effects [51], which provides minimal motivation for mitigating different components of non-CO₂ emissions. Potential methods to disaggregate the non-CO₂ warming include: a CO₂-we budget, as accumulated CO₂-we emissions to date are analogous to accumulated CO₂ emissions [36]; or a specified upper level of RF (or global warming) allocated to CH₄ or other non-CO₂ emissions (which echoes the framing presented in the IPCC’s Special Report on 1.5°C [26]). Both of these methods would be broadly applicable to the temperature goal in the same way the carbon budget is.

CO₂-we emissions (for components like CH₄) work the same way as cumulative CO₂ emissions: they summarize warming from the beginning of the analysis period. By design,
cumulative CO2-we emissions accurately reflect the warming over the period considered, just as cumulative CO2 emissions reflect the CO2-induced warming over the period considered. Neither reflects warming from before the timeseries starts. To include warming from earlier periods, the analysis of either cumulative CO2 or cumulative CO2-we emissions can be started earlier. Historic warming (of about 1.2°C) is the dominant factor leading to 1.5°C (e.g. [56]), given that we are only a few tenths of a degree from the 1.5°C limit (https://www.globalwarmingindex.org/). CO2-we emissions simply generalize this point to allow us, cogently, to include shorter lived greenhouse gases into the cumulative emissions concept, which is not possible with the conventional use of the GWP100 metric.

Assessments based only on contemporary annual or future projected emissions will mask the fact that cumulative CO2 emissions result in the vast majority of global warming globally (figure 1b) and for developed countries [57], and that a significant amount of warming caused by the biggest historical emitters is from emissions that occurred before even 1990: US (25% of total cumulative CO2 emissions), EU28 (22%) and China (13%) (OurWorldInData.org). In order to accurately evaluate contributions towards climate change, a consistent approach to temperature should be applied to both CO2 and CH4, with the same base year. Using CO2-we, temperature effects can be explored over any period of interest without the need to run a multi-component climate model. The concept of relating emissions targets to historical contribution to temperature is not new and has been proposed to the UNFCCC by Brazil [58]; a discussion of this context can be found in ref [57]. Different approaches to equitable mitigation have been explored using models, e.g. [59], and historical responsibility is one key element of consideration.

Even if we did not consider it important to incorporate the historical perspective, we might still want to reconsider whether like-for-like weighted emissions are an appropriate or optimal way of judging future impacts or setting future targets, given the limitations raised above and the potential for new versions of equivalence (i.e. ‘warming-equivalence’) to be applied even with contemporary baselines. Conventional ‘equivalent emission’ approaches will inevitably lose a clear link with overall temperature outcomes. ‘Warming-equivalence’ suggests a new way of conceptualizing emissions and, potentially, setting or evaluating emission targets, with a direct link to temperature outcomes. It could therefore also provide a basis for linking Article 4 (about emissions) with Article 2 (about temperature).

However, in doing so, it treats long- and short-lived gases separately and can result in different valuations for any given CH4 emission depending on its context within a wider emission series, because that context is essential to understand the impact on temperature. This has led to questions of how to apply warming-equivalence methods fairly [54]. Given the differences between long- and short-lived gases, it is not possible to treat individual emissions as directly equivalent and achieve the same temperature outcomes because the warming from short-lived species is temporary while that associated with long-lived species is permanent. Conversely, if we assess responsibility or set requirements based primarily on temperature outcomes, we must inevitably end up with different treatments and targets for different gases. Questions over historical responsibility and appropriate share of mitigation effort will still need to be resolved under either approach. We suggest the focus on the direct equivalence of contemporary emissions only (and universal targets based on this) obscures some of these points, and the challenges in linking conventional emission-equivalence to overall global warming remain underappreciated in many research and policy contexts and are worthy of further exploration.

6. Conclusion

The results presented here help to inform how we can assess whether NDCs would lead to achievement of the Paris temperature goal based on the best available science. If the assessment of progress towards a temperature limit of 1.5°C above pre-industrial temperature (without running a climate model) is the aim, then a metric which acts as a proxy for contribution
to temperature will be needed to accurately represent CH$_4$. The use of conventional GWP100 hides progress towards the temperature goal, as the amount of warming generated by CO$_2$e emissions is ambiguous (e.g. [24,25,27]). The use of GWP20 reflects the integrated RF from a CH$_4$ emission over the initial 20 years, compared to that of CO$_2$, and is unsuitable for use over time horizons further than 20 years. If an equivalence was to be placed on CH$_4$ and CO$_2$ based on GWP20, this would place a high value on reducing a CH$_4$ emission, despite the fact that in the long term, the nominally equivalent CO$_2$ emission would have a much greater warming effect [28]. If a ‘net-zero’ scenario for all greenhouse gases were defined using GWP100 or GWP20, the temperature outcome would depend on the component gases (e.g. [9,60]). For example, if ongoing CH$_4$ emissions were offset by CO$_2$ removals, as is often assumed (e.g. [27,61]) then maintaining this net-zero scenario would cause temperatures to decline over time—a couple of decades if using GWP20, and after a century if using GWP100 in the example shown by Allen et al. [28]. If, however, CH$_4$ removals were used to offset CO$_2$ emissions, e.g. as discussed in [62], then the temperature would increase while this net-zero scenario were maintained in the long term (again, after a couple of decades if using GWP20 and after a century using GWP100). This latter scenario, using GWP100 or GWP20, could be inconsistent with the temperature goal of the Paris agreement, if the trend caused temperatures to exceed ‘well-below 2°C’.

In summary, using conventional GWP100 for defining net-zero CO$_2$e emissions for the Paris Agreement could result in a state of sustained, nominal net-zero emissions being associated with long-term warming or long-term cooling, which would be exacerbated by using GWP20. Use of a ‘warming-equivalent’ metric to define net-zero leads, by construction, to net-zero being associated with approximately stable temperatures. The ambition level of such a target would therefore be defined by the cumulative long-lived emissions at the time of net-zero and a measure of the short-lived contributions to RF at and over the decades prior to that time. This accounts for historical contributions and allows contributions from different emissions to be assessed and targeted in an explicit manner. Note that we are not advocating for any particular metric-defined net-zero target by explaining the implications of different metric-defined targets.

Here, we have shown that GWP* can be used to accurately represent the warming arising from 1.5°C scenarios.

As Article 4.2 of the UNFCCC states that ‘calculations of emissions by sources and removals by sinks of greenhouse gases (…) should take into account the best available scientific knowledge, including (…) of (…) the respective contributions of such gases to climate change. The Conference of the Parties shall consider and agree on methodologies for these calculations at its first session and review them regularly thereafter…’, we argue here that CO$_2$-we emissions can be a useful tool for evaluating the effects of implementing NDCs on limiting global warming, as a simpler alternative to a climate model. It can therefore also be used to compare two potential mitigation pathways to show which one results in the lowest temperature outcome. Targets expressed as CO$_2$-we emissions would allow short- and long-lived greenhouse gases to be brought into a single-basket approach, or to evaluate the sum total ambition of a two-basket approach. Because CO$_2$-we emissions can be calculated directly from CO$_2$e emissions reported using GWP100, their use in policy and target-setting is fully consistent with recent reporting decisions by the UNFCCC, but, crucially, require long-lived gases to be specified separately from total aggregate CO$_2$e emissions in NDCs and long-term mid-century strategies. Agreement on separate reporting and target-setting for these cumulative pollutants would be a straightforward decision for the UNFCCC and would significantly enhance the transparency of stocktakes of progress to any long-term temperature goal.

Data accessibility. Scenario data has been used from Huppmann et al. [36] and is available at https://data.ene.iiasa.ac.at/iamc-1.5c-explorer. Code used to produce figures in this manuscript is archived and freely available at https://gitlab.ouce.ox.ac.uk/OMP_climate_pollutants/co2-warming-equivalence and at https://doi.org/10.17862/cranfield.rd.16896772.
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