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Is there warming in the pipeline? A multi-model analysis of the Zero Emissions Commitment from CO₂

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Abstract. The Zero Emissions Commitment (ZEC) is the change in global mean temperature expected to occur following the cessation of net CO₂ emissions and as such is a critical parameter for calculating the remaining carbon budget. The Zero Emissions Commitment Model Intercomparison Project (ZECMIP) was established to gain a better understanding of the potential magnitude and sign of ZEC, in addition to the processes that underlie this metric. A total of 18 Earth system models of both full and intermediate complexity participated in ZECMIP. All models conducted an experiment where atmospheric CO₂ concentration increases exponentially until 1000 PgC has been emitted. Thereafter emissions are set to zero and models are configured to allow free evolution of atmospheric CO₂ concentration. Many models conducted additional second-priority simulations with different cumulative emission totals and an alternative idealized emissions pathway with a gradual transition to zero emissions. The inter-model range of ZEC 50 years after emissions cease for the 1000 PgC experiment is −0.36 to 0.29 °C, with a model ensemble mean of −0.07 °C, median of −0.05 °C, and standard deviation of 0.19 °C. Models exhibit a wide variety of behaviours after emissions cease, with some models continuing to warm for decades to millennia and others cooling substantially. Analysis shows that both the carbon uptake by the ocean and the terrestrial biosphere are important for counteracting the warming effect from the reduction in ocean heat uptake in the decades after emissions cease. This warming effect is difficult to constrain due to high uncertainty in the efficacy of ocean heat uptake. Overall, the most likely value of ZEC on multi-decadal timescales is close to zero, consistent with previous model experiments and simple theory.

1 Introduction

The long-term temperature goal of the Paris Agreement is to hold global warming well below 2 °C and to endeavour to keep warming to no more than 1.5 °C (United Nations, 2015). An important metric to assess the feasibility of this target is the “remaining carbon budget” (e.g. Rogelj et al., 2018), which represents the total quantity of CO₂ that can still be emitted without causing a climate warming that exceeds the temperature limits of the Paris Agreement (e.g. Rogelj et al., 2019a). The remaining carbon budget can be estimated from five factors: (1) historical human-induced warming to date, (2) the Transient Climate Response to cumulative CO₂ emissions (TCRE), (3) the estimated contribution of non-CO₂ climate forcings to future warming, (4) a correction for the feedback processes previously unrepresented by Earth System Models (ESMs), and (5) the unrealized warming from past CO₂ emissions, called the Zero Emissions Commitment (ZEC) (e.g. Rogelj et al., 2019a). Of these five factors, ZEC is the only quantity whose uncertainty was not formally assessed in the recent Intergovernmental Panel on Climate Change (IPCC) Special Report on 1.5 °C. Here we present the results of a multi-model analysis that uses the output of dedicated model experiments that were submitted to the Zero Emissions Commitment Model Intercomparison Project (ZECMIP). This intercomparison project explicitly aims to quantify the ZEC and identify the processes that affect its magnitude and sign across models (Jones et al., 2019).

ZEC is the change in global temperature that is projected to occur following a complete cessation of net CO₂ emissions (Matthews and Weaver, 2010). After emissions of CO₂ cease, carbon is expected to be redistributed between the atmosphere, ocean, and land carbon pools, such that the atmospheric CO₂ concentration continues to evolve over centuries to millennia (e.g. Maier-Reimer and Hasselmann, 1987; Cao et al., 2009; Siegenthaler and Joos, 1992; Sarmiento et al., 1992; Enting et al., 1994; Archer and Brovkin, 2008; Archer et al., 2009; Eby et al., 2009; Joos et al., 2013). In parallel, ocean heat uptake is expected to decline as the ocean comes into thermal equilibrium with the elevated radiative forcing (Matthews and Caldeira, 2008). In previous simulations of ZEC, the carbon cycle has acted to remove carbon from the atmosphere and counteract the warming effect from the reduction in ocean heat uptake, leading to values of ZEC that are close to zero (e.g. Plattner et al., 2008; Matthews and Caldeira, 2008; Solomon et al., 2009; Frölicher and Joos, 2010; Gillett et al., 2011). In the recent assessment of ZEC in the IPCC Special Report on Global Warming of 1.5 °C, the combined available evidence indicated that past CO₂ emissions do not commit to substantial further global warming (Allen et al., 2018). A ZEC of zero was therefore applied for the computation of the remaining carbon budget for the IPCC 1.5 °C Special Report (Rogelj et al., 2018). However, the evidence available at that time consisted of simulations from only a relatively small number of models using a variety of experimental designs. Furthermore, some recent simulations have shown a more complex evolution of temperature following cessation of emissions (e.g. Frölicher et al., 2014; Frölicher and Paynter, 2015). Thus, a need to assess ZEC across a wider spectrum of climate models using a unified experimental protocol has been articulated (Jones et al., 2019).

ZEC was one of the metrics that emerged from the development of ESMs at the turn of the 21st century (Hare and Meinshausen, 2006). The concept was first conceptualized by Hare and Meinshausen (2006) who used the Model for the Assessment of Greenhouse gas Induced Climate Change (MAGICC), a climate model emulator, to explore temperature evolution following a complete cessation of all anthropogenic emissions. Matthews and Caldeira (2008) introduced the CO₂-only concept of ZEC which is used here. Their experiments used the intermediate-complexity University of Victoria Earth System Climate Model (UVic ESCM) to show that stabilizing global temperature would require near zero CO₂ emissions. Plattner et al. (2008) used a wide
range of different Earth System Models of Intermediate Complexity (EMICS), following a similar experiment, and found that ZEC is close to (or less than) zero. These initial results with intermediate-complexity models were subsequently supported by emission-driven ESM simulations (Lowe et al., 2009; Frölicher and Joos, 2010; Gillett et al., 2011). Zickfeld et al. (2013) quantified the ZEC under different scenarios and for a range of EMICS, but the resulting range is biased towards negative values, as slightly negative, instead of zero emissions, were prescribed in some models. Some recent ESM simulations indicate that climate warming may continue after CO\textsubscript{2} emissions cease. For example, Frölicher and Paynter (2015) performed a simulation with the full ESM GFDL-ESM2M, where emissions cease after 2 \textdegree C of warming is reached. The simulations show some decades of cooling followed by a multi-centennial period of renewed warming resulting in an additional 0.5 \textdegree C of warming 1000 years after emissions cease.

Two studies have examined the underlying physical and biogeochemical factors that generate ZEC in detail. Ehler and Zickfeld (2017) examine ZEC with a set of idealized experiments conducted with the UVic ESCM. The study partitioned ZEC into a thermal equilibrium component represented by the ratio of global mean surface air temperature anomaly to unrealized warming, and a biogeochemical equilibrium component represented by the ratio of airborne fraction of carbon to equilibrium airborne fraction of carbon. The study found that the thermal equilibrium component of ZEC is much greater than the biogeochemical equilibrium component, implying a positive warming commitment. Williams et al. (2017) examine ZEC using the theoretical framework developed by Goodwin et al. (2007). The framework allows for the calculation of equilibrium atmospheric CO\textsubscript{2} concentration if the cumulative effect of the land carbon sink is known. The framework was applied to the same simulation that was conducted for Frölicher and Paynter (2015). The analysis showed that ZEC emerges from two competing contributions: (1) a decline in the fraction of heat taken up by the ocean interior leading to radiative forcing driving more surface warming and (2) uptake of carbon by the terrestrial biosphere and ocean system removing carbon from the atmosphere, causing a cooling effect. Both studies focused on the long-term value of ZEC after multiple centuries, and thus neither study examined what drives ZEC in the policy-relevant time frame of a few decades following the cessation of emissions.

While we focus here on the ZEC from CO\textsubscript{2} emissions only, the ZEC concept has also been applied to the climate commitment resulting from other greenhouse gas emissions and aerosols (Frölicher and Joos, 2010; Matthews and Zickfeld, 2012; Mauritsen and Pincus, 2017; Allen et al., 2018; Smith et al., 2019), wherein the ZEC is characterized by an initial warming due to the removal of aerosol forcing, followed by a more gradual cooling from the decline in non-CO\textsubscript{2} greenhouse gas forcing. The ZEC from all emissions over multiple centuries is generally consistent with ZEC from only CO\textsubscript{2} emissions for moderate future scenarios (Matthews and Zickfeld, 2012).

In addition to the ZEC, other definitions of warming commitment have also been used in the literature. The “constant composition commitment” is defined as the unrealized warming that results from constant atmospheric greenhouse gas and aerosol concentrations (Wigley, 2005; Meehl et al., 2005; Hare and Meinshausen, 2006). This variety of warming commitment was highlighted prominently in the 2007 IPCC report (Meehl et al., 2007), leading to a widespread misunderstanding that this additional “warming in the pipeline” was the result of past greenhouse gas emissions. However, the constant composition commitment instead results primarily from the future CO\textsubscript{2} and other emissions that are required to maintain stable atmospheric concentrations over time (Matthews and Weaver, 2010; Matthews and Solomon, 2013). Another related concept is the future “emissions commitment” which quantifies the committed future CO\textsubscript{2} (and other) emissions that will occur as a result of the continued operation of existing fossil fuel infrastructure (Davis et al., 2010; Davis and Socolow, 2014; Smith et al., 2019; Tong et al., 2019). This concept is also distinct from the ZEC, as it quantifies an aspect of socioeconomic inertia (rather than climate inertia), which has been argued to be an important driver of potentially unavoidable future climate warming (Matthews and Solomon, 2013; Matthews, 2014).

When considering climate targets in the range of 1.5 to 2.0 \textdegree C and accounting for the approximately 1 \textdegree C of historical warming to date (Allen et al., 2018; Rogelj et al., 2018), a ZEC on the order of ±0.1 \textdegree C can make a large difference in the remaining carbon budget. Hence, there is a need for a precise quantification and in-depth understanding of this value. This can be achieved via a systematic assessment of ZEC across the range of available models and a dedicated analysis of the factors that control the value of ZEC in these simulations. Thus, the goals of this study based on the simulations of the Zero Emissions Commitment Model Intercomparison Project (ZECMIP) are (1) to estimate the value of ZEC in the decades following cessation of emissions in order to facilitate an estimate of the remaining carbon budget, (2) to test if ZEC is sensitive to the pathway of emissions, (3) to establish whether ZEC is dependent on the cumulative total CO\textsubscript{2} that are emitted before emissions cease, and (4) to identify which physical and biogeochemical factors control the sign and magnitude of ZEC in models.

The most policy-relevant question related to ZEC is whether global temperature will continue to increase following complete cessation of greenhouse gas and aerosol emissions. The present iteration of ZECMIP aims to answer part of this question by examining the temperature response in idealized CO\textsubscript{2}-only climate model experiments. To answer the question in full, the behaviour of non-CO\textsubscript{2} greenhouse gases, aerosols, and land use change must be accounted for.
in a consistent way. Such efforts will be the focus of future iterations of ZECMIP.

2 Methods

2.1 Protocol and simulations

Here we summarize the ZECMIP protocol; the full protocol for ZECMIP is described in Jones et al. (2019). The ZECMIP protocol requested modelling groups to conduct three idealized simulations of two different types each: A and B. Type A simulations are initialized from one of the standard climate model benchmark experiments, in which specified atmospheric CO$_2$ concentration increases at a rate of 1 % yr$^{-1}$ from its pre-industrial value of around 285 ppm until quadrupling, referred to as the 1pctCO2 simulation in the Climate Model Intercomparison Project (CMIP) framework (Eyring et al., 2016). The three type A simulations are initialized from the 1pctCO2 simulation when diagnosed cumulative emissions of CO$_2$ reach 750, 1000, and 2000 PgC. After the desired cumulative emission is reached, the models are set to freely evolving atmospheric CO$_2$ mode, with zero further CO$_2$ emissions. Since net anthropogenic emissions are specified to be zero in type A simulations, atmospheric CO$_2$ concentration is expected to decline in these simulations in response to carbon uptake by the ocean and land. A consequence of the protocol is that for the type A simulations each model branches from the 1pctCO2 simulation in a different year, contingent on when a model reaches the target cumulative emissions, which in turn depends on each model’s representation of the carbon cycle and feedbacks. An example of emissions for the type A experiments is shown in Fig. 1a. The three type B simulations are initialized from pre-industrial conditions and are emissions driven from the beginning of the simulation. Emissions follow bell-shaped pathways wherein all emissions occur within a 100-year window (Fig. 1b). In all experiments, land use change and non-CO$_2$ forcings are held at their pre-industrial levels.

Due to the late addition of ZECMIP to the CMIP Phase 6 (CMIP6) (Eyring et al., 2016), only the 1000 PgC type A experiment (esm-1pct-brch-1000PgC) was designated as the top-priority ZECMIP simulation. The other simulations were designated as second-priority simulations and were meant to be conducted if participating modelling groups had the resources and time. Both full ESMs and EMICs were invited to participate in ZECMIP. ESMs were requested to perform the top-priority simulation for 100 years after CO$_2$ emissions cease and more years and more experiments as resources allowed. EMICs were requested to conduct all experiments for at least 1000 years of simulations following cessation of emissions. Table 1 shows the experiments and experimental codes for ZECMIP.

| Name Code | Cumulative emissions (PgC) | Priority |
|-----------|-----------------------------|----------|
| A1 esm-1pct-brch-1000PgC | 1000 | 1 |
| A2 esm-1pct-brch-750PgC | 750 | 2 |
| A3 esm-1pct-brch-2000PgC | 2000 | 2 |
| B1 esm-bell-1000PgC | 1000 | 2 |
| B2 esm-bell-750PgC | 750 | 2 |
| B3 esm-bell-2000PgC | 2000 | 2 |

2.2 Model descriptions

A total of 18 models participated in ZECMIP: 9 comprehensive ESMs and 9 EMICs. The primary features of each model are summarized in Tables A1 and A2 in Appendix A. The ESMs in alphabetical order are the (1) CSIRO Australian Community Climate and Earth System Simulator, ESM version 1.5 – ACCESS-ESM1.5; (2) Canadian Centre for Climate Modelling and Analysis (CCCma), Canadian Earth System Model version 5 – CanESM5; (3) Community Earth System Model 2 – CESM2; (4) Centre National de Recherches Météorologiques (CNRM), CERFACS Earth System Model version 2 – CNRM-ESM2-1; (5) Geophysical Fluid Dynamics Laboratory (GFDL), Earth System Model version 2 – GFDL-ESM2M; (6) Japan Agency for Marine-Earth Science and Technology (JAMSTEC/team MIROC), Model for interdisciplinair Research on Climate, Earth System version 2, Long-term – MIROC-ES2L; (7) Max Planck Institute Earth System model, version 1.2, low resolution – MPI-ESM1.2-LR; (8) Norwegian Earth System Model 2 – NorESM2; and (9) United Kingdom (Met Office Hadley Centre and NERC), United Kingdom Earth System Model version 1 – UKESM1-0-LL. The nine EMICs in alphabetical order are the (1) Bern three-dimensional Earth System Model – Bern3D-LPX; (2) Climate–Biosphere model, version 2 – CLIMBER-2; (3) Danish Centre for Earth System Science Earth System Model – DCESS1.0; (4) A.M. Obukhov Institute of Atmospheric Physics, Russian Academy of Sciences – IAPRAS, (5) Loch-Vecond-ECbilt-Clio Model – LOVECLIM 1.2; (6) Massachusetts Institute of Technology Earth System Model – MESM; (7) Model for Interdisciplinary Research on Climate-lite/Japan Uncertainty Modelling Project Loosely Coupled Model – MIROC-lite; (8) Planet Simulator – Grid-Enabled Integrated Earth system model – PLASIM-GENIE; and (9) University of Victoria Earth System Climate Model version 2.10 – UVic ESCM 2.10. For brevity, these models are referred to by their short names for the remainder of the paper. Table 2 shows the ZECMIP experiments that each modelling group submitted.

Table 3 shows three benchmark climate metrics for each model: equilibrium climate sensitivity (ECS), transient climate response (TCR), and TCRE. ECS is the climate warming expected if atmospheric CO$_2$ concentration was doubled.
from the pre-industrial value and maintained indefinitely while the climate system is allowed to come into equilibrium with the elevated radiative forcing (e.g. Planton, 2013; Charney et al., 1979). There are a variety of methods to compute ECS from climate model outputs (e.g. Knutti et al., 2017). Here we use ECS values computed using the method of Gregory et al. (2004), called “effective climate sensitivity”. The method of Gregory et al. (2004) computes ECS from the slope of the scatter plot between change in global temperature and planetary heat uptake, with values from the benchmark experiment where atmospheric CO$_2$ concentration is instantaneously quadrupled (4 $\times $ CO$_2$ experiment). TCR is the atmospheric surface temperature change (relative to the pre-industrial temperature) when atmospheric CO$_2$ is doubled in year 70 of the 1pctCO$_2$ experiment, computed using a 20-year averaging window centred on year 70 of the experiment (e.g. Planton, 2013). TCRE is described in the introduction and is computed from year 70 of the 1 % experiment (e.g. Planton, 2013).

Bern and UVic submitted three versions of their models with three different ECSs. For Bern, these were ECSs of 2.0, 3.0, and 5.0 $^\circ$C, and for UVic, these were ECSs of 2.0, 3.8, and 5.0 $^\circ$C. These ECS values are true equilibrium climate sensitivities computed by allowing each model to come fully into equilibrium with the changed radiative forcing. For each model the central ECS value was used for the main analysis, i.e. 3.0 $^\circ$C for Bern and 3.8 $^\circ$C for UVic. The remaining experiments were used to explore the relationship between ECS and ZEC.

### 2.3 Quantifying ZEC

ZEC is the change in global average surface air temperature following the cessation of CO$_2$ emissions. Thus, ZEC must be calculated relative to the global temperature when emissions cease. Typically such a value would be computed from a 20-year window centred on the year when emissions cease. However, for the ZECMIP type A experiments such a calculation underestimates the temperature of cessation, due to the abrupt change in forcing when emissions suddenly cease, leading to an overestimation of ZEC values. That is, a roughly linear increase in temperature pathway abruptly changes to a close to stable temperature pathway. Therefore, we define the temperature of cessation to be the global mean surface air temperature from the benchmark 1pctCO$_2$ experiment averaged over a 20-year window centred on the year that emissions cease in the respective ZECMIP type A experiment (year the ZECMIP experiment branches from the 1 % experiment). For the EMICs which lack internal variability

### Table 2. Experiments conducted for ZECMIP by model. Full ESMs are listed on top, followed by EMICs.

| Model       | A1 | A2 | A3 | B1 | B2 | B3 |
|-------------|----|----|----|----|----|----|
| ACCESS      | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| CanESM5     | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| CESM2       | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| CNRM        | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| GFDL        | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| MIROC-ES2L  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| MPI-ESM     | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| NorESM2     | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| UKESM       | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| Bern        | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| CLIMBER     | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| DCESS       | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| IAPRAS      | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| LOVECLIM    | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| MESM        | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| MIROC-lite  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| P. GENIE    | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| UVic        | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
Table 3. Benchmark climate model characteristics for each model: Equilibrium Climate Sensitivity (ECS), Transient Climate Response (TCR), and Transient Climate Response to Cumulative CO\textsubscript{2} Emissions (TCRE). UKESM reported a maximum to minimum range for TCR and TCRE based on four ensemble members.

| Model      | ECS (°C) | TCR (°C) | TCRE (K\text{EgC}^{-1}) |
|------------|----------|----------|--------------------------|
| ACCESS     | 3.9      | 1.9      | 1.9                      |
| CanESM5    | 5.7      | 2.8      | 2.3                      |
| CESM2      | 5.1      | 2.0      | 2.0                      |
| CNRM       | 4.8      | 1.9      | 1.9                      |
| GFDL       | 2.4      | 1.4      | 1.2                      |
| MIROC-ES2L | 2.7      | 1.5      | 1.3                      |
| MPI-ESM    | 2.8      | 1.6      | 1.6                      |
| NorESM2    | 2.6      | 1.5      | 1.5                      |
| UKESM      | 5.4      | 2.68 to 2.85 | 2.49 to 2.66 |

Bern 2.6 1.6 1.5
CLIMBER 2.8 1.8 1.7
DCESS 3.0 2.0 2.0
IAPRAS 2.2 1.5 1.5
LOVECLIM 2.8 1.5 1.4
MESM 2.9 1.8 1.7
MIROC-lite 1.7 1.2 1.1
P. GENIE 3.4 1.7 1.6
UVic 3.5 1.8 1.8

This method provides an unbiased estimate of the temperature of cessation.

Earlier studies have examined ZEC from decadal (Matthews and Zickfeld, 2012; Mauritsen and Pincus, 2017; Williams et al., 2017; Allen et al., 2018; Smith et al., 2019) to multi-centennial timescales (Frölicher and Paynter, 2015; Ehlert and Zickfeld, 2017). One of the main motivations of this present study is to inform the impact of the ZEC on the remaining carbon budget. This remaining carbon budget is typically used to assess the consistency of societal emissions pathways with the international temperature target of the Paris Agreement (UNEP, 2018). In this emission pathway and policy context, the ZEC within a few decades of emissions cessation is more pertinent than the evolution of the Earth system hundreds or thousands of years into the future. Therefore, we define values of ZEC\textsubscript{X} as a 20-year average temperature anomaly centred at year X after emissions cease. Thus, 50-year ZEC (ZEC\textsubscript{50}) is the global mean temperature relative to the temperature of cessation averaged from year 40 to year 59 after emissions cease. We similarly define 25-year ZEC (ZEC\textsubscript{25}) and 90-year ZEC (ZEC\textsubscript{90}).

2.4 Analysis framework

A key question of the present study is why some models have positive ZEC and some models have negative or close to zero ZEC. From elementary theory we understand that the sign of ZEC will depend on the pathway of atmospheric CO\textsubscript{2} concentration and ocean heat uptake following cessation of emissions (Wigley and Schlesinger, 1985). Complicating this dynamic is that atmospheric CO\textsubscript{2} change has contributions both from the net carbon flux from the ocean and the terrestrial biosphere. Using the forcing response equation (Wigley and Schlesinger, 1985) and the common logarithmic approximation for the radiative forcing from CO\textsubscript{2} (Myhre et al., 1998), we can partition ZEC into contributions from ocean heat uptake, ocean carbon uptake, and net carbon flux into the terrestrial biosphere. The full derivation of the relationship is shown in Appendix B, and the summary equations are shown below:

\[ \lambda T_{ZEC} = -R \int_{t=ze}^{\infty} \frac{f_O}{C_A} \, dt - R \int_{t=ze}^{\infty} \frac{f_L}{C_A} \, dt - \epsilon (N - N_{ze}), \]

where \( \lambda \) (W m\textsuperscript{-2} K\textsuperscript{-1}) is the climate feedback parameter, \( T_{ZEC} \) (K) is ZEC, \( R \) (W m\textsuperscript{-2}) is the radiative forcing from an \( e \)-fold increase in atmospheric CO\textsubscript{2} burden, \( t \) is time (a), \( ze \) is the time that emissions cease, \( f_O \) (PgC a\textsuperscript{-1}) is ocean carbon uptake, \( f_L \) (PgC a\textsuperscript{-1}) is carbon uptake by land, \( C_A \) is atmospheric CO\textsubscript{2} content (PgC), \( N \) is planetary heat uptake (W m\textsuperscript{-2}), \( N_{ze} \) is planetary heat uptake at the time emissions cease, and \( \epsilon \) is the efficacy of planetary heat uptake. The equation states that ZEC is proportional to the sum of three energy balance terms: (1) the change in radiative forcing from carbon taken up by the ocean, (2) the change in radiative forcing from carbon taken up or given off by land, and (3) the change in effective ocean heat uptake. The two integral terms can be evaluated numerically from the ZECMIP model output and thus can be simplified into two energy forcing terms \( F_{ocean} \) and \( F_{land} \):

\[ F_{ocean} = R \int_{t=ze}^{\infty} \frac{f_O}{C_A} \, dt, \]

and

\[ F_{land} = R \int_{t=ze}^{\infty} \frac{f_L}{C_A} \, dt, \]

and thus

\[ \lambda T_{ZEC} = -F_{ocean} - F_{land} - \epsilon (N - N_{ze}). \]

Values for \( R \) were computed from the effective radiative forcing value for the models that simulate internal variability, with effective radiative forcing provided by each modelling group. Bern, DCESS, and UVic prescribe exact values for \( R \), and thus these values were used for calculations with these models. Effective radiative forcing for a doubling of CO\textsubscript{2} is half the \( y \) intercept of a 4×CO\textsubscript{2} Gregory plot (Gregory et al., 2004). \( R \) values and the effective climate sensitivities were used to calculate \( \lambda \) for each model. Efficacy (Winton et al., 2010) was calculated from the following equation:
\[
\epsilon = \frac{\lambda T - R \ln \left( \frac{C_A}{C_{A0}} \right)}{N},
\]

where \(C_{A0}\) (PgC) is the pre-industrial CO\(_2\) burden, and \(T\) (K) is the global mean temperature anomaly relative to pre-industrial temperature. \(T\), \(N\), and \(C_A\) values were taken from the benchmark 1pctCO\(_2\) for each model as an average value from year 10 to year 140 of that experiment. Computed \(\epsilon\) values are shown in Table 4. Effective climate sensitivity is calculated here as a time average fit and hence is assumed to be a constant, while efficacy values are expected to change in time. In CLIMBER, planetary or ocean heat uptake is not included into standard output and hence is not analyzed using this framework. CESM2 and NorESM2 are also excluded as the 4\(\times\)CO\(_2\) experiment results for these models are not yet available.

Efficacy has been shown to arise from spatial patterns in ocean heat uptake (Winton et al., 2010, 2013; Rose et al., 2014), with ocean heat uptake in the high latitudes being more effective at cooling the atmosphere than ocean heat uptake in low latitudes (Rose et al., 2014). This spatial structure in the effectiveness of ocean heat uptake in turn is suspected to originate from shortwave radiation cloud feedbacks (Andrews et al., 2015). The method we have used to calculate efficacy folds state-dependent feedbacks and temporal change in the climate feedback parameter (Rugenstein et al., 2016) into the efficacy parameter.

Notably, calculated effective climate sensitivities and effective radiative forcings vary slightly within models due to the internal variability (Gregory et al., 2015), hence the efficacy values calculated here are associated with some uncertainty. Efficacy values are known to evolve in time (Winton et al., 2010); thus, the efficacy value from the 1pctCO\(_2\) experiment may be different than efficacy 50 years after emissions cease in the ZECMIP experiments. To test this effect yearly efficacy values were calculated for the four EMICs without internal variability (Bern, DCESS, MESM, and UVic). These tests showed that efficacy was 3.5\% to 25\% away from the values for the 1pctCO\(_2\) experiment 50 years after emissions cease (Fig. D1 in Appendix D). Thus, we have assigned efficacy a \(\pm 30\%\) uncertainty. Notably, efficacy deciles in three of the four models, consistent with previous work showing strong trends in efficacy over time (Williams et al., 2017). Radiative forcing from CO\(_2\) is not precisely logarithmic (Gregory et al., 2015; Byrne and Goldblatt, 2014; Etminan et al., 2016), and therefore the calculated \(F_{\text{Ocean}}\) and \(F_{\text{Land}}\) values will be slightly different than the changes in radiative forcing experienced within each model, except for the three models that prescribe CO\(_2\) radiative forcing. Also accounting for the uncertainty in recovering \(R\) values from model output, we assign a \(\pm 10\%\) uncertainty to radiative forcing values.

### Table 4. Efficacy \(\epsilon\) and radiative forcing for 2\(\times\)CO\(_2\) R values for each model. Efficacy values are calculated from the 1pctCO\(_2\) experiment.

| Model         | Efficacy | Radiative forcing 2\(\times\)CO\(_2\) (W m\(^{-2}\)) |
|---------------|----------|------------------------------------------------------|
| ACCESS        | 1.2      | 2.9                                                  |
| CanESM5       | 1.0      | 3.4                                                  |
| CNRM          | 0.9      | 3.2                                                  |
| GFDL          | 1.3      | 3.6                                                  |
| MIROC-ES2L    | 1.0      | 4.1                                                  |
| MPI-ESM       | 1.1      | 4.1                                                  |
| UKESM         | 1.0      | 4.0                                                  |
| Bern          | 1.0      | 3.7                                                  |
| DCESS         | 1.1      | 3.7                                                  |
| IAPRAS        | 1.1      | 3.7                                                  |
| LOVECLIM      | 1.0      | 3.7                                                  |
| MESM          | 0.8      | 4.1                                                  |
| MIROC-lite    | 1.0      | 3.0                                                  |
| P. GENIE      | 0.9      | 4.2                                                  |
| UVic          | 1.0      | 4.1                                                  |

### 3 Results

#### 3.1 A1 Experiment results

Figure 2 shows the evolution of atmospheric CO\(_2\) concentration and temperature for the 100 years after emissions cease for the A1 experiment (1\% branched at 1000 PgC). In all simulations atmospheric CO\(_2\) concentration declines after emissions cease, with a rapid decline in the first few decades followed by a slower decline thereafter. The rates of decline vary across the models. By 50 years after emissions cease in the A1 experiment, the change in atmospheric CO\(_2\) concentration ranged from \(-91\) to \(-52\) ppm, with a mean of \(-76\) ppm and median of \(-80\) ppm. Temperature evolution in the 100 years following cessation of emissions varies strongly by model, with some models showing declining temperature, others showing ZEC close to zero, and others showing continued warming following cessation of emissions. Some models, such as UKESM, CNRM, and UVic, exhibit continued warming in the centuries following cessation of emissions. Other models, such as IAPRAS and DCESS, exhibit a temperature peak and then decline. Still other models show ZECs that hold close to zero (e.g. MPI-ESM), while some models show continuous decline in temperature following cessation of emissions (e.g. P. GENIE). Table 5 shows the ZEC\(_{25}\), ZEC\(_{50}\), and ZEC\(_{90}\) values for the A1 experiment. The table shows values of ZEC\(_{50}\) ranging from \(-0.36\) to 0.29°C, with a model ensemble mean of \(-0.06\)°C, median of \(-0.05\)°C, and a standard deviation of 0.19°C. Tables C1 and C2 show ZEC\(_{25}\), ZEC\(_{50}\), and ZEC\(_{90}\) for the A2 and A3 experiment. Figure 3 shows the evolution of atmospheric CO\(_2\) concentration, tempera-
3.2 Effect of emissions rate: 1 % vs. bell

The bell experiments were designed to test whether temperature evolution following cessation of emissions depends on the pathway of emissions before emissions cease. These experiments also illustrate model behaviour during a gradual transition to zero emissions (e.g. MacDougall, 2019), a pathway that is consistent with most future scenarios (Eyring et al., 2016). Nine of the participating models conducted both the A1 and B1 experiments, GFDL and eight of the EMICs (CLIMBER is the EMIC which did not conduct the B1 experiment). Figure 4 shows the temperature evolution (relative to pre-industrial temperature) for both experiments. All models show that by the 100th year of the experiments, when emissions cease in the bell experiment, the temperature evolution is very close in the two experiments. For seven of the models, GFDL, Bern, DCESS, LOVECLIM, MESM, MIROC-lite, and UVic, the temperature evolution in the A1 and B1 experiments is indistinguishable after emissions cease in the bell experiment. Thus, models suggest that in the long term the past pathway of CO2 is largely irrelevant to total temperature change and is determined only by the total amount of cumulative emissions.

Figure 5 shows ZEC for both experiments. There is no sharp discontinuity in forcing in the bell experiments, and thus the temperature of cessation for these experiments is simply calculated relative to a temperature average from a 20-year window centred on the year 100 when emissions cease. Despite the long-term temperature evolution being the same for both experiments, the change in temperature relative to time of cessation is different in most models. This feature is not unexpected as theoretical work on the TCRE relationship suggests that direct proportionality between cumulative emissions of CO2 and temperature change should break down when emission rates are very low (MacDougall, 2017), as emissions are near the end of the bell experiments. Thus, in the type B experiments emissions decline gradually, and hence the Earth system is closer to thermal and carbon cycle equilibrium when emissions cease. These results support using the type A experiment (1 % followed by sudden transition to zero emissions) to calculate ZEC for providing a correction to the remaining carbon budget, as the experiment provides a clear separation between TCRE and ZEC, while for a gradual transition to zero emissions scenario the two effects are mixed as emissions approach zero.

The B2 experiment (750 PgC) was designed to assess ZEC for an emissions total that would imply a climate warming of close to 1.5 °C (Jones et al., 2019). The mean change in emission rate for the B2 experiment during the ramp-down phase of the experiment (year 50 to 100) is −0.39 PgC a⁻². This rate is similar to the rate of −0.29 [−0.05 to −0.64] PgC a⁻² for stringent mitigation scenarios from the IPCC Special Report on 1.5 °C for the period from 2020 to 2050 CE (Rogelj et al., 2018). Therefore, we would expect similar behaviour in the stringent mitigation scenarios and the type B experiments. Thus, for the effect of ZEC to manifest while emissions are ramping down. The A2 experiment (1 % 750 PgC) branches from the 1pctCO2 experiment between year 51 and 60 in the models that performed that experiment. Emission in the A2 experiment ceases in year 100. Thus, the temperature correction expected by time that emission ceases for
Figure 2. (a, c) Atmospheric CO$_2$ concentration anomaly and (b, d) Zero Emissions Commitment following the cessation of emissions during the experiment wherein 1000 PgC was emitted following the 1% experiment (A1). ZEC is the temperature anomaly relative to the estimated temperature at the year of cessation. The top row shows the output for ESMs, and the bottom row shows the output for EMICs.

Figure 3. (a) Change in atmospheric CO$_2$ concentration, (b) change in temperature, and (c) ocean heat uptake following cessation of emissions for the A1 experiment (1000 PgC following 1%) for 1000 years following the cessation of emissions.

the stringent mitigation scenarios would be in the range of ZEC$_{40}$ to ZEC$_{50}$ for the B2 experiment.

3.3 Sensitivity of ZEC to cumulative emissions

A total of 12 models conducted at least two type A (1%) experiments, such that ZEC could be calculated for 750, 1000, and 2000 PgC of cumulative emissions, five ESMs (ACCESS, CanESM5, GFDL, MIROC-ES2L, and UKESM), and all of the EMICs except CLIMBER. Two of the models conducted only two of the type A experiments: CanESM5 conducted the A1 and A3 experiments, while LOVECLIM conducted the A1 and A2 experiments. Figure 6 shows the ZEC$_{50}$ for each model for the three experiments. All of the full ESMs exhibit higher ZEC$_{50}$ with higher cumulative emissions. The EMICs have a more mixed response with Bern, MESM, LOVECLIM, and UVic showing increased ZEC$_{50}$ with higher cumulative emissions; DCESS and IAPRAS showing slightly declining ZEC$_{50}$ with higher cumulative emissions; and P. GENIE showing a strongly declining ZEC$_{50}$ with higher emissions. The inter-model range for the ZEC$_{50}$ of the A2 (750 PgC) experiment is $-0.31$ to $0.30$ °C, with a mean value of $-0.03$ °C, a median of $-0.06$ °C, and a standard deviation of $0.15$ °C. The inter-model range of the A3 (2000 PgC) experiment $-0.40$ to $0.52$ °C, with a mean of $0.10$ °C, a median of $0.10$ °C, and

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a standard deviation of 0.26 °C. Note that different subsets of models conducted each experiment, such that ranges between experiments are not fully comparable.

3.4 Analysis of results

The framework introduced in Sect. 2.4 was applied to the ZECMIP output to partition the energy balance components of ZEC into contributions from the warming effect of the reduction in ocean heat uptake (−ΔN) and the effect of the change in radiative forcing from the ocean (F_{ocean}) and terrestrial carbon fluxes (F_{land}). Figure 7 shows the results of this analysis for each model averaged over the period 40 to 59 years after emissions cease for the 1000 PgC 1 % (A1) experiment (the same time interval as ZEC_{50}). The components of the bars in Fig. 7a are the terms of the right-hand side of Eq. (4). The results suggest that both ocean carbon uptake and terrestrial carbon uptake are critical for determining the sign of ZEC in the decades following cessation of emissions. Previous efforts to examine ZEC, while acknowledging the terrestrial carbon sink, have emphasized the role of ocean heat and carbon uptake (Ehlert and Zickfeld, 2017; Williams et al., 2017). These studies also focused on ZEC on timescales of centuries, not decades. In CanESM5 and CNRM the terrestrial carbon sink dominates the reduction in radiative forcing, while in ACCESS, IAPRAS, MESM, P. GENIE, and UVic the ocean carbon uptake dominates the reduction in radiative forcing. The remaining models have substantial contributions from both carbon sinks. In all models the reduction in forcing from ocean carbon uptake is smaller than the reduction in ocean heat uptake, suggesting that the post-cessation net land carbon sink is critical to determining ZEC values. The ocean carbon uptake itself varies substantially between models, with some of the EMICs (P. GENIE, MESM, and IAPRAS) having very high ocean carbon uptake, and two of the ESMs (CanESM5 and CNRM) having very low ocean carbon uptake. Given that the behaviour of the terrestrial carbon cycle varies strongly between models (Friedlingstein et al., 2006; Arora et al., 2013, Biogeosciences, 17, 2987–3016, 2020 https://doi.org/10.5194/bg-17-2987-2020
Figure 5. ZEC for the A1 (1% to 1000 PgC) and B1 (bell-shaped emissions of 1000 PgC over 100 years) experiments. The solid lines are the A1 experiment, and the dashed lines are the B1 experiment.

Figure 6. Values of ZEC50 for the 750, 1000, and 2000 PgC experiments branching from the 1% experiment (type A). Panel (a) shows results for full ESMs, and panel (b) shows results for EMICs.
Similarly, there is a strong (\( R = 0.72 \)) decrease in ocean heat uptake after emissions cease, with high ocean uptake before emissions cease tending to have a weaker decrease in ocean heat uptake after emissions cease in the A1 experiment. Thus, models without carbon uptake in the 50 years after emissions cease tend to be small between models. Most of the models show a smaller terrestrial carbon uptake in the middle and upper parts of the inter-model range, respectively. The UVic model includes permafrost carbon and has a relatively weak terrestrial carbon uptake (Table A2). IAPRAS does not account for either nutrient limitations or permafrost carbon and has the weakest terrestrial carbon uptake among all models studied here (Table A2).

To further investigate the effect of nutrient limitation on ZEC, we have compared models with and without terrestrial nutrient limitations. Eight of the models that participated in ZECMIP included a representation of the terrestrial nitrogen cycle: ACCESS, CESM2, MIROC-ES2L, MPI-ESM, NorESM, UKESM, Bern, and MESM. One model (ACCESS) includes a representation of the terrestrial phosphorous cycle. Figure 8 shows behaviour of the terrestrial carbon cycle before and after emissions cease for models with and without terrestrial nutrient limitations. Figure 8a shows that consistent with Arora et al. (2019) models with a terrestrial nitrogen cycle on average have a lower carbon uptake than those without. However, after emissions cease there is little difference in the terrestrial uptake of carbon between models with and without nutrient limitations. For both sets of model the median uptake is almost the same at 68 and 63 PgC, respectively, and the range for models without nutrient limitation fully envelopes the range for those with nutrient limitations. Thus, while nutrient limitations do not appear to have a controlling influence on the magnitude of the post-cessation terrestrial carbon uptake, they have a marked impact on its uncertainty. As with carbon cycle feedbacks (Arora et al., 2019) those models including terrestrial nitrogen limitation exhibit substantially smaller spread than those which do not. This offers hope for future reductions in ZEC uncertainty as more models begin to include nitrogen (and thereafter phosphorus) limitations on the land carbon sink.

Figure 9a shows the relationship between ocean heat uptake (Fig. 9b), cumulative ocean carbon uptake (Fig. 9c), and the cumulative terrestrial carbon uptake when emissions cease and 50 years after emissions cease. Excluding the clear outlier of IAPRAS, Fig. 9 shows a clear negative relationship (\( R = -0.80 \)) between ocean heat uptake before emissions cease and the change in ocean heat uptake 50 years after emissions cease in the A1 experiment. Thus, models with high ocean uptake before emissions cease tend to have a strong reduction in ocean heat uptake after emissions cease. Similarly, there is a strong (\( R = 0.88 \)) positive relationship between ocean carbon uptake before emissions cease and uptake in the 50 years after emissions cease. The relationship between uptake (or in one case net release) of carbon by the terrestrial biosphere before and after emissions cease is weaker (\( R = 0.72 \)) but clear. Therefore, explaining why the energy balance components illustrated by Fig. 7 vary between models would seem to relate strongly to why models have varying ocean heat, ocean carbon uptake, and terrestrial carbon cycle behaviour before emissions cease.

It has long been suggested that the reason that long-term ZEC was close to zero is compensation between ocean heat and ocean carbon uptake (Matthews and Caldeira, 2008; Solomon et al., 2009; Frölicher and Paynter, 2015), which are both dominated by the ventilation of the thermocline (Sabine et al., 2004; Banks and Gregory, 2006; Xie and Vallis, 2012; Frölicher et al., 2015; Goodwin et al., 2015; Zanna et al., 2019). However, Fig. 7 shows that this generalization is not true for decadal timescales. The two quantities do compensate for one another, but in general the effect from reduction in ocean heat uptake is larger than the change in radiative forcing from the continued ocean carbon uptake. Thus, going forward additional emphasis should be placed on examining the role of the terrestrial carbon sink in ZEC for policy relevant timescales. Also notable is the large uncertainty in effective ocean heat uptake, which originates from the uncertainty in efficacy. As efficacy is related to spatial patterns in ocean heat uptake and coupled shortwave cloud feedbacks (Rose et al., 2014; Andrews et al., 2015) shifts in these patterns in time likely affect the values of ZEC and represent an important avenue for further investigation.

Figure 10 compares the energy fluxes for the 10 models that conducted all of the type A (1 %) experiments. All three energy balance components seem to be affected by the cumulative emissions leading up to cessation of emissions; however, there is no universal pattern. Most models show a larger reduction in ocean heat uptake with higher cumulative emissions, but UKESM has the largest reduction for the 1000 PgC experiment. Variations in the reduction in radiative forcing from ocean carbon uptake tend to be small between simulations within each model but show no consistent patterns between models. Most of the models show a smaller terrestrial carbon sink for the 2000 PgC experiment than the other two experiments, the exception being IAPRAS, which shows the opposite pattern. Examining in detail why these factors change in each model could be a productive avenue for future research.

3.5 Relationship to other climate metrics

Figure 11 shows the relationship between ECS, TCR, TCRE, realized warming, and ZEC\(_{50}\) for the A1 (1000 PgC) experiment. Realized warming is the ratio of TCR to ECS. TCR is transient warming when CO\(_2\) is doubled and ECS is warming at equilibrium following doubling of CO\(_2\), their ratio is the fraction of warming from CO\(_2\) that has been realized, hence “realized warming” (e.g. Frölicher et al., 2014). ECS shows virtually no correlation with ZEC\(_{50}\) (\( R = 0.04 \)), and
Figure 7. (a) Energy fluxes following cessation of CO$_2$ emissions for the 1000 PgC 1 % (A1) experiment. A reduction in ocean heat uptake relative to the time that emissions ceased. A reduction in ocean heat uptake will cause climate warming, hence $-\Delta N$ is displayed. $F_{\text{ocean}}$ is the change in radiative forcing caused by ocean carbon uptake, and $F_{\text{land}}$ is the change in radiative forcing caused by terrestrial carbon uptake. Vertical black lines are estimated uncertainty ranges. (b) ZEC$_{50}$ values for each model. Models are arranged in ascending order of ZEC$_{50}$.

Figure 8. Terrestrial carbon uptake for models with and without a nitrogen cycle, before emissions cease and after emissions cease. A total of 8 models have a representation of nutrient limitations while 10 do not. Circles indicate data points for ESMs, and triangles indicate data points for EMICs.

thus ZEC and ECS appear to be independent. Both TCR and realized warming show weak positive correlations with ZEC$_{50}$ ($R = 0.25$ and $0.30$, respectively). TCRE shows the strongest relationship to ZEC$_{50}$ with a correlation coefficient of 0.34. However, these relationships may not be robust due to the small number of non-independent models. The poor correlation between ZEC and other climate metrics is not unexpected as ZEC is determined by the difference in warming caused by reduction in ocean heat uptake and cooling caused by continued land and ocean carbon uptake after the cessation of emissions. Small differences between large quantities are not expected to correlated well to the quantities used to calculate them.

Bern and UVic both conducted the ZECMIP experiments with three versions of their models with different equilibrium climate sensitivities, allowing for examination of the effect of ECS on ZEC. Figure 12 shows the ZEC$_{50}$ for these simulations and shows that for both Bern and UVic higher ECS correlations.
Figure 9. Relationship between variables before emissions cease and 50 years after emissions cease. (a) Ocean heat uptake (OHU) is computed for 20-year windows with the value at cessation taken from the 1pctCO2 experiment in a way analogous to the how temperature of cessation is computed. (b) Cumulative ocean carbon uptake and (c) Cumulative land carbon uptake are shown. Each marker represents a value from a single model. The line of best fit excludes the outlier model IAPRAS, which is marked with a magenta square.

Figure 10. Energy fluxes following cessation of CO2 emissions for the type A experiments (1 %) for each model. $\Delta N$ is the change in ocean heat uptake relative to the time that emissions ceased. A reduction in ocean heat uptake will cause climate warming, hence $-\Delta N$ is displayed. $F_{\text{ocean}}$ is the change in radiative forcing caused by ocean carbon uptake, and $F_{\text{land}}$ is the change in radiative forcing caused by terrestrial carbon uptake. All fluxes are computed for averages from 40 to 59 years after emissions cease.

responds to higher ZEC. For Bern for the A1 (1 % 1000 PgC) experiment ZEC50 is 0.01, 0.03, and 0.18 °C for ECSs of 2.0, 3.0, and 5.0 °C, respectively. For UVic for the A1 (1 % 1000 PgC) experiment ZEC50 is $-0.15, 0.01, \text{ and } 0.22$ for ECSs of 2.0, 3.8, and 5.0 °C, respectively. Note that the ECS values given here are for true equilibrium climate sensitivity, not effective climate sensitivities as used in the remainder of this study. Figure 13 compares the energy fluxes for the three versions of Bern and UVic. For Bern, ocean carbon uptake is unaffected by climate sensitivity, while for UVic there is a small decline in ocean carbon uptake for an ECS of 5.0 °C. For Bern the reduction in ocean heat uptake is larger at higher climate sensitivity, while for UVic this quantity is almost the same for ECSs of 3.8 and 5.0 °C. In Bern the terrestrial carbon sink is weaker in versions with higher climate sensitivity. In UVic the terrestrial carbon sink is weakest for a climate sensitivity of 3.8 °C. Overall the results suggest a re-
relationship between higher ECS and higher ZEC within these models.

4 Discussion

4.1 Drivers of ZEC

The analysis here has shown that across models decadal-scale ZEC is poorly correlated to other metrics of climate warming, such as TCR and ECS, though relationships may exist within model frameworks (Fig. 12). However, the three factors that drive ZEC, ocean heat uptake, ocean carbon uptake, and net land carbon flux correlate relatively well to their states before emissions cease. Thus, it may be useful to conceptualize ZEC as a function of these three components each evolving in their own way in reaction to the cessation of emissions. Ocean heat uptake evolves due to changes in ocean dynamics (e.g. Frölicher et al., 2015) as well as the complex feedbacks that give rise to changes in ocean heat uptake efficacy (Winton et al., 2010). Ocean carbon uptake evolution is affected by ocean dynamics, changes to ocean biogeochemistry, and changes in atmosphere–ocean CO₂ chemical disequilibrium, where the latter is also influenced by land carbon fluxes (e.g. Sarmiento and Gruber, 2006). The response of the land biosphere to cessation of emissions is expected to be complex with contributions from the response of photosynthesis to declining atmospheric CO₂ concentration, a continuation of enhanced soil respiration (e.g. Jenkins et al., 1991), and release of carbon from permafrost soils (Schuur et al., 2015), among other factors. Investigating the evolution of the three components in detail may be a valuable avenue of future analysis. Similarly, given their clearer relationships to the state of the Earth system before emissions cease, focusing on the three components independently may prove useful for building a framework to place emergent constraints on ZEC. Future work will explore evaluation opportunities by assessing relationships between these quantities in the idealized 1 % simulation and values at the end of the historical simulations up to present day.

Our analysis has suggested that the efficacy of ocean heat uptake is crucial for determining the temperature effect from ocean heat uptake following cessation of emissions. Efficacy itself is generated by spatial patterns in ocean heat uptake and shortwave cloud feedback processes (Rose et al., 2014; Andrews et al., 2015). Thus, evaluating how these processes and feedbacks evolve after emissions cease is crucial for better understanding ZEC. As the spatially resolved outputs for ZECMIP are now available (see Data availability at the end of the paper), evaluating such feedbacks presents a promising avenue for future research.

4.2 Policy implications

One of the main motivations to explore ZEC are its implications for policy and society’s ability to limit global warming to acceptable levels. Climate policy is currently aiming at limiting global mean temperature increase to well below 2 °C and pursuing to limit it to 1.5 °C (United Nations, 2015). To stay within these temperature limits, emission reduction targets are being put forward. These targets can take the form...
of emissions reductions in specific years, like the nationally determined Paris Agreement contributions for the years 2025 or 2030 (Rogelj et al., 2016) but also of net zero emissions targets that cap the cumulative CO$_2$ emissions a country is contributing to the atmosphere (Haites et al., 2013; Rogelj et al., 2015; Geden, 2016). Because ZEC does affect the required stringency of emissions reductions or of the maximum warming one can expect, it is important to clearly understand its implications within a wider policy context. First, for policy analysts and scientists, the quantification of ZEC$_{50}$ will help inform better estimates of the remaining carbon budget compatible with limiting warming to 1.5 °C or well below 2 °C over the course of this century. Analysts need to be clear, however, that ZEC$_{50}$ is only then an adequate adjustment for TCRE-based carbon budget estimates if the TCRE values are based on 1 % CO$_2$ increase simulations. In contrast, however, our results also show that when CO$_2$ emissions ramp down gradually (see the B series of ZECMIP experiments), ZEC$_{50}$ is generally much smaller because part of it is already realized during the emissions ramp down. Hence, this means that in a situation in which society successfully gradually reduces its global CO$_2$ emissions to net zero at rates comparable to the B2 experiment (see Sect. 3.2), the expected additional warming on timescales of decades to a maximum of a century is small. Finally, over multiple centuries, warming might still further increase or decrease. In the former case, a certain level of carbon dioxide removal would be required over the coming centuries. The level implied by the long-term ZEC, however, represents much less a challenge than the urgent drastic emissions cuts required to limit warming to either 1.5 or 2 °C over the next decades (Rogelj et al., 2019b).

4.3 Moving towards ZECMIP-II

For the first iteration of ZECMIP, the experimental protocol has focused solely on the response of the Earth system to zero emissions of CO$_2$. However, many other non-CO$_2$ greenhouse gases, aerosols, and land use changes affect global climate (e.g. IPCC, 2013). To truly explore the question whether global temperature will continue to increase following complete cessation of greenhouse gas and aerosol emissions, the effect of each anthropogenic forcing agent must be accounted for (e.g. Frölicher and Joos, 2010; Matthews and Zickfeld, 2012; Mauritsen and Pincus, 2017; Allen et al., 2018; Smith et al., 2019). We envision a second iteration of ZECMIP accounting for these effects with a set of self-consistent idealized experiments, as a part of the formal CMIP7 process.
5 Conclusions

Here we have analysed model output from the 18 models that participated in ZECMIP. We have found that the inter-model range of ZEC 50 years after emissions cease for the A1 (1% to 1000 PgC) experiment is $-0.36$ to $0.29^\circ$C, with a model ensemble mean of $-0.07^\circ$C, median of $-0.05^\circ$C, and standard deviation of $0.19^\circ$C. Models show a range of temperature evolution after emissions cease from continued warming for centuries to substantial cooling. All models agree that, following cessation of CO$_2$ emissions, the atmospheric CO$_2$ concentration will decline. Comparison between experiments with a sudden cessation of emissions and a gradual reduction in emissions show that long-term temperature change is independent of the pathway of emissions. However, in experiments with a gradual reduction in emissions, a mixture of TCRE and ZEC effects occur as the rate of emissions declines. As the rate of emission reduction in these idealized experiments is similar to that in stringent mitigation scenarios, a similar pattern may emerge if deep emission cuts commence.

ESM simulations agree that higher cumulative emissions lead to a higher ZEC, though some EMICs show the opposite relationship. Analysis of the model output shows that both ocean carbon uptake and the terrestrial carbon uptake are critical for reducing atmospheric CO$_2$ concentration following the cessation of CO$_2$, thus counteracting the warming effect of reduction in ocean heat uptake. The three factors that contribute to ZEC (ocean heat uptake, ocean carbon uptake and net land carbon flux) correlate well to their states prior to the cessation of emissions.

The results of the ZECMIP experiments are broadly consistent with previous work on ZEC, with a most likely value of ZEC that is close to zero and a range of possible model behaviours after emissions cease. In our analysis of ZEC we have shown that terrestrial uptake of carbon plays a more important role in determining that value of ZEC on decadal timescales than has been previously suggested. However, our analysis is consistent with previous results from Ehlert and Zickfeld (2017) and Williams et al. (2017) in terms of ZEC arising from balance of physical and biogeochemical factors.

Overall, the most likely value of ZEC on decadal timescales is assessed to be close to zero, consistent with prior work. However, substantial continued warming for decades or centuries following cessation of emissions is a feature of a minority of the assessed models and thus cannot be ruled out purely on the basis of models.
Appendix A: Model description tables

Table A1. Model descriptions of the atmospheric, oceanic, and carbon cycle components for the full Earth System Models (ESMs) that participated in this study.

| Model         | ACCESS-ESM1.5 | CanESM5 | CESM2 | CNRM-ESM2-1 | GFDL ESM2M |
|---------------|---------------|---------|-------|-------------|------------|
| Short name    | ACCESS        | CanESM5 | CESM2 | CNRM        | GFDL       |
| Model expansion | CSIRO Australian Community Climate and Earth System Simulator, ESM version 1.5 | Canadian Earth System Model, version 5 | Community Earth System Model 2 | CNRM-CERFACS Earth system model, version 2 | Geophysical Fluid Dynamics Laboratory Earth system model version 2 |
| Atmosphere    | Unified Model (UM) 7.3, 1.875° × 1.25°, L38 | CanAM5, 2.81° × 2.81°, L49 | CAM6, 0.9° × 1.25° | ARPEGE-Climate T127 (~ 1.4°), 91 levels | AM2, 2° × 2.5°, L24 |
| Ocean         | MOM5, 1° tripolar grid, finer 10° S–10° N and S. Ocean, L50 | NEMO, 1° finer 20° N–20° S, L45 | POP2 | NEMO, 1° tripolar grid, L75 | MOM4p1, 1° tripolar grid finer at the Equator, L50 |
| Z coordinate or Isopycnal | Z coordinate | Z coordinate | Z coordinate | Z coordinate | Z coordinate |
| Sea ice       | CICE4.1       | LIM2     | POP2  | GELATOv6    | SIS        |
| Land carbon cycle | CABLE        | CLASS-CTEM | CLM5  | SURFEX (ISBA-CTRIP) | LM3.0     |
| Dynamic vegetation | No            | No       | No    | No          | Yes        |
| Nitrogen cycle  | Yes           | No       | Yes   | No          | No         |
| Phosphorus cycle | Yes          | No       | No    | No          | No         |
| Permafrost carbon | No           | No       | Yes   | No          | No         |
| Ocean carbon cycle | WOBMAT       | CMOC     | MARBL | PISCESv2-gas | TOPAZ2    |
| Explicit nutrients | Yes          | Yes      | yes   | yes         | Yes        |
| If yes, list   | P, Fe         | N        | N, P, Si, Fe | N, P, Si, Fe | N, P, Si, Fe |
| Reference      | Law et al. (2017), Ziehn et al. (2020) | Swart et al. (2019) | Danabasoglu et al. (2020), Lawrence et al. (2019) | Séférian et al. (2019), Decharme et al. (2019), Delire et al. (2020) | Dunne et al. (2012, 2013), Burger et al. (2020) |
Table A1. Continued.

| Model | MIROC-ES2L | MPI-ESM1.2-LR | NorESM2-LM | UKESM1-0-LL |
|-------|-------------|---------------|------------|-------------|
| Short Name | MIROC-ES2L | MPI-ESM | NorESM2 | UKESM |
| Model expansion | Model for Interdisciplinary Research on Climate, Earth System version 2 for Long-term simulations | Max Planck Institute Earth System model, version 1.2, low resolution | Norwegian Earth System Model 2 | United Kingdom Earth System Model, version 1 |
| Atmosphere | CCSR-NIES AGCM, T42, L40 | ECHAM6, T63 (ca. $1.8^\circ \times 1.8^\circ$), L47 | CAM6, $0.9^\circ \times 2.5^\circ$, L32 | HadGAM3. N96 (1.25$^\circ$ × 1.875$^\circ$), L85 |
| Ocean | CCSR Ocean Component model (COCO), 360 × 256 grids with tripolar grid, L62 | MPIOM1.6, GR1.5 (1.5$^\circ$ × 1.5$^\circ$) | Bergen Layered Ocean Model, 1$^\circ$ finer near Equator, L53 | NEMO, 1$^\circ$ tripolar grid, L75 |
| Z coordinate or Isopycnal | Z coordinate | Z coordinate | Isopycnal | Z coordinate |
| Sea ice | COCO | Thermodynamic–dynamic | Community sea ice model | CICE sea ice model |
| Land carbon cycle | | | | |
| Model name | MATSIRO/VISIT-e | JSBACH 3.2 | CLM5 | JULES |
| Dynamic vegetation | No | Yes | No | Yes |
| Nitrogen cycle | Yes | Yes | Yes | Yes |
| Phosphorus cycle | No | No | No | No |
| Permafrost carbon | No | No | Yes | No |
| Ocean carbon cycle | | | | |
| Model name | OECO2 | HAMOCC6 | iHAMOCC | MEDUSA-2 |
| Explicit nutrients | Yes | Yes | Yes | Yes |
| If yes, list | N, P, Fe | N, P, Si, Fe | P, N, Fe | N, Si, Fe |
| Reference | Hajima et al. (2020) | Ilyina et al. (2013), Mauritsen et al. (2019), Goll et al. (2017) | Tjiputra et al. (2020) | Sellar et al. (2019), Best et al. (2011), Clark et al. (2011), Yool et al. (2013) |
Table A2. Model descriptions of the atmospheric, oceanic, and carbon cycle components for Earth system models of intermediate complexity (EMICs) that participated in this study.

| Model                          | Bern3D-LPX | CLIMBER-2 | DCESS | IAPRAS | LOVECLIM 1.2 |
|-------------------------------|------------|-----------|-------|--------|---------------|
| Model Expansion               | Bern three-dimensional Earth system model | Climate–Biosphere model, version 2 | Danish Center for Earth System Science Earth system model version 1.0 | A.M. Obukhov Institute of Atmospheric Physics, Russian Academy of Sciences | Loch-Vecode-EChilt-Clio Model version 1.2 |
| Atmosphere                    | 2D Energy–Moisture Balance, 4.5° × 9° (on average) | Statistical–dynamical, 51° × 10° | Energy–Moisture Balance model | Statistical–dynamical model, 4.5° × 6.0°, L11 | ECBilt, 5.625° × 5.625°, L3 |
| Ocean                         | 4.5° × 9° (on average), L32 | 2D, 3-basin zonally averaged, 2.5° lat, L21 | 2 box in lat, 100 m Z resolution | Statistical–dynamical model 4.5° × 6.0°, L3 | CLIO, 3° 3°, L20 |
| Z coordinate or isopycnal     | Z coordinate | Z coordinate | Z coordinate | Z coordinate | Z coordinate |
| Sea Ice                       | 4.5° × 9° (on average) | Thermodynamic–dynamic | Mean surface temperature parameterization | Mean surface temperature parameterization | Thermodynamic–dynamic |
| Land carbon cycle             | LPX v1.4 | VECODE | Yes | No | Yes |
| Dynamic vegetation            | Yes | Yes | Yes | No | Yes |
| Nitrogen cycle                | Yes | No | No | No | No |
| Phosphorus cycle              | No | No | No | No | No |
| Permafrost carbon             | No | No | No | No | No |
| Ocean carbon cycle            | Bern3D v2.0s | P | Yes | No | LOCH |
| Explicit nutrients            | Yes | Yes | Yes | No | Yes |
| If yes, list                  | P, Si, Fe | P | P | P | Si |
| Reference                     | Ritz et al. (2011), Roth et al. (2014), Jeltsch-Thömmes et al. (2019), Lienert and Joos (2018) | Brovkin et al. (2002), Ganopolski et al. (2001) | Shaffer et al. (2008) | Eliseev (2011), Eliseev and Mokhov (2011), Eliseev et al. (2014), Mokhov and Eliseev (2012), Mokhov et al. (2020) | Menviel et al. (2008), Goosse et al. (2010), Mouchet (2011) |
Table A2. Continued.

| Model expansion | Atmosphere | Ocean | Z coordinate or isopycnal | Sea ice | Land carbon cycle | Ocean carbon cycle |
|-----------------|------------|-------|--------------------------|---------|------------------|-------------------|
| Short name      | Zonally averaged 4° lat., L11 | CCSR Ocean Component model (COCO), 6° × 6°, L15 | n/a | Thermodynamic–dynamic | Explicit nutrients | Reference |
| Model name      | 2D Energy-Moisture Balance, 6° × 6° | GOLDSTEIN, T21, L16 | Z coordinate | COCO | No | Sokolov et al. (2018) |
| Model expansion | PLASIM, T21, L10 | MOM2, 3.6° × 1.8°, L19 | Z coordinate | GOLDSTEIN | No | Tachiiri et al. (2010), Oka et al. (2011) |
| Model name      | 2D Energy-Moisture Balance, 3.6° × 1.8°, L1 |  | Z coordinate | Thermodynamic–dynamic | Yes | Holden et al. (2018), Holden et al. (2019) |
| Model expansion | | | | | | Mengis et al. (2020) |

n/a – not applicable.

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Appendix B: Analytical framework

A key question for this study is explaining why some models have positive ZECs and some models have negative or close to zero ZECs. From elementary theory we understand that the sign of ZEC will depend on the pathway of atmospheric CO2 concentration and ocean heat uptake following cessation of emissions. Complicating this dynamic is that atmospheric CO2 change has contributions both from ocean carbon uptake and the net flux from the terrestrial biosphere. Here we devise a simple method for partitioning the contribution to ZEC from the ocean carbon flux, net land carbon flux, and the ocean heat uptake.

We begin with the forcing response equation (Wigley and Schlesinger, 1985):

\[ F = \lambda T + \epsilon N, \quad (B1) \]

where \( F \) (W m\(^{-2}\)) is radiative forcing, \( N \) (W m\(^{-2}\)) is planetary heat uptake, \( \epsilon \) (dimensionless) is the efficacy of planetary heat uptake, \( \lambda \) (W m\(^{-2}\) K\(^{-1}\)) is the climate feedback parameter, and \( T \) (K) is the change in global temperature (relative to pre-industrial). This equation can be re-written as follows:

\[ \lambda T = F - \epsilon N. \quad (B2) \]

To compute the rate of change of temperature we take the derivative of Eq. (B2) in time giving the following equation:

\[ \frac{dT}{dt} = \frac{dF}{dt} - \frac{\epsilon N}{A}. \quad (B3) \]

Radiative forcing from CO2 can be approximated using the classical logarithmic relationship (Myhre et al., 1998):

\[ F = R \ln \left( \frac{C_A}{C_{A0}} \right). \quad (B4) \]

where \( R \) (W m\(^{-2}\)) is the radiative forcing from an e-fold increase in atmospheric CO2 concentration, \( C_A \) (PgC) is atmospheric CO2 burden, and \( C_{A0} \) (PgC) is the original atmospheric CO2 burden. Recalling the derivative of \( \ln(x) = \frac{1}{x} \), the derivative of Eq. (B4) is as follows:

\[ \frac{dF}{dt} = R \left( \frac{C_{A0}}{C_A} \right) \left( \frac{dC_A}{dt} \right) \frac{1}{C_{A0}}, \quad (B5) \]

which simplifies to

\[ \frac{dF}{dt} = \frac{R}{C_A} \left( \frac{dC_A}{dt} \right). \quad (B6) \]

After emissions cease atmospheric CO2 concentration can be expressed as follows:

\[ C_A = C_{ze} - (C_O - C_{Oze}) - (C_L - C_{Lze}), \quad (B7) \]

where \( C_{ze} \) (PgC) is atmospheric CO2 burden at the time emissions reach zero, \( C_O \) (PgC) is the carbon content of the ocean, and \( C_L \) (PgC) is the carbon content of land. \( C_{Oze} \) (PgC) is the carbon content of the ocean at the time emissions reach zero and \( C_{Lze} \) (PgC) is the carbon content of land when emissions reach zero. Thus, the derivative of \( C_A \) is as follows:

\[ \frac{dC_A}{dt} = -\frac{dC_O}{dt} - \frac{dC_L}{dt}, \quad (B8) \]

where \( \frac{dC_O}{dt} \) is the flux of carbon into the ocean \( f_O \), and \( \frac{dC_L}{dt} \) is the flux of carbon into land \( f_L \).

\[ \frac{dC_A}{dt} = -f_O - f_L \quad (B9) \]

Substituting Eq. (B9) in Eq. (B6) we find:

\[ \frac{dF}{dt} = -R \frac{f_O + f_L}{C_A}, \quad (B10) \]

which can be split into

\[ \frac{dF}{dt} = -R \frac{f_O}{C_A} - R \frac{f_L}{C_A}, \quad (B11) \]

which can be substituted into Eq. (B3):

\[ \lambda \frac{dT}{dt} = -R \frac{f_O}{C_A} - R \frac{f_L}{C_A} - \epsilon \frac{N}{A}. \quad (B12) \]

If we integrate Eq. (B12) from time emissions that reach zero, we get the following equation:

\[ \lambda T_{ZEC} = -R \int_{t=z_e}^{\infty} \frac{f_O}{C_A} dt - R \int_{t=z_e}^{\infty} \frac{f_L}{C_A} dt - \epsilon (N - N_{z_e}), \quad (B13) \]

where \( T_{ZEC} \) (K) is ZEC, \( N_{z_e} \) (W m\(^{-2}\)) is the planetary heat uptake when emissions cease. The integrals \( \int_{t=z_e}^{\infty} \frac{f_O}{C_A} dt \) and \( \int_{t=z_e}^{\infty} \frac{f_L}{C_A} dt \) can be computed numerically from ZECMIP output. Therefore, we define the following terms:

\[ F_{\text{ocean}} = R \int_{t=z_e}^{\infty} \frac{f_O}{C_A} dt, \quad (B14) \]

and

\[ F_{\text{land}} = R \int_{t=z_e}^{\infty} \frac{f_L}{C_A} dt, \quad (B15) \]

and thus

\[ \lambda T_{ZEC} = -F_{\text{ocean}} - F_{\text{land}} - \epsilon (N - N_{z_e}). \quad (B16) \]
Appendix C: ZEC values for A2 and A3 experiments

Table C1. Temperature anomaly relative to the year that emissions ceased, averaged over a 20-year time window centred on the 25th, 50th, and 90th year following the cessation of anthropogenic CO₂ emissions (ZEC₂₅, ZEC₅₀, and ZEC₉₀, respectively) for the A2 (750 PgC 1 %) experiment.

| Model         | ZEC₂₅ (°C) | ZEC₅₀ (°C) | ZEC₉₀ (°C) |
|---------------|------------|------------|------------|
| ACCESS        | −0.03      | −0.06      | −0.12      |
| GFDL          | −0.26      | −0.31      | −0.26      |
| MIROC−ES2L    | −0.04      | −0.17      | −0.20      |
| UKESM         | 0.13       | 0.11       | 0.08       |
| Bern          | 0.03       | −0.02      | −0.09      |
| DCES          | 0.12       | 0.07       | −0.02      |
| IAPRAS        | 0.34       | 0.30       | 0.08       |
| LOVECLIM      | −0.06      | −0.06      | 0.05       |
| MESM          | 0.0        | −0.07      | −0.13      |
| MIROC−lite    | 0.0        | −0.06      | −0.09      |
| P. GENIE      | 0.03       | −0.13      | −0.12      |
| UVic          | 0.02       | −0.03      | −0.06      |
| Mean          | 0.02       | −0.03      | −0.07      |
| Median        | 0.0        | −0.06      | −0.09      |
| Standard deviation | 0.13    | 0.15      | 0.10      |

Table C2. Temperature anomaly relative to the year that emissions ceased averaged over a 20-year time window centred on the 25th, 50th, and 90th year following the cessation of anthropogenic CO₂ emissions (ZEC₂₅, ZEC₅₀, and ZEC₉₀, respectively) for the A3 (2000 PgC 1 %) experiment.

| Model         | ZEC₂₅ (°C) | ZEC₅₀ (°C) | ZEC₉₀ (°C) |
|---------------|------------|------------|------------|
| ACCESS        | 0.21       | 0.52       | 0.65       |
| CanESM5       | 0.01       | −0.06      | −0.05      |
| GFDL          | −0.12      | −0.14      | −0.06      |
| MIROC−ES2L    | 0.03       | −0.07      | −0.12      |
| UKESM         | 0.37       | 0.51       | 0.75       |
| Bern          | 0.17       | 0.17       | 0.15       |
| DCES          | 0.09       | 0.06       | −0.01      |
| IAPRAS        | 0.34       | 0.28       | 0.0        |
| MESM          | 0.12       | 0.13       | 0.11       |
| MIROC−lite    | 0.08       | 0.03       | −0.02      |
| P. GENIE      | −0.15      | −0.40      | −0.48      |
| UVic          | 0.11       | 0.21       | 0.33       |
| Mean          | 0.11       | 0.10       | 0.10       |
| Median        | 0.10       | 0.10       | −0.01      |
| Standard deviation | 0.16    | 0.26      | 0.34      |
Appendix D: Efficacy evolution

Figure D1. Evolution of efficacy for the four EMICs without substantial internal variability. The red horizontal line is the efficacy value estimated from the 1pctCO2 experiment, and the vertical blue line marks 50 years after emissions cease.
Data availability. ESM data are published and freely available as per CMIP6 data policy on the Earth System Grid Federation (https://esgf-node.llnl.gov/projects/cmip6/, World Climate Research Program, 2020). EMIC data are published and freely available on a dedicated server (http://terra.seos.uvic.ca/ZEC, Eby, 2020). The annual global mean variables used for the present analysis will also be made available on the server.

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