Supplementary Material for the Regulatory Impact Analysis for the Final Rulemaking, “Standards of Performance for New, Reconstructed, and Modified Sources and Emissions Guidelines for Existing Sources: Oil and Natural Gas Sector Climate Review”

Report on the Social Cost of Greenhouse Gases:
Estimates Incorporating Recent Scientific Advances

November 2023

National Center for Environmental Economics
Office of Policy

Climate Change Division
Office of Air and Radiation

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Washington, DC 20460
Table of Contents
List of Figures ............................................................................................................................... ii
List of Tables ................................................................................................................................. iii
List of Abbreviations ..................................................................................................................... iv
Executive Summary ....................................................................................................................... 1
1 Background ................................................................................................................................ 5
  1.1 Overview of SC-GHG Estimates Used in EPA Analyses to Date ........................................... 6
  1.2 Recommendations from the National Academies of Sciences, Engineering, and Medicine .... 11
  1.3 Accounting for Global Damages ......................................................................................... 12
2 Methodological Updates ............................................................................................................. 19
  2.1 Socioeconomic and Emissions Module ................................................................................ 21
  2.2 Climate Module .................................................................................................................. 33
  2.3 Damage Module .................................................................................................................. 45
  2.4 Discounting Module ............................................................................................................ 62
  2.5 Risk Aversion ..................................................................................................................... 73
3 Modeling Results ....................................................................................................................... 77
  3.1 Social Cost of Carbon (SC-CO₂), Methane (SC-CH₄), and Nitrous Oxide (SC-N₂O) Estimates by Damage Module .................................................................................. 77
  3.2 Omitted Damages and Other Modeling Limitations ........................................................... 81
  3.3 Distribution of Modeled Climate Impacts .......................................................................... 94
4 Using SC-GHG Estimates in Policy Analysis .......................................................................... 100
  4.1 Combining Lines of Evidence on Damages ...................................................................... 100
  4.2 Application of SC-GHG Estimates in Benefit-Cost Analysis ........................................... 103
5 Summary .................................................................................................................................. 104
References ...................................................................................................................................... 107
A Appendix ................................................................................................................................... 141
  A.1 Additional Discussion of Scientific Updates in IPCC’s Sixth Assessment Report ................ 141
  A.2 Consumption Rate of Interest and Integration into Benefit-Cost Analysis ....................... 142
  A.3 Derivations of the SC-GHG Values for use in Analyses .................................................. 145
  A.4 The Climate Beta .................................................................................................................. 151
  A.5 Annual Unrounded SC-CO₂, SC-CH₄, and SC-N₂O Values, 2020-2080 .......................... 154
  A.6 Additional Figures, Tables, and Results .......................................................................... 156
  A.7 Valuation Methodologies to Use in Estimating the Social Cost of GHGs .......................... 163
List of Figures

Figure 2.1: The Four Components of SC-GHG Estimation ................................................................. 21
Figure 2.1.1: Global Population under RFF-SPs and SSPs, 1950-2300 ........................................ 28
Figure 2.1.2: Projections of Growth in Global Income per Capita under RFF-SPs and SSPs, 2020-2300 ................................................................. 30
Figure 2.1.3: Net Annual Global Emissions of Carbon Dioxide (CO₂) under RFF-SPs and SSPs, 1900-2300 ................................................................. 33
Figure 2.2.1: Global Atmospheric Concentrations of Carbon Dioxide (CO₂), 1900-2300 .................. 39
Figure 2.2.2: Global Mean Surface Temperature Change, 1900-2300 ........................................... 39
Figure 2.2.3: Global Mean Surface Temperature Anomaly from a Pulse of Carbon Dioxide (1GtC) by Model, 2020-2300 .................................................. 41
Figure 2.2.4: Global Sea Level Rise in FACTS and BRICK, 1950-2300 ............................................. 44
Figure 2.3.1: Research on Climate Impacts, 1990-2021 .................................................................. 46
Figure 2.3.2: Annual Consumption Loss as a Fraction of Global GDP in 2100 Due to an Increase in Annual Global Mean Surface Temperature in the three Damage Modules ........................................... 61
Figure 2.4.1: Distribution of the Dynamic Discount Rates ............................................................... 72
Figure 3.1.1: Distribution of the Discounted Marginal Damages per Metric Ton of Carbon Dioxide (CO₂) for 2030 Emissions, by Near-term Ramsey Discount Rate and Damage Module .................................. 80
Figure 3.2.1: Population, Temperature, and Sea Level Rise in 2100 .................................................. 89
Figure 3.2.2: Changes in Local Mean Surface Precipitation in 2100 .................................................. 90
Figure 3.2.3: Global Ocean pH and Ocean Heat, 2020-2300 ........................................................ 92
Figure A.1.1: The Difference Between using a Certainty-Equivalent Rate and Constant Discount Rate to Discount Climate Benefits from Future Reductions in GHG Emissions Back to the Year of the Analysis ........................................... 150
Figure A.6.1: Net Annual Global Emissions of Methane (CH₄) under the RFF-SPs and the SSPs, 1900-2300 ...................................................................... 156
Figure A.6.2: Net Annual Global Emissions of Nitrous Oxide (N₂O) under the RFF-SPs and the SSPs, 1900-2300 .................................................................. 156
Figure A.6.3: Net Annual Global Emissions of Carbon Dioxide (CO₂) under the RFF-SPs and EMF-22 Scenarios, 1900-2300 .............................................. 157
Figure A.6.4: Net Annual Global Emissions of Methane (CH₄) under the RFF-SPs and EMF Scenarios, 1900-2300 .................................................. 158
Figure A.6.5: Net Annual Global Emissions of Nitrous Oxide (N₂O) under the RFF-SPs and EMF Scenarios, 1900-2300 .................................................. 158
Figure A.6.6: Global Atmospheric Concentrations of Methane (CH₄), 1900-2300 ................................ 159
Figure A.6.7: Global Atmospheric Concentrations of Nitrous Oxide (N₂O), 2020-2300 ................... 159
Figure A.6.8: Global Temperature Anomaly from a Pulse of Methane (1MtCH₄) Emissions, 2020-2300 ................................................................. 160
Figure A.6.9: Global Temperature Anomaly from a Pulse of Nitrous Oxide (1MtN₂O) Emissions, 2020-2300 ................................................................. 160
Figure A.6.10: Dynamic temperature response of 256 climate science models (the CMIPS ensemble) and seven IAMs ................................................................. 161
Figure A.6.11: Distribution of the Discounted Marginal Damages per Metric Ton of Methane (CH₄) for 2030 Emissions, by Near-term Ramsey Discount Rate and Damage Module ...................................................... 162
Figure A.6.12: Distribution of the Discounted Marginal Damages per Metric Ton of Nitrous Oxide (N₂O) for 2030 Emissions, by Near-term Ramsey Discount Rate and Damage Module ...................................................... 162
List of Tables

Table 2.2.1: Summary Statistics for Equilibrium Climate Sensitivity under Reduced-Complexity Climate Models and IPCC statements .................................................................................................................. 37
Table 2.2.2: Summary Statistics for Transient Climate Response under Reduced-Complexity Climate Models and IPCC Statements ........................................................................................................ 38
Table 2.3.1: Current Coverage of Climate Damages in DSCIM ................................................................................................................................. 52
Table 2.3.2: Current Coverage of Climate Damages in GIVE ................................................................................................................................. 55
Table 2.4.1: Average Real Return on 10-Year Treasury Securities Based on Inflation Measure .................................................................................................................. 68
Table 2.4.2: Calibrated Ramsey Formula Parameters ................................................................................................................................. 70
Table 3.1.1: Social Cost of Carbon (SC-\text{CO}_2) by Damage Module, 2020-2080 (in 2020 dollars per metric ton of CO\textsubscript{2}) .............................................................................................................. 78
Table 3.1.2: Social Cost of Methane (SC-\text{CH}_4) by Damage Module, 2020-2080 (in 2020 dollars per metric ton of CH\textsubscript{4}) .............................................................................................................. 78
Table 3.1.3: Social Cost of Nitrous Oxide (SC-\text{N}_2\text{O}) by Damage Module, 2020-2080 (in 2020 dollars per metric ton of N\textsubscript{2}O) .............................................................................................................. 78
Table 3.1.4: Impact Category Disaggregation of Social Cost of Carbon (SC-\text{CO}_2) for 2030 under a 2.0\% Near-Term Ramsey Discount Rate (in 2020 dollars per metric ton of CO\textsubscript{2}) ........................................................................................................... 81
Table 3.2.1: Climate and Earth Science, Impacts, and Damages Included in the Updated SC-GHG Estimates ................................................................................................................................. 87
Table 4.1.1: Estimates of the Social Cost of Greenhouse Gases (SC-GHG), 2020-2080 (in 2020 dollars per metric ton) ................................................................................................................................. 101
Table 5.1: Implementation of National Academies Recommendations in this Report ................................................................................................................................. 106
Table A.5.1: Unrounded SC-\text{CO}_2, SC-\text{CH}_4, and SC-\text{N}_2\text{O} Values, 2020-2080 ................................................................................................................................. 154
Table A.8.1: Treatment of Uncertainty ................................................................................................................................................................................................. 168
### List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AR</td>
<td>Assessment Report of the United Nations Intergovernmental Panel on Climate Change</td>
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<td>BRICK</td>
<td>Building Blocks for Relevant Ice and Climate Knowledge</td>
</tr>
<tr>
<td>CH4</td>
<td>Methane</td>
</tr>
<tr>
<td>CCAPM</td>
<td>Consumption-based Capital Asset Pricing Model</td>
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<tr>
<td>CIAM</td>
<td>Coastal Impact and Adaptation Model</td>
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<tr>
<td>CMIP</td>
<td>Coupled Model Intercomparison Project</td>
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<tr>
<td>CO2</td>
<td>Carbon Dioxide</td>
</tr>
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<td>DICE</td>
<td>Dynamic Integrated Climate and Economy</td>
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<td>DSCIM</td>
<td>Data-driven Spatial Climate Impact Model</td>
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<td>ESM</td>
<td>Earth System Models</td>
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<td>ECS</td>
<td>Equilibrium Climate Sensitivity</td>
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<td>E.O.</td>
<td>Executive Order</td>
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<tr>
<td>FACTS</td>
<td>Framework for Assessing Changes To Sea-level</td>
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<tr>
<td>FaR</td>
<td>Finite Amplitude Impulse Response</td>
</tr>
<tr>
<td>FrEDI</td>
<td>Framework for Evaluating Damages and Impacts</td>
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<tr>
<td>FUND</td>
<td>Climate Framework for Uncertainty, Negotiation, and Distribution</td>
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<tr>
<td>GHG</td>
<td>Greenhouse Gas</td>
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<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<tr>
<td>GIVE</td>
<td>Greenhouse Gas Impact Value Estimator</td>
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<td>GMSL</td>
<td>Global Mean Sea Level</td>
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<td>GMST</td>
<td>Global Mean Surface Temperature</td>
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<tr>
<td>IAM</td>
<td>Integrated Assessment Model</td>
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<td>IWG</td>
<td>Interagency Working Group on the Social Cost of Greenhouse Gases</td>
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<tr>
<td>MAGICC</td>
<td>Model for the Assessment of Greenhouse Gas Induced Climate Change</td>
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<tr>
<td>MER</td>
<td>Market Exchange Rate</td>
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<tr>
<td>N2O</td>
<td>Nitrous Oxide</td>
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<td>PAGE</td>
<td>Policy Analysis of the Greenhouse Gas Effect</td>
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<tr>
<td>PPP</td>
<td>Purchasing Power Parity</td>
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<tr>
<td>RC</td>
<td>Reduced Complexity</td>
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<tr>
<td>RCP</td>
<td>Representative Concentration Pathway</td>
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<tr>
<td>SC</td>
<td>Social Cost</td>
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<tr>
<td>SLR</td>
<td>Sea Level Rise</td>
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<tr>
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<td>SSP</td>
<td>Shared Socioeconomic Pathways</td>
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<td>TCR</td>
<td>Transient Climate Response</td>
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Executive Summary

This report presents new estimates of the social cost of carbon (SC-CO₂), social cost of methane (SC-CH₄), and social cost of nitrous oxide (SC-N₂O), collectively referred to as the “social cost of greenhouse gases” (SC-GHG). These estimates reflect recent advances in the scientific literature on climate change and its economic impacts and incorporate recommendations made by the National Academies of Science, Engineering, and Medicine (National Academies 2017). The SC-GHG allows analysts to incorporate the net social benefits of reducing emissions of greenhouse gases (GHG), or the net social costs of increasing GHG emissions, in benefit-cost analysis and, when appropriate, in decision-making and other contexts. The SC-GHG is the monetary value of the net harm to society from emitting a metric ton of that GHG into the atmosphere in a given year. In principle, the SC-GHG is a comprehensive metric that includes the value of all future climate change impacts (both negative and positive), including changes in net agricultural productivity, human health effects, property damage from increased flood risk, changes in the frequency and severity of natural disasters, disruption of energy systems, risk of conflict, environmental migration, and the value of ecosystem services. The SC-GHG, therefore, also reflects the societal net benefit of reducing emissions of the GHG by a metric ton. The SC-GHG is the theoretically appropriate value to use when conducting benefit-cost analyses of policies that affect GHG emissions. In practice, data and modeling limitations restrain the ability of SC-GHG estimates to include all physical, ecological, and economic impacts of climate change, implicitly assigning a value of zero to the omitted climate damages. The estimates are, therefore, a partial accounting of climate change impacts and likely underestimate the marginal benefits of abatement.

Since 2008, the EPA has used estimates of the SC-GHG in analyses of actions that affect GHG emissions. The values used by the EPA from 2009 to 2016, and since 2021, have been consistent with those developed and recommended by the Interagency Working Group on the SC-GHG (IWG), and the values used from 2017-2020 were consistent with those required by Executive Order (E.O.) 13783. During that time, the National Academies conducted a comprehensive review of the SC-CO₂ and issued a final report in 2017 recommending specific criteria for future updates to the SC-CO₂ estimates, a modeling framework to satisfy the specified criteria, and both near-term updates and longer-term research needs pertaining to various components of the estimation process. The IWG was reconstituted in 2021 and E.O. 13990 directed it to develop a comprehensive update of its SC-GHG estimates, recommendations regarding areas of decision-making to which SC-GHG should be applied, and a standardized review and updating process to ensure that the recommended estimates continue to be based on the best available economics and science going forward.

The EPA is a member of the IWG and is participating in the IWG’s work under E.O. 13990. While that process continues, this EPA report presents a set of SC-GHG estimates that incorporates numerous methodological updates that address the near-term recommendations of the National Academies. The report takes a modular approach. The methodology underlying each of the four components, or modules, of the SC-GHG estimation process – socioeconomics and emissions, climate, damages, and discounting – is developed by drawing on the latest research and expertise from the scientific disciplines relevant to that component. The socioeconomic and emissions module relies on a new set of probabilistic projections for population, income, and GHG emissions developed under the Resources for the Future (RFF) Social Cost of Carbon Initiative (Rennert et al. 2022a). The climate module relies on the Finite Amplitude Impulse
Response (FaIR) model (Millar et al. 2017; Smith et al. 2018, IPCC 2021b), a widely used Earth system model recommended by the National Academies, which captures the relationships between GHG emissions, atmospheric GHG concentrations, and global mean surface temperature. The socioeconomic projections and outputs of the climate module are inputs into the damage module to estimate monetized future damages from climate change. Based on a review of available studies and approaches to damage function estimation, the report uses three separate damage functions to form the damage module. They are:

1. a subnational-scale, sectoral damage function (based on the Data-driven Spatial Climate Impact Model (DSCIM) developed by the Climate Impact Lab (CIL 2023, Carleton et al. 2022, Rode et al. 2021)),
2. a country-scale, sectoral damage function (based on the Greenhouse Gas Impact Value Estimator (GIVE) model developed under RFF’s Social Cost of Carbon Initiative (Rennert et al. 2022b)), and
3. a meta-analysis-based damage function (based on Howard and Sterner (2017)).

The discounting module discounts the stream of future net climate damages back to the year of emissions using a set of dynamic discount rates that have been calibrated following the Newell et al. (2022) approach, as applied in Rennert et al. (2022a, 2022b). This approach uses the Ramsey (1928) discounting formula in which the parameters are calibrated such that (1) the decline in the certainty-equivalent discount rate matches the latest empirical evidence on interest rate uncertainty estimated by Bauer and Rudebusch (2020, 2023) and (2) the average of the certainty-equivalent discount rate over the first decade matches a near-term consumption rate of interest. Uncertainty in the starting rate is addressed by using three near-term target rates (1.5%, 2.0%, and 2.5%) based on multiple lines of evidence on observed real market interest rates. This approach results in dynamic discount rate paths and is consistent with the National Academies (2017) recommendation to use three sets of Ramsey parameters that reflect a range of near-term certainty-equivalent discount rates and are consistent with theory and empirical evidence on consumption rate uncertainty. Finally, the value of aversion to risk associated with net damages from GHG emissions is explicitly incorporated into the modeling framework following the economic literature.

Taken together, the methodologies adopted in this report allow for a more holistic treatment of uncertainty than in past estimates by the EPA. The updates incorporate a quantitative consideration of uncertainty into all modules and use a Monte Carlo approach that captures the compounding uncertainties across modules. The estimation process generates nine separate distributions of discounted marginal damages per metric ton – the product of using three damage modules and three near-term target discount rates – for each gas in each emissions year. These distributions have long right tails reflecting the extensive evidence in the scientific and economic literature that shows the potential for lower-probability but higher-impact outcomes from climate change, which would be particularly harmful to society. The uncertainty grows over the modeled time horizon. Therefore, under cases with a lower near-term target discount rate – that give relatively more weight to impacts in the future – the distribution of results is wider. To produce a range of estimates that reflects the uncertainty in the estimation exercise while also providing a manageable number of estimates for policy analysis, this report combines the multiple lines of evidence on damage modules by averaging the results across the three damage module specifications. Table ES.1 summarizes the averaged certainty-equivalent SC-GHG estimates that can be used to value GHG emissions changes in benefit-cost analysis. The table presents the SC-CO₂, SC-CH₄, and SC-N₂O estimates under each near-term discount rate for emissions years 2020 through 2080.
The methodological updates implemented in this report represent a major step forward in bringing SC-GHG estimates closer to the frontier of climate science and economics and address near-term updating recommendations from the National Academies’ (2017). Nevertheless, the SC-GHG estimates presented in this report still have several limitations, as would be expected for any modeling exercise that covers such a broad scope of scientific and economic issues across a complex global landscape. There are still many categories of climate impacts and associated damages that are only partially—or not at all—reflected in these estimates and sources of uncertainty that have not been fully characterized due to data and modeling limitations. For example, the modeling in this report omits most of the consequences of changes in precipitation, damages from extreme weather events, the potential for nongradual damages from passing critical thresholds (e.g., tipping elements) in natural or socioeconomic systems, and non-climate mediated effects of GHG emissions other than CO₂ fertilization (e.g., ocean acidification due to CO₂ emissions, tropospheric ozone formation due to CH₄ emissions). Importantly, this update does not yet reflect interaction effects and feedback effects within, and across, natural and human systems. For example, it does not explicitly reflect potential interactions among damage categories, such as those stemming from the interdependencies of energy, water, and land use. These interactions and feedbacks, and others, were highlighted by the National Academies as an important area of future research for longer-term enhancements in the SC-GHG estimation framework.

Given both the methodological choices and the modeling limitations, primarily the numerous categories of damages that are currently unrepresented, the resulting SC-GHG estimates presented in this report likely underestimate the marginal damages from GHG pollution. The EPA will continue to review developments in the literature, including more robust methodologies for estimating the magnitude of the various direct and indirect damages from GHG emissions, and look for opportunities to further improve SC-GHG estimation going forward.

To ensure that the methodological updates adopted in this report are consistent with economic theory and reflect the latest science, the EPA initiated an external peer review panel to conduct a high-quality technical review, completed in May 2023. The peer reviewers commended the agency on its development of this update, calling it a much-needed improvement in estimating the SC-GHG and a significant step towards addressing the National Academies’ recommendations with defensible modeling choices based on current science. The peer reviewers provided numerous recommendations for refining the presentation and for future modeling improvements, especially with respect to climate change impacts and associated damages that are not currently included in the analysis. Additional discussion of omitted impacts and other updates have been incorporated to address peer reviewer recommendations. Complete information about the external peer review, including the peer reviewer selection process, the final report with individual recommendations from peer reviewers, and the EPA’s response to each recommendation is available at: https://www.epa.gov/environmental-economics/scghg-tsd-peer-review.¹

¹ In addition, the EPA solicited public comment on the use of the updated SC-GHG estimates and the external review draft of this report in the docket for EPA’s December 2022 Supplemental Notice of Proposed Rulemaking, “Standards of Performance for New, Reconstructed, and Modified Sources and Emissions Guidelines for Existing Sources: Oil
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<th>Emission Year</th>
<th>Near-term rate 2.5%</th>
<th>Near-term rate 2.0%</th>
<th>Near-term rate 1.5%</th>
<th>SC-CO₂ (2020 dollars per metric ton of CO₂)</th>
<th>SC-CH₄ (2020 dollars per metric ton of CH₄)</th>
<th>SC-N₂O (2020 dollars per metric ton of N₂O)</th>
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Values of SC-CO₂, SC-CH₄, and SC-N₂O are rounded to two significant figures. The annual unrounded estimates are available in Appendix A.5 and at: https://www.epa.gov/environmental-economics/scghg.
1 Background

A robust and scientifically founded assessment of the positive and negative impacts that an action can be expected to have on society facilitates evidence-based policy making. Estimates of the social cost of carbon (SC-CO$_2$), social cost of methane (SC-CH$_4$), and social cost of nitrous oxide (SC-N$_2$O) allow analysts to incorporate the net social benefits of reducing emissions of each of these greenhouse gases, or the net social costs of increasing such emissions, in benefit-cost analysis, and when appropriate, in decision making and other contexts. Collectively, these values are referred to as the “social cost of greenhouse gases” (SC-GHG) in this document. The SC-GHG is the monetary value of the future stream of net damages associated with adding one ton of that GHG to the atmosphere in a given year. The SC-GHG, therefore, also reflects the societal net benefit of reducing emissions of the gas by one ton. The social benefits of abatement are an aggregated measure of the affected individuals’ willingness to pay to avoid those damages. The SC-GHG is the marginal social benefit of GHG abatement and is, therefore, the theoretically appropriate value to use when conducting benefit-cost analyses of policies that affect GHG emissions. The marginal social cost will differ by the type of GHG (such as CO$_2$, CH$_4$, and N$_2$O) and by the year in which the emissions change occurs.

In principle, the SC-GHG is a comprehensive metric that includes the value of all climate change impacts (both negative and positive), including (but not limited to) changes in net agricultural productivity, human health effects, property damage from increased flood risk, changes in the frequency and severity of natural disasters, disruption of energy systems, risk of conflict, environmental migration, and the value of ecosystem services. In practice, because of data and modeling limitations, which prevent full representation of harmful climate impacts, estimates of the SC-GHG—including the updated values presented in this report—are a partial accounting of climate change impacts and, as such, lead to underestimates of the marginal benefits of abatement.

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2 Note, for example, that EPA has recommended use of SC-GHG estimates in environmental impact statements under NEPA when appropriate. See, e.g., Letter from EPA to USPS, on the Final Environmental Impact Statement for Next Generation Delivery Vehicle Acquisitions, Feb. 2, 2022.

3 These estimates of social damages should not be confused with the estimated costs of attaining a predetermined emissions or warming limit. Specifically, there is another strand of research that investigates the costs of setting a specific climate target (e.g., capping emissions or temperature increases to a certain level). The expected marginal cost of GHG abatement associated with meeting a specific climate target can be useful in evaluating policy cost-effectiveness but is not an alternative way to value damages from GHG emissions in benefit-cost analysis. For more on how these concepts (e.g., a predetermined target-based approach and a damage (SC-GHG) based approach) can be used when designing climate policy and in policy evaluation, see, for example, Hänsel et al. (2020); Stern et al. (2022); Aldy et al. (2021); and Gundlach and Livermore (2022).

4 SC-GHG estimates are gas specific because one metric ton of CO$_2$, CH$_4$, N$_2$O, or other GHG differ in the temporal pathway of their impact on society, through both climate mediated effects of emissions (temperature, sea level rise, etc.) and non-climate mediated effects of emissions (e.g., carbon fertilization effects and ocean acidification due to CO$_2$ emissions, tropospheric ozone formation due to CH$_4$ emissions). See Marten and Newbold (2012), Waldhoff et al. (2014), and IWG (2016b) for more discussion.
1.1 Overview of SC-GHG Estimates Used in EPA Analyses to Date

The academic literature has published estimates of the social cost of carbon and other GHGs since at least the early 1990s. As early as 2002 researchers began conducting reviews that combined lines of evidence across early SC-CO₂ estimates (Clarkson and Deyes 2002). The EPA began regularly incorporating SC-CO₂ estimates in regulatory impact analyses following a 2008 court ruling in which an agency was ordered to consider the SC-CO₂ in the rulemaking process. Specifically, the U.S. Ninth Circuit Court of Appeals remanded a fuel economy rule to the Department of Transportation for failing to consider the value of reducing CO₂ emissions when determining the appropriate level of the fuel economy standard, stating that “while the record shows that there is a range of values, the value of carbon emissions reduction is certainly not zero.” The SC-CO₂ estimates initially presented in EPA analyses in 2008 and early 2009 were derived from the academic literature.

Beginning in September 2009, EPA’s regulatory impact analyses applied SC-CO₂ estimates that were developed through a U.S. Government interagency working group (IWG) process. The IWG was launched in early 2009, under the leadership of the Office of Management and Budget (OMB) and the Council of Economic Advisers (CEA), to ensure that Federal agencies had access to the best available information when quantifying the benefits of reducing CO₂ emissions in benefit-cost analyses. The IWG included technical experts from the EPA and other federal agencies. The IWG first developed an interim set of SC-CO₂ estimates based on an average of estimates published in the peer reviewed academic literature. The EPA chose to use these interim estimates in multiple regulatory impact analyses and sought public comments to inform the estimates for future use. In 2010, the IWG published a Technical Support Document (TSD) with a set of four updated SC-CO₂ estimates recommended for use in regulatory analyses in addition to guidance on using the estimates (IWG 2010). Three of these values were based on the average SC-CO₂ from three widely cited integrated assessment models (IAMs) in the peer-reviewed literature – DICE, PAGE, and FUND – at constant discount rates of 2.5%, 3%, and 5%. The fourth value

7 The IWG used a meta-analysis of SC-CO₂ estimates (Tol 2008) as the starting point for the development of the interim estimates recommended in 2009. With that starting point, the IWG filtered the existing SC-CO₂ estimates in the meta-analysis by using those that (1) were derived from peer-reviewed studies; (2) did not weight the monetized damages to one country more than those in other countries (i.e., no equity weighting); (3) used a “business as usual” climate scenario; and (4) were based on the most recent published version of each of the three major integrated assessment models (IAMs): FUND, PAGE, and DICE. See EPA and DOT (2009) for more discussion of how the filtered estimates were combined to form a set of five recommended interim values.
8 See, for example, EPA and DOT’s joint September 2009 Proposed Rulemaking to Establish Light-Duty Vehicle Greenhouse Gas Emission Standards and Corporate Average Fuel Economy Standards (EPA and DOT 2009).
9 The DICE (Dynamic Integrated Climate and Economy) model by William Nordhaus evolved from a series of energy models and was first presented in 1990 (Nordhaus and Boyer 2000, Nordhaus 2008). The PAGE (Policy Analysis of the Greenhouse Effect) model was developed by Chris Hope in 1991 for use by European decision-makers in...
was included to represent the potential for lower-probability, higher-impact outcomes from climate change, that would be particularly harmful to society and thus relevant to the public and policymakers. For this purpose, it selected the SC-CO₂ value for the 95th percentile at a 3% discount rate. Absent formal inclusion of risk aversion in the modeling, considering values above the mean in a right skewed distribution with long tails acknowledges society’s preference for avoiding risk.

The EPA chose to update the set of SC-CO₂ estimates used in regulatory analyses following a May 2013 update of the IWG SC-CO₂ estimates (IWG 2013). The 2013 IWG SC-CO₂ update incorporated new versions of the IAMs used in the peer-reviewed literature but did not revisit other IWG modeling decisions (i.e., the discount rates or harmonized inputs for socioeconomic and emission scenarios and equilibrium climate sensitivity). Improvements in the way damages are modeled were confined to those that had been incorporated into the latest versions of the models by the developers themselves in the peer-reviewed literature.¹⁰

In June 2015, the EPA began using estimates of SC-CH₄ and SC-N₂O from Marten et al. (2015), which were consistent with the methodology underlying the IWG’s estimates of the SC-CO₂ estimates. The Marten et al. estimates were first applied in sensitivity analyses in regulatory impact analyses of proposed rulemakings with CH₄ and N₂O emission impacts.¹¹ Following the completion of an external peer review of the application of these estimates to federal regulatory analysis, the estimates were used in the main analysis of other proposed rulemakings with CH₄ emissions impacts (EPA 2015a, 2015b).¹² In August 2016, the Marten et al. SC-CH₄ and SC-N₂O estimates were adopted by the IWG in an addendum to the IWG’s TSD (IWG 2016a, 2016b).¹³ The IWG recommended these estimates as a method for improving the analyses of regulatory actions that are projected to influence CH₄ or N₂O emissions in a manner consistent with how CO₂ emission changes were being valued.

Over the course of developing and updating the SC-GHG estimates that have been used in EPA analyses, there were extensive opportunities for public input on the estimates and underlying methodologies. There

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¹⁰ The IWG subsequently provided additional minor technical revisions in November of 2013 and July of 2015, as explained in Appendix B of the 2016 TSD (IWG 2016a).

¹¹ The SC-CH₄ and SC-N₂O estimates were first used in sensitivity analysis for the Proposed Rulemaking for Greenhouse Gas Emissions and Fuel Efficiency Standards for Medium- and Heavy-Duty Engines and Vehicles–Phase 2 (EPA and DOT 2015).


¹³ In 2021, the EPA developed analogous estimates of the social cost of hydrofluorocarbons (SC-HFCs) that are consistent with the methodology underlying the SC-CO₂, SC-CH₄, and SC-N₂O estimates. See, for example, EPA’s final Regulatory Impact Analysis for Phasing Down Production and Consumption of Hydrofluorocarbons (HFCs) for more information (EPA 2021a). Similarly, Tan et al. (2023) provides a thorough documentation of the estimation as developed in EPA (2021a), in addition to presenting estimates of the SC-HFCs using an updated version of the GIVE framework.
was a public comment process associated with each proposed EPA rulemaking that used the estimates, and OMB initiated a separate comment process on the IWG TSD in 2013. Commenters offered a wide range of perspectives on all aspects of the process, methodology, and final estimates, and submitted diverse suggestions for improvements. The U.S. Government Accountability Office (GAO) reviewed the development of the IWG SC-CO₂ estimates and concluded that the IWG processes and methods reflected three principles: consensus-based decision making, reliance on existing academic literature and models, and disclosure of limitations and incorporation of new information (GAO 2014).

In 2015, as part of the IWG response to the public comments received in the 2013 solicitation, the IWG announced a National Academies review of the IWG estimates (IWG 2015). Specifically, the IWG asked the National Academies to conduct a multi-discipline, two-phase assessment of the IWG estimates and offer advice on approaching future updates to ensure that the estimates continue to reflect the best available science and methodologies. The National Academies’ interim (Phase 1) report (National Academies 2016a) recommended against a near-term update of the SC-CO₂ estimates within the existing modeling framework. For future revisions, the National Academies recommended a broader update of the climate system module consistent with the most recent, best available science and offered recommendations for how to enhance the discussion and presentation of uncertainty in the SC-CO₂ estimates. In addition to publishing estimates of SC-CH₄ and SC-N₂O, the IWG’s 2016 TSD revision responded to the National Academies’ Phase 1 report recommendations regarding the presentation of uncertainty. The revisions included: an expanded presentation of the SC-GHG estimates that highlights a symmetric range of uncertainty around estimates for each discount rate; new sections that provide a unified discussion of the methodology used to incorporate sources of uncertainty; a detailed explanation of the uncertain parameters in the FUND and PAGE models; and making the full set of SC-CO₂ estimates easily accessible to the public on OMB’s website.

In January 2017, the National Academies released their final report, Valuing Climate Damages: Updating Estimation of the Social Cost of Carbon Dioxide and recommended specific criteria for future updates to the SC-CO₂ estimates, a modeling framework to satisfy the specified criteria, and both near-term updates and longer-term research needs pertaining to various components of the estimation process (National Academies 2017). A description of the National Academies’ recommendations for near-term updates is provided in Section 1.2 below. Shortly thereafter, in March 2017, President Trump issued E.O. 13783, which called for the rescission and review of several climate-related Presidential and regulatory actions as well as for a review of the SC-GHG estimates used for regulatory impact analyses. Further, E.O. 13783 disbanded the IWG, withdrew the previous TSDs, and directed agencies to “ensure” SC-GHG estimates used in regulatory analyses “are consistent with the guidance contained in OMB Circular A-4”, “including with respect to the consideration of domestic versus international impacts and the consideration of appropriate discount rates” (E.O. 13783, Section 5(c)). The EPA’s benefit-cost analyses following E.O. 13783 used SC-GHG estimates that attempted to focus on the specific share of physical climate change impacts occurring in the U.S. as captured by then-available models (which did not reflect many pathways by which climate impacts affect the welfare of U.S. citizens and residents) and were calculated using two default discount rates recommended by OMB Circular A-4 (2003), 3% and 7%. The EPA’s regulatory analyses under E.O. 13783 included sensitivity analyses based on global SC-GHG values and using a lower
discount rate of 2.5%. All other methodological decisions and model versions used in SC-GHG calculations under E.O. 13783 remained the same as those used by the IWG in 2010 and 2013, respectively.

On January 20, 2021, President Biden issued E.O. 13990 which re-established an IWG and directed the group to develop an update of the SC-GHG estimates that reflect the best available science and the recommendations of the National Academies (2017). In February 2021, the IWG recommended the interim use of the most recent SC-GHG estimates developed by the IWG prior to the group being disbanded in 2017, adjusted for inflation (IWG 2021). As discussed in the February 2021 TSD, the IWG concluded that these interim estimates reflected the immediate need to have SC-GHG estimates available for agencies to use in regulatory benefit-cost analyses and other applications that were developed using a transparent process, peer reviewed methodologies, and the science available at the time of that process. The February 2021 update also recognized the limitations of the interim estimates and encouraged agencies to use their best judgment in, for example, considering sensitivity analyses using lower discount rates. The IWG published a Federal Register notice on May 7, 2021, soliciting comment on the February 2021 TSD and on how best to incorporate the latest peer-reviewed scientific literature in order to develop an updated set of SC-GHG estimates. The EPA applied the IWG’s interim SC-GHG estimates in analyses published following the release of the February 2021 TSD (see, e.g., EPA (2021b, 2021c)).

\[O\]OMB Circular A-4 (2003) recognizes that special considerations arise when applying discount rates if intergenerational effects are important. In the IWG’s 2015 Response to Comments, OMB—as a co-chair of the IWG—made clear that “Circular A-4 is a living document,” that “the use of 7% is not considered appropriate for intergenerational discounting,” and that “[t]here is wide support for this view in the academic literature, and it is recognized in Circular A-4 itself.” OMB, as part of the IWG, similarly repeatedly confirmed that “a focus on global SCC estimates in [regulatory impact analyses] is appropriate” (IWG 2015). See Sections 1.3 and 2.3 for further discussion on both issues. In 2023, OMB revised Circular A-4, after the publication of the draft version of this report. Circular A-4 (2023) likewise recognizes that special considerations arise when applying discount rates intergenerationally, including that uncertainty in the future path of the discount rate suggest a focus on lower rates.
To ensure that the methodological updates adopted in this report are consistent with economic theory and reflect the latest science, the EPA initiated an external peer review panel to conduct a high-quality technical review, completed in May 2023. The peer reviewers commended the agency on its development of this update, calling it a much-needed improvement in estimating the SC-GHG and a significant step towards addressing the National Academies’ recommendations with defensible modeling choices based on current science.\textsuperscript{15} The peer reviewers provided numerous recommendations for refining the presentation and for future modeling improvements, especially with respect to climate change impacts, feedbacks, and associated damages that are not currently included in the analysis. Additional discussion of omitted impacts and other updates have been incorporated to address peer reviewer recommendations. Complete information about the external peer review, including the peer reviewer selection process, the final report with individual recommendations from peer reviewers, and the EPA’s response to each recommendation is available at: https://www.epa.gov/environmental-economics/scghg-tsd-peer-review.\textsuperscript{16}

\textsuperscript{15} Examples of supportive statements from each of the seven peer reviewers included:

\begin{itemize}
  \item The report “represents a huge advance in estimating the US Social Cost of Carbon (SCC). The estimates reported have successfully incorporated all of the short-term recommendations of the National Research Council (NRC) Committee on Valuing Climate Damages, and some of the longer-term recommendations. The report represents the state-of-the-art in executing the four steps of SCC calculation: (1) calculating probability distributions over future paths of population, GDP and emissions; (2) translating future emissions into future climate impacts; (3) estimating net damages associated with changes in climate; (4) discounting future damages to the present.”
  \item “The approach taken to generate SC-GHG estimates is well-designed and executed and the document is well-written and easy to follow, although missing key details (as I describe below in my detailed comments).”
  \item “The update...is a significant step towards addressing the National Academies report in 2017 and continuing to improve the ability to assess the impact on the United States.”
  \item The document “provides the basis for both an improved estimate to be used in rulemaking in the near term, as well as providing the core foundation for continuing refinements and improvements in the future....The overall structure of the report is clear and the development of the modular approach as recommended by NASEM is well articulated. By establishing a modular platform, the Agency is well positioned to both improve the current set of estimates and allow for updates over time as the scientific and economic basis for the estimates evolve and improve.”
  \item “The document...is, as far as this reader can discern, accurate in its representation of the current literature. The presentation is exceptionally clear and would be accessible to a knowledgeable non-expert working in the climate policy domain. The document’s conclusions are sound within the self-constrained scope of its analysis.”
  \item “It should be noted that several [public] comments were very complimentary for the work EPA had conducted...I concur – EPA is advancing our state of knowledge. There are specific suggestions for improvements I will discuss in more detail below, but I believe the proposed rule is an important step forward.”
  \item The Report “represents a real step change in the formal calculation of the U.S. Social Cost of Carbon (SC-CO2), not least because of its explicit calculation of the Social Cost of Methane (SC-CH4) and Nitrous Oxide (SC-N2O). It is generally well-written, technically sound, responsive to a host of comments and inputs (e.g., National Academy of Sciences 2017; Carleton and Greenstone 2021; Wagner et al. 2021) since the prior updates under the Obama administration...and generally represents well the emerging consensus in the literature (e.g., Moore et al. 2023).”
\end{itemize}

\textsuperscript{16} In addition, the EPA solicited public comment on the use of the updated SC-GHG estimates and the external review draft of this report in the docket for EPA’s December 2022 Supplemental Notice of Proposed Rulemaking, “Standards of Performance for New, Reconstructed, and Modified Sources and Emissions Guidelines for Existing Sources: Oil and Natural Gas Sector Climate Review.” All the public comments and EPA’s responses to the comments are available in the rule docket at: https://www.regulations.gov/docket/EPA-HQ-OAR-2021-0317.
1.2 Recommendations from the National Academies of Sciences, Engineering, and Medicine

As previously mentioned, in 2015, the IWG requested that the National Academies review and recommend potential approaches for improving its SC-CO₂ estimation methodology. In response, the National Academies convened a multidisciplinary committee, called the Committee on Assessing Approaches to Updating the Social Cost of Carbon. In addition to evaluating the IWG’s overall approach to SC-CO₂ estimation, the committee reviewed its choices of IAMs and damage functions, climate science assumptions, future baseline socioeconomic and emission projections, presentation of uncertainty, and discount rates.

In its final report (National Academies 2017), the National Academies committee recommended that the IWG pursue an integrated modular approach to the key components of SC-CO₂ estimation to allow for independent updating and review and to draw more readily on expertise from the wide range of scientific disciplines relevant to SC-CO₂ estimation. Under this approach, each step in SC-CO₂ estimation is developed as a module—socioeconomic projections, climate science, economic damages, and discounting—that reflects the state of scientific knowledge in the current peer-reviewed literature. In the longer term, it recommended that the IWG communicate research needs and priorities to its member agencies to stimulate research on ways to improve accounting of interactions and feedbacks between these components. In addition, the committee noted that, while the IWG harmonized key inputs across three IAMs, shifting to the use of a single climate module in the nearer-term (2-3 years) and eventually transitioning to a single framework for all modules will enhance transparency, improve consistency with the underlying science, and allow for more explicit representation of uncertainty. It recommended these three criteria also be used to judge the value of other updates to the methodology. It also recommended that the IWG update SC-CO₂ estimates at regular intervals, suggesting a five-year cycle.

Regarding the key components of the SC-CO₂, the committee recommended the following improvements:

**Socioeconomic and emissions projections:** Use accepted statistical methods and elicit expert judgment to project probability distributions of future annual growth rates of per-capita gross domestic product (GDP) and population, bearing in mind the potential correlation between economic and population projections. Use expert elicitation, guided by information on historical trends and emissions consistent with different climate outcomes, to project emissions for each forcing agent of interest, conditional on population and income scenarios. Additional recommendations were offered pertaining to the time horizon, inclusion of future policies, disaggregation of scenarios, and feedbacks from the damage module to the socioeconomic module.

**Climate science:** Adopt or develop a simple Earth system model (such as the Finite Amplitude Impulse Response (FaIR) model) to capture the relationships between CO₂ emissions, atmospheric CO₂ concentrations, and global mean surface temperature change over time while accounting for non-CO₂ forcing and allowing for the evaluation of uncertainty. Adopt or develop a sea level rise component in the climate module that: (1) accounts for uncertainty in the translation of global mean temperature to global mean sea level rise and (2) is consistent with sea level rise projections available in the literature for similar forcing and temperature pathways. The committee also
noted the importance of generating spatially and temporally disaggregated climate information as inputs into damage estimation. It recommended the use of linear pattern scaling (which estimates linear relationships between global mean temperature and local climate variables) to achieve this goal in the near-term.

**Economic damages:** Improve and update existing formulations of individual sectoral damage functions as feasible; characterize damage function calibrations quantitatively and transparently; present a summary of disaggregated (incremental and total) damage projections and discuss how they scale with temperature, income, and population; and recognize any correlations between formulations when multiple damage functions are used.

**Discounting:** Account for the relationship between economic growth and discounting; explicitly recognize uncertainty surrounding discount rates over long time horizons using a Ramsey-like approach; select parameters to implement this approach that are consistent with theory and evidence to produce certainty-equivalent discount rates consistent with near-term consumption rates of interest; use three sets of Ramsey parameters to generate a low, central, and high certainty-equivalent near-term discount rate, and three means and ranges of SC-CO₂ estimates; discuss how the SC-CO₂ estimates should be combined with other cost and benefit estimates that may use different discount rates in regulatory analysis.

Additional details on the National Academies’ near-term recommendations are provided in Section 2 below. The National Academies’ final report also provided longer-term recommendations pertaining to each module and identified research priorities for addressing these recommendations.

In focusing on the four categories above, the National Academies left various topics for future research. For example, the report pointed to future research that might enable more robust methods of capturing the benefits of reducing climate risks. While the National Academies report did not explicitly address methods to account for the disproportionate climate damages that may accrue to lower-income individuals in SC-GHG estimates, it did outline ways to present evidence on the possible distributional effects of climate change. The National Academies point to the importance of presenting spatially disaggregated results that could, in turn, enable methods that would better identify vulnerable populations and those most at risk. Additional discussion of these dimensions can be found in Section 3.3 of this report.

### 1.3 Accounting for Global Damages

Benefit-cost analyses of U.S. Federal regulations have traditionally focused on the benefits and costs that accrue to individuals that reside within the country’s national boundaries and that accrue to regulated industries, regardless of the nationality of the owners of affected physical assets. This approach reflects the fact that for most regulations, those are the two groups primarily affected. It does not reflect any other scientific, legal, or other rationale. The default recommendation in OMB’s Circular A-4 (2003) is that, an “analysis should focus on benefits and costs that accrue to citizens and residents of the United

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17 It is customary in the benefit-cost analyses of U.S. Federal regulations to include the full compliance costs that accrue to entities operating in the U.S., even if those costs are fully or partially borne by owners, employees, or consumers that reside outside of the U.S.
States.” However, OMB Circular A-4 (2003) states that when a regulation is likely to have international effects, “these effects should be reported”; and though the guidance recommends this be done separately, the guidance also explains that “[d]ifferent regulations may call for different emphases in the analysis, depending on the nature and complexity of the regulatory issues.” The National Academies advised that “[i]t is important to consider what constitutes a domestic impact in the case of a global pollutant that could have international implications that affect the United States” (National Academies 2017, p. 13). There are many reasons, as summarized in this section – and as articulated by OMB and in IWG assessments (IWG 2010, 2013, 2016a, 2016b, 2021) and the 2015 Response to Comments (IWG 2015) – why the EPA uses the global value of climate change impacts when analyzing policies that affect GHG emissions. Courts have upheld the use of global estimates of the SC-GHG, partially in recognition of the diverse ways in which U.S. interests, businesses, and residents are impacted by global climate change.

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18 OMB’s Circular A-4 (2003) provides guidance to Federal agencies on the development of regulatory analysis conducted pursuant to Executive Order (E.O.) 12866. Circular A-4 (2023) notes similarly that “In many circumstances, your primary analysis should focus on the effects of a regulation that are experienced by citizens and residents of the United States (which will often be the primary effects of the regulation)” (OMB 2023).

19 Circular A-4 (2003) also explains “You will find that you cannot conduct a good regulatory analysis according to a formula. Conducting high-quality analysis requires competent professional judgement.” For example, as noted above, benefit-cost analyses have historically often included compliance costs that are ultimately borne by owners, employees, or customers that reside outside of the U.S. It may therefore also be relevant that Circular A-4 generally recommends consistency in the analytical treatment of costs and benefits. (“The same standards of information and analysis quality that apply to direct benefits and costs should be applied to ancillary benefits and countervailing risks” (OMB 2003).) Circular A-4 (2023) states that “In certain contexts, it may be particularly appropriate to include effects experienced by noncitizens residing abroad in your primary analysis. Such contexts include, for example, when:

- assessing effects on noncitizens residing abroad provides a useful proxy for effects on U.S. citizens and residents that are difficult to otherwise estimate;
- assessing effects on noncitizens residing abroad provides a useful proxy for effects on U.S. national interests that are not otherwise fully captured by effects experienced by particular U.S. citizens and residents (e.g., national security interests, diplomatic interests, etc.);
- regulating an externality on the basis of its global effects supports a cooperative international approach to the regulation of the externality by potentially inducing other countries to follow suit or maintain existing efforts; or
- international or domestic legal obligations require or support a global calculation of regulatory effects” (OMB 2023).

As noted in Circular A-4 (2023), “OMB determined in 2021, in its role as a co-chair of the Interagency Working Group on the Social Cost of Greenhouse Gases (IWG), that the effects of changes in greenhouse gas emissions experienced by U.S. citizens and residents could not be separated from the global effects of changes in greenhouse gas emissions in a practical or reasonably accurate manner. At the time, OMB and the IWG noted available models could produce only an unreasonably incomplete underestimate of damages accruing to U.S. citizens and residents. OMB and the IWG recommended use of the IWG’s global estimates of damages because—among other reasons—regulating greenhouse gas emissions on the basis of their global effects supports a cooperative international approach to the regulation of greenhouse gas emissions by potentially inducing other countries to follow suit or maintain existing efforts, and the global estimates were a useful proxy for effects on U.S. citizens and residents that were difficult to estimate and for effects on U.S. national interests that were not otherwise fully captured” (OMB 2023).

20 Zero Zone, Inc. v. Dep’t of Energy, 832 F.3d 654, 678-79 (7th Cir. 2016) (rejecting a petitioner’s challenge to DOE’s use of a global social cost of carbon in setting an efficiency standard under the Energy Policy and Conservation Act,
Unlike many environmental problems where the causes and impacts are distributed more locally, GHG emissions are a global externality making climate change a true global challenge. GHG emissions contribute to damages around the world regardless of where they are emitted. The global nature of GHG pollution and its impacts means that U.S. interests are affected by climate change impacts through a multitude of pathways, and these need to be considered when evaluating the benefits of GHG mitigation to the U.S. population. For example, climate change will directly impact U.S. interests that are located abroad (such as U.S. citizens, investments, military bases and other assets, and resources in the global commons (e.g., through changes in fisheries’ productivity and location)). An estimated 9 million U.S. citizens lived abroad as of 2020 (DOS 2020), and the U.S. direct investment abroad position totaled $6.15 trillion at the end of 2020 (BEA 2021). U.S. taxpayers report a substantial amount of income coming from foreign sources, and nearly 40% of U.S. pension assets’ equity holdings are in foreign stocks (TAI 2022). Climate impacts occurring outside of U.S. borders have a direct impact on these U.S. citizens and the investment returns on those assets owned by U.S. citizens and residents. In addition, the U.S. has over 500 military sites abroad across 45 foreign countries (see Figure 1 in DoD 2018). Climate change impacts (such as sea level rise) occurring in these locations already affect U.S. military infrastructure and will continue to lead to increased expenditures to maintain bases’ viability and readiness (USGCRP 2018a). Failure to do so can lead to impacts on mission execution and increased security risks. As one example, “...the United States has important defense assets located in...the Marshall Islands, and Palau, all of which are vulnerable to these [climate] hazards. Additionally, competitors such as China may try to take advantage of climate change impacts to gain influence” (DoD 2021). The timing and severity of climate events are already affecting missions in some cases and these risks are expected to increase. For example, in the Marshall Islands, the Ronald Reagan Ballistic Missile Defense Test Site, “a pillar of U.S. Strategic Command” used for detecting foreign missile launches, may be “uninhabitable in mere decades” according to a recent study conducted by the Center for Climate and Security’s Military Expert Panel (CCS 2018).

The U.S. economy is also inextricably linked to the rest of the world. The U.S. exports over $2 trillion worth of goods and services a year and imports around $3 trillion (BEA 2023a). According to recent data, over 20% of American firms’ profits are earned on activities outside the country (BEA 2023c). Climate impacts that occur outside U.S. borders will impact the welfare of individuals and the profits of firms that reside in the U.S. because of their connection to the global economy. This will occur through the effect of climate change on international markets, trade, tourism, and other activities. Supply chain disruptions are a prominent pathway through which U.S. business and consumers are, and will continue to be, affected by climate change impacts abroad. The impact of international supply chain disruptions can be severe. For example, severe flooding in Thailand in 2011 disrupted production of components for global companies including computer disk drives and cars (USGCRP 2018a, DoD 2021). As a result, U.S. consumers faced higher prices for many electronic goods. The U.S.-based firm Western Digital alone posted $199 million in losses and a 51% drop in hard drive shipments, and U.S. vehicle production had to be temporarily halted holding that DOE had reasonably identified carbon pollution as “a global externality” and concluding that, because “national energy conservation has global effects, . . . those global effects are an appropriate consideration when looking at a national policy.”.

21 For example, in 2016, approximately $216.7 billion, or 2.1% of total worldwide income for all U.S. taxpayers, were reported to come from foreign sources (IRS 2016). For 2018, over 9,800 corporations reported almost $768 billion of foreign-source taxable income (IRS 2018).
or reduced considerably by at least two manufacturers (USGCRP 2018a). As climate change increases the severity and frequency of extreme weather events, it increases the risk of supply chain disruptions. Recent research finds the “probability of a hurricane of sufficient intensity to disrupt semiconductor supply chains may grow two to four times by 2040” and the “probability heavy rare earth [metals] production is severely disrupted from extreme rainfall may increase 2 to 3 times by 2030” (Woetzel et al. 2020).

Additional climate change-induced international spillovers can occur through pathways such as damages across transboundary resources, economic and political destabilization, and global migration that can lead to adverse impacts on U.S. national security, public health, and humanitarian concerns (DoD 2014, CCS 2018). Numerous studies have called attention to how stressors leading to these spillovers are already occurring and are expected to worsen with increasing climate change. For example, the United Nations High Commissioner for Refugees (UNHCR) reports that an average of 21.5 million people were forcibly displaced each year by sudden onset weather-related hazards between 2008 and 2016, and thousands more from slow-onset hazards linked to climate change impacts (UNHCR 2016). As articulated in a landmark 2007 study by retired three- and four-star Generals and Admirals - and echoed in the Department of Defense’s (DoD) 2014 Quadrennial Defense Review – the projected effects of climate change act as a “threat multiplier” that will exacerbate many stressors and instabilities that already exist in some of the most volatile regions of the world (CNA 2007, DoD 2014). A follow-up study emphasized that beyond being a threat multiplier, climate change impacts will also “serve as catalysts for instability and conflict” (CNA 2014). For example, in Sub-Saharan Africa regional environmental stressors exacerbated by climate change can help to transform resource competition into ethno-political conflict and enable the involvement of transnational terrorist groups (such as Al Qaeda in the Islamic Maghreb (AQIM) in Mali in 2012) (CNA 2014). More recent DoD reports reiterate these concerns, concluding that the impacts of climate change “could stress economic and social conditions that contribute to mass migration events or political crises, civil unrest, shifts in the regional balance of power, or even state failure,” with results that affect the national interests of the U.S. (DoD 2021). The key takeaway from the National Intelligence Council’s (NIC) 2021 National Intelligence Estimate is that “climate change will increasingly exacerbate risks to US national security interests as the physical impacts increase and geopolitical tensions mount about how to respond to the challenge” (NIC 2021). The NIC finds “the increasing physical effects of climate change are likely to exacerbate cross-border geopolitical flashpoints as states take steps to secure their interests”, and as intensifying physical effects “out to 2040 and beyond will be most acutely felt in developing countries, which we assess are also the least able to adapt to such changes...[t]hese physical effects will increase the potential for instability and possibly internal conflict in these countries, in some cases creating additional demands on US diplomatic, economic, humanitarian, and military resources” (NIC 2021).

As described by the National Academies (2017), to correctly assess the total damages to U.S. citizens and residents, one must account for these spillover effects on the U.S. For more discussion and examples of international spillover effects, including the ways that climate change spillovers are exacerbating existing risks and creating new security, health, and humanitarian challenges for U.S. interests, see for example, NIC (2021), DoD (2021), USGCRP (2018a), Freeman and Guzman (2009), Howard and Livermore (2021), Schwartz (2021), and IPCC (2022).

The global models used in SC-GHG estimation do not lend themselves to disaggregation in a way that can provide a comprehensive estimate of climate change damages to U.S. citizens and residents that accounts
for the myriad of ways that global climate change reduces the net welfare of U.S. populations. At present, the only quantitative characterizations of U.S. damages from GHG emissions are based on the share of modeled damages that physically occur within U.S. national borders as represented in current IAMs. Such estimates provide an underestimate of the climate change damages to the citizens and residents of the U.S. because these models do not fully capture the range of climate change impacts and exclude important regional interactions and spillovers discussed above. In addition, a 2020 GAO study observed that “[a]ccording to the National Academies, the integrated assessment models were not premised or calibrated to provide estimates of the social cost of carbon based on domestic damages, and more research would be required to update the models to do so” (GAO 2020). Further, the National Academies observed that existing models “focus primarily on global estimates and do not model all relevant interactions among regions....More thoroughly estimating a domestic SC-CO₂ would therefore need to consider the potential implications of climate impacts on, and actions by, other countries, which also have impacts on the United States” (National Academies 2017, p. 13).

In addition to accounting for the ways that climate change impacts occurring outside of U.S. borders affect U.S. populations, it is also important to consider how changes in U.S. emissions affect the GHG emissions of other countries. This is relevant because the global nature of greenhouse gases means that a ton of GHGs emitted in any other country harms those in the U.S. just as much as a ton emitted within the territorial U.S. This is a classic public goods problem because each country’s reductions benefit everyone else, and no country can be excluded from enjoying the benefits of other countries’ reductions. As discussed by EPA and other members of the IWG in the 2015 response to comments (IWG 2015), in this situation, the only way to achieve an efficient allocation of resources for emissions reduction on a global basis—and so benefit the U.S. and its citizens and residents—is for all countries to consider estimates of global marginal damages. If each country were to design policies to equate marginal damages with marginal abatement costs using only the damages inflicted by that country on their own citizens and residents, the world would not achieve the socially optimal level of emissions; each country would be relatively worse off from the impact of foreign emissions. In addition, international GHG mitigation activities taken in response to U.S. policies that reduce emissions will also provide a benefit to U.S. citizens and residents. It is, therefore, consistent with best analytical practices to account for the global marginal damages of GHG emissions given their role as a global externality.

Several studies have examined the evidence on international GHG mitigation reciprocity, through both policy diffusion and technology diffusion effects. For example, using panel data on national and subnational carbon pricing policies in place over 1988 to 2021, Linsenmeier et al. (2023) estimate that the adoption of carbon pricing policies in one country increases the probability of carbon pricing adoption in other countries. Based on their empirical results, they find that the indirect GHG emissions reductions attributable to international reciprocity may exceed domestic emission reductions from the policy. In another recent study, Larsen et al. (2023) investigate how U.S. climate policy can lead to reductions in the cost of GHG mitigation technologies globally and thus resulting in foreign emissions reductions. Larsen et

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22 As Morgenstern et al. (2023) explain: “…US greenhouse gas emissions account for about 12 percent of the global total. If all countries considered only the domestic effects of their greenhouse gas emissions, about 88 percent of climate change impacts on US citizens would be ignored. An analytic focus solely on direct impacts to the United States of US emissions, when generalized, therefore omits most of the total climate impacts the United States faces” (Morgenstern et al. 2023, p. 5).
al. (2023) refer to this as technology diffusion effects and they are expected to occur independent of reciprocal policy adoption in other countries. Focusing on the tax incentives for three key emerging climate technologies in the Inflation Reduction Act, they estimate that in the long run the incentives will reduce 2.4 to 2.9 tons of GHGs outside the U.S. for every ton reduced within the U.S. In addition, Houser et al. (2023) present a new analysis quantifying the extent to which other countries have made GHG emission reduction commitments and progressed towards meeting those commitments alongside the U.S. under 2015 Paris Agreement. The authors highlight how the agreed structure of the process – for countries to develop and communicate their “intended nationally determined contributions” (INDCs) “well in advance” of the Paris conference (UNFCCC 2014) - provided time for countries “to assess whether there was sufficient reciprocal action to justify their own intended emission reduction pledge” (Houser et al. 2023). One result of this format was that the U.S. and China ended up jointly announcing their INDCs, after nine months of bilateral negotiations (Lander 2014), stating “The United States and China hope that by announcing these targets now, they can inject momentum into the global climate negotiations and inspire other countries to join in coming forward with ambitious actions as soon as possible” (The White House, 2014). By the start of the Paris conference, 151 countries had announced INDCs (UNFCCC 2023), with emission reduction commitments almost evenly distributed among developed and developing countries (Houser et al. 2023). By comparing countries’ submitted emission reduction commitments and plans (NDCs) over time to an independent Pre-Paris Agreement emissions projection baseline, Houser et al. (2023) calculate a ratio of the rest of the world’s committed reductions to the U.S.’ committed reduction, or “Climate Reciprocity Ratio” (CRR). They estimate CRRs ranging from 2.4 to 10.8. The authors note that the upper end of the range applies to the middle of the century when the U.S. share of global emissions has declined. Relatedly, Schmidt et al. (2022) find that the free-rider hypothesis cannot be supported in the context of climate policy. Using data on emission-weighted carbon prices, while controlling for a variety of other potential explanatory variables, the authors find that the evidence does not support the presence of free riding.

A wide range of scientific and economic experts have emphasized the issue of international cooperation and reciprocity as support for assessing global damages of GHG emissions in domestic policy analysis (e.g., Kopp and Mignone 2013, Pizer et al. 2014, Howard and Schwartz 2017, Pindyck 2017, 2021, Revesz et al. 2017, Carleton and Greenstone 2022, Houser et al. 2023). Kotchen (2018) demonstrates how a country’s decision to internalize global damages in domestic policymaking can be individually rational (i.e., in the country’s own self-interest) because of the reciprocally induced emissions reductions occurring in other countries. Carleton and Greenstone (2022) discuss examples of how accounting for global damages in past U.S. regulatory analyses may have contributed to additional international action.

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23 Houser et al. (2023) is an update and expansion of an assessment of cumulative emissions reduction pledges under the Paris Agreement by Houser and Larsen 2021.

24 Kotchen (2018) not only details the “efficiency argument in support of all countries internalizing the GSCC [global social cost of carbon] for domestic policy,” but Kotchen (2018) also introduces the concept of countries having a “preferred” social cost of carbon (PSCC) for setting global climate policy and shows that all countries’ PSCC exceeds the marginal damages to its own populations. The PSCC is shaped by a country’s expected benefits from other countries’ emission reductions. Kotchen’s study shows that in some countries the PSCC can even exceed the value of global marginal damages (e.g., in small island nations for whom the benefits of stringent worldwide abatement based on a high PSCC would exceed the increase in its own abatement costs due to a high PSCC). Kotchen offers
Assessing global marginal damages of GHG emissions in U.S. analyses of regulatory and other actions allows the U.S. to continue to actively encourage other nations, including emerging economies, to also assess global climate damages of their policies and to take steps to reduce emissions. Many countries and international institutions have either already explicitly adapted the IWG’s estimates of global damages in their domestic analyses (e.g., Canada\textsuperscript{25}, Israel\textsuperscript{26}), developed their own estimates of global damages (e.g., Germany\textsuperscript{27}), or have taken note of the IWG estimates in their assessments of climate policies (e.g., Japan\textsuperscript{28}, Trinidad and Tobago\textsuperscript{29}, Australia\textsuperscript{30}, India’s National Green Tribunal\textsuperscript{31}, Italy\textsuperscript{32}, New Zealand\textsuperscript{33}, and the International Monetary Fund\textsuperscript{34}). In 2016, Mexico announced its intention to “align approaches [with the U.S. and Canada] to account for the social cost of carbon and other greenhouse gas emissions when assessing the benefits of emissions-reducing policy measures”\textsuperscript{35}, and references to global estimates of climate damages can be found in Mexican regulatory analyses in 2017.\textsuperscript{36} However, the bilateral technical discussions to help implement the announced plan did not occur over 2017-2021 during the time U.S. federal regulatory analyses stopped focusing on SC-GHG estimates that reflect global damages.

Recently, there has been renewed interest by other countries to update their estimates since the draft release of the updated estimates presented in this report. In January 2023, at the North American Leaders Summit, the United States, Canada, and Mexico reaffirmed their commitment to “come together to align approaches on estimating the social cost of greenhouse gas emissions” (CEC 2023). Since then, Mexico has re-engaged in discussions regarding SC-GHG estimation. In April 2023, the government of Canada announced the publication of an interim update to their SC-GHG guidance, recommending SC-GHG estimates identical to the EPA’s updated estimates presented in this report (ECCC 2023). The Canadian

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\textsuperscript{25} See ECCC (2016).
\textsuperscript{26} See Israel Ministry of Environmental Protection (2020)
\textsuperscript{27} See GAO (2020) for a discussion of Germany’s SC-GHG values; see also UBA (2020, 2021).
\textsuperscript{28} Japan’s Ministry of Internal Affairs and Communications explains in its reference manual for regulatory policy evaluations that Japan has no official value for the social cost of carbon but cites the IWG values as a reference. See MIC (2017, 2021).
\textsuperscript{29} Trinidad and Tobago used the IWG values in their 2021 Third National Communication to the United Nations Framework Convention on Climate Change (Ministry of Planning and Development 2021).
\textsuperscript{30} See, for example, ACT (2019) and Hutley (2021).
\textsuperscript{31} See Patel et al. (2020).
\textsuperscript{32} A research institute established by the Italian government uses the IWG estimates. See ISPRA (2016a, 2016b).
\textsuperscript{33} See Ministry of Transport (2018).
\textsuperscript{34} See Clements et al. (2013).
\textsuperscript{35} See White House (2016) for a joint statement from Canada, the U.S., and Mexico.
\textsuperscript{36} See Secretaria del Medio Ambiente y Recursos Naturals (2016).
interim guidance will be used across all federal departments and agencies, with the values expected to be finalized by the end of the year.

EPA and other members of the IWG found previously and restated in their February 2021 TSD that because of the distinctive global nature of climate change that analysis of Federal regulations and other actions should center on a global measure of SC-GHG (IWG 2021). This is the same approach that was recommended by OMB and other members of the IWG and used by EPA and other agencies in regulatory analyses from 2009 to 2016. It is also consistent with guidance in OMB Circular A-4 (2003) that “[d]ifferent regulations may call for different emphases in the analysis, depending on the nature and complexity of the regulatory issues,”37 and National Academies’ guidance that “it is important to consider what constitutes a domestic impact in the case of a global pollutant that could have international implications that impact the United States.” In the case of this global pollutant, for all the reasons articulated in this section, the assessment of global net damages of GHG emissions allows analysts to fully disclose and contextualize the net climate benefits of domestic policies that reduce GHG emissions. The extent that analysis relying on these SC-GHG estimates is considered in setting the stringency of future regulatory actions and other policy decisions would be guided by the statutes under which those decisions are promulgated.38,39 The EPA will continue to review developments in the literature, including more robust methodologies for estimating the magnitude of the various direct and indirect damages to U.S. populations from climate impacts occurring abroad and reciprocal international mitigation activities.

2 Methodological Updates

The SC-GHG is commonly estimated with the use of integrated assessment models (IAM). In the broadest sense IAMs are “approaches that integrate knowledge from two or more domains into a single framework” (Nordhaus 2018a). The literature on “IAMs” is vast and spans many scientific disciplines, e.g., Earth sciences, biological sciences, environmental engineering, economics, and sociology. IAMs have been used to study environmental problems and their connection to economic systems for nearly 40 years (e.g., Freeman 1979, 1982; Mendelsohn 1980; Nordhaus 1993a, 1993b). The National Academies defined IAMs used to study climate change as “computational models of global climate change that include representation of the global economy and greenhouse gas emissions, the response of the climate system

37 The same guidance is in OMB Circular A-4 (2023).
38 For example, as the Supreme Court stated in Motor Vehicle Manufacturers Ass’n. v. State Farm Mutual Auto. Ins. Co., 463 U.S. 29, 41-43 (1983): “Normally, an agency rule would be arbitrary and capricious if the agency has relied on factors which Congress has not intended it to consider, entirely failed to consider an important aspect of the problem, offered an explanation for its decision that runs counter to the evidence before the agency, or is so implausible that it could not be ascribed to a difference in view of the product of agency expertise.” This requires agencies to “examine the relevant data and articulate . . . a rational connection between the facts found and the choice made.”
39 Public comments received on the February 2021 TSD argue that key U.S. statutes explicitly require or allow consideration of global climate damages in decision making. See, e.g., the discussion within comments submitted by the Institute for Policy Integrity and the attachments and literature cited therein (Institute for Policy Integrity 2021). The comments discuss, for example, how the National Environmental Policy Act requires that “public laws of the United States shall be interpreted and administered in accordance with the policies set forth in this chapter, and all agencies of the Federal Government shall...recognize the worldwide and long-range character of environmental problems”.
to human intervention, and impacts of climate change on the human system” (National Academies 2017). These IAMs vary significantly in structure, geographic resolution, the degree to which they capture feedbacks within and between natural and economic systems and include valuation, and application. Those that are used to estimate the SC-GHG are reduced-form in nature and combine climate processes, economic growth, and feedback between the climate and the global economy into a single modeling framework, providing a holistic view of the system, and include a valuation of climate change damages. Other climate change IAMs, often called detailed-structure IAMs, include structural representations of the global economy with a high level of regional and sectoral detail, and were originally developed for analyzing the impact of policy and technology on greenhouse gas emissions (e.g., Edmonds and Reilly, 1983). These types of IAMs are increasingly being used to examine different climate change impact sectors and interactions between sectors and regions but do not yet comprehensively link physical impacts to monetized economic damages as needed for SC-GHG estimation (National Academies 2017).

As illustrated in Figure 2.1, and as mentioned above, the steps necessary to estimate the SC-GHG with a climate change IAM can generally be grouped into four modules: socioeconomics and emissions, climate, damages, and discounting. The emissions trajectories from the socioeconomic module are used to project future temperatures in the climate module. The damage module then translates the temperature and other climate endpoints (along with the projections of socioeconomic variables) into physical impacts and associated monetized economic damages, where the damages are calculated as the amount of money the individuals experiencing the climate change impacts would be willing to pay to avoid them. To calculate the marginal effect of emissions, i.e., the SC-GHG in year $t$, the entire model is run twice – first as a baseline and second with an additional pulse of emissions in year $t$. After recalculating the temperature effects and damages expected in all years beyond $t$ resulting from the adjusted path of emissions, the losses are discounted to a present value in the discounting module. Much of the uncertainty in the models can be incorporated using Monte Carlo techniques by taking draws from probability distributions that reflect the uncertainty in parameters.

The SC-GHG estimates used by the EPA and many other federal agencies since 2009 have relied on an ensemble of three widely used IAMs: Dynamic Integrated Climate and Economy (DICE) (Nordhaus 2010); Climate Framework for Uncertainty, Negotiation, and Distribution (FUND) (Anthoff and Tol 2013a, 2013b); and Policy Analysis of the Greenhouse Gas Effect (PAGE) (Hope 2013). In 2010, the IWG harmonized key inputs across the IAMs, but all other model features were left unchanged, relying on the model developers’ best estimates and judgments. That is, the representation of climate dynamics and damage functions included in the default version of each IAM as used in the published literature was retained.

The SC-GHG estimates in this report no longer rely on the three IAMs (i.e., DICE, FUND, and PAGE) used in previous SC-GHG estimates. Instead, this report uses a modular approach to estimating the SC-GHG, consistent with the National Academies’ near-term recommendations. That is, the methodology underlying each component, or module, of the SC-GHG estimation process draws on expertise from the scientific disciplines relevant to that component. Under this approach, each step in the SC-GHG estimation improves consistency with the current state of scientific knowledge, enhances transparency, and allows for more explicit representation of uncertainty. This section discusses the methodological updates in each of the four National Academies’ recommended modules in addition to other updates in the modeling framework, such as the explicit incorporation of risk aversion. The discussion is intended to provide an
overview of the methods used in each module. Additional details of each underlying study are available in the sources cited throughout the report.

Figure 2.1: The Four Components of SC-GHG Estimation

Source: Adapted from National Academies of Sciences, Engineering, and Medicine (2017)

2.1 Socioeconomic and Emissions Module

The first step in the SC-GHG estimation process is the development of projections of socioeconomic variables and GHG emissions at the spatial and temporal resolution required by the climate and damage modules. Socioeconomic trajectories are closely tied to climate damages because, holding all else equal,
increases in population and income will increase GHG emissions and lead to a greater willingness to pay to avoid climate change impacts. Within the SC-GHG estimation process, projections of GHG emissions serve as inputs to the climate module, and projections of GDP and population serve as inputs to the damage function and discounting modules. Disaggregation of these inputs is required when greater spatial and/or temporal resolution is required for the damage module. Finally, because GHG emissions and their effects are long lived, it is necessary to project these variables far into the future and address the many complex uncertainties associated with such projections.

SC-GHG estimates used in the EPA’s analyses to date have relied on the socioeconomic and emissions projections selected by the IWG in 2010. The IWG elected to use socioeconomic and emissions projections based on deterministic scenarios that, at the time, were recently updated, grounded in multiple well-recognized models, used in climate policy simulations, and spanned a plausible range of outcomes for these variables. The socioeconomic and emission projections included five deterministic reference scenarios based on the Stanford Energy Modeling Forum EMF-22 modeling exercise (Clarke et al. 2009; Fawcett, et al. 2009). Four of these scenarios represented business-as-usual (BAU) trajectories, while the fifth scenario assumed that substantive actions would be adopted to reduce future emissions. The SC-GHG estimates gave equal weight to each scenario. The IWG also elected to use a time horizon extending to 2300 to try to capture the vast majority of discounted climate damages. Running the IAMs through 2300 required extrapolations of the projections after 2100, the last year available for projections from the EMF-22 models.

The National Academies 2017 final report included several recommendations for how to approach updating the socioeconomic module to reflect newer information. The National Academies (2017) recommended that socioeconomic scenarios used to estimate the SC-GHG should: “extend far enough in the future to provide inputs for estimation of the vast majority of discounted climate damages”; “take account of the likelihood of future emissions mitigation policies and technological developments”; “provide the sectoral and regional detail in population and GDP necessary for damage calculations”; and, “to the extent possible...incorporate feedbacks from the climate and damages modules that have a significant impact on population, GDP, or emissions” (National Academies, 2017, p. 15). The National Academies acknowledged that it would not be possible to meet all these criteria in the near term. However, the report suggested initial steps for how to achieve these goals and overcome several limitations in the methodology used to date. Specifically, they recommend:

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40 This report uses gross income and gross production interchangeably. Gross national income (GNI) is gross domestic production (GDP) plus net receipts abroad. For most countries GNI and GDP are similar.

41 These inputs were extrapolated from 2100 to 2300 as follows: (1) population growth rate declines linearly, reaching zero in the year 2200; (2) GDP/ per capita growth rate declines linearly, reaching zero in the year 2300; (3) the decline in the fossil and industrial carbon intensity (CO2/GDP) growth rate over 2090-2100 is maintained from 2100 through 2300; (4) net land use CO2 emissions decline linearly, reaching zero in the year 2200; and (5) non-CO2 radiative forcing remains constant after 2100. See IWG (2010) for more discussion of each of these assumptions. In 2016, the IWG added more specificity to the assumptions regarding post-2100 baseline CH4 and N2O emissions in order to calculate SC-CH4 and SC-N2O. See IWG (2016b) for more details.
(1) working with demographers to extend existing probabilistic population projections beyond 2100, validated and adjusted by expert judgment;
(2) generating probabilistic projections of annual growth rates of per-capita GDP with an appropriate statistical technique, informed by expert judgment;
(3) using a set of emissions projections generated by an expert elicitation, conditioned by the set of scenarios of future population and income; and
(4) developing projections of sectoral and regional GDP and regional population using scenario libraries, published projections, detailed-structure economic models, or other sources.

**Resources for the Future Socioeconomic and Emissions Projections (RFF-SPs).** Based on a review of available sources of long-run projections for the socioeconomic variables and GHG emissions necessary for damage calculations, the socioeconomic and emissions projections recently developed under the Resources for the Future Social Cost of Carbon Initiative (Rennert et al. 2022a) stand out as being most consistent with the National Academies’ recommendations. These projections (hereafter collectively referred to as the RFF-SPs) are an internally consistent set of probabilistic projections of population, GDP, and GHG emissions (CO₂, CH₄, and N₂O) to 2300. Consistent with the National Academies’ recommendation, the RFF-SPs were developed using a mix of statistical and expert elicitation techniques to capture uncertainty in a single probabilistic approach, taking into account the likelihood of future emissions mitigation policies and technological developments, and provide the level of disaggregation necessary for damage calculations. Unlike other sources of projections, they provide inputs for estimation out to 2300 without further extrapolation assumptions. This is a suitable time horizon consistent with the National Academies’ recommendation and OMB Circular A-4 guidance⁴², since in the modeling conducted for this report 2300 is far enough in the future to capture the majority of discounted climate damages (see discussion in Section 3). Including damages beyond 2300 would increase the estimates of the SC-GHG. As discussed in Section 2.5, the use of the RFF-SPs allows for capturing economic growth uncertainty within a calibrated utility approach to discounting. The RFF-SPs were developed as follows.

The country-level population projections are based on Raftery and Ševčíková’s (2023) extension to the Bayesian methodology that the United Nations (UN) has used since 2015 for population forecasting (UN 2015). The UN population forecasts are rooted in a standard cohort-component method of population projection (CCMPP). The projections rely on the demographic balancing equation. Net changes in a country’s population are equal to births minus deaths plus net migration. Births are forecasted using age-specific fertility rates and a fertility transition. Deaths are forecasted using age-specific death rates based on life expectancy forecasts. Net migration is forecasted using short-term projections (i.e., first few five-year periods) and then are assumed to be constant. Generally, components in a CCMPP are deterministic, but the Bayesian method used by the UN for population forecasting treat the fertility rate and life expectancy as uncertain. Net migration rates follow short-term deterministic forecasts and then are held constant beyond the first few five-year periods.

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⁴² Regarding the analytic time horizon for regulatory benefit-cost analysis, OMB Circular A-4 (2003) advises “The ending point should be far enough in the future to encompass all the significant benefits and costs likely to result from the rule” (OMB 2003). OMB Circular A-4 (2023) similarly advises “The ending point for your analysis should be far enough in the future to encompass, to the extent feasible, all the important benefits and costs likely to result from all regulatory alternatives being assessed” (OMB 2023).
Raftery and Ševčiková (2023) combine the United Nations statistical approach with expert review and elicitation to extend the projections to 2300. The projections were extended using the same standard UN approach by setting the end year to 2300 instead of 2100. Given the very long-term nature of these forecasts, the results of the statistical model extension were evaluated by an RFF-sponsored panel of 10 leading demographers. The review panel generally supported the approach taken, with a few recommendations for revision (Rennert et al. 2022a, Raftery and Ševčiková 2023). First, the reviewers found the 95% confidence interval for the global fertility rate in 2300 (1.66-2.23) too narrow because the lower bound was too high. Further elicitation resulted in a recommended lower bound of 1.20. In response, Raftery and Ševčiková (2023) adjusted the total fertility rate by adding a variance component (i.e. a random walk) to broaden uncertainty from 2100 to 2250 to better represent the range of fertility rates from the historic record. This random walk component was chosen so that the 95% confidence interval for the world average total fertility rate from 2250 onwards was 1.20-2.23. Second, the panel recommended replacing the UN approach of deterministic migration with stochastic migration. In response, Raftery and Ševčiková (2023) treated net international migration rates as uncertain, forecasted using an age-adjusted net migration rate, and rebalanced so that global net migration is zero in each time period (Azose, Sevcikova, and Raftery 2016). Third, upper limits on population were adjusted so that upper limits on population density depended on geographic area. This was done in response to expert’s concerns that populations were too large for some countries. These three adjustments mostly affected population projections beyond 2100. Population projections out to 2100 agree closely with the UN’s projections (see Figure 10 in Raftery and Ševčiková 2023). The small differences are due to the minor methodical differences in net migration described above and country-level mortality due to HIV/AIDS epidemics.

The economic growth projections extend research by Müller et al. (2022), who refined a foundational statistical methodology for generating internally consistent long-term probabilistic growth projections at the country level. Specifically, Müller et al. were the first to extend the approach provided in Müller and Watson (2016) for estimating global economic growth. In the raw data Muller et al. (2022) observed a common growth factor for all OECD countries, economic growth that tends to be correlated over time for groups of countries, wide dispersion in the levels of economic production, and that the relative position of countries exhibits persistence. To incorporate these observations Muller et al. (2022) include distinct sources of uncertain economic growth through a clustered hierarchical structure. The four distinct sources are: (1) a common global growth factor (2) a group-of-countries-specific factor (3) a group-of-groups-specific factor (4) and a growth factor unique to each country. Countries are assigned to a group and group-of-group by the model and it is estimated probabilistically. The groups and groups-of-groups estimated by the model generally align with familiar country groupings (e.g., Australia, Canada, New Zealand, the United States, and the United Kingdom fell into one group). The factors are parametrized to account for the speed of convergence, convergence groups (i.e., clubs) and persistence. These parameters are treated as uncertain, and distributions are estimated using a Bayesian model and historical data for 113 countries over 118 years. The model is then used to estimate 2,000 economic projections for each of the 113 countries from 2018 to 2300.

These probabilistic economic growth projections are combined with the results of a formal expert elicitation of 10 leading macroeconomics and growth economists, conducted individually. As part of the elicitation, the experts first quantified their uncertainty for a set of calibration questions, the results of which were used to performance-weight the experts in the final combination. Experts demonstrated a
high level of statistical accuracy on the calibration questions. The elicitation focused on quantifying uncertainty for a representative frontier of economic growth in OECD countries for four years (2050, 2100, 2200, 2300). In general, the experts tended to agree with each other that median economic growth would slow between 2050 and 2300. Where experts tended to disagree was on the amount of uncertainty in future projections. However, 9 out of 10 of the experts estimated an uncertainty range that was narrower than the Muller et al. (2022) projections.

The performance-weighted combined results from the experts were then used to inform econometric projections based on the Muller et al. (2022) model of an evolving frontier (also based on the OECD), in turn providing country-level, long-run probabilistic projections. The first step in this procedure was to trim the Muller et al. (2022) projections based on the historical data and the results of the survey of experts. This was done in consultation with one of the authors (James Stock) of Muller et al. (2022). The remaining projections were then reweighted to fit the target quantiles from the performance-weighted combination of the experts. The expert judgement was given increasing weight over-time in the final RFF-SP projections. This aligns with the National Academies (2017) recommendations for combining statistical estimates with expert elicitation. Before 2030 the RFF-SP economic growth projections match the trimmed Muller et al. (2022) projections. The weight given to the expert judgement was increased linearly from 0% in 2030 to 100% in 2200. In 2200 and 2300, the reweighted Müller et al. (2022) projections match the quantiles of the performance-weighted expert judgement.

Global GHG emissions are projected using expert elicitation techniques (Rennert et al. 2022a). A separate panel of 10 experts having expertise in, and having undertaken, long-term projections of the energy-economic system under a substantial range of climate change mitigation scenarios were asked to provide future emissions projections. Like the economic growth survey these experts were asked a set of questions, with known answers, for calibration and performance weighting. Experts performed well on the calibration questions. Experts were then asked to provide uncertainty quantiles (minimum, 5th, 50th, 95th, maximum, as well as additional percentiles at the expert’s discretion) for four emissions variables (i.e. fossil fuel and process-related CO₂ emissions, changes in natural CO₂ stocks and negative emissions technologies, CH₄, N₂O) in five benchmark years (2050, 2100, 2150, 2200, and 2300) and to indicate the sensitivity of the CO₂ emissions responses to five economic growth (i.e., GDP per capita) trajectories. Responses were requested under a case labeled “Evolving Policy” that incorporates views about changes in technology, fuel use, and other conditions, including the expected evolution of future policy.

To better understand what factors experts were considering when providing their answers, experts were asked to describe their rationale (Rennert et al. 2022a). Experts had different rationales for fossil fuel and process-related CO₂ emissions estimates in low economic growth scenarios. Low economic growth should reduce emissions but may reduce policy ambitions and technological progress. This resulted in a wide

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43 For greenhouse gases other than CO₂, CH₄, and N₂O that are needed as inputs to FaIR (e.g., CF₄, C₂F₆, HFCs, CFCs, HCFCs), emissions are projected using SSP2-4.5 from AR6. This scenario is also used to calibrate FaIR1.6.2 and is nearest to the RFF-SP median emissions for carbon dioxide and methane. EPA is investigating the potential to use an emissions infilling tool such as Silicone (Lamboll et al. 2020) to extend the RFF-SP uncertainty analysis to other gases and aerosols.

44 More information about the experts is provided in Rennert et al. (2022a) and the accompanying online appendix.

45 See Rennert et al. (2022a) and the accompanying online appendix for a detailed discussion of the survey methodology and the full elicitation protocol.
uncertainty range for these scenarios but on average they expected emissions to decline. To support the high-end emissions, it was common for experts to state that low economic growth could lead countries to revisit emission reduction pledges. In support of emissions estimates for average economic growth, experts primarily mentioned policy as the driver of emissions. Specifically, emissions were dependent on the likelihood that countries would meet their pledges under the Paris Agreement or even enhance their ambitions. Secondarily, technological evolution was also stated as a primary driver. Experts stated that high economic growth should increase emissions in the medium term (2050 or 2100) but could allow for rapid decarbonization. It was felt that high economic growth could allow for an enhancement of global climate policy goals. Several of the experts felt that given the nature of policy goals (e.g., absolute or percentage reductions) that emissions would be decoupled from economic growth. For additional information on experts’ rationale for changes in natural CO₂ stocks and negative emissions technologies, CH₄, and N₂O please see the Rennert et al. (2022a) Appendix.

The projections from the RFF-SPs represent a state-of-the-art set of probabilistic socioeconomic and emissions scenarios based on high-quality data, robust statistical techniques, and expert elicitation. In addition, they cover a sufficient time horizon for estimating the SC-GHG and incorporate uncertainty over future background policies. As such, the RFF-SPs are consistent with the National Academies’ recommendations on socioeconomic and emissions scenarios.

**Other Sources of Socioeconomic and Emissions Projections.** The RFF-SPs represent a significant advancement over the now outdated and deterministic EMF-22 scenarios and offer improvements over other recently developed socioeconomic and emissions projections. The other probabilistic projections identified in this review are a library of scenarios generated using MIT’s Emissions Prediction and Policy Analysis (EPPA) Model, coupled with expert elicitation (Abt Associates 2012, Marten 2014). These projections have the advantage that they rely on a comprehensive computable general equilibrium (CGE) model that captures key feedbacks and interdependencies across the sources of uncertainty. However, they were generated in 2012 and do not incorporate changes in the economy, emissions trends, and policies adopted over the past decade.⁴⁶

Other socioeconomic and emissions projections developed since the EMF-22 exercise are deterministic and do not provide global projections over a time horizon sufficient for SC-GHG estimation. The most prominent deterministic projections come from the database of Shared Socioeconomic Pathways (SSPs) and Representative Concentration Pathways (RCPs).⁴⁷ The SSPs and RCPs are the result of a scenario

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⁴⁶ Recently, Morris et al. (2022) built on this work by updating a broad range of input probability distributions and using updated versions of EPPA and other underlying models to explore uncertainty in socio-economic conditions out to 2100. This paper utilizes four emissions ensemble scenarios: (1) business-as-usual (2) National Determined Contribution pledges. (3) 2 degrees C and (4) 1.5 degrees C. Due to the reliance on scenarios for emissions the distribution of annual GHG emissions does not cover the full range of possible outcomes (see Figure 4 in Morris et al., 2022). In addition, these emissions ensemble scenarios are not assigned a probability and therefore assumptions would be required for sampling across them.

⁴⁷ Some organizations also regularly produce forecasts of key socioeconomic variables and emissions, but these tend to be only for a few decades or some countries or regions (e.g., IEA, EIA). Some IAM researchers have constructed deterministic projections using disparate sources. For example, the inputs used in the latest version of the DICE model, DICE 2016, include economic growth projections based on a survey by Christensen et al. (2018), population data from the United Nations, and CO₂ emissions projections from Carbon Dioxide Information Analysis Center, with simple assumptions for extending each series post-2100 (Nordhaus 2017).
development effort that started in the late 2000s to replace the Special Report on Emission Scenarios (SRES) from the 1990s (used in the IPCC Third Assessment Report). The two components, SSPs and RCPs, were designed to be complementary. RCPs set pathways for GHG concentrations and, effectively, the amount of warming that could occur by the end of the century. Many possible socio-economic futures may lead to the same RCP, so the SSPs are scenarios of projected socioeconomic global changes through 2100, based on potential future changes in quantitative elements, including population, education, urbanization, GDP, and technology. There are five SSPs, each consisting of a set of quantified measures of development and an associated narrative storyline. The storylines provide a qualitative description of plausible future conditions that drive the quantitative elements. Pairings of these illustrative SSP scenarios with RCPs have been widely used by the IPCC, the global scientific community, and researchers spanning a wide range of disciplines. For modeling exercises requiring emissions projections beyond 2100, such as for SC-GHG estimation, researchers commonly use emissions extensions provided by the Reduced Complexity Model Intercomparison Project (Nicholls et al. 2020). When population and economic growth projections beyond 2100 are necessary, researchers have used various methods to extend the SSPs to 2300, ranging from simple extrapolation assumptions (e.g., CIL 2023, Benveniste et al. 2020) to empirically derived projection methods (e.g., Kikstra et al. 2021). Use of deterministic scenarios, such as the SSP-RCP pairings, would prevent the SC-GHG estimates from capturing important aspects of climate risk, including its relationship to broader socioeconomic uncertainty, and from valuing that risk in a way that is consistent with economic theory and observed human behavior related to risk aversion.

Figure 2.1.1 and Figure 2.1.2 present the RFF-SP projections of population and economic growth through 2300. These figures also include a comparison to the SSPs for years 2020 to 2100. The SSPs have been used in IPCC reports and other applications. The SSP projections presented in the figure for years beyond 2100 are based on three extrapolation methods recently used in the literature—Benveniste et al. (2020) for SSP1, SSP2, and SSP3 (dashed lines), Kikstra et al. (2021) for SSP1, SSP2, SSP3, and SSP5 (dotted lines), and CIL (2023) for SSP2, SSP3, and SSP5 (dashed-dotted lines)—illustrating the sensitivity to various extrapolation assumptions.

The mean (black solid line) and median (black dotted line) of the RFF-SP population projections follow an increasing trajectory through 2100, slightly higher than the SSP1, SSP2 and SSP5 projections, peaking at

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48 Four RCPs were used in the IPCC Fifth Assessment Report (2014a) that span a range of radiative forcing (watts per m$^2$) in 2100 and are named for that forcing above the pre-industrial level (RCP2.6, RCP4.5, RCP6.0 and a high-end no-mitigation RCP8.5). The SSPs took longer to develop. The SSPs were published in 2016 and updated in 2018. The are available at: https://tntcat.iiasa.ac.at/SspDb/dsd?Action=htmlpage&page=10. The SSPs and some additional RCPs are being used in the IPCC Sixth Assessment Report (2021a). The three additional RCPs include RCP1.9 (which focuses on limiting warming to below 1.5°C), RCP3.4 (an intermediate pathway between RCP2.6 and RCP4.5), and RCP7.0 which represents medium-to-high end of emissions range and is a baseline outcome rather than a mitigation target.

49 In the components of their modeling that require extrapolation of GDP and population beyond 2100, when using SSPs, Climate Impact Lab (CIL 2023) modeling assumed GDP per capita growth and the level of global population remain constant at 2100 levels through 2300. Benveniste et al. (2020) generates country level extensions to 3000, based on the assumption that population growth declines linearly to 0 in 2200, and is held constant thereafter; GDP per capita growth is assumed to decline linearly reaching 0 in 2300.

50 Kikstra et al. (2021) develop regional extensions based on the assumption that regional GDP per capita and population growth rates (in PAGE model regions) converge toward the global mean.

51 Figures 2.1.1 and 2.1.2 contain all Tier 1 SSPs from IPCC AR6. Tier 2 scenarios, such as SSP4, were not considered.
11.2 billion people (Figure 2.1.1). This is followed by a slow decline to under 10 billion by 2300. SSP3 follows the upper tail of the RFF-SPs through 2100 and, depending on the extrapolation method, follows the upper tail or drops within the 99th and 95th percentile of the RFF-SP distribution by 2300. While the SSP-based projections shown in Figure 2.1.1 generally fall within or near the range of the RFF-SP probabilistic distribution for global population, they are limited in providing a comparison to the full RFF-SP distribution. The SSPs were intentionally developed to reflect a range of reasonably likely scenarios corresponding to different storylines rather than a more comprehensive range of plausible scenarios like the RFF-SPs. Furthermore, the SSP-based projections are sensitive to the extrapolation method used. For example, the SSP3 projections displayed in Figure 2.1.1 show global population in 2300 rising to about 13 billion under the CIL (2023) extrapolation, 17 billion under the Benveniste et al. (2020) extrapolation, and nearly 30 billion using Kikstra et al.’s (2021) method.

Figure 2.1.1: Global Population under RFF-SPs and SSPs, 1950-2300

RFF-SP projections based on RFF-SPs (Rennert et al. 2022a). Black lines represent the mean (solid) and median (dotted) along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges. Historical data from Benveniste et al. (2020) using UN World Population Prospects 2019 (UN 2019). SSP1, SSP2, and SSP3 data through 2100 from Benveniste et al. (2020) using population growth rates from the International Institute for Applied Systems Analysis (IIASA) SSP Database (Riahi et al. 2017). SSP5 data through 2100 are from the IIASA database (Riahi et al. 2017). SSPs beyond 2100 (dashed) are based on three recent extrapolation methods: Benveniste et al. (2020), Kikstra et al. (2021), and CIL (2023).
Figure 2.1.2 presents the economic growth projections from the RFF-SPs along with comparisons to the SSPs in AR6. The mean (black solid line) economic growth rates start at 1.4% in 2021, are relatively flat between 2030 and 2100 at 1.6% and then decline throughout the next century. The mean economic growth rate levels off again after 2200 at 1.1%. The RFF-SP economic growth projections are lower but most consistent with SSP2, i.e., the “middle of the road” scenario in which economic trends follow historical patterns. All the SSP-based projections displayed in Figure 2.1.2 lie within the long-run RFF-SP distribution. One notable difference between the RFF-SPs and the SSPs is the high near-term growth rates in the SSPs. Published in 2017, the SPPs economic growth projections are based on historical data through 2010. Between 2005 and 2010 the historical average annual growth rate was nearly 3%. The SSPs predicted an average annual growth rate between 2010 and 2019 of 2.89–2.96% (Riahi et al. 2017), whereas in the past decade average global per capita growth rates have been closer to 2% (World Bank 2021). The estimated growth-rates in the RFF-SPs are long-run growth rates, built to eliminate short-run fluctuations.

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52 The growth rates (and the uncertainty bounds around the RFF-SPs) shown in Figure 2.1.2 are plotted in a time-averaged manner to accurately present the underlying year-on-year correlations that exist within each scenario/storyline.
Figure 2.1.2: Projections of Growth in Global Income per Capita under RFF-SPs and SSPs, 2020-2300

Although the RFF-SPs displayed in the figures above are mostly consistent with the SSPs, there are notable advantages to the RFF-SPs. First, the economic growth and population projections are based on recent peer-reviewed statistical methodologies for generating long-term projections. These statistical projections represent advancements in the literature since the publication of the SSPs in 2017 and incorporate additional historical data beyond those used to calibrate the SSPs. Second, the RFF-SPs formally characterize the uncertainty in economic growth and population over time (less is known about the far-future than is known about the near-future). The SSPs are a set of deterministic scenarios and intentionally developed without probabilities attached to them, making them less suitable for addressing uncertainty. SSP-based economic growth projections, for example, vary depending on which of the three available alternative interpretations of the SSPs (using the IIASA, OECD, or PIK economic growth model) is selected from the SSP database. The SSP developers explicitly note that the provided “illustrative” SSP should not be interpreted as the central or representative case. It is recommended to use the GDP
projections by all teams to test the sensitivity of the results due to different GDP assumptions.\textsuperscript{53} Third, the RFF-SPs provide projections over a much longer time horizon (out to 2300), which is relevant for capturing more of the discounted damages from climate change, whereas the SSPs provide projections out to 2100 and long term extrapolations of the SSPs developed by researchers to date are sensitive to the method used. Each of these advantages were highlighted by the National Academies (2017) as important elements in developing improved projections of socioeconomic variables and emissions. Thus, the RFF-SPs more closely implement the near-term recommendations from the National Academies on economic growth and population projections than do the SSPs.

In both the RFF-SPs and the SSPs, projections of global GDP are calculated using purchasing power parity (PPP). This represents a shift from the EMF-22 projections used to date, in which global GDP was based on combining regional GDPs using market exchange rates (MER). As discussed in the IWG’s 2010 TSD, PPP takes into account the different price levels and different baskets of goods consumed across countries, so it more accurately describes relative standards of living across countries. PPP-adjusted measures are increasingly available and used in climate economics research. For example, Nordhaus has argued since 2007 that “PPP measures are superior to MER measures for representing relative incomes and outputs” (Nordhaus 2007), and the update to his DICE model in 2016 included a shift from MER to PPP exchange rates (Nordhaus 2017, 2018a). Similarly, Anthoff and Emmerling (2019) maintain that “...using nominal or market exchange rates would overstate the (current) degree of inequality between countries compared to the measurements using PPPs.” The shift to PPP-based projections in the RFF-SPs, therefore, represents another advancement in the science underlying the SC-GHG framework presented in this report.

In the SSPs and the mean RFF-SPs, global emissions of \( \text{CO}_2 \) peak at some point this century and decline toward zero emissions (in some cases negative emissions). These emission peaks for the SSPs are based on simplistic assumptions about net emissions reaching zero in 2250. The RFF-SP projections are based on expert elicitation, where the experts were asked to incorporate their views on the evolution of future policy. This is consistent with the National Academies’ (2017) recommendations to “take account of the likelihood of future emissions mitigation policies.” Because the RFF-SPs are probabilistic they reflect the uncertainty in future policy and when this peak would occur. In the mean RFF-SP projection the peak occurs this decade. In some of the higher emissions scenarios this peak in emissions does not occur until near the end of the century.

Figure 2.1.3 presents the RFF-SP projections for \( \text{CO}_2 \) emissions through 2300 along with a comparison to a range of SSP-RCPs from AR6 (Figure A.6.1 and Figure A.6.2 in the Appendix present the same information for \( \text{CH}_4 \) and \( \text{N}_2\text{O} \) emissions through 2300). For SSP-RCP pairings presented in the figure, emissions projections beyond 2100 are based on the commonly used extensions provided by the Reduced Complexity Model Intercomparison Project (Nicholls et al. 2020). The post-2100 SSP projections are based on simplistic assumptions about when global emissions reach zero (2055 for SSP1-1.9, 2075 for SSP1-2.6, 2250 for SSP2-4.5, SSP3-7.0, and SSP5-8.5) and how global emissions reach this point after 2100. In the mean RFF-SPs (black solid line) global \( \text{CO}_2 \) emissions continue to rise in the near-term but peak at 42 Gt\( \text{CO}_2 \) before 2030. Both the RFF-SP median and the mean track closely with SSP2-4.5, which is often described as a “middle of the road” SSP storyline. The SSP5-8.5 projection is the only SSP-RCP pairing with \( \text{CO}_2 \)

\textsuperscript{53} See SSP Database (Shared Socioeconomic Pathways) - Version 2.0 available at: https://tntcat.iiasa.ac.at/SSpDb/dsd?Action=htmlpage&page=10.
emissions projections outside the 1<sup>st</sup> to 99<sup>th</sup> percentile range of RFF-SPs. The RCP8.5 emissions scenario is a high emissions scenario in absence of climate change policies (Riahi et al. 2017).<sup>54</sup> As mentioned above, the RFF-SPs explicitly account for the likelihood of future climate policies.<sup>55</sup> While the SSP-RCP scenarios offer plausible storylines that imbed these assumptions within their trajectories, the RFF-SPs have a significant advantage in that they assign probabilities to these future policies and their outcomes, account for adoption of cleaner technologies and fuel sources, and explicitly link socioeconomic growth scenarios to emissions.<sup>56</sup>

<sup>54</sup> While all the RCP emissions scenarios peak and begin to decline by, or shortly after, the end of the century, it is important to note that CO<sub>2</sub> concentrations, and therefore temperatures, will not stabilize until CO<sub>2</sub> emissions decline to zero (Matthews and Caldeira 2008).

<sup>55</sup> Specifically, Rennert et al (2022a) states: “...experts viewed low economic growth as likely to reduce emissions overall but also lead to reduced global ambition in climate policy and slower progress to decarbonization. For median economic growth conditions, experts generally viewed policy and technology evolution as the primary driver of their emissions distributions, often offering a median estimate indicating reductions from current levels but with a wide range of uncertainty. Several experts said high economic growth would increase emissions through at least 2050, most likely followed by rapid and complete decarbonization, but with a small chance of substantial continued increases in emissions.”

<sup>56</sup> Throughout all stages of the SC-GHG modeling process, we compared the intermediate and final outputs across the SSP-RCP socioeconomic and emissions storylines and the RFF-SP probabilistic scenarios. For each of these outputs (global mean surface temperature, sea level rise, and even the final SC-GHG estimates) the 5<sup>th</sup> and 95<sup>th</sup> percentiles of the RFF-SPs lie within the full range of the SSP-RCP storylines and are most consistent with the SSP2-RCP4.5 pairing. In addition, a comparison of the RFF-SP emissions projections with the EMF-22 trajectories used in the IWG-recommended SC-GHG estimates to date is displayed in Appendix A.6. Figure A.6.3 illustrates that the RFF-SP based CO<sub>2</sub> emissions range lie within the low end of the range of the selected EMF-22 scenarios, likely reflecting the impact of GHG mitigation policies and other factors that have occurred since the development of the EMF-22 trajectories and that the RFF-SPs reflect the possibility of future policies whereas only one of the five selected EMF-22 scenarios did so.
Figure 2.1.3: Net Annual Global Emissions of Carbon Dioxide (CO₂) under RFF-SPs and SSPs, 1900-2300

RFF-SP projections based on RFF-SPs (Rennert et al. 2022a). Black lines represent the mean (solid) and median (dotted) CO₂ emissions projections along with 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges. SSP data through 2100 are from the International Institute for Applied Systems Analysis (IIASA) SSP Database (Riahi et al. 2017). SSPs beyond 2100 (dashed lines) are based on the commonly used extensions provided by the Reduced Complexity Model Intercomparison Project (Nicholls et al. 2020).

2.2 Climate Module

The next step in the SC-GHG estimation process is to estimate the effect of emissions on physical climate variables, such as temperature, and to ensure that the outputs from the climate model are at the spatial and temporal resolution required by the damage module. This means the climate module must:

1. translate GHG and other forcing agent emission projections into atmospheric concentrations, accounting for the uptake of CO₂ by the land biosphere and the ocean and the removal of other greenhouse gases through atmospheric reactions, deposition, and/or other mechanisms;
2. translate concentrations of greenhouse gases and other forcing agents into radiative forcing;
3. translate forcing into global mean surface temperature response, accounting for heat uptake by the ocean, and
4. generate other climatic variables, such as sea level rise (SLR), that may be needed by the damage module.57

57 This module could in future iterations also generate estimates of other climatic variables (e.g., precipitation changes) as well as non-climate mediated impacts of GHG emissions if needed as inputs to future damage functions.
Together, with the projections of associated socioeconomic variables, the results from the climate module serve as inputs to the damage module.

As discussed in section 1.1, the methodology underlying SC-GHG estimates used in the EPA’s analyses to date has included a representation of climate and other Earth system dynamics as provided in the default version of the DICE, FUND, and PAGE IAMs. The only climate variable that was harmonized across these three previous models was equilibrium climate sensitivity (ECS) – a measure of the globally averaged temperature response to increased radiative forcing. Each IAM was run using a probability distribution for the ECS, calibrated to the Intergovernmental Panel on Climate Change’s (IPCC) Fourth Assessment Report (AR4) (IPCC 2007a) findings using the Roe and Baker (2007) distribution. All other aspects of the modeling – such as the representation of the carbon cycle and its parameterization, sea level rise, regional downscaling of temperature, and treatment of non-CO\textsubscript{2} greenhouse gases – varied across the three IAMs and were used as the model developers had designed them.

To implement a modular approach to updating the representation of climate and other Earth system dynamics in SC-GHG estimation, it is helpful to review the available climate models capable of meeting the climate module requirements outlined above, the conclusions of recent scientific assessments published since the IPCC’s AR4 report, the public comments received on individual EPA proposed rulemakings and the IWG’s February 2021 TSD (IWG 2021), and the National Academies (2017) recommendations related to the climate module.

The conclusions of recent scientific assessments (e.g., IPCC 2014a, 2018, 2019a, 2019b, 2021a; USGCRP 2016, 2018a; and the National Academies 2016b, 2019) bolster the science underlying the modeling of climate dynamics. Recently, in August 2021, the IPCC released the Working Group (WG) 1 contribution to the IPCC Sixth Assessment Report (AR6) (IPCC 2021a). The IPCC (2021a) report brings together the most up-to-date physical understanding of the climate system and climate change. The report includes updated IPCC AR6 consensus statements on key climate parameters that are relevant for SC-GHG estimation, including equilibrium climate sensitivity and transient climate response. For ECS, the AR6 assessment finds, with high confidence, that the best estimate is 3°C with a likely range of 2.5°C to 4°C. AR6 also

As discussed in Section 3.3, the only non-climate mediated effect included in SC-GHG estimates used by the EPA to date are plant fertilization effects from elevated CO\textsubscript{2} concentrations. Other non-climate mediated effects of GHG emissions that have not yet been incorporated into SC-GHG estimation are discussed in Section 4.2.

ECS is defined as “the equilibrium (steady state) change in the surface temperature following a doubling of the atmospheric carbon dioxide (CO\textsubscript{2}) concentration from pre-industrial conditions” (IPCC 2021a).

The IPCC’s Fourth Assessment Report (IPCC 2007b) was the most current IPCC assessment available at the time when the IWG calibrated the ECS distribution.

The AR6 assessment finds “[b]ased on multiple lines of evidence, the very likely range of equilibrium climate sensitivity is between 2°C (high confidence) and 5°C (medium confidence). The AR6 assessed best estimate is 3°C with a likely range of 2.5°C to 4°C (high confidence), compared to 1.5°C to 4.5°C in AR5, which did not provide a best estimate” (IPCC 2021a). In IPCC statements, the terms “likely”, “very likely” and “virtually certain” are defined to correspond to probabilities of at least 66% (16.6-83.3 percentile), 90% (5-95 percentile), and 99% (0.5-99.5 percentile), respectively (IPCC 2007c). In IPCC reports, a level of confidence is expressed using five qualifiers (very low, low, medium, high, and very high) based on the type, amount, quality, and consistency of evidence (e.g., mechanistic understanding, theory, data, models, expert judgement) and on the degree of agreement across multiple lines of evidence. Statements in the AR6 WG1 report that include “best estimate” are not specific on its definition.
concludes that “it is virtually certain that ECS is larger than 1.5°C, but currently it is not possible to rule out ECS values above 5°C” (IPCC 2021a). As cited in IPCC (2021a), Sherwood et al. (2020) present several lines of evidence supporting these assessments of equilibrium climate sensitivity. For the transient climate response (TCR), AR6 finds that the best estimate of TCR is 1.8°C, and it is very likely between 1.2 and 2.4°C. Additional discussion of scientific updates in AR6 is provided in the Appendix. In particular, Section A.1 contains a summary of the IPCC’s understanding of CO₂, CH₄, and N₂O greenhouse gas radiative efficiency, atmospheric lifetimes, and chemistry in AR6 relative to AR4, which was the basis of the simplified lifetime and forcing equations underlying the IWG estimates used by the EPA and other federal agencies to date.

Reduced-complexity climate models (RC models) offer meaningful improvements over the current representation of climate dynamics in existing IAMs (Nicholls et al. 2020). RC models are highly parameterized, computational emulators of the climate system. RC models are different from the highly complex and computationally demanding Earth system models (ESMs), which are the state-of-the-art tools for climate projections. However, the use of RC models may be preferred over ESMs for certain applications for at least three reasons: (1) the computational efficiency of the RC models allows for hundreds or thousands of simulations in a relatively short timeframe, (2) the adjustability of model parameters allows for the exploration of uncertainty, and (3) because RC models do not model year-to-year variability they allow for the estimation of the difference between emission scenarios that would be smaller than that variability (Sarofim et al. 2021a). RC models have a long history of use in climate science assessments, IAM modeling applications, and analyses of climatic processes. They are ubiquitously used to support model inter-comparisons and diagnostics because of their ability to emulate different ESM components and variables, explore uncertainties in key climate parameters, analyze scenarios to provide concentration and temperature inputs to IAMs and other models, and estimate climate sensitivity when coupled with historical climate observations (Nicholls et al. 2020, Nicholls et al. 2021, Sarofim et al. 2021a).

One of the most widely used RC models is the Finite amplitude Impulse Response (FaIR) climate model (Millar et al. 2017, Smith et al. 2018) to generate projections of global mean surface temperature (GMST) change. The FaIR model was originally developed by Richard Millar, Zeb Nicholls, and Myles Allen at Oxford University, as a modification of the approach used in IPCC AR5 to assess the GWP and GTP (Global Temperature Potential) of different gases. It is open source, widely used (e.g., IPCC 2018, IPCC 2021b), and was highlighted by the National Academies (2017) as an RC model that satisfies their recommendations for a near-term update of the climate module in SC-GHG estimation. Specifically, it translates GHG emissions into mean surface temperature response following the steps outlined above and represents the current understanding of the climate and GHG cycle systems and associated uncertainties within a probabilistic framework. The FaIR model’s projections of future warming are consistent with more complex, state of the art ESMs and can, with high confidence, be used to accurately

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61 TCR is defined as “the surface temperature response for the hypothetical scenario in which atmospheric carbon dioxide (CO₂) increases at 1% yr⁻¹ from pre-industrial to the time of a doubling of atmospheric CO₂ concentration” (IPCC 2021a), thereby being a measure of the speed as well as the magnitude of the climate response. AR6 states that “Based on process understanding, warming over the instrumental record and emergent constraints the best estimate TCR is 1.8°C, it is likely 1.4 to 2.2°C and very likely 1.2 to 2.4°C” (IPCC 2021a).
characterize current best understanding of uncertainty, is easily implemented, and is transparently documented.

The updated SC-GHG estimates presented in this report rely on FaIR version 1.6.2 as used by the IPCC (2021a, 2021b). An alternative version of the model, FaIR 2.0, was recently published (Leach et al. 2021) that offers some advantages with respect to simplicity and the inclusion of a flexible, state-dependent methane lifetime, but is less preferable for SC-GHG estimation at this time because it is not yet able to track ocean heat uptake (which is used as an input to help project future sea level rise in some models such as the Building Blocks for Relevant Ice and Climate Knowledge (BRICK) model discussed below); importantly the calibration of its uncertain parameters is based on historical data but has not yet been adjusted to be consistent with the AR6 evaluation of climate characteristics such as the IPCC assessed likely range of 2.5 to 4°C for the climate sensitivity. FaIR 1.6.2 also has advantages over the latest versions of other RC models, including the Model for the Assessment of Greenhouse Gas Induced Climate Change (MAGICC; Meinshausen et al. 2011) and the Hector model, a U.S. Government-developed model (Hartin et al. 2015). MAGICC is widely used in science research, policy analysis, IPCC reports, and the latest version, MAGICC 7.5.1, has been calibrated to AR6 findings. However, the model itself is not open source and, therefore, less preferable to FaIR in terms of transparency and reproducibility. The Hector model has some additional complexity and features that could be helpful in future SC-GHG updates. For example, it can emulate ocean acidification, permafrost, and land carbon cycles (Woodard et al. 2021). However, Hector has not yet been calibrated to the AR6 assessed climate characteristic ranges, and the current version of Hector has no suggested parameter sets for use in uncertainty analysis. Table 2.2.1 shows summary statistics for the ECS from the FaIR 1.6.2 model used in this report and other RC models and compares them to IPCC statements. For reference, Table 2.2.1 also includes the assumed distribution used in IWG SC-GHG estimates to date. Table 2.2.2 shows similar information for the TCR. FaIR, MAGICC, and Hector have all been tested against the Earth system models used by the IPCC as part of the Reduced Complexity Model Intercomparison Project (RCMIP) (Nicholls et al. 2020). Nicholls et al. compare the global-mean temperature response across a range of perturbations. The authors demonstrate the success of all three models in estimating the global mean temperature for applications in integrated assessment modeling.

Taken together, FaIR 1.6.2 is a fitting RC model to serve as the basis for an updated climate module in SC-GHG estimation. It provides, with high confidence, an accurate representation of the latest AR6 scientific consensus on the relationship between global emissions and global mean surface temperature under the wide range of socioeconomic emissions scenarios discussed in Section 2.1. It also offers a code base that is fully transparent and available online (unlike MAGICC), and the uncertainty capabilities in FaIR 1.6.2

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62 FaIR and MAGICC were among the four RC models examined in IPCC (2021a), along with Oscar (Gasser et al. 2020), and Cicero-SCM (Skeie et al. 2021). Each of these were calibrated based on agreement with observations such as historical temperatures, ocean heat uptake, CO₂ concentrations, and airborne fraction. The WG1 report compares distributions from the calibrated models to assessed values of metrics such as ECS and TCR. The latter two RC models are dropped from detailed consideration in this report because Cicero-SCM does not have a carbon cycle representation, and Oscar did not match projected future temperatures from the Coupled Model Intercomparison Project (CMIP) and other projections. Thompson (2018) also identified FaIR, MAGICC, and Hector as being good fits to the National Academies’ recommended criteria for the climate module.

63 See also: https://www.rcmip.org/.
have been calibrated to the most recent assessment of the IPCC (which importantly narrowed the range of likely climate sensitivities relative to prior assessments) (unlike FaIR2.0 or Hector at the present time).

Table 2.2.1: Summary Statistics for Equilibrium Climate Sensitivity under Reduced-Complexity Climate Models and IPCC statements

<table>
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<tr>
<th>Models and IPCC statements</th>
<th>Percentiles and Other Summary Statistics</th>
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<tbody>
<tr>
<td></td>
<td>5%</td>
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<tr>
<td>FalR 1.6.2</td>
<td>2.05</td>
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<tr>
<td>FalR 2.0.0 (Leach et al. 2021)</td>
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<tr>
<td>MAGICC7 (IPCC 2021a)</td>
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<tr>
<td>Hector2.5 (Nicholls et al. 2021)</td>
<td>1.84</td>
</tr>
<tr>
<td>AR6 statement (IPCC 2021b)</td>
<td>2.00</td>
</tr>
<tr>
<td>AR5 statement (IPCC 2013)</td>
<td>&gt;1.00</td>
</tr>
<tr>
<td>IWG to date (Roe &amp; Baker (2007), calibrated to AR4) (IWG 2010)</td>
<td>1.72</td>
</tr>
<tr>
<td>AR4 statement (IPCC 2007b)</td>
<td>2.00</td>
</tr>
</tbody>
</table>

- a Mode calculated after rounding to 2 decimal places.
- b AR6 offers a “best estimate” but is not specific on which statistic for central value most closely corresponds to “best”.
- c AR4 offers a “most likely” value. As noted in IWG (2010), strictly speaking, “most likely” refers to the mode of a distribution rather than the median, but common usage would allow the mode, median, or mean to serve as candidates for the central or “most likely” value and the IPCC report is not specific on this point.
- d Results from FalR 1.6.2 were estimated using the 2,237 constrained parameter sets. The shading in the table helps to highlight how the model used in this report (FalR1.6.2) compares with the latest scientific consensus (AR6) on this key parameter.
### Table 2.2.2: Summary Statistics for Transient Climate Response under Reduced-Complexity Climate Models and IPCC Statements

<table>
<thead>
<tr>
<th>Model</th>
<th>Percentiles</th>
<th>Other Summary Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5%</td>
<td>16.6%</td>
</tr>
<tr>
<td>FaIR 1.6.2^b</td>
<td>1.36</td>
<td>1.49</td>
</tr>
<tr>
<td>FaIR 2.0.0 (Leach et al. 2021)</td>
<td>1.30</td>
<td>1.48</td>
</tr>
<tr>
<td>MAGICC7 (IPCC 2021a)</td>
<td>1.27</td>
<td>1.58</td>
</tr>
<tr>
<td>Hector 2.5 (Nicholls et al. 2021)</td>
<td>1.42</td>
<td>1.59</td>
</tr>
<tr>
<td>AR6 statement (IPCC 2021b)</td>
<td>1.20</td>
<td>1.40</td>
</tr>
<tr>
<td>AR5 statement (IPCC 2013)</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>AR4 statement (IPCC 2007b)</td>
<td>1.00</td>
<td></td>
</tr>
</tbody>
</table>

^a Mode calculated after rounding to 2 decimal places.

^b Results from FaIR 1.6.2 were estimated using the 2,237 constrained parameter sets. The shading in the table helps to highlight how the model used in this report (FaIR 1.6.2) compares with the latest scientific consensus (AR6) on this key parameter.

Figure 2.2.1 shows the projected future atmospheric concentration^64 of CO₂ through 2300 based on the RFF-SP emissions projections that are used as inputs into FaIR 1.6.2. Atmospheric concentrations increase over time due to the accumulation of annual emissions, with excess CO₂ from the atmosphere moving into the ocean and ecosystems slowly over time until eventually a new equilibrium is reached. Figure 2.2.2 shows the corresponding projection of global mean surface temperature. The ranges in these figures reflect uncertainty in both emissions and physical climate processes that are consistent with the latest projections coming out of the Sixth Assessment Report (IPCC 2021a).^66

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^64 Atmospheric concentration refers to the amount of a gas in the atmosphere. For CO₂, it is measured in parts per million (ppm). Pre-industrial concentrations of CO₂ were 280 ppm, and concentrations this high have not been seen in at least 2 million years.

^65 Figure A.6.6 and Figure A.6.7 in the Appendix show projected atmospheric concentrations of methane (CH₄) and nitrous oxide (N₂O). CH₄ and N₂O concentrations are higher than at any time in at least 800,000 years. While CO₂, once emitted into the atmosphere through combustion, is not destroyed but rather moves between the ocean, ecosystems, and atmosphere, other gases like CH₄ and N₂O are destroyed through reactions in the atmosphere.

^66 FaIR has a number of uncertain parameters that are chosen to be compatible with each other. For example, if some parameters in a given model run result in higher climate sensitivity, then it is likely that other parameters will result in more heat uptake by the ocean. This will ensure that the overall parameter selection is still consistent with historical temperatures. Higher heat uptake by the ocean results in the Earth’s surface taking longer to reach its new equilibrium temperature, but faster sea level rise due to thermal expansion happening earlier.
Figure 2.2.1: Global Atmospheric Concentrations of Carbon Dioxide (CO₂), 1900-2300

Future atmospheric concentrations of carbon dioxide (CO₂) are based on the range of annual emissions projections from the sampled RFF-SP scenarios used as inputs into FaIR 1.6.2. FaIR 1.6.2 is run with the full, AR6 calibrated (constrained) uncertainty distribution. Therefore, the uncertainty ranges in this figure represent both emissions and physical carbon cycle uncertainty. Mean (solid) and median (dashed) lines are shown along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges.

Figure 2.2.2: Global Mean Surface Temperature Change, 1900-2300

The range of global mean surface temperature change relative to pre-industrial (1850-1900) as calculated by FaIR 1.6.2 corresponding to the CO₂ concentrations from Figure 2.2.1 and the accompanying figures for CH₄ and N₂O in the Appendix. Uncertainty comes from emissions uncertainty from the RFF-SP projections and physical climate uncertainty from FaIR. Mean (solid) and median (dashed) lines are shown along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges.
Because the SC-GHG is calculated based on the impact of a marginal pulse of emissions, it is particularly relevant to investigate how the climate model responds to a change in emissions. The response of the climate to a pulse of GHG emissions (i.e., CO$_2$, CH$_4$, or N$_2$O) is calculated by using a reference scenario (baseline) and subtracting the temperatures of that reference scenario from a second scenario (perturbed) that is identical in all dimensions except for the marginal increase in emissions for the one year and one gas being examined (i.e., all characteristics of the model run, emissions levels of other gases, etc., are held constant for the duration of the perturbed model run). Figure 2.2.3 shows the temperature response resulting from a pulse of CO$_2$ emissions in 2030 under the three RC models considered in this report. The FaIR, MAGICC, and Hector model outputs all exhibit similar dynamics in the timing of peak warming in response to a pulse of emissions. For most gases, a pulse of emissions leads to a peak in temperature within a few years following the pulse of emissions. Then, as the radiative forcing declines and the ocean heat uptake increases, the marginal increase in temperature begins to decline at an increasing rate. However, as illustrated in Figure 2.2.3, the temperature response to a pulse of CO$_2$ is a little more complicated. When the rate of decrease in radiative forcing slows such that the rate of decline in ocean heat uptake exceeds it, atmospheric warming resumes leading to a sustained increase in temperature. The temperature dynamics of these models better reflect the established conclusions of state-of-the-art climate modeling tools used in international scientific assessments than the temperature responses underlying the climate components of the three IAMs used in the IWG SC-GHG estimates. Specifically, Dietz et al. (2021a) showed that the initial response of DICE, FUND, and PAGE to a pulse of CO$_2$ emissions was slower than the response of FaIR calibrated to 256 models involved in the fifth phase of the Coupled Model Intercomparison Project (CMIP5), demonstrating that FaIR and related models can better emulate the high-resolution global climate models. This is an important feature when estimating the SC-GHG as discussed in Section 2.4 (near term marginal damages are discounted less than

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67 The pulse sizes used for the model runs in this report were selected to be the smallest size that the climate system model will reasonably represent and where the damage functions are responding on the margin. See Section 2.3 for more discussion of each damage function used in this update.

68 Figure A.6.8 and Figure A.6.9 in the Appendix show the temperature response resulting from a pulse of CH$_4$ and N$_2$O emissions.

69 A more detailed explanation of the temporal temperature response resulting from a pulse of greenhouse gas emissions is as follows. The atmospheric concentration response from an emissions release is the highest at time zero and declines thereafter as the gas either decomposes in the atmosphere or cycles into other reservoirs. The radiative forcing is directly related to the increased concentration. However, the temperature response is a function of the accumulation of energy due to the radiative forcing, minus the heat that the ocean takes up as the atmosphere warms and the increased heat that is radiated to space due to a warmer planet. For most gases, this balance between radiative heating from the gas and heat uptake by the ocean leads to a peak in temperature within a few years of the emission as the radiative forcing declines and the ocean heat uptake increases. The decline in temperature lags the decline in radiative forcing, as the heat that went into the ocean is eventually released. However, the response to a pulse of CO$_2$ is a little more complicated: because the elevated concentrations resulting from a pulse of CO$_2$ emissions decreases quickly to start as CO$_2$ cycles into the ecosystems and surface oceans, but then the decrease slows as the timescale becomes dominated by deep ocean mixing and slows further when it is dominated by sedimentation. When the rate of decrease in radiative forcing slows such that the rate of decline in ocean heat uptake exceeds it, atmospheric warming resumes creating a second peak in temperature (Millar et al. 2017).

70 CMIP is the Coupled (sometimes, Climate) Model Intercomparison Project. CMIP creates a framework for consistent application of climate models to a common set of scenarios, and with a common set of outputs, to facilitate assessment of these models and provide consistent inputs to impacts assessments. CMIP5 is the fifth phase of CMIP and was timed to provide important scientific input to the IPCC AR5 assessment (IPCC 2013).
damages far in the future). Additionally, Dietz et al. (2021a) found that for the long-term response (200 years after the pulse) FUND and DICE 2016 were higher than the FaIR emulations and the response of PAGE was consistently lower. (See Figure A.6.10 in the Appendix.)

As described in Section 2.3, all three of the approaches to damage function estimation in this report use only GMST as an input to the damage module. For the two more disaggregated approaches, GIVE and DSCIM, regional and higher resolution projections of climate variables were used internally to inform the shape of the global dose-response functions to GMST. That is, the functions relating damages to global temperature within GIVE and DSCIM damage modules are created using geographically disaggregated temperatures and precipitation data from GCMs and other sources, such as pattern scaling to fill out the distribution of possible local temperature and precipitation; once aggregated, GMST is the only input required to run the models.

Figure 2.2.3: Global Mean Surface Temperature Anomaly from a Pulse of Carbon Dioxide (1GtC) by Model, 2020-2300

The mean global temperature response resulting from a pulse of emissions of CO₂ in 2030 as projected by FaIR1.6.2, Hector 2.5, and MAGICC 7.5.3. This represents the difference between a reference scenario (using SSP2-RCP4.5 for the figure) and the same scenario including the pulse of emissions. The emission pulse size is 1 GtC for carbon dioxide. Mean (solid) and median (dashed) lines are shown along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges.

Sea Level Rise. In addition to temperature change, two of the three damage modules used in this report require global mean sea level (GMSL) projections as an input to estimate coastal damages. Those two
damage modules use different models for generating estimates of GMSL. Both are based off reduced complexity models that can use the FaIR temperature outputs as inputs to the model and generate projections of GMSL accounting for the contributions of thermal expansion and glacial and ice sheet melting based on recent scientific research. Absent clear evidence on a preferred model, the SC-GHG estimates presented in this report retain both methods used by the damage module developers.

The first damage module used in this report (discussed in Section 2.3.1) projects GMSL using an implementation of the Framework for Assessing Changes To Sea-level (FACTS). FACTS is a flexible computational framework, that can mix and match components of different models in order to further explore uncertainty that is being used for the IPCC AR6 SLR projections (IPCC 2021c, Garner et al. 2021). In this damage module, FACTS is used to project sea level rise, relying on the parameterizations based on the two approaches that the IPCC characterized as “medium confidence”, and assuming that those two approaches were equally likely. This leads to a slightly narrower projected SLR range than the likelihood bounds from the IPCC medium confidence approach (given two distributions, the IPCC used the outermost probability for any given likelihood estimate). The choice of using only the medium confidence parameterizations leads to the lowest future sea level rise projections available from the FACTS model; the parameterization excludes the possible contributions from marine ice cliff instability (MICI) and from ocean forcing on basal melt rates that was also assessed to be low confidence by the IPCC.

The additional sea level rise resulting from the emissions pulse is estimated using what is known as a “semi-empirical” sea level model (Kopp et al. 2016), which was cited by the National Academies as a potential approach for estimating SLR from an emissions pulse (National Academies 2017). The semi-empirical model is driven by the same probabilistic GMST projections from FaIR used in the non-coastal damages. It is calibrated based on historical data and has its own probability distribution that is generally lower than that seen in the FACTS projections. The FACTS projections account for a best understanding of future contributions to SLR from numerous sources but cannot be applied to an individual emissions pulse. Thus, to bias-correct the semi-empirical model’s projections, each probabilistic draw is quantile-mapped to an equivalent probabilistic draw of the FACTS projections within each SSP-RCP. The magnitude of the SLR impact of an emissions pulse is not changed, but the baseline SLR in the absence of the pulse is adjusted such that it is consistent with the probabilistic distribution from FACTS for each SSP-RCP. To model SLR in the RFF-SPs, for which no FACTS projections are available for bias correction, an additional quantile-mapping step is taken. This is detailed in CIL (2023).

71 Additional information about the IPCC AR6 SLR projection methods can be found at: https://sealevel.nasa.gov/data_tools/17.

72 Semi-empirical models are a form of reduced complexity process models. These models are known as semi-empirical because they are based on equations that embody physical understanding and calibrated to historical data. Semi-empirical models are a commonly used approach in the literature. The Kopp et al. (2016) model is based on a set of three differential equations: one to relate a change in sea level to a difference between projected atmospheric temperature and a theoretical equilibrium temperature, one to determine the change in the theoretical equilibrium temperature over time, and one to address the additional sea level rise from the climate response to long-term orbital changes. The parameters in these three equations are then calibrated against estimates of historical warming and sea level over the past millennia. The Kopp et al. (2016) model agreed well with process-based model and expert surveys available at the time. Semi-empirical models calibrated solely on historical data will not include processes that were not active over the historical calibration period, such as MICI processes (which are often not included in process-based models either).
The second SLR model used in this report, Building Blocks for Relevant Ice and Climate Knowledge (BRICK), is a semi-empirical modeling framework that simulates GMSL. Changes in global mean surface temperature drive changes in GMSL. The model includes contributions to GMSL from the Greenland and Antarctic ice sheets, thermal expansion, glaciers and ice caps, and land water storage (Wong et al. 2017, Vega-Westhoff et al. 2019). The parameterizations for the BRICK model include assumptions about Greenland and Antarctic melt that are consistent with the IPCC AR6 projections that include MICI. Inclusion of processes like MICI have the largest effects after 2100, and for the warmest scenarios, such that inclusion in the RCP8.5 scenario leads to an average increase of 15% in SLR by 2100 and 50% by 2150 (relative to 1850-1900, Table 9.10, IPCC 2021c). By 2300, inclusions of MICI processes for the RCP8.5 scenario results in SLR of 9.5 to 16.2 meters, which is substantially larger than the no ice-sheet acceleration assumption which yields a rise of 1.7 to 4.0 meters (Table 9.11, IPCC 2021c).

Figure 2.2.4 shows the projected global sea level change resulting from the FACTS- and BRICK-based SLR models, as implemented in the two damage modules discussed in Section 2.3. FACTS and BRICK have similar projections of SLR rise through the end of the century. BRICK, as expected, projects greater SLR in the out years because of its inclusion of accelerated melt processes for the Antarctic and Greenland ice sheet, consistent with the IPCC forecasts that include MICI processes. By 2300, BRICK estimates an average of 4 meters, while the implementation of FACTS used in this report generates SLR projections of 2 meters, on average. This difference in the out years is due to the choices of (a) relying only on IPCC’s “medium confidence” SLR processes, and (b) taking an equal weighting rather than an outer envelope when combining multiple probability distributions. In the absence of a probabilistic assessment of the likelihood of these processes, this report retains use of both approaches.

In addition to surface temperatures and atmospheric concentrations, FaIR also calculates CO$_2$ uptake in the world’s ocean as part of its carbon cycle calculation and generates projections of measures of ocean acidification (pH and ocean heat). The impacts of ocean acidification are not captured in the SC-GHG estimates presented in this report because functions that translate the pH and ocean heat outputs from FaIR into monetized global damages are not yet available in the damage module. However, given current understanding of the impacts of CO$_2$ emissions on the growth and survival of shellfish and coral reefs, coupled with the availability of market and nonmarket valuation studies on the ecosystem services they provide, it is likely feasible to develop damage functions that include ocean acidification impacts in future SC-GHG updates. See section 3.2 for more discussion of damages associated with ocean acidification and other impacts of climate change that are not captured in this report.
The range of global mean sea level rise relative to pre-industrial (1850-1900) as calculated by Framework for Assessing Changes To Sea-level (FACTS) (top) and Building Blocks for Relevant Ice and Climate Knowledge (BRICK) (bottom). Uncertainty comes from emissions uncertainty from the RFF-SP projections, physical climate uncertainty from FaIR, and parameter uncertainty underlying each SLR module. Mean (solid) and median (dashed) lines are shown along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges.
2.3 Damage Module

The damage module contains the core “damage functions” in the SC-GHG estimation process. Damage functions translate changes in temperature and other physical impacts of climate change into monetized estimates of net economic damages. The damage functions capture multiple net damage pathways that can be broadly divided into market and non-market pathways. Some net economic damages are experienced through markets, such as changes in net agricultural productivity, net energy expenditures, and property damage from increased flood risk. Examples of net damages experienced through the nonmarket pathways include changes in net mortality rates and changes in ecosystem services, including those provided by biodiversity.

As discussed above, the SC-GHG estimates used in the EPA’s analyses to date have maintained the damage functions contained in the default version of the DICE, FUND, and PAGE IAMs as used in the peer-reviewed literature. Specifically, the damages functions underlying the IWG SC-GHG estimates used since 2013 are taken from DICE 2010 (Nordhaus 2010); FUND 3.8 (Anthoff and Tol 2013a, 2013b); and PAGE 2009 (Hope 2013). These models all take stylized, reduced-form approaches to estimating monetized damages as a function of temperature change and sea level rise. They use a suite of underlying studies to calibrate their damage functions. FUND 3.8 takes a regional bottom-up approach to specify the damage function by calibrating to or building up disaggregated pieces consisting of 14 separate damage categories using studies and assumptions relating to each category. Damages in DICE 2010 are an aggregate based on a calibration of sectoral damages (Nordhaus and Boyer 2000) and scaled using aggregate damages. PAGE 2009 employs a regionalized hybrid approach with an estimate of four categories of damages: economic, sea level rise, nonmarket, and “discontinuities” (nonlinear extreme events).

The National Academies’ recommendations for the damage module, scientific literature on climate damages, updates to models that have been developed since 2010, as well as the public comments received on individual EPA rulemakings and the IWG’s February 2021 TSD, have all helped to identify available sources of improved damage functions. The IWG (e.g., IWG 2010, 2016a, 2021), the National Academies (2017), comprehensive studies (e.g., Rose et al. 2014), and public comments have all recognized that DICE 2010, FUND 3.8, and PAGE 2009 do not include all the important physical, ecological, and economic impacts of climate change. The climate change literature and the science underlying the

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73 The damages functions underlying the IWG SC-GHG estimates used from 2010 to 2013 came from earlier versions of each model: DICE 2007 (Nordhaus 2008), FUND 3.5 (Narita et al. 2010), and PAGE 2002 (Hope 2006). The newer versions of each model that have been used by the IWG since 2013 included a number of updates related to their damage functions. For example, DICE 2010 included a re-calibrated damage function with an explicit representation of economic damages from sea level rise. Updates in FUND 3.8 included revised damage functions for space heating, SLR, and agricultural impacts. PAGE 2009 added an explicit representation of SLR damages, revisions to ensure damages do not exceed 100% of GDP, a change in regional scaling of damages, revised treatment of potential abrupt damages, and updated adaptation assumptions. See IWG (2013) for more discussion of each of these changes.

74 Additional damages from an extreme event, such as extreme melting of the Greenland ice sheet, were multiplied by the probability of the event occurring and added to the damage estimate. In PAGE 2009, a large-scale discontinuity becomes possible when the temperature rises beyond some threshold value between 2 and 4°C. The model assumes that only one discontinuity can occur and that the impact is phased in over a period of time, but once it occurs, its effect is permanent. See IWG (2016a) for more discussion.
economic damage functions have evolved, and DICE 2010, FUND 3.8, and PAGE 2009 now lag behind the most recent research.

The challenges involved with updating damage functions have been widely recognized. Functional forms and calibrations are constrained by the available literature and need to extrapolate beyond warming levels or locations studied in that literature. Research and public resources focused on understanding how these physical changes translate into economic impacts have been significantly less than the resources focused on modeling and improving our understanding of climate system dynamics and the physical impacts from climate change (Auffhammer 2018). Even so, as illustrated in Figure 2.3.1, there has been a large increase in research on climate impacts and damages in the time since DICE 2010, FUND 3.8, and PAGE 2009 were published. There continues to be wide variation in methodologies and scope of studies, such that care is required when synthesizing the current understanding of impacts or damages.

Figure 2.3.1: Research on Climate Impacts, 1990-2021

![Research on Climate Impacts, 1990-2021](chart)


Approaches to developing a damage module for SC-GHG estimation can be generally grouped into two broad categories: those that estimate a damage function by calibrating to or building up disaggregated

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In many cases, the three IAMs used different studies for calibration. This is particularly true of FUND, which used studies relating to different subsectors of the model, whereas DICE and PAGE did not have as detailed a sectoral breakdown. That means that summing across these different models is likely valid in all but a few isolated cases. The blue bars include studies uncovered from a comprehensive literature review in the economics literature (and a few others in public health or relevant disciplines) by the Climate Impact Lab through early 2016. Each of the studies counted in blue was determined by CIL to have employed a research design that allowed for the causal interpretation of results (Greenstone 2016).
pieces, and studies that estimate an aggregate global damage function directly. The more disaggregated approach typically involves spatially explicit and sectoral or category-specific modeling of relevant processes and then aggregates regional or sectoral damages.\footnote{Consistent with the terminology used by the National Academies (2017) and many researchers in the academic literature on the SC-GHG, in this report “sector” is generally used to refer to climate impact categories, rather than specific industry sectors (e.g., agriculture, manufacturing, construction) of the economy. In the relatively few studies that rely on multisectoral, multiregional economic computable general equilibrium (CGE) models to build damage functions, the term may be used in the more traditional way to refer to economic sectors. CGE models calibrate to region-sector impact estimates but account for more interactions among regions, impacts, supply, and demand factors.} Alternatively, the aggregate global damage function estimation approach often relies on meta-analysis techniques (e.g., as in recent versions of DICE (DICE 2013R and DICE 2016)) or total-economy empirical studies that econometrically estimate the relationship between GDP and a climate variable, usually temperature (e.g., used in part in the most recent version of the PAGE model (PAGE 2020 (Kikstra et al. 2021)). There are also more complex ways to estimate damage functions directly (e.g., that have been used in extensions of DICE) and through expert elicitation (e.g., Pindyck 2019, Howard and Sylvan 2021). Based on a review of available studies using these approaches, the SC-GHG estimates presented in this report rely on three damage functions. They are:

1. a subnational-scale, sectoral damage function estimation (based on the Data-driven Spatial Climate Impact Model (DSCIM) developed by the Climate Impact Lab (CIL 2023, Carleton et al. 2022, Rode et al. 2021)),
2. a country-scale, sectoral damage function estimation (based on the Greenhouse Gas Impact Value Estimator (GIVE) model developed under RFF’s Social Cost of Carbon Initiative (Rennert et al. 2022b), and
3. a meta-analysis-based global damage function estimation (based on Howard and Sterner (2017)).

Each is discussed in turn.

\subsection*{2.3.1 Damage Module based on the Data-driven Spatial Climate Impact Model (DSCIM)}

DSCIM was developed by the Climate Impact Lab (CIL). CIL is a multidisciplinary consortium of climate scientists, economists, computational experts, researchers, and analysts building empirically derived, local-level estimates of the net damages from climate change and empirically based SC-GHG estimates.\footnote{The Climate Impact Lab team combines experts from the University of California, Berkeley, the Energy Policy Institute at the University of Chicago (EPIC), Rhodium Group, Rutgers University, University of California, Santa Barbara, and University of Delaware. More information on the individual researchers and institutions involved in the Climate Impact Lab can be found at: http://www.impactlab.org/} The DSCIM modeling runs performed for the estimates presented in this report are described in the September 2023 DSCIM User Manual (CIL 2023). DSCIM monetizes climate damages for nearly 25,000 global impact regions using econometric methods that account for local conditions, including adaptation investments, when estimating the effect of climate change on sector specific outcomes. These local damages are aggregated to develop an estimate of global damages as a function of global temperature changes. The damage functions for DSCIM are constructed through a five-step process. First, researchers collect and harmonize historic climate and socioeconomic data for each sector. Second, using variation in
short-run weather and cross-sectional variation in the long-run average climate and socioeconomic conditions, they econometrically estimate the effect of changes in local climatic conditions on sector-specific outcomes, accounting for the adaptive effects of climate and socioeconomics, which can alter the sensitivity of outcomes to local climate. Third, they use a revealed preference approach to infer the adaptation costs incurred by populations as they adapt to warming, drawing on research by Guo and Costello (2013) and Deryugina and Hsiang (2017). Fourth, they project sector-specific outcomes and associated monetized damages into the future by combining the econometric results with a probabilistic ensemble of high-resolution downscaled climate projections from 33 global climate models and aggregate the local damages to global damages. Finally, they use these projections to estimate global damages as a time-varying reduced-form function of global mean surface temperature. The advantage to this approach is that global damage estimates reflect the empirically derived local impact relationships, and account for the uncertainty in economic growth, temperature change, and adaptation. For the DSCIM model runs in this report, the outputs of the socioeconomic module (Section 2.1) and the GMST output from the climate module (Section 2.2) are used as inputs in DSCIM.

At present, DSCIM includes the estimation of climate damages occurring in five impact categories: health, energy, labor productivity, agriculture, and coastal regions (CIL 2023). Table 2.3.1 summarizes key elements of DSCIM’s damage function estimation methods in each of these five categories. The health component includes the value of net changes in hot- and cold-related mortality risk (Carleton et al. 2022). The building block of the global mortality damage function is the estimation of temperature’s impact on mortality rates using historical data. The mortality data is assembled from various sources at the subnational spatial scale for 40 countries covering 38% of the global population. Temporal coverage for each country ranges from 13 years (1997-2010) to over 40 years (e.g., 1968-2010 for the U.S.) across the sample. The age-specific mortality-temperature response is estimated as a linear function of nonlinear

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78 The method for estimating the costs of adaptation reflects that people invest in adaptive behaviors and technologies until the costs of doing so just equal the protective benefits. The protective benefits are observed through the changes in the estimated sensitivity of outcomes to temperature (or rainfall or sea level rise) as the climate gradually warms. The estimated measures of these benefits are used to back out the costs of the adaptation. See Carleton et al. (2022) for more discussion.

79 See CIL (2023) for a detailed discussion of the ensemble of climate projections.

80 To incorporate the RFF-SPs for model runs performed for this report, DSCIM uses an emulator approach that allows for the use of probabilistic socioeconomics in DSCIM’s highly complex and disaggregated damage system. The emulator weights the outcome of annual global aggregate damage functions, that are estimated using the suite of SSP-RCP combinations, according to how closely the socioeconomics characteristics each year match those contained in the RFF-SPs. See CIL (2023) for more details. The use of this emulator approach is an approximation to modeling large numbers of probabilistic scenarios directly, which was not feasible in DSCIM’s computationally intensive and high spatial resolution environment and offers an additional source of methodological uncertainty in the DSCIM-based results presented in this report.

81 CIL plans to update DSCIM regularly with representation of additional sectors (CIL 2023).

82 The mortality data is at the second administrative level (e.g., county), first administrative level (e.g., state), or somewhere in between.

83 Carleton et al. (2022) also have data from India (which increases coverage to 55% of the global population) but are unable to include it in the main estimation of the mortality-temperature response function due to the absence of age-specific mortality statistics. Instead, the authors use the India data to assess external validity of their extrapolation methods and find the model “generates conservative predictions of mortality impacts of climate change in India, a hot and poor region of the globe” (p. 26).
daily grid-level temperature and precipitation data transformations. This specification, together with the inclusion of fixed effects to account for any time-varying trends or shocks to age-specific mortality rates unrelated to climate, allows them to isolate the impact of year-to-year, within-location variation in temperature and rainfall on mortality. Additionally, this model recovers the effect of climate-driven adaptation (e.g., more cooling systems) and income growth on the shape of the temperature mortality relationship, as observed in the historical record using cross-sectional variation in long-run average conditions. These econometric estimates are combined with high-resolution projections of climate, income, and demographics to compute age-specific projected impacts of climate change under multiple emissions scenarios at the scale of ~25,000 global regions. While the main specification of DSCIM employs an age-adjusted valuation approach for monetizing net health damages (inclusive of adaptation costs), in the results presented in this report, the projected changes in premature mortality are monetized using country-level population-average measures of the willingness-to-pay for mortality risk reductions.84

The energy component includes energy expenditures from temperature-related changes in electricity and direct fuel consumption across residential, commercial, and industrial end-uses (Rode et al. 2021). Rode et al. provide the first estimate of the global impact of climate change on total energy consumption using globally comprehensive data, accounting for economic development and adaptive behavior. Energy consumption data for electricity and other fuels is compiled from the International Energy Agency and is available at the country-by-year level for 146 countries from 1971 to 2010. Daily historical climate data are aggregated to annual, country-level observations following the method in Carleton et al. (2022), which preserves local-level nonlinearities in the relationship between energy consumption and temperature. Modeled energy responses to temperature changes reflect income changes and climate adaptation (e.g., installation of air conditioning in areas that currently have little penetration and more frequent operation of existing air conditioning equipment). Similar to Carleton et al., the modeled energy-temperature relationship for a local impact region is a function of conditions at that location. This allows the authors to compute the additional impact of climate change on energy consumption, net of local factors (e.g., income) that will change in the future. Using the same income and climate projections as in Carleton et al. (2022), Rode et al. compute projected impacts of climate change on electricity and other fuels consumption under multiple emissions scenarios at the scale of ~25,000 global regions.85 To value these impacts, the results presented in this report use country-level energy prices from the International Energy Agency’s (IEA) World Energy Outlook (IEA 2017) and Energy Prices and Taxes (IEA 2018) dataset. Prices are

84 Specifically, projected changes in premature mortality in the U.S. are monetized using the same value of mortality risk reduction as in the EPA’s regulatory analyses ($4.8 million in 1990 (1990USD)) and adjusted for income growth and inflation following current EPA guidelines and practice (EPA 2010) and consistent with EPA Science Advisory Board (SAB) advice (see e.g., EPA 2011, OMB 2003), resulting in a 2020 value of $10.05 million (2020USD). Valuation of mortality risk changes outside the U.S. is based on an extrapolation of the EPA value that equalizes willingness-to-pay as a percentage of per capita income across all countries (i.e., using an assumed income elasticity of 1). The use of a benefits transfer approach based on a positive income elasticity is consistent with the approach used in the default version of the models and published studies used in this report (e.g., Rennert et al. 2022b, Carleton et al. 2022, Diaz 2016), and other academic literature. See Appendix A.7 for more discussion.

85 Additional energy consumption from temperature-related changes is a defensive expenditure for climate change impacts. Bartik (1988) shows that defensive expenditures of this sort are a lower bound of the compensating surplus associated with a reduction in environmental quality. As such, the estimate of monetized net damages in this sector are a lower bound on the theoretically correct welfare impact.
extrapolated into the future based on the growth rates projected in the U.S. Energy Information Administration's *Annual Energy Outlook 2021* (EIA 2021). Specifically, based on the AEO projections, prices are assumed to grow at an annual rate of -0.27% and 0.82% for electricity and other fuels, respectively. See CIL (2023) for more discussion.

The labor productivity component of the model captures the value of labor losses, as measured in labor disutility, from responses in daily temperature (Rode et al. 2022). Evidence shows that workers in industries such as agriculture, construction, manufacturing, transport, and utilities reduce their hours worked when outdoor temperatures deviate from average temperatures. Daily variation in weather for seven countries representing about 30% of the global population is used to econometrically estimate subnational labor supply responses to temperature changes. The labor response is estimated to be an inverted U-shaped relationship, with lost labor occurring at extreme hot and cold temperatures, for high-risk, weather-exposed sectors and low-risk sectors. The labor supply temperature response is projected globally and over time, following Carleton et al. (2022) and Rode et al. (2021). It includes predicted shifts towards less weather-exposed industries as a function of average income per capita and long-run average temperature, analogous to other forms of adaptation accounted for in Carleton et al. (2022) and Rode et al (2021). The value of lost productivity is monetized as the compensating wage increase needed to offset the temperature change's disutility.

DSCIM captures the net production impact of climate change in the agriculture sector by computing projected impacts for six globally and regionally important staple crops that represent two thirds of global crop caloric production: maize, wheat, rice, soybean, sorghum, and cassava (Hultgren et al. 2022). The DSCIM reduced-form econometric approach simultaneously captures the combined impact of biophysical crop responses and producer decision-making to account for the costs, benefits, and adoption rates of producer adaptations as they are observed in practice around the world. This contrasts with prior analyses that rely on agronomic process-based models to explicitly characterize the biophysical processes to project yields. DSCIM accounts for several types of adaptation. First, the model allows for within-crop adaptations such as varietal switching and other changes in production methods, such as irrigation, fertilization, and planting dates. Second, in the monetization step, the results are multiplied by 0.45 to account for crop switching and trade protective effects, from frictionless trade within continents and global trade networks, based on an average of the estimates in prior research documenting these quantities (e.g., Rising and Devineni 2020; Costinot et al. 2016; Gouel and Laborde 2021; Stefanović et al. 2016). The DSCIM results presented in this report also account for the fertilization benefits of CO₂ emissions on crop yields based on established estimates in the literature (Moore et al. 2017).

Finally, the coastal component of DSCIM estimates damages resulting from sea level rise inundation in coastal regions. As described in Section 2.2, the GMSL projections are based on the probabilistic FACTS model that is being used in IPCC’s AR6 report (Kopp et al. 2016, Garner et al. 2021). To generate a damage function relating GMSL to welfare loss, probabilistic local mean sea level (LMSL) projections are used as inputs to an updated version (Depsky et al. 2023) of the Coastal Impact and Adaptation Model (CIAM) (Diaz 2016). These projections come from LocalizeSL (Kopp et al. 2017), using AR5 emissions trajectories. The updated CIAM model (pyCIAM) estimates highly localized SLR related damages (Diaz 2016). CIAM is a

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86 See Rode et al. (2021) for a listing of literature across many disciplines that have studied the effects of temperature on worker performance and labor, dating back to Huntington (1922).
deterministic optimization model that chooses the least-cost adaptation strategy for each of the 9,000 coastal segments defined in the Sea Level Impacts Input Dataset by Elevation, Region, and Scenario (SLIDERS, Depsky et al. 2023) after accounting for local physical and socioeconomic characteristics. Damages are then estimated as the costs associated with the selected adaptation strategy plus the residual damages due to inundation, wetland loss, and flooding.

87 The SLIDERS dataset provides details on local physical and socioeconomic characteristics. The original CIAM uses 12,148 coastal segments in the Dynamic Interactive Vulnerability Assessment (DIVA) database. The use of 9,000 segments in DSCIM is just the result of Depsky et al. (2023)’s re-optimization of the coastal segment choices (e.g., in the original CIAM inputs, 10% of the 12,000 global segments were in French Polynesia).

88 In CIAM the adaptation choice set includes ten total adaptation strategy options. Each strategy is a combination of an adaptation option and, in cases of taking adaptive measures, a discrete level. The three adaptation options are (1) retreating inland from the coastline, (2) protecting coastal communities and infrastructure, or (3) taking no adaptive measures. The protection option has four available levels, corresponding to 10, 100, 1000, and 10000-year maximum storm surge height. The retreat option has the same available levels as protection, in addition to a minimum level corresponding to the mean sea level rise. The decision maker first selects the lowest-cost combination of these across the full model horizon, and then chooses the degree of investment in coastal defense against several different return periods, under the assumption of perfect foresight about SLR conditions. See Section 3.2 for related details on modeling assumptions and limitations.
Table 2.3.1: Current Coverage of Climate Damages in DSCIM

<table>
<thead>
<tr>
<th>Impact Category</th>
<th>Damage Components Represented</th>
<th>Empirical Basis for Damage Function Estimation</th>
<th>Accounting for Adaptation</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Heat- and cold-related mortality</td>
<td>Subnational annual mortality statistics for 40 countries covering 38% of global population; 1990-2010 or longer for most countries</td>
<td>Accounts for adaptive effects of income growth and estimates the costs of adaptive investments using a revealed preference approach</td>
<td>Carleton et al. (2022)</td>
</tr>
<tr>
<td>Energy</td>
<td>Expenditures for electricity and other direct fuel consumption</td>
<td>Annual country-level energy consumption data (residential, commercial, and industrial) by energy source for 146 countries, 1971-2010</td>
<td>Accounts for both climate- and socioeconomics-driven adaptive responses</td>
<td>Rode et al. (2021)</td>
</tr>
<tr>
<td>Labor Productivity</td>
<td>Labor disutility costs from labor supply responses to increased temperature</td>
<td>Daily worker-level labor supply data (minutes worked) from 7 countries representing nearly 30% of global population</td>
<td>Accounts for shifts in workforce composition to less weather-exposed industries</td>
<td>Rode et al. (2022)</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Production impacts for six crops: maize, rice, wheat, soybeans, sorghum, and cassava</td>
<td>Subnational crop production data for over 12,658 sub-national administrative units from 55 countries</td>
<td>Accounts for CO2 fertilization effects, varietal switching, changes in production methods (e.g., irrigation, fertilization, planting dates), crop switching, and trade effects</td>
<td>Hultgren et al. (2022)</td>
</tr>
<tr>
<td>Coastal regions</td>
<td>Impacts of SLR as realized through inundation, migration, protection, dry and wetland loss, and mortality and physical capital loss from SLR</td>
<td>Numerous empirical findings are used to parameterize the CIAM process model for 9,000 coastal segments. (Low levels of SLR in the historical record prohibit the use of a fully empirical model)</td>
<td>Reflects retreat or protective infrastructure and costs under an optimal adaptation scenario with perfect foresight of SLR</td>
<td>Kopp et al. (2016) and Garner et al. (2021) for SLR; Diaz (2016) and Depsky et al. (2023) for damages</td>
</tr>
</tbody>
</table>

2.3.2 Damage Module Based on the Greenhouse Gas Impact Value Estimator (GIVE)

The second damage module used in this report is taken from the GIVE integrated assessment model (IAM). GIVE is an open-source IAM developed under the Resources for the Future Social Cost of Carbon Initiative in collaboration with dozens of researchers from private and public institutions across the globe, spanning a wide range of disciplines (Rennert et al. 2022b). The model was developed in direct response to the National Academies (2017) recommendations surrounding needed improvements in the estimation of the
SC-GHG. The damage function component of the model is structured in such a way that it can accommodate additional damage categories underlying the estimation of the SC-GHG, making it particularly attractive for incorporating future research and findings.\textsuperscript{89} Moreover, the model can accommodate components with differing temporal and spatial resolutions. The model can be estimated deterministically (fixed parameter) or in a Monte Carlo (random parameter) setting, sampling from socioeconomic, climate, and damage function distributions to allow for uncertainty within and across each of its components. In the model runs performed for this report, the outputs of the socioeconomic module and the GMST projections from the climate module described above serve as inputs to the damage function components of GIVE.

At present, GIVE includes estimation of climate damages occurring in four sectors or impact categories: health, energy, agriculture, and coastal regions.\textsuperscript{90} The damage functions reflect recent scientific advancements in the peer-reviewed literature. Table 2.3.2 summarizes key elements of GIVE’s damage function estimation methods in each of these four categories. The health damage function is based on a recent study authored by a collaboration of public health, epidemiology, climatology, and economics experts in response to the 2017 National Academies’ recommendations (Cromar et al. 2022). The authors, along with an additional panel of convening experts, conducted a systematic review and meta-analysis of health impacts related to climate change. Then, regionally resolved all-cause mortality estimates from increases in temperature were generated through a random-effects pooling of studies that were identified in the systematic review.\textsuperscript{91} Net changes in mortality risk associated with increased average annual temperatures were estimated for all global regions varying in their effect size and uncertainty across each of the 9 regions. The resulting changes in premature mortality are mapped to country-specific baseline mortality projections and rates such that premature mortality from global climate change is unique to all 184 countries. Uncertainty in the mortality damage function is parametric and sampled from the region-specific coefficient that relates GMST to changes in premature mortality. The GIVE model monetizes the projected changes in premature mortality using country-level population-average measures of the willingness-to-pay for mortality risk reduction (Rennert et al. 2022b), consistent with methodology used in the DSCIM model runs presented in this report and described above.

The energy damage function component of GIVE is based on a recent multidisciplinary study that estimates the relationship between changes in building energy expenditure (net heating and cooling expenses) and changes in local temperature and climate (Clarke et al. 2018). That study used the Global Change Analysis Model (GCAM) that models regional changes in heating and cooling expenditures as a proportion of regional gross domestic product resulting from changes in regional temperatures. That is, for each of the 12 GCAM regions, Clarke et al. (2018) find an approximately linear relationship between degrees of temperature change and net change in energy expenditures. Reflecting this, the climate-

\textsuperscript{89} The GIVE model is built on the Mimi.jl platform, an open-source package for constructing modular integrated assessment models, www.mimiframework.org. GIVE is written using the Julia programming language which allows for extremely fast estimation times.

\textsuperscript{90} The modular nature of GIVE offers a straightforward way to add other damage functions and sectors. For example, nonuse biodiversity losses are currently under development based on an approximation of studies such as Brooks and Newbold (2014) (Official communication with GIVE model developers, 2023).

\textsuperscript{91} A total of 33 unique health studies, most of which were extensive multi-locational studies, were included in Cromar et al. (2022). Studies were predominately from North America, Europe, and East Asia and thus some of the more populous parts of the world were underrepresented (Cromar et al. 2022).
The expenditure relationship from Clarke et al. (2018) is estimated within GIVE by a regional linear regression that yields region-specific damage functions to estimate changes in net energy expenditures within each of the 184 countries in the model.

The agriculture damage function component of GIVE follows Moore et al. (2017). It is derived using (1) a meta-analysis of over 1,000 published temperature-yield response estimates from 55 unique studies, and (2) an open-source computable general equilibrium (CGE) model that estimates the welfare consequences (as equivalent variation) of climate-induced productivity changes, accounting for adjustments in agricultural markets including trade patterns, consumption, and production. The productivity changes (for maize, rice, wheat, and soybeans) are based on biophysical crop impacts documented in the literature. Productivity impacts include both within-crop adaptations (e.g., varietal and planting date changes) as well as CO₂ fertilization using estimates of the size of these effects from the meta-analysis. Welfare changes at 1, 2 and 3 degrees of warming calculated from the CGE model give damage functions for 140 regions. GIVE maps the regions to all 184 countries for country-level effects on crop production. Within GIVE, the non-parametric uncertainty provided in Moore et al. (2017) is converted to parametric damage uncertainty and used in the Monte Carlo estimation.

The fourth damage component in GIVE connects the BRICK sea level rise (SLR) model (Wong et al. 2017) and the CIAM model (Diaz 2016) to estimate SLR induced coastal damages from temperature change. As described in Section 2.2, GMST and ocean heat content from FaIR 1.6.2 are used as inputs to BRICK to generate projections of GMSL. As in the damage module described above based on DSCIM, the GMSL projections are downscaled to a 1-degree grid (Slangen et al. 2014) and used as inputs to CIAM to estimate local adaptation decisions and their associated costs. Since CIAM is a deterministic model, uncertainty in coastal damages is the result of uncertainty in BRICK that arises due to the RFF-SP probabilistic emission scenarios and sampled climate and sea level parametric uncertainty.

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92 As noted in Section 2.3.1, CIAM includes 12,148 unique coastal segments. Of these 11,835 correspond to countries included in the GIVE model. See Rennert et al. (2022b) for a full description.
Table 2.3.2: Current Coverage of Climate Damages in GIVE

<table>
<thead>
<tr>
<th>Impact Category</th>
<th>Damage Components Represented</th>
<th>Empirical Basis/Methodology</th>
<th>Accounting for Adaptation</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Heat- and cold-related mortality risk</td>
<td>Pooled effect estimates (36 studies across 9 regions) for changes in temperature on mortality risk, by region</td>
<td>Observed responses to changes in temperature are assumed to persist into the future</td>
<td>Cromar et al. (2022)</td>
</tr>
<tr>
<td>Energy</td>
<td>Expenditures for space heating and cooling in buildings</td>
<td>Regional costs of energy consumption, temperature, and climate</td>
<td>Implicit in the regional relationship between increases in energy expenditures and temperature</td>
<td>Clarke et al. (2018)</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Welfare changes from temperature driven changes in production of four crops: maize, rice wheat, and soybeans</td>
<td>Meta-analysis of 1,010 yield effect estimates from 55 studies and computable general equilibrium (CGE) model of trade</td>
<td>Explicit in the estimation of the damage function through assumed changes in on-farm, within-crop, management practices. Adaptive adjustments in agricultural markets through changes in crops, trade, consumption, and production patterns.</td>
<td>Moore et al. (2017)</td>
</tr>
<tr>
<td>Coastal regions</td>
<td>Impacts of SLR as realized through inundation, migration, protection, dry and wetland loss, and mortality and physical capital loss from SLR</td>
<td>Numerous empirical findings are used to parameterize the CIAM process model for 11,835 coastal segments</td>
<td>Reflects retreat or protective infrastructure and costs under an optimal adaptation scenario with perfect foresight of SLR</td>
<td>Wong et al. (2017) for SLR; Diaz (2016) for damages</td>
</tr>
</tbody>
</table>

The damage functions in DSCIM and GIVE represent substantial improvements relative to the damage functions underlying the SC-GHG estimates used by the EPA to date in reflecting the forefront of scientific understanding about how temperature change and SLR lead to monetized net (market and nonmarket) damages for several categories of climate impacts. The models’ spatially explicit and impact-specific modeling of relevant processes allows for improved understanding and transparency about mechanisms through which climate impacts are occurring and how each damage component contributes to the overall results, consistent with the National Academies’ recommendations. DSCIM addresses common criticisms related to the damage functions underlying current SC-GHG estimates (e.g., Pindyck 2017) by developing multi-sector, empirically grounded damage functions. The damage functions in the GIVE model offer a direct implementation of the National Academies’ near-term recommendation to develop updated sectoral damage functions that are based on recently published work and reflective of the current state of knowledge about damages in each sector. Specifically, the National Academies noted that “[t]he literature on agriculture, mortality, coastal damages, and energy demand provide immediate improvements to the damage functions used by the EPA in previous estimates.”

Note that Pindyck has consistently noted that modeling and damage category considerations are not a reason to abandon the social cost of greenhouse gases; Pindyck has consistently supported updating the IWG’s past estimates (Pindyck 2013, 2017, 2019, 2021).
opportunities to update the [models]” (National Academies 2017, p. 199), which are the four damage categories currently in GIVE. A limitation of both models is that the sectoral coverage is still limited, and even the categories that are represented are incomplete. For example, the coastal damage estimates in both models do not fully reflect the consequences of SLR-driven salt-water intrusion and erosion, or SLR damages to coastal tourism and recreation. In addition, neither DSCIM nor GIVE yet accommodate estimation of other categories of temperature driven climate impacts (e.g., morbidity, conflict, migration, biodiversity loss) and only a limited subset of damages from changes in precipitation (e.g., while precipitation is considered in the agriculture sectors in both DSCIM and GIVE, neither model takes into account impacts of flooding, changes in rainfall from tropical storms, and other precipitation related impacts). Other missing elements are damages that result from other physical impacts (e.g., ocean acidification, non-temperature-related mortality such as diarrheal disease and malaria) and the many feedbacks and interactions across sectors and regions that can lead to additional damages.94,95 See Section 3.2 for more discussion of omitted damage categories and other modeling limitations. DSCIM and GIVE do account for the most commonly cited benefits associated with CO2 emissions and climate change – CO2 crop fertilization and declines in cold related mortality. As such, while the GIVE- and DSCIM-based results presented in this report provide state-of-the-science assessments of key climate change impacts, they remain partial estimates of future climate damages resulting from incremental changes in CO2, CH4, and N2O. One advantage of the modular approach used by these models is that future research on new or alternative damage functions can be incorporated in a relatively straightforward way. DSCIM and GIVE developers have work underway on other impact categories that may be ready for consideration in future updates (e.g., morbidity and biodiversity loss).

### 2.3.3 Damage Module Based on a Meta-Analysis Approach

Given the still relatively narrow sectoral scope of the recently developed DSCIM and GIVE models, this report includes a third damage function that reflects a synthesis of the state of knowledge in other published climate damages literature. Studies that employ meta-analytic techniques96 offer a tractable and straightforward way to combine the results of multiple studies into a single damage function that represents the body of evidence on climate damages that pre-date CIL and RFF’s research initiatives.

Meta-analysis is a common tool in empirical research. Within the climate change literature, meta-analyses have been used to analyze physical and sector impacts (e.g., Moore et al. 2017, Hoffmann et al. 2020, Cromar et al. 2022) and to directly estimate aggregate global damage functions. The first use of meta-analysis to combine multiple climate damage studies was done by Tol (2009) and included 14 studies. The studies in Tol (2009) served as the basis for the global damage function in DICE starting in version 2013R (Nordhaus 2014). The damage function in the most recent published version of DICE, DICE 2016, is from an updated meta-analysis based on a rereview of existing damage studies and included 26 studies.

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94 The one exception is that the agricultural damage function in DSCIM and GIVE reflects the ways that trade can help mitigate damages arising from crop yield impacts.
95 See Section 3.2 for more discussion of omitted categories of climate impacts and associated damages.
96 Meta-analysis is a statistical method of pooling data and/or results from a set of comparable studies of a problem. Pooling in this way provides a larger sample size for evaluation and allows for a stronger conclusion than can be provided by any single study. Meta-analysis yields a quantitative summary of the combined results and current state of the literature.
Howard and Sterner (2017) provide a more recent published peer-reviewed meta-analysis of existing damage studies (published through 2016) and account for additional features of the underlying studies. They address differences in measurement across studies by adjusting estimates such that the data are relative to the same base period. They also address issues related to double counting by removing duplicative estimates. Dependence across climate-damage estimates can arise over time due to the common practice of calibrating climate-model damage functions based on previous estimates in the climate damage literature.

Howard and Sterner’s review identified 35 studies that meet their a priori selection criteria, of which 15 were dropped because they duplicated studies already in the sample. Their final sample is drawn from 20 studies that were published through 2015.

Howard and Sterner (2017) present results under several specifications, and their analysis shows that the estimates are somewhat sensitive to defensible alternative modeling choices. Howard and Sterner’s main specifications vary across two dimensions: (1) whether the sample includes estimates from studies that consider large temperature changes (i.e., above 4°C), and (2) whether the econometric specification explicitly accounts for different damage channels underlying the studies, such as studies that attempt to account for the effect of climate impacts on economic productivity, and whether or not the estimates of those damage channels should be additive to the primary damage estimate in the model.

Regarding the first dimension, this report focuses on a specification that includes estimates across the full range of temperature changes considered in the underlying studies. Howard and Sterner’s (2017) reasoning for considering only estimates for temperature changes below 4°C is that, in their modeling, most present value damages occur before 2100 and at or below 4°C. Applying the same logic would lead to the opposite conclusion in the current modeling framework. After incorporating major advancements in the socioeconomics, climate and discounting modules, as discussed in sections 2.1, 2.2, and 2.4, a significant share of the temperature anomaly distribution exceeds 4°C based on RFF-SPs and FAIR1.6.2 over the modeling horizon (2020 to 2300) and a significant amount of estimated discounted damages occur after 2100 (see Section 3). The coefficient estimate on the temperature variable in the specification in Howard and Sterner (2017) used in this report (i.e., the specification that includes estimates of damages at all temperatures, including those above 4°C) is smaller in magnitude than in the specification which limits the analysis to studies that estimate damages at temperatures less than 4°C.

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Thus, the

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97 New meta-regressions incorporating more recent global damage estimates are starting to become available. See, for example, working papers by Howard and Sterner (2022), Tol (2022), and Barrage and Nordhaus (2023). Barrage and Nordhaus (2023) explain that the newest version of DICE, DICE 2023, is being developed using a damage function specification based on studies surveyed in Piontek et al. (2021), which overlaps closely with the set of studies reviewed by the IPCC’s AR6 (IPCC 2022).

98 As noted in the published paper, “...the majority (approximately two-thirds) of the 2015 SCC estimate for DICE 2013R correspond to impacts occurring this century...for which estimates for approximately 4°C or less are more germane” (Howard and Sterner 2017, p. 220).

99 In a recent follow-up working paper, Howard and Sterner (2022) further explore the uncertainties in the limited number of damage estimates corresponding to temperature increases above 4°C and emphasize that the specification from Howard and Sterner (2017) that includes estimates of damages at all temperatures, which is used in this report, likely produces an underestimate of climate damages.
specification used in this report reflects an estimate of the relationship between temperature and climate damages from Howard and Sterner that leads to a lower estimate of the SC-GHG, all else equal.

Regarding the second dimension, this report focuses on Howard and Sterner’s estimation of combined damage channels—the primary damage coefficient in their model. This choice, to exclude the coefficients on catastrophic and productivity effects, is consistent with the authors’ recommendations in the published paper and follows the method Nordhaus (2019) uses to adjust the default damage function in DICE 2016 to reflect the findings of Howard and Sterner’s meta-analysis. The authors’ rationale for excluding the estimated coefficients on the control variables for catastrophic damages and productivity impacts in the primary specification of the damage function was “because of their mixed [statistical] significance and volatility across the various specifications.” The catastrophic damages coefficient is identified by five older studies which, while illustrative about the potential importance of such effects, are not grounded in empirical evidence or explicit modeling of tipping elements and other effects contemplated by the authors to lead to catastrophes. There is a need for improved methods for quantifying and incorporating these types of important elements of damages in future updates (e.g., through modeling specific tipping points and Earth system feedback effects). See section 3.2 for further discussion of these considerations.

Productivity damages in Howard and Sterner (2017) are identified by four studies (2 statistical and 2 CGE) and the coefficient on the productivity indicator is estimated to be positive but not statistically different from zero in any of the specifications. Given the statistical insignificance of the estimated coefficient on the productivity indicator in the published Howard and Sterner meta-analysis, the SC-GHG estimates presented in this report do not rely on Howard and Sterner’s specifications that include productivity effects. This is consistent with the authors’ recommendations in the published paper, to only consider the inclusion of the productivity impact in sensitivity analysis. However, the question of whether the effects of climate change impacts (e.g., temperature, tropical cyclones, and other extreme weather events) on the economy are only temporary or persistent is an active area of research. Over the past decade, a host of empirical studies have found evidence of temperature changes having persistent effects on the economy (e.g., Dell et al. 2012; Burke et al. 2015; Moore and Diaz 2015; Deryugina and Hsiang 2017; Ricke et al. 2018; Burke and Tanutama 2019; Colacito et al. 2019; Henseler and Schumacher 2019; Kahn et al. 2021; Kumar and Khanna 2019; Bastien-Olvera et al. 2022); this is an important finding because even small changes in economic growth rates accumulate into large economic impacts over time. EPA will continue

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100 These control variables indicate Howard and Sterner’s categorization of whether the underlying damage estimates account for potential for “catastrophic” impacts or account for the effects of climate change on economic growth.

101 The 5 studies from which Howard and Sterner (2017) take damage estimates that were considered to include catastrophic damages were: Nordhaus (2014), Nordhaus (2008), Weitzman (2012) via Ackerman et al. (2012), Ackerman at al. (2012) adjusting Hanemann (2008), Meyer and Cooper (1995).

102 The term “productivity” used in the Howard and Sterner (2017) damage function is distinct from the empirically grounded micro-economic labor productivity described in the DSCIM damages model. Instead, productivity in Howard and Sterner (2017) relates to the ongoing debate about persistence in damages as measured by changes in economic growth over time.

103 Howard and Sterner (2017) conclude that “...given the debate over the impact of climate change on productivity and economic growth (Dell et al. 2012; Burke et al. 2015; Howard [and Sylvan] 2015), we recommend conducting an analysis of sensitivity to the inclusion of the productivity impact.”

58
to follow advances in the literature on methodologies for identifying and quantifying productivity effects of climate change. Finally, unlike Howard and Sterner (2017), the model runs performed for this report do not adopt a 25% adder (as used in the DICE model (e.g., Nordhaus 2017)) to account for unknown or missing damages for the meta-analysis-based damage module. Taken together, this report uses the damage function specification (excluding duplicate studies) from Howard and Sterner (2017) that leads to the lowest SC-GHG estimates, all else equal.\footnote{The study author confirmed that EPA selected the paper’s most conservative specification (https://www.regulations.gov/docket/EPA-HQ-OAR-2021-0317/comments?filter=EPA-HQ-OAR-2021-0317-2398). This specification of Howard and Sterner’s results (i.e., using the estimated temperature coefficient in specification 7 presented in Table 2 of their paper) is also provided as an alternative damage function option in the GIVE model (Rennert et al. 2022b). When the Howard and Sterner (2017) damage function is used within the GIVE model, the other damage sectors (agriculture, mortality, energy, and coastal) are turned off and the Monte Carlo simulation samples from all relevant model parameter distributions including those underlying the Howard and Sterner (2017) meta-analysis damage parameters.}

\subsection*{2.3.4 Comparing the Three Damage Modules}

Each of the three damage modules – based on DSCIM, GIVE, and the Howard and Sterner (2017) meta-analysis – is separately estimated in combination with the socioeconomics, climate, and discounting modules described elsewhere in this section. The sectoral damage modules in GIVE and DSCIM are based on different underlying information, data sources, and estimation methods.\footnote{Only one component of the methodology for calculating coastal damages is common across the two models. Both DSCIM and GIVE rely on the CIAM model developed by Diaz (2016) to estimate the economic damages resulting from projections of SLR.} GIVE and DSCIM are both independent lines of evidence from the meta-analysis-based damage module since the studies underlying each sectoral damage modules in GIVE and DSCIM are not included in Howard and Sterner’s (2017) final sample of studies. Figure 2.3.2 illustrates the shape of the damage function across the three models. Specifically, the figure presents projections of total damages from climate change in 2100 as a function of GMST change. The points represent a random subset of the Monte Carlo simulation (5k of the 10k simulations) where the socioeconomic and climate module parameters are consistent across damage modules (i.e., the first trial of DSCIM takes the same socioeconomic pathways and climate parameters as the first trial of GIVE and the meta-analysis-based damage function). The global damage functions shown here are generated using estimated damages in 2100 (the points) and regressing on temperature and temperature squared in 2100 at the mean (solid line), and quantile regressions at the median (dashed lines), 5\textsuperscript{th} to 95\textsuperscript{th} (dark shade) and 1\textsuperscript{st} to 99\textsuperscript{th} (light shade) percentiles. In GIVE and the meta-analysis, the Monte Carlo estimation also samples from the joint distributions of parametric damage function uncertainty. As detailed in Section 2.3.2 and Appendix A.8, the Monte Carlo estimation in GIVE reflects the damage uncertainty in the health and agriculture impact categories, but not energy and coastal.

As seen in Figure 2.3.2, there are notable differences between the damage functions. On average, DSCIM estimates lower damages but predicts a more rapidly increasing damage function beyond 4 degrees Celsius, compared to GIVE that has increasing but consistent damages throughout the temperature range. The meta-analysis-based damage function reflects the explicit quadratic nature of the published Howard and Sterner (2017) damage function. Section 3 presents the resulting SC-GHG estimates based on each
damage module combined with the socioeconomic and climate modules and discusses the importance of omitted climate impacts and associated damages.
Figure 2.3.2: Annual Consumption Loss as a Fraction of Global GDP in 2100 due to an Increase in Annual Global Mean Surface Temperature in the three Damage Modules

GDP loss functions are generated using estimated damages in 2100 (points) and regressing on temperature and temperature squared at the mean (solid line), and quantile regressions at the median (dashed lines), 5th to 95th (dark shade) and 1st to 99th (light shade). 5,000 of the 10,000 points for each module are randomly selected to simplify the presentation of damages. DSCIM estimates damages relative to global mean surface temperatures between 2000-2010 and was normalized here to 1850-1900 to be consistent with GIVE and the meta-analysis. GIVE and the meta-analysis presented here include the full uncertainty underlying each module in the Monte Carlo analysis. DSCIM observations present climate and socioeconomic uncertainty (no statistical uncertainty from the underlying damage functions). The IPCC (2021a) notes that present day global mean surface temperatures in the year 2020 are around 1.1 °C above preindustrial (1850-1900) levels.
2.4 Discounting Module

GHG emissions are stock pollutants, in which damages result from the accumulation of the pollutants in the atmosphere over time. Because GHGs are long-lived, subsequent damages resulting from emissions today occur over many decades or centuries, depending on the specific GHG under consideration. In calculating the SC-GHG, the stream of future marginal damages, as estimated by the damage modules discussed in Section 2.3, is calculated in terms of reduced consumption (or monetary consumption equivalents). The stream of future damages is then discounted to its present value in the year when the additional unit of emissions was released. Given the long time horizon over which the damages are expected to occur, the approach to discounting greatly influences the present value of future damages.

Arrow et al. (1995) outlined two main approaches to determine the discount rate for climate change analysis, which they labeled “descriptive” and “prescriptive.” The descriptive approach reflects a positive (non-normative) perspective based on observations of people’s actual choices – e.g., savings versus consumption decisions over time, and allocations of savings among more and less risky investments. Advocates of this approach generally call for inferring the discount rate from market rates of return because “no justification exists for choosing [a social welfare function] different from what decisionmakers actually use” (Arrow et al. 1995).

In addition, the Kaldor-Hicks potential compensation test – one theoretical foundation for the benefit-cost analyses in which the SC-GHG will be used – suggests that market rates should be used to discount future benefits and costs. This is because the market interest rate would govern the returns potentially set aside today to compensate future individuals for the climate damages that they bear (e.g., Just et al. 2004). The word “potentially” indicates that there is no assurance that returns will be set aside to provide compensation, and the very idea of compensation is difficult to define in the intergenerational context. On the other hand, societies provide compensation to future generations through investments in human capital and the resulting increase in knowledge, infrastructure and other physical capital, and the maintenance and preservation of natural capital.

In contrast, the prescriptive (normative) approach specifies a social discount rate that formalizes the normative judgments that the decision-maker wants to incorporate into the policy evaluation. That is, it defines from the decision-maker’s perspective how interpersonal comparisons of utility should be made and how the welfare of future generations should be weighed against that of the present generation. Ramsey (1928), for example, argued that it is “ethically indefensible” to apply a positive pure rate of time preference to discount values across generations.

Additional concerns motivate adjusting descriptive discount rates. Future generations’ preferences regarding consumption versus environmental amenities may not be the same as those today, raising concerns about using the current market rate on consumption to discount future climate-related damages. Furthermore, markets for relatively riskless assets with a maturity similar to an intergenerational horizon, akin to the horizon over which climate change impacts are realized, do not exist (Gollier and Hammit 2014). Others argue that the discount rate should be below market rates to correct 106 “GHGs, for example, CO₂, methane, and nitrous oxide, are chemically stable and persist in the atmosphere over time scales of a decade to centuries or longer, so that their emission has a long-term influence on the climate. Because these gases are long lived, they become well mixed throughout the atmosphere” (IPCC 2007b).
for market distortions and uncertainties or inefficiencies in intergenerational transfers of wealth (Howard and Schwartz 2022).

Further, a concern about discount rates developed using either the descriptive or prescriptive approach is that they tend to obscure important heterogeneity in the population. For instance, many individuals smooth consumption by borrowing with credit cards that have relatively high rates. Some are unable to access traditional credit markets and rely on payday lending operations or other high-cost forms of smoothing consumption. This behavior may reflect rational intertemporal preferences, or it may reflect other factors such as present bias, lack of financial literacy, and other distortionary effects of poverty (Haushofer and Fehr 2014; Lusardi and Mitchell 2014). When evaluating social discount rates, some consideration should be given to the heterogeneity of preferences in the population.

The EPA’s analyses rely primarily on the descriptive approach to inform the choice of a discount rate for SC-GHG estimation, consistent with the rationale outlined in IWG TSDs (e.g., IWG 2010, 2021) and EPA’s economic analysis guidelines (EPA 2010). With a recognition of its limitations, the IWG found this approach to be the most defensible and transparent given its consistency with both the standard contemporary theoretical foundations of benefit-cost analysis and the approach recommended by OMB’s existing guidance.

In 2010, the IWG specifically elected to use three constant discount rates: 2.5%, 3%, and 5% per year. The 3% rate was included as consistent with the default recommendation provided in OMB’s Circular A-4 (OMB 2003) guidance for the consumption rate of interest. The IWG found that the consumption rate of interest is the correct discounting concept to use when the future damages from climate change are estimated in consumption-equivalent units, as is done in the IAMs used to estimate the SC-GHG. The 3% rate was roughly consistent with the average rate of return for long-term Treasury notes calculated at the time the OMB guidance was published. The upper rate of 5% was included to represent the possibility that climate-related damages are positively correlated with market returns, which would imply a certainty-equivalent risk-adjusted rate higher than the consumption rate of interest. The low rate, 2.5%, was included to incorporate the concern that interest rates are highly uncertain over time, which would imply a risk-free certainty-equivalent rate lower than the consumption rate of interest. Additionally, a rate below the consumption rate of interest would also be justified if the return to investments in climate mitigation is negatively (or weakly) correlated with the overall market rate of return. The use of this lower rate was also deemed responsive to certain judgments based on the prescriptive or normative approach for selecting a discount rate and related ethical objections about rates of 3% or higher. Further details about selecting these rates are presented in the 2010 TSD (IWG 2010).

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107 Appendix A.2 provides additional detail on why the consumption discount rate is the appropriate rate to be used in estimating the SC-GHG.

108 The certainty-equivalent discount rate is the certain discount rate that is equivalent to an uncertain discount rate in terms of the discount factor over a particular horizon (National Academies 2017). See National Academies (2017) for more explanation of this and other discounting terminology.

109 Circular A-4 (OMB 2003) recognized these concerns when recommending consideration of discount rates below 3% when a rule has important intergenerational benefits or costs. Circular A-4 (2023) likewise recognized these concerns when recommending consideration of discount rates below the near-term social rate of time preference when a rule has important intergenerational benefits or costs (OMB 2023).
Based on a review of the literature and data on consumption discount rates, the public comments received on individual EPA rulemakings, and the February 2021 TSD (IWG 2021), and the National Academies (2017) recommendations for updating the discounting module, this report uses discount rates that reflect more recent data on the consumption interest rate and uncertainty in future rates. The approach presented in this report continues to rely on a descriptive approach to discounting but more fully captures the role of uncertainty in the discount rate in a manner consistent with the other modules. Specifically, rather than using a constant discount rate, the evolution of the discount rate over time is defined following the latest empirical evidence on interest rate uncertainty and using a framework originally developed by Ramsey (1928) that connects economic growth and interest rates. The Ramsey approach explicitly reflects (1) preferences for utility in one period relative to utility in a later period and (2) the value of additional consumption as income changes. The resulting dynamic discount rate provides a notable improvement over the constant discount rate framework for SC-GHG estimation. Specifically, it provides internal consistency within the modeling and a more complete accounting of uncertainty consistent with economic theory (Arrow et al. 2013, Cropper et al. 2014) and the National Academies’ (2017) recommendation to employ a more structural, Ramsey-like approach to discounting that explicitly recognizes the relationship between economic growth and discounting uncertainty. The following sections provide an overview of the Ramsey discounting formula and then describe the calibration of the new set of dynamic discount rates.

2.4.1 The Ramsey Formula

The Ramsey formula for discounting is derived from work by Frank Ramsey (1928) and others (Cass 1965, Koopmans 1963) on the optimal level of consumption and saving. The formula describes the optimal consumption discount rate as a function that explicitly reflects: (1) preferences for utility in one period relative to utility in a later period (called the “pure rate of time preference”); and (2) the value of additional consumption as income changes. These factors are combined in the following equation,

\[ r_t = \rho + \eta g_t, \]  

(2.4.1)

where \( r_t \) is the consumption discount rate in year \( t \), \( \rho \) is the pure rate of time preference, \( \eta \) is the elasticity of marginal utility with respect to consumption, and \( g_t \) is the representative agent’s consumption growth rate in year \( t \).

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110 Peer reviewers highlighted this improvement. For example, one reviewer concluded: “The Ramsey formulation adopted in this section is an improvement over past discounting approaches, in my opinion since it allows for dynamic discount rates and long-term intertemporal trade-offs which is key to the climate change issue.” As another reviewer put it: “[t]he discounting module applied in the EPA report appropriately represents the biggest advance from the prior SC-CO\(_2\) efforts.”

111 As noted in Circular A-4 (2003), “the longer the horizon for the analysis,” the higher the “uncertainty about the appropriate value of the discount rate” (OMB 2003). Or as noted in Circular A-4 (2023), “Because future changes in the social rate of time preference are uncertain but correlated over time, the certainty-equivalent discount rate will have a declining schedule.”

112 The economic framework in this report implicitly assumes an exogenous fixed savings rate. With this assumption, consumption growth and income (GDP) growth are equivalent. A more restrictive assumption that leads to the same result would be to assume that the savings rate is zero and consumption is equivalent to income. Relaxing the fixed savings rate assumption would require adding further complexity to calculate the optimal savings rate in each year.
The pure rate of time preference, $\rho$, is the rate at which the representative agent discounts utility in future periods due to a preference for utility sooner rather than later. The elasticity of marginal utility with respect to consumption, $\eta$, defines the rate at which the well-being from an additional dollar of consumption declines as the level of consumption increases. In this context, it is common to assume that well-being can be described by an isoelastic utility function, where utility, $u$, is a power function with respect to consumption, $c_t$, such that

$$u(c_t) = \frac{c_t^{1-\eta}}{1-\eta}.$$ (2.4.2)

This function implies that the elasticity of marginal utility with respect to consumption is a constant value, $-\eta$ (i.e., for a given percent increase in baseline consumption, the benefit of an additional unit of consumption decreases by a proportional percentage). The term, $g_t$, defines the projected change in consumption per capita over time. Under the common assumption of a constant savings rate, $g_t$ would be expected to change with income over time.\textsuperscript{113,114} When using the Ramsey formula to estimate the SC-GHG, the per capita consumption growth rate, $g_t$ is calculated net of baseline climate change damages as estimated by the damage modules described in Section 2.3.

The use of the Ramsey formula provides internal consistency within the modeling between the socio-economic scenarios and the discount rate. With uncertainty in the per capita consumption growth rate, the Ramsey discount rate becomes a dynamic parameter within the modeling framework that reflects how uncertainty about future conditions has implications for how future impacts are valued. Gollier (2014) showed that when there is uncertainty in future consumption growth, the distribution of discount rates defined by the Ramsey formula will have a certainty-equivalent risk-free discount rate path that declines over time, under standard assumptions about individual preferences. This is particularly true when shocks to consumption growth are positively correlated over time, as they are in the probabilistic scenarios described in Section 2.1. The declining certainty-equivalent risk-free discount rate implied by the Ramsey formula reflects that additional climate change damages are a greater burden to society in future states of the world with relatively lower economic growth. Damages in low economic growth states of the world are given greater weight than if those same damages were realized in a future state of the world with relatively higher economic growth, all else equal (Gollier and Weitzman 2010). The declining certainty-equivalent discount rate implied by the Ramsey formula is also consistent with the empirical literature on discount rates under uncertainty (e.g., Newell and Pizer 2003, Bauer and Rudebusch 2023).\textsuperscript{115}

\textsuperscript{113} More information on the derivation of the Ramsey formula can be found in Dasgupta (2020) and Gollier (2013).
\textsuperscript{114} There is no requirement in the model that the growth in consumption per capita, $g_t$, be positive. If $\rho$ is close to zero, then the discount rate will be negative when $g_t$ is negative. The SC-GHG estimates in this report include trial years in which the discount rate is negative. Most of these instances are due to negative growth rates in the RFF-SPs, but some trial years have a negative $g_t$ only after subtracting baseline climate damages as recommended by Kelleher and Wagner (2019). For these trial years, damages grow faster than consumption.
\textsuperscript{115} The approach employed in this report should not be confused with applying an exogenously specified declining discount rate. There are similarities, in that incorporating economic uncertainty in the Ramsey equation yields a declining certainty-equivalent discount rate. However, the application of an exogenously specified declining discount rate would fail to capture the way in which the correlation between uncertain climate damages and uncertain economic growth affect estimates of the SC-GHG.
The use of the Ramsey formula also provides internal consistency in that it accounts for correlation between climate change damages and consumption growth when discounting. This correlation is often referred to as the “climate beta,” and is a measure of the covariance of future consumption growth and marginal climate damages (see Appendix A.4 for a detailed discussion). The climate beta can be explicitly represented in the risk-adjusted discount rate (Gollier 2014, Dietz et al. 2018, Howard and Schwartz 2022, Prest 2023). If climate change damages are positively correlated with consumption growth (e.g., if climate damages are higher in wealthier states of the world or if the willingness to pay to avoid climate impacts increases with consumption or emissions), then a higher risk-adjusted discount rate should be used because climate mitigation policies would have a relatively smaller impact on utility in states of the world with a higher consumption levels and a lower marginal utility of consumption. On the other hand, if climate change damages are negatively correlated with consumption growth (e.g., if relatively less adaptation is available at lower consumption levels, or if climate damages slow consumption growth by altering available resources or capital stocks), then a lower risk-adjusted discount rate should be used because climate mitigation policies would have a relatively higher impact on utility in states of the world with lower consumption and a higher marginal utility of consumption. Different types of damages and damages in different regions can correlate differently, or not correlate, with consumption growth, and adaptation and mitigation may affect these relationships.

The approach used for this report is to use the risk-free consumption rate of discount, given by the Ramsey formula, in conjunction with probabilistic growth scenarios and modeling climate change damages under uncertainty. This approach ensures that correlation between climate change damages and economic growth within the model is appropriately captured in the SC-GHG estimates. That is, the SC-GHG is calculated as $E\left[\int_{t=0}^{T} e^{-(\rho+\eta g_t)} m d_t\right]$, where $e^{-(\rho+\eta g_t)}$ is the Ramsey discount factor at time $t$ and $md_t$ is the marginal damages at time $t$. The equation inside the expectation operator is calculated for each Monte Carlo trial using the probabilistic scenarios of the RFF-SPs. By using the Ramsey formula, the covariance between economic growth, $g_t$, and marginal damages, $md_t$, is automatically reflected in the expected value of discounted marginal damages. The SC-GHG is then the value for emissions reductions based on uncertain future returns and is inclusive of the risk premium. Scenarios in which marginal damages are high at the same time consumption growth is high will be discounted at a higher rate when using the Ramsey formula. On the other hand, scenarios in which marginal damages are high when consumption growth is low will be discounted at a lower rate. The Ramsey formula therefore provides an internally consistent approach to capturing these effects, and exogenous adjustments to the discount rate are not required.

Incorporating dynamic discount rates through the application of the Ramsey formula remains widely used in the peer reviewed literature and is consistent with the National Academies’ (2017) recommendations on discounting. It provides important improvements over the use of a static discount rate and incorporates links between the modules used in this report. While offering an important improvement, the Ramsey formula is an approximation of complex economic processes, and future research may provide methodological advancements that further improve the representation of those processes within dynamic discount rates.

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116 This is the continuous time equation for the SC-GHG. In practice, we estimate the marginal damages on an annual basis. See Appendix A.3 for the discrete time version of this equation.
2.4.2 Calibration of Discount Rate Distributions

The National Academies (2017) recommended that the IWG “choose parameters for the Ramsey formula that are consistent with theory and evidence and that produce certainty-equivalent discount rates consistent, over the next several decades, with consumption rates of interest.” The SC-GHG estimates presented in this report adopt a descriptive approach to calibrating the Ramsey parameters, meaning that the parameters are calibrated based on observed interest rate data, consistent with the National Academies’ recommendation. Specifically, the parameters are calibrated following the Newell et al. (2022) calibration approach, as applied in Rennert et al. (2022a, 2022b). Under this approach, the parameters are calibrated such that (1) the decline in the certainty-equivalent discount rate path matches the latest empirical evidence on interest rate uncertainty estimated by Bauer and Rudebusch (2020, 2023) and (2) the average of the certainty-equivalent discount rate over the first decade matches a specified near-term consumption rate of interest. As described below, given the uncertainty about the appropriate starting rate, three near-term target rates (1.5%, 2.0%, and 2.5%) are used based on multiple lines of evidence on observed interest rate data. The calibration of the parameters is carried out using the same probabilistic socioeconomic scenarios presented in Section 2.1 to ensure internal consistency. This approach results in three discount rate paths and is consistent with the National Academies (2017) recommendation to use three sets of Ramsey parameters that reflect a range of near-term certainty-equivalent discount rates consistent with theory and empirical evidence on consumption rate uncertainty and uncertainty surrounding long-run socioeconomic and emissions projections.

**Specifying the near-term target rates.** The near-term certainty-equivalent discount rate is calibrated based on observed interest rate data. Estimates of the risk-free consumption interest rate – used to represent temporal preferences in benefit-cost analysis – have generally focused on historical returns to long-term Treasury securities backed by the faith and credit of the U.S. Government. In particular, the estimates of the consumption interest rate published in OMB’s Circular A-4 in 2003 are based on the real rate of return on 10-year Treasury Securities (FRED 2023b) from the prior 30 years (1973 through 2002).\(^{117}\) However, there has been a substantial and persistent decline in real interest rates over the past four decades. Recent research has found that the decline in real interest rates reflects a reduction in the equilibrium real interest rate, suggesting that lower real interest rates are expected to persist (Bauer and Rudebusch 2020, 2023). These changes indicate the need for new estimates of the near-term consumption rate of interest that incorporate recent data.

From 2003 onwards, it is possible to use the 10-Year Treasury Inflation-Protected Securities (TIPS) (FRED 2023c) as a measure of the real rate of return on 10-Year Treasury Securities. Prior to the TIPS introduction, nominal returns on Treasury securities needed to be adjusted for inflation. To use the consumption interest rate as an estimate of social preferences for trading off consumption over time, the inflation adjustment should reflect investor expectations about inflation over the maturity period to produce an estimate of the tradeoff investors believe they are making. There are multiple approaches to adjusting the nominal rate for inflation expectations over the maturity of the security at the time of purchase. Three measures of inflation expectations are considered. The first is a ten-year moving average

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\(^{117}\) The estimate of the consumption interest rate published in OMB’s Circular A-4 in 2023 is also based on the real rate of return on 10-year Federal Treasury marketable securities from the prior 30 years (1993 to 2022). Using this approach, Circular A-4 (2023) arrives at an estimate of 2.0%.
of the consumer price index (CPI) (FRED 2023a) prior to the year of the security issuance. This measure assumes that recent trends in inflation inform expectations over future inflation. The second is a ten-year moving average of inflation expectations as measured by the Livingston Survey, which is a survey of forecasters about key economic variables.\(^\text{118}\) This approach has been used in the economics literature to measure inflation expectations when examining real rates of return (e.g., Newell and Pizer, 2003). The third is the perceived inflation target rate (PTR) from the Federal Reserve’s FRB/US model. The PTR is an expectation of long-run inflation estimated from the Survey of Professional Forecasters (SPF). For years before the inception of the SPF, the PTR is estimated econometrically.\(^\text{119}\) The PTR has also been used in the economics literature as a measure of inflation expectations when examining real rates of return (e.g., Fuhrer et al. 2012, Bauer and Rudebusch 2017, 2020, 2023).

Table 2.4.1 presents the average real return on 10-Year Treasury securities for each of the three methods used to estimate inflation expectations for two time periods. The first is a 30-year period (1991-2020) following the approach taken by OMB in developing Circular A-4 (2003). The second is a 48-year period (1973-2020), which includes all the years originally used by OMB in developing Circular A-4 (2003) as well as more recent data (2003-2020). The average real returns are lower under the shorter time period, reflecting the decline in real interest rates over recent decades.\(^\text{120}\)

<table>
<thead>
<tr>
<th>Inflation Measure</th>
<th>Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Price Index (CPI)</td>
<td>1991-2020</td>
</tr>
<tr>
<td></td>
<td>1.55%</td>
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<tr>
<td></td>
<td>1973-2020</td>
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<tr>
<td></td>
<td>2.12%</td>
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<tr>
<td>Livingston Survey</td>
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<tr>
<td></td>
<td>1.62%</td>
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<tr>
<td></td>
<td>1973-2020</td>
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<tr>
<td></td>
<td>2.48%</td>
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<tr>
<td>Perceived Inflation Target Rate (PTR)</td>
<td></td>
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<tr>
<td></td>
<td>1.98%</td>
</tr>
<tr>
<td></td>
<td>1973-2020</td>
</tr>
<tr>
<td></td>
<td>2.80%</td>
</tr>
</tbody>
</table>

\(^\text{118}\) Federal Reserve Bank Philadelphia, Consumer Price Index seasonally adjusted, rate of growth over the period from the last monthly or quarterly historical value to the month that is 12 months beyond the survey date or four quarters beyond the survey date, Series name: G_BP_To_12M; https://www.philadelphiafed.org/-/media/frbp/assets/surveys-and-data/livingston-survey/historical-data/meangrowthrate.xls. Additional information available at https://www.philadelphiafed.org/surveys-and-data/real-time-data-research/livingston-survey.


\(^\text{120}\) The average real return on 10-Year Treasury securities has, in general, trended downwards since the 1990s. The average real return on 10-Year Treasury securities in the period 2001-2020 was 1.1% and in the period 2011-2020 it was 0.2%. Based on empirical evidence, Bauer and Rudebusch (2023) utilize the year 1991 as a breakpoint when considering potential shifts in long-run mean of the interest rate process, which coincide with the start of the 30-year period considered in Table 2.4.1. The focus on a 30-year period is also consistent with the approach used by OMB (2003) and OMB (2023) in developing guidance on consumption discount rates in Circular A-4. In addition, under the Ramsey approach used in this report, the certainty-equivalent discount rate for the first 30 years remains close to the near-term target, suggesting shorter time periods may not be adequately capturing the interest rate characteristics over the relevant time period.
The consideration of more recent versus older data depends on whether the downward trend in real interest rates is due to structural changes in the economy that are expected to persist. Bauer and Rudebusch (2023) estimate the current equilibrium real interest using three empirical models for the interest rate process that allows for an evolution in the equilibrium real interest rate over time. Using a time series of 10-Year Treasury securities they estimate current equilibrium real interest rates of 1.3, 1.9, and 2.4%. When using a longer time series of long-term government securities, Bauer and Rudebusch (2023) estimate current equilibrium real interest rates of 1.5%, 2.3%, and 3.0%.

Other government assessments of consumption interest rates suggest a focus on a similar range. The U.S. Congressional Budget Office’s Long-Term Economic Projections forecast real rates on 10-Year Treasury securities that average 1.5% over the next decade and exceed 2% by 2050 (CBO 2022, 2023). The most recent Social Security Administration Trustees report (SSA 2023) uses three projections of the long-run real interest rate from 2035 to 2100 of 1.8%, 2.3%, and 2.8% based on their assessment of historical trends in the real interest rate.

The range of consumption interest rates informed by the analysis of Treasury Securities is also consistent with recent empirical evidence of long-run discount rates implied by real estate markets. In an analysis of long-run and perpetual housing ownership contracts in the United Kingdom and Singapore, Giglio et al. (2015) find that the discount rate for 100-year claims is 2.6%. The authors argue that since real estate is a risky asset, this value provides an upper bound for the long-run risk-free rate of interest (Giglio et al. 2015, Giglio et al. 2021).

The empirical evidence on central tendencies for the consumption interest rate is also consistent with recent surveys of economists and technical experts on the appropriate discount rate. Drupp et al. (2018) surveyed economists who have published at least one paper on discounting in a leading economics journal about the appropriate social discount rate, finding a mean of 2.3% and a median of 2%. Howard and Sylvan (2020) surveyed experts who have published at least one article related to climate change in a leading economics or environmental economics journal about the appropriate discount rate for calculating the SC-GHG, also finding a mean of 2.3% and a median of 2%. Pindyck (2019) also surveyed economists on discounting and other topics related to the SC-GHG and found a mean discount rate of 2.7% and a median of 2.0%. The 2% median value of the social discount rate from these surveys is often used in the academic literature (Hänsel et al. 2020, Howard and Sylvan 2020).

The National Academies (2017) recommended the use of “three sets of Ramsey parameters, generating a low, central, and high certainty-equivalent near-term discount rate, and three means and ranges of SC-CO₂ estimates.” Recent studies have found empirical evidence suggestive of a structural break in the

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121 Time series of 10-Year Treasury securities from 1968-2019 with a PTR based inflation adjustment. The lower estimates in these two ranges are from Bauer and Rudebusch’s (2020) univariate unobserved-components (UC) model and the higher estimate is from two autoregressive (AR) model based on Newell and Pizer (2003). When using 1-Year Treasury securities Bauer and Rudebusch (2023) find lower estimates of the equilibrium real interest rate ranging from 0.5% to 1.3%.

122 The lower estimates in these two ranges are from Bauer and Rudebusch’s (2020) univariate unobserved-components (UC) model and the higher estimate is from two autoregressive (AR) model based on Newell and Pizer (2003). In their online appendix, Bauer and Rudebusch (2023) use a time series of long-term government securities from Newell and Pizer (2003), updated to include more recent data, that spans 1798-2019 and uses a ten-year moving average of the Livingston Survey CPI expectation as inflation adjustment after 1954.
interest rate process sometime during the 1990s that has been associated with declining equilibrium interest rates in recent decades (e.g., Del Negro et al. 2017, Christensen and Rudebusch 2019, and Bauer and Rudebusch 2020). Based on empirical evidence, Bauer and Rudebusch (2023) utilize the year 1991 as a breakpoint when considering potential shifts in long-run mean of the interest rate process. Given the evidence of structural shifts in the interest process beginning in the 1990s, and the precedent for using 1991 as a reasonable and empirically formed breakpoint, this report places greater focus on the range of mean interest rate estimates from 1991-2020 presented in Table 2.4.1. To cover that range, this report includes a half a point spread in certainty-equivalent near-term target rates of 1.5% to 2.0%. Given the potential value in considering a longer time series, this report also considers a third near-term target rate of 2.5% reflective of the average of the Table 2.4.1 estimates using the longer time series, which is also consistent with the lines of evidence above suggesting a consumption interest rate of slightly above 2%. Therefore, considering the multiple lines of evidence on the appropriate certainty-equivalent near-term rate, the modeling results presented in this report consider a range of near-term target rates of 1.5%, 2.0%, and 2.5%. This range of rates allows for a symmetric one point spread around 2.0%.

**Calibration of Ramsey parameters.** Calibration of the Ramsey parameters follows Rennert et al. (2022a, 2022b) using the specified set of near-term discount rates to generate a certainty-equivalent discount rate path. Rennert et al. (2022a, 2022b) apply the Newell et al. (2022) calibration approach to the same set of probabilistic socioeconomic scenarios presented in Section 2.1 and adopted in this report. The Ramsey parameters, $\rho$ and $\eta$, were calibrated to meet two conditions. First, the average certainty-equivalent rate over the first 10 years is equal to the near-term target rate. Second, the shape of the certainty-equivalent discount rate path over the time horizon fits the empirical estimates of Bauer and Rudebusch (2023).

The resulting calibrated values of the Ramsey formula parameters are presented in Table 2.4.2.

<table>
<thead>
<tr>
<th>Near-Term Target Certainty-Equivalent Rate</th>
<th>$\rho$</th>
<th>$\eta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5%</td>
<td>0.01%</td>
<td>1.02</td>
</tr>
<tr>
<td>2.0%</td>
<td>0.20%</td>
<td>1.24</td>
</tr>
<tr>
<td>2.5%</td>
<td>0.46%</td>
<td>1.42</td>
</tr>
</tbody>
</table>

Source: Rennert et al. (2022b)

Figure 2.4.1 presents the resulting distribution of time-averaged discount rates using the calibrated $\rho$ and $\eta$ associated with each of the three near-term target rates. The near-term certainty equivalent rate should not be confused with the constant discount rate used by the IWG in earlier estimates. Because of uncertainty in future consumption growth, the certainty-equivalent risk-free discount rate declines over

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123 The average across the estimate in Table 2.4.1 form the window 1973-2020 using different approaches to adjust for inflation is 2.47%, which rounded to one significant digit is 2.5%.

124 Additional details of the calibration methodology are available in Newell et al. (2022).
time. \( \rho \) and \( \eta \) are calibrated so that the average certainty-equivalent rate over the first 10 years is equal to the near-term target rate conditional on the RFF-SPs.\(^{125} \)

The mean and 95\(^{th} \) percentile range of the discount rate used to discount climate damages back to 2020 for the RFF-SPs probabilistic growth scenarios are presented using dashed and dotted lines. The solid lines illustrate the certainty-equivalent risk-free discount rate that would lead to the same average discount factor over a specific time horizon as using the full distribution of dynamic discount rates to calculate a distribution of discount factors.\(^{126} \) This path is the same as the calibrated certainty-equivalent risk-free term structures presented in Rennert et al. (2022a).

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\(^{125} \) As mentioned previously, the Ramsey approach used for this estimate also accounts for the correlation between climate change damages and economic growth. This is not accounted for by a constant discount rate. Ignoring this correlation – as is the case with a constant discount rate approach – can lead to overestimating the SC-GHG if there is a positive correlation between growth and marginal damages. See, for example Figure 5 in Newell et al. (2022) for an illustration of this potential.

\(^{126} \) For each trial in the RFF-SPs, a single discount rate is used to discount climate damages. For each year, regional damages are aggregated to global damages and discounted using the global growth rate and the calibrated Ramsey parameters in Table 2.4.2. Theoretically, it is possible to discount regional damages using region-specific growth rates and then aggregate them to global damages. However, as noted by the National Academies (2017), using region-specific discount rates would requires Ramsey parameters calibrated for each region. EPA is not aware of peer-reviewed economic studies that have developed an approach to calibrating the Ramsey parameters at a country or region level using empirical evidence consistent with the National Academies’ (2017) recommendations. The EPA will continue to follow the scientific literature on probabilistic socioeconomic scenarios and potential regional calibration of Ramsey parameters.
The range of the dynamic discount rates used to discount climate damages back to 2020 in any one year for the three near-term target rates is summarized by the mean (dashed lines) and 5th to 95th percentiles (dotted lines). Also shown here is an illustration of the corresponding certainty-equivalent risk-free path (solid lines) implied by the calibration procedure described in Section 2.4.2. During the calibration, Newell et al. (2022) place additional constraints on the rates in each trial such that rates are allowed to go negative but cannot remain negative for the duration of the time period (2020-2300).

While the certainty-equivalent path illustrates the declining certainty-equivalent risk-free discount rate implied by the Ramsey formula, it is important to emphasize that this does not illustrate the discount rate used to estimate the SC-GHG values. First, an exogenous, certainty-equivalent declining discount rate is not used to discount climate damages; each scenario is discounted using the calibrated $\rho$ and $\eta$ values presented here and the specific consumption growth rate for that scenario. Second, the consumption growth rate used for discounting is net of baseline climate damages for each model (Kelleher and Wagner 2019).

The calibration approach and resulting Ramsey parameters presented above are consistent with the National Academies’ (2017) recommendation to use a descriptive calibration based on empirical interest rate data. The resulting parameters presented in Table 2.4.2 are also within the ranges of values of $\rho$ and $\eta$ used in the peer-reviewed literature, including many studies that state their parameter choices are based on prescriptive reasoning (see, e.g., Nesje et al. 2023). For example, the IWG (2010) noted that most papers in the climate change literature adopt values for $\eta$ in the range of 0.5 to 3, although not all authors articulate whether their choice is based on prescriptive or descriptive reasoning (IWG 2010). The IPCC AR5 report found values of $\eta$ in the literature in the range of 1 to 4 (IPCC 2014b). Values between 1
and 1.45, consistent with the calibrated range in Table 2.4.2, have been commonly used in recent peer-reviewed studies (Lemoine 2021, Hänsel et al. 2020, Glanemann et al. 2020, Tol 2019, Dietz and Venmans 2019, Nordhaus 2018b, Burke et al. 2018, Adler et al. 2017). The Drupp et al. (2018) survey asked economists about the most appropriate values for $\eta$, and found a median (mean) value of 1 (1.35), and a mode value (i.e., the most frequently provided response) of 1.

With respect to the pure rate of time preference, the calibrated values presented in Table 2.4.2 are also within the ranges of $\rho$ used in peer-reviewed literature. The vast majority of papers in the climate change literature adopt values for $\rho$ in the range of 0% to 2% per year, with most studies in the lower end of the range (IPCC 2014a). The selection of rates on the lower end of that range tend to emerge from ethical concerns. Some have argued that to use any value other than $\rho = 0$ would unjustly discriminate against future generations (e.g., Arrow et al. 1995, Stern 2006). When Drupp et al. (2018) surveyed economists about the most appropriate values for $\rho$, the experts’ responses had a median (mean) value of 0.5% (1.1%), and a mode value of 0. However, even under the case of intergenerational neutrality, a small positive pure rate of time preference may be appropriate to account for the probability of unforeseen cataclysmic events (Stern 2006). Furthermore, it has been argued that very small values of $\rho$ can lead to an unreasonable rate of optimal savings (Arrow et al. 1995), particularly with $\eta$ around 1 (Dasgupta 2008, Weitzman 2007).

Regardless of the theoretical approach used to derive the discount rate(s), there remain inherent conceptual and practical difficulties of adequately capturing consumption trade-offs over many decades or even centuries. While this report relies on the descriptive approach for selecting specific discount rates based on observed preferences for temporal tradeoffs of consumption, the EPA is aware of the normative dimensions of both the debate over discounting in the intergenerational context and the consequences of selecting one discount rate over another.

### 2.5 Risk Aversion

The impacts associated with GHG emissions present substantial new risks and exacerbate existing risks to human health and welfare (USGCRP 2018b, NIC 2021). This raises the question of how to account for individuals’ preferences over these risks in the valuation of climate damages. Individuals are typically not indifferent between a situation with a certain outcome and a situation with a risky outcome whose expected value is the same as the certain outcome. That is, in most decision-making processes individuals tend to be risk averse. This is evident by the existence of voluntary insurance markets where individuals demonstrate a positive willingness to pay to reduce risk exposure.

U.S. regulatory benefit-cost analyses to date commonly assume risk neutrality (i.e., zero risk aversion). This assumption is justified in cases where idiosyncratic risks can be pooled across regulations, are uncorrelated with baseline economic uncertainty, or are shared across large populations (OECD 2018). However, the largest climate change risks are collective in nature, affecting large shares of the population, and, therefore, may not be diversifiable (Heal and Kriström 2002). The marginal damages are also expected to be correlated with baseline consumption (inclusive of baseline climate change damages) and

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127 Stern (2006) assumes a pure rate of time preference of 0.1%. This reflects a 91% probability of the human race surviving 100 years.
may add to society’s overall risk (National Academies 2017, Dietz et al. 2018). Therefore, in the case of climate change risk reductions, individuals are expected to have a positive willingness to pay for that reduced risk exposure beyond the value of the mean damages. The peer reviewed climate economics literature has demonstrated the importance of accounting for risk aversion in estimates of the SC-GHG (e.g., Anthoff et al. 2009, Cai et al. 2016, Lemoine 2021, van den Bremer and van der Ploeg 2021).

In the EPA’s analyses relying on the IWG SC-GHG estimates to date risk aversion was incorporated through adjustments to the discount rate and through consideration of the fourth estimate reflecting the 95th percentile for a 3% discount rate. However, in the IWG’s 2010 TSD, the IWG acknowledged the limitations of these approaches to provide a unified framework for valuing risk changes. For the SC-GHG estimates presented in this report, the value of risk associated with marginal GHG emissions is explicitly incorporated into the modeling following the economic literature and consistent with the National Academies’ (2017) recommendations.

Assuming a time separable welfare function with representative agent utility $u(\cdot)$ and per capita consumption $c_t$, the SC-GHG is defined as

$$\text{SC-GHG} = E \left[ \int_0^T e^{-\rho t} u'(c_t) md_t dt \right] / u'(c_0), \quad (2.5.1)$$

where $md_t$ are the marginal damages associated with emissions in a given year, and $c_0$ is per capita consumption in the initial period. That is, the SC-GHG is the expected marginal changes in utility normalized by the marginal utility of consumption to convert to a willingness to pay in monetary units. Setting aside uncertainty in future populations for ease of exposition, a second order Taylor expansion of $u'$ around $E[c_t]$ allows the SC-GHG to be decomposed as

$$\text{SC-GHG} \approx \int_0^T e^{-\rho t} \frac{u'(E[c_t])E[md_t]}{u'(c_0)} dt + \frac{1}{2} \left\{ u''(E[c_t])E[Var(c_t)] + \text{Cov}(u'(c_t), md_t) \right\} . \quad (2.5.2)$$

This approximation is purely for ease of decomposing the SC-GHG to understand the role of uncertainty and is not used in estimating the SC-GHG in this report. The first term in the braces on the right-hand side of equation (2.5.2) is the change in utility from the expected marginal damages, which drives the willingness to pay for the expected marginal damages. The second two terms incorporate the way in which risk impacts the SC-GHG estimates and have been referred to as the precautionary and insurance channels, respectively (Kimbball 1990). The precautionary term captures the result that climate damages are more impactful when consumption is lower, all else equal, leading the returns to mitigation to increase with uncertainty in future consumption. The insurance term, also referred to as the risk premium, captures the covariance between marginal utility along the baseline and marginal damages. This term incorporates the climate beta, which is a measure of the degree to which climate damages covary with

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128 The second and third components on the right-hand side of equation (2.5.2) are sometimes also referred to as the diversifiable and non-diversifiable components of risk valuation (OECD 2018).
economic growth (see, for example, Dietz et al. 2018 and Appendix A.4 for a discussion). In other words, the precautionary channel represents the willingness to pay to avoid the additional climate change risk itself and the insurance channel represents the willingness to pay to avoid the broader change in society’s risk based on how climate change damages intersect with economic growth. Lemoine (2021) shows that the insurance term can be further broken down into a term that expresses how climate damages scale with the broader economy and an explicit growth insurance term that accounts for uncertainty about the impact of marginal emissions on the growth rate of consumption.

The IWG SC-GHG estimates used by EPA to date have focused on explicitly quantifying the first component in equation (2.5.2). Incorporating the precautionary and insurance channels into the estimation requires probabilistic socioeconomic scenarios, which were not available at the time those estimates were developed. Instead, the IWG partially incorporated the impact of risk into the estimates through adjustments to the discount rates. The motivation for using a lower 2.5% discount rate to capture risk in future economic conditions was premised on the precautionary channel. The motivation for using a higher 5% discount rate was premised on the insurance channel if there is a positive covariance between economic conditions and climate change damages.\(^{129}\) The fourth value (the 95th percentile at a 3% discount rate) was included to represent the extensive evidence in the scientific and economic literature of the potential for lower-probability, higher-impact outcomes from climate change, which would be particularly harmful to society. Absent formal inclusion of risk aversion in the modeling, considering values above the mean in a right skewed distribution with long tails acknowledges society’s preference for avoiding risk.

Accounting for risk aversion more explicitly in the analysis allows valuation of the precautionary, insurance, and other channels based on the specific evidence of future economic uncertainty and the correlation with marginal climate change damages presented in Sections 2.1 and 2.3. That is, the value of risk aversion is incorporated into the SC-GHG estimates based on the marginal climate change risk reductions identified by the modeling as opposed to through exogenous adjustments. Explicitly incorporating risk aversion into the analysis requires a functional form for the representative agent’s utility function. The most commonly used utility function in the climate economics literature and one consistent with the approach to discounting identified in Section 2.4, is the isoelastic utility function, \(u(c_t) = c_t^{1-\eta}/(1-\eta)\), where utility is a power function with respect to consumption. If the utility function is assumed to follow an isoelastic function, the definition of the SC-GHG in equation (2.5.1) reduces to the expected value of the marginal damages discounted using the Ramsey formula,

\[
SC - GHG = E \left[ \int_0^T e^{-(\rho+\eta g_t)t} m d_t dt \right]
\]  

(2.5.3)

where \(g_t\) is the time averaged per capita consumption continuous growth rate through time \(t\). Therefore, by discounting via the Ramsey formula as detailed in Section 2.4 and incorporating uncertainty throughout the modeling process as detailed in Sections 2.1-2.3, the SC-GHG estimates incorporate the climate risk through the precautionary and insurance channels.

\(^{129}\) If there is a negative covariance between economic growth and climate change damages a downward adjustment in the discount rate would be warranted (Dietz et al. 2018).
Within the isoelastic utility function, the single parameter, $\eta$, has a role in reflecting both intertemporal and risk preferences which can present challenges in calibrating the utility function. As noted in Section 2.4, the calibrated values for $\eta$ presented in Table 2.4.2 are consistent with the calibrated range (1 to 1.45) that has been commonly used in recent peer reviewed studies employing an isoelastic utility function (Lemoine 2021, Hänsel et al. 2020, Glanemann et al. 2020, Tol 2019, Dietz and Venmans 2019, Nordhaus 2018b, Burke et al. 2018, Adler et al. 2017). However, while that range of values may be appropriate for $\eta$ in its role representing intertemporal preferences, they may be too conservative for $\eta$ in its role representing risk preferences. Some have suggested that values of $\eta$ between 2 and 10 would be required to match empirical and experimental evidence on rates of risk aversion (Crost and Traeger 2014, Jensen and Traeger 2014, Cai et al. 2016, Cai and Lontzek 2019, Daniel et al. 2019, Okullo 2020, Lemoine 2021, Jensen and Traeger 2021, Van den Bremer and Van der Ploeg 2021). To address this calibration challenge, some recent SC-GHG studies have used alternative utility function specifications (e.g., Epstein-Zin specifications) that allow for the separation of intertemporal and risk preferences (Cai et al. 2016, Cai and Lontzek 2019, Daniel et al. 2019, Okullo 2020, Lemoine 2021, Van den Bremer and Van der Ploeg 2021). These studies can incorporate a higher rate of relative risk aversion without affecting the calibration of the intertemporal preferences. While these approaches have promise for improving the calibration of risk preferences, they are relatively new in the climate economics literature, computationally complex, and require additional assumptions (e.g., timing of uncertainty resolution) for which there is no consensus in the literature. For these reasons, these alternative utility functions are not used in this report, but they are worthy of additional investigation, consistent with recommendations of the National Academies (2017). Furthermore, the use of an isoelastic utility function via equation (2.5.3) remains widely used in the peer reviewed literature and is consistent with the National Academies’ (2017) recommendations on robustly capturing the value uncertainty through probabilistic scenario, climate, and damage function models in conjunction with a Ramsey-like approach to discounting. However, because the calibrated values of $\eta$ using the isoelastic utility function may be low from a risk aversion perspective, the value of reducing climate change risk included in the SC-GHG estimates will likely be an underestimate, holding all else equal.

When using the damage module based on GIVE and Howard and Sterner (2017), the SC-GHG is calculated using equation (2.5.3) for a global representative agent. Implicit in the use of a global representative agent is that all risks can be pooled at the global level. This is the model developers’ default approach in GIVE, and the global nature of the Howard and Sterner (2017) damage module precludes other assumptions. However, when using the DSCIM damage module, a conceptually similar approach is applied but, following the model developers’ default approach, a different assumption on risk pooling is applied. Specifically, when the DSCIM damage module is used, it is assumed that risks associated with uncertainty in the climate response and future socioeconomic conditions can be pooled globally, but damage function risks (conditional on a given level of climate change and RFF-SP socioeconomic realization) are pooled at the damage function’s impact region level. All else equal, assuming that risk can be pooled across broader geographic areas reduces the value of risk reductions within the SC-GHG estimates.
3  Modeling Results

3.1  Social Cost of Carbon (SC-CO\textsubscript{2}), Methane (SC-CH\textsubscript{4}), and Nitrous Oxide (SC-N\textsubscript{2}O)

Estimates by Damage Module

This section presents the SC-GHG values estimated using the methodological updates described in Section 2. The combination of using three specifications of the damage module over the modeling time horizon\textsuperscript{130} and three near-term target discount rates produces nine separate distributions of discounted marginal damages for each emissions year and GHG. Each distribution consists of 10,000 estimates based on draws from the distributions of uncertain parameters in each module.\textsuperscript{131} Given the consideration of multiple lines of evidence in the damage module and multiple near-term discount rates, the results are first presented separately for each of the three damage modules by discount rate.\textsuperscript{132} The means of the distributions of discounted marginal damages are the certainty-equivalent SC-GHGs. Table 3.1.1, Table 3.1.2, and Table 3.1.3 show the certainty-equivalent SC-CO\textsubscript{2}, SC-CH\textsubscript{4}, and SC-N\textsubscript{2}O estimates, respectively, in ten-year increments for emissions years 2020-2080 by damage module and near-term discount rate.\textsuperscript{133} As expected, estimates based on a higher near-term discount rate are consistently lower, while lower near-term discount rates result in higher SC-GHG estimates independent of the damage module. There is some variation in the SC-GHG estimates across the three damage modules. This is expected given that the damage modules are, at least to some extent, measuring different categories of damages and with different approaches. The SC-GHG estimates based on the meta-analysis damage module tend to be higher than those based on the GIVE damage module for CO\textsubscript{2} and N\textsubscript{2}O, with the difference increasing for higher near-term target discount rates. This suggests differences across these two models as to the potential damages from climate change in the near-term. The DSCIM-based estimates tend to be lower than the GIVE and meta-analysis estimates initially, but increase at a faster rate over time, generally exceeding the SC-CO\textsubscript{2} and SC-N\textsubscript{2}O from the other specifications for emissions after 2050. These trends reflect differences in the relative slopes of the damage functions across the three models. This relationship changes over time due to the time-dependent nature of GHG emissions, the resulting paths of temperature anomalies, the shape of the damage functions, and the relationship of these interactions with discounting. For CH\textsubscript{4}, which has a notably shorter atmospheric lifetime than the other two gases, the SC-CH\textsubscript{4} estimates based on the DSCIM damage module remain lower than the estimates from the other two models through 2080.

\textsuperscript{130} As mentioned in Section 1.2, the National Academies recommended that the modeling time horizon “extend far enough in the future to provide inputs for estimation of the vast majority of discounted climate damages.” In the case of models presented here, the discounted streams of marginal damages in all models and discount rates peak by the end of the century (2100) and begin to steadily decline through the end of the modeling time horizon (2300)—capturing the majority of the quantified discounted damages associated with the emissions of a metric ton of CO\textsubscript{2}, CH\textsubscript{4}, and N\textsubscript{2}O.

\textsuperscript{131} Monte Carlo methods are used to run the combined suite of modules 10,000 times. In each simulation the uncertain parameters are represented by random draws from their defined probability distributions.

\textsuperscript{132} Estimates in this report are discounted back to the year of emissions and presented as certainty-equivalent values that account for uncertainty in the socioeconomic scenarios. See Appendix A.3 for more information on how those transformations were made and Section 4 for how they can be used in analyses.

\textsuperscript{133} Values in Table 3.1.1, Table 3.1.2, and Table 3.1.3 are rounded to two significant figures.
For all three damage modules, the SC-GHG estimates increase over time – i.e., the societal harm in 2030 from one metric ton emitted in 2030 is greater than the harm in 2020 caused by one metric ton emitted in 2020. Emissions further in the future produce larger incremental damages as physical and economic systems become more stressed in response to greater climatic change and because income is growing over time. As income grows so does the willingness to pay to avoid economic damages.

**Table 3.1.1: Social Cost of Carbon (SC-CO$_2$) by Damage Module, 2020-2080 (in 2020 dollars per metric ton of CO$_2$)**

<table>
<thead>
<tr>
<th>Year</th>
<th>2.5% Near-Term Rate</th>
<th>2.0% Near-Term Rate</th>
<th>1.5% Near-Term Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DSCIM</td>
<td>GIVE</td>
<td>Meta-Analysis</td>
</tr>
<tr>
<td>2020</td>
<td>110</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>2030</td>
<td>140</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>2040</td>
<td>170</td>
<td>170</td>
<td>170</td>
</tr>
<tr>
<td>2050</td>
<td>210</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>2060</td>
<td>250</td>
<td>220</td>
<td>230</td>
</tr>
<tr>
<td>2070</td>
<td>280</td>
<td>240</td>
<td>250</td>
</tr>
<tr>
<td>2080</td>
<td>320</td>
<td>260</td>
<td>280</td>
</tr>
</tbody>
</table>

**Table 3.1.2: Social Cost of Methane (SC-CH$_4$) by Damage Module, 2020-2080 (in 2020 dollars per metric ton of CH$_4$)**

<table>
<thead>
<tr>
<th>Year</th>
<th>2.5% Near-Term Rate</th>
<th>2.0% Near-Term Rate</th>
<th>1.5% Near-Term Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DSCIM</td>
<td>GIVE</td>
<td>Meta-Analysis</td>
</tr>
<tr>
<td>2020</td>
<td>470</td>
<td>1,600</td>
<td>1,700</td>
</tr>
<tr>
<td>2030</td>
<td>1,100</td>
<td>2,300</td>
<td>2,300</td>
</tr>
<tr>
<td>2040</td>
<td>1,900</td>
<td>3,300</td>
<td>2,900</td>
</tr>
<tr>
<td>2050</td>
<td>2,700</td>
<td>4,200</td>
<td>3,700</td>
</tr>
<tr>
<td>2060</td>
<td>3,500</td>
<td>5,000</td>
<td>4,400</td>
</tr>
<tr>
<td>2070</td>
<td>4,200</td>
<td>5,700</td>
<td>5,100</td>
</tr>
<tr>
<td>2080</td>
<td>5,100</td>
<td>6,300</td>
<td>5,900</td>
</tr>
</tbody>
</table>

**Table 3.1.3: Social Cost of Nitrous Oxide (SC-N$_2$O) by Damage Module, 2020-2080 (in 2020 dollars per metric ton of N$_2$O)**

<table>
<thead>
<tr>
<th>Year</th>
<th>2.5% Near-Term Rate</th>
<th>2.0% Near-Term Rate</th>
<th>1.5% Near-Term Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DSCIM</td>
<td>GIVE</td>
<td>Meta-Analysis</td>
</tr>
<tr>
<td>2020</td>
<td>30,000</td>
<td>38,000</td>
<td>38,000</td>
</tr>
<tr>
<td>2030</td>
<td>40,000</td>
<td>47,000</td>
<td>46,000</td>
</tr>
<tr>
<td>2040</td>
<td>52,000</td>
<td>57,000</td>
<td>55,000</td>
</tr>
<tr>
<td>2050</td>
<td>64,000</td>
<td>67,000</td>
<td>66,000</td>
</tr>
<tr>
<td>2060</td>
<td>77,000</td>
<td>75,000</td>
<td>76,000</td>
</tr>
<tr>
<td>2070</td>
<td>89,000</td>
<td>82,000</td>
<td>84,000</td>
</tr>
<tr>
<td>2080</td>
<td>100,000</td>
<td>89,000</td>
<td>94,000</td>
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</tbody>
</table>
For a given near-term target discount rate, the certainty-equivalent SC-GHG estimate is the value applied to GHG emission changes in benefit-cost analysis (see Section 2.5 for a definition of the SC-GHG). These certainty-equivalents are calculated over a distribution of the discounted marginal damages reflecting the full range of quantified uncertainties incorporated into the modeling (see discussion throughout Section 2, and the summary in Appendix A.8, for a description of the quantified uncertainty in each module). Figure 3.1.1 shows the full distribution of discounted marginal damages per metric ton of CO\textsubscript{2} for emissions in 2030, where the boxes span the inner quartile range (25\textsuperscript{th} to 75\textsuperscript{th} quantile), whiskers extend to the 5\textsuperscript{th} (left) and the 95\textsuperscript{th} (right) quantiles.\textsuperscript{134} The vertical lines inside of the boxes mark the median of each distribution, and the points inside of the boxes and dollar estimates on top of the boxes mark the certainty-equivalent SC-CO\textsubscript{2}. In these distributions, the uncertainty that is explicitly characterized includes the socioeconomics and emissions projections from the RFF-SPs and the GHG concentrations and temperature changes generated from the FaIR model. Explicit characterization in these distributions of uncertain parameters in the modeling of SLR and the parametric uncertainty captured in the estimation of each damage function varies across the three damage modules.

It is important to note that the distributions presented here do not fully characterize uncertainty about the SC-GHG due to impact categories omitted from the models and sources of uncertainty that have not been fully characterized due to data limitations. These limitations are discussed in Section 3.2 below.

Uncertainty grows over the modeled time horizon. Therefore, under cases with a lower near-term target discount rate – that give relatively more weight to impacts in the future – the distribution of the discounted marginal damages per metric ton of GHG is wider (see Figure 3.1.1). Across damage modules, the DSCIM based runs generate the widest distribution of results. The DSCIM damage module has a greater degree of curvature in the damage function mapping temperature to economic damages than the GIVE and meta-analysis-based specifications (see Figure 2.3.2). The interquartile ranges overlap across the three damage modules. For a presentation of the temporal evolution of the projected discounted marginal damages for GIVE see Extended Data Fig. 2 in Rennert et al. (2022b). Rennert et al. (2022b) find that for an emissions year of 2022 average discounted marginal damages increase rapidly between 2020 and 2050 and peak around 2070. After this point the increasing impact of discounting overtakes the increasing marginal damages and therefore, discounted marginal damages steadily decline through 2300.

\textsuperscript{134} Figure A.6.11 and Figure A.6.12 in Appendix A.6 shows the distribution of discounted marginal damages per metric ton for CH\textsubscript{4} and N\textsubscript{2}O.
Figure 3.1.1: Distribution of the Discounted Marginal Damages per Metric Ton of Carbon Dioxide (CO₂) for 2030 Emissions, by Near-term Ramsey Discount Rate and Damage Module

Boxes span the inner quartile range (25th to 75th percentiles), whiskers extend to the 5th (left) and the 95th (right) percentiles. The vertical lines inside of the boxes mark the median of each distribution, and the points inside of the boxes and dollar estimates on top of the boxes mark the certainty-equivalent social cost of carbon (SC-CO₂).

Table 3.1.4 provides a disaggregation of the SC-CO₂ results by impact category for emissions in 2030 under the GIVE and DSCIM based damage modules – alongside the meta-analysis-based damage module that does not permit a disaggregation. The GIVE and DSCIM damage modules are consistent in that net mortality risk increases are the largest share of marginal damages across the categories considered in each damage module. However, the share of marginal damages due to net mortality risk increases is larger for the DSCIM damage module compared to the GIVE damage module. Variation across the two damage modules for the other sectors reflects uncertainty in the underlying scientific literature and differences in the sectors included in the models (e.g., labor productivity). See Section 2 for detailed descriptions of the methodological differences across models. The differences in results are the aggregate effect of these different methodologies.
Table 3.1.4: Impact Category Disaggregation of Social Cost of Carbon (SC-CO₂) for 2030 under a 2.0% Near-Term Ramsey Discount Rate (in 2020 dollars per metric ton of CO₂)

<table>
<thead>
<tr>
<th>Impact category</th>
<th>DSCIM</th>
<th>GIVE</th>
<th>Meta-Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>$179</td>
<td>$104</td>
<td>-</td>
</tr>
<tr>
<td>Energy</td>
<td>-$4</td>
<td>$10</td>
<td>-</td>
</tr>
<tr>
<td>Labor productivity</td>
<td>$47</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Agriculture</td>
<td>$4</td>
<td>$103</td>
<td>-</td>
</tr>
<tr>
<td>Coastal</td>
<td>$3</td>
<td>$2</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>$233</td>
<td>$219</td>
<td>$238</td>
</tr>
</tbody>
</table>

3.2 Omitted Damages and Other Modeling Limitations

The research community’s considerable progress in developing new data and methods have helped to bring the SC-GHG estimates presented in Section 3.1 closer to the frontier of climate science and economics and address many of the National Academies’ (2017) near-term recommendations. However, the SC-GHG estimates presented in this report still have several limitations, as would be expected for any modeling exercise that covers such a broad scope of scientific and economic issues across a complex global landscape. There are still many important categories of climate impacts and associated damages that are not yet reflected in these estimates due to data and modeling limitations. There is also incomplete coverage of some categories that are represented, including important sectoral and regional interactions, and feedback effects within and across modules. Table 3.2.1 below highlights some of these limitations for categories within climate and earth science, impacts and associated damages, and methodology. The table denotes those categories that the SC-GHG estimates in this report have been able to explicitly represent to some degree, those for which some share of the category is explicitly represented, and those that are not yet included at all. For example, the damage module currently focuses on climate change damages driven by changes in annual average temperatures or sea level rise. The damage modules have not yet explicitly incorporated damages associated with other changes in the temperature distribution such as variability and changes in the probability of extreme temperatures throughout the year. There is only a limited consideration of climate-driven physical changes other than temperature and SLR (such as precipitation or humidity) within the existing damage modules.

There is a literature investigating the impacts of these other climate-driven effects, including the effects of temperature variability (e.g., Estrada et al. 2023, Calel et al. 2020), of changes in rainfall levels (e.g., Damania, Desbureaux, and Zaveri 2020), and the effects of increasing rainfall variability (e.g., Downey, Lind, and Shrader 2023). Rising et al. (2022) review several dimensions of weather that will be affected by climate change. For future modeling, there are at least two potential approaches to better incorporating these climate-driven changes in variability, extremes, precipitation, and other similar metrics into the SC-GHG. The first is to examine, for example, precipitation-related impacts using multiple GCMs as inputs to damage models to characterize the range of potential relationships between global temperatures and local precipitation-driven damages. The other approach is to use a pattern-scaling approach—leveraging the high-resolution of global climate models to downscale global temperature anomalies to local ones and to use those downscaled patterns as inputs to the damage models to account for regional
heterogeneity in damages (see, e.g., Tebaldi et al. (2022)). Estimates of damages from sea level rise already account for such spatial heterogeneity by downscaling global sea level rise to local sea level rise, as described in Section 2.3.

The climate module considered in this report also omits some potentially large-scale Earth system feedback effects (e.g., from tipping elements) or non-climate mediated effects of GHG emissions (e.g., ocean acidification due to CO₂ emissions, tropospheric ozone formation due to CH₄ emissions). Climate change impacts described as resulting from tipping elements are often associated with crossing a threshold in an Earth system, or ‘tipping point’, after which a relatively small perturbation in radiative forcing results in a large, often irreversible change in the climate or other Earth systems (see, e.g., Kopits et al. (2014) for a review of this literature). Temperature feedbacks from a few of these processes (e.g., Arctic Sea ice loss, surface albedo feedback, and slowdown of the Atlantic Meridional Overturning Circulation (AMOC)) are captured in the underlying CMIP6 models to which FaIR v1.6.2 was calibrated and are thus implicitly reflected in the climate module used in this report (Weijer et al. 2020). For other processes—such as Amazon Forest dieback, melting of permafrost, changes in the Indian summer monsoon (ISM)—it is less certain how well their behavior is captured in CMIP6 models or whether their temperature impacts are implicitly included in FaIR1.6.2 (see, e.g., Arora et al. 2020, IPCC 2021d). Lastly, methane hydrates, Greenland (GIS) and Antarctic icesheet (AIS) collapse are not included at all within FaIR. However, GIS and AIS are simulated within the sea level models used in this report.

Recent studies have started to make progress on incorporating more of the tipping elements discussed above in the estimation of SC-GHG. In particular, Dietz et al. (2021b) developed a response function that maps increases in global mean surface temperature (GMST) to additional warming that is realized through feedbacks in the underlying biophysical systems such as permafrost thaw, ocean methane hydrates, Amazon rainforest dieback, surface albedo feedback, GIS and AIS collapse, the AMOC slowdown, and ISM variability. This allows for an improved, more explicit accounting of the temperature-driven damages resulting from these types of large-scale feedback effects within SC-GHG estimation. The authors find that accounting for these impacts may have substantial effects on SC-GHG estimates. For example, under their main specification Dietz et al. (2021b) estimate that the inclusion of eight individual tipping points increases the expected SC-CO₂ by 24.5%, characterizing a positively skewed distribution of increases to the SC-CO₂ (median 18.8%; 25th percentile 22.5%; 75th percentile 132.2%). Research is still needed to incorporate other physical impacts from these feedbacks, such as precipitation and ecosystem impacts associated with passing a tipping point. For example, a key missing damage channel related to the AMOC slowdown relates to changed precipitation patterns, which scientists believe would lead to additional rather than lowered damages (Liu et al. 2017). As another example, Dietz et al. (2021b) model the impacts of Amazon rainforest dieback as releasing an additional pulse of carbon. Impacts such as lost biodiversity or ecosystem services impacts associated with Amazon rainforest dieback are still absent, likely underestimating damages related to the dieback of the Amazon rainforest (Dietz et al. 2021b). The EPA will continue to follow progress in this line of research and look for opportunities to better reflect tipping elements and other Earth system feedback effects and to account for non-climate mediated GHG effects in future updates of the SC-GHG estimates. Additional discussion of some non-climate mediated GHG effects is provided in Section 3.2.2 below.
The bottom-up damage modules from the DSCIM and GIVE models provide a transparent accounting of which climate change damages are incorporated into the modules, as discussed in Section 2.3. While the advancements in these newer damage modules is laudable, the second column of Table 3.2.1 illustrates that many categories of climate change impacts and associated damages are not yet represented. Examples include changes in the demand for water resources; the costs and feasibility of providing safe drinking water; biodiversity loss; changes in ecosystem services, the productivity of the livestock, aquaculture, and forestry industries; and loss of culturally and historically significant resources just to name a few. Efforts are underway to incorporate existing research on these types of climate impacts into global damage functions that can be added to a damage module for SC-GHG estimation. For example, a recent study of biodiversity losses found that updating the species loss function and its valuation in FUND 3.9 (to reflect Brooks and Newbold (2014), as well as a species loss meta-analysis by Urban (2015), and updated WTP survey results) increased the SC-CO2 for 2010 by about $10/mtCO2 (1995 dollars), or 20%, relative to the SC-CO2 resulting from the original FUND3.9 specification (under a Ramsey discount rate of ~3%) (Kaushal and Navrud 2022). EPA continues to follow advances in the development of global damage functions for biodiversity loss and other damage categories not yet represented.

For those damage categories that are represented, they may only be a partial accounting. For example, the estimated health damages in GIVE and DSCIM only include temperature- and SLR-related mortality, and exclude other sources of mortality impacts (e.g., climate-mediated changes in storms, wildfire, air pollution), and morbidity impacts (e.g., infectious diseases, malnutrition, allergies). Studies are available on how climate-relate changes impact infectious diseases (Levy et al. 2016, Trinanes and Martinez-Urtaza 2021, Colón-González et al. 2021, Ryan et al. 2019, Ryan et al. 2015, Mordecai et al. 2020), but additional work is needed to both model meteorological conditions (e.g., humidity, precipitation patterns, length of transmission seasons, and daily temperature ranges) under climate change and link these to infectious disease damage functions (Cromar et al. 2022). Regarding sea level rise, the represented damages do not fully include channels such as salt-water intrusion and its impact on the agriculture sector, coastal recreation, and tourism, an increase in the frequency or intensity of storm surge events (Grinsted et al. 2013), and compounding impacts of storm surge and wind damage that often come with cyclones and hurricanes (Diaz 2016). Importantly, none of the damage modules incorporate cross-country or regional spillovers that occur through migration, national security concerns, tourism, or supply chain disruptions. The physical and economic pathways that drive many of these omitted or partially included categories are well documented in key scientific assessments, such as those developed by the IPCC (e.g., IPCC 2007a, 2014a, 2018, 2019a, 2019b, 2021a) and the U.S. Global Change Research Program (e.g., USGCRP 2016, 2023).

135 For the GIVE model, Rennert et al. (2022b) illustrate the impact that the updated damage functions have on the SC-CO2 estimates relative to damages functions used in earlier studies. The authors find the SC-CO2 estimate is notably larger when using GIVE’s updated four-sector damage function ($185/mtCO2 in 2020 under 2% Ramsey discounting compared to using the aggregate top-down damage function approach used in the 2016 version of the DICE model ($152/mtCO2 in 2020), which was stated to be more comprehensive in scope and included a 25% adder for omitted impacts (holding all else equal in the modeling).

136 The National Academies (2017) highlighted “loss of cultural heritage, historical monuments, and favored landscapes” among examples of potentially important nonmarket welfare consequences of climate change. For discussion of many U.S. historic sites and landmarks at risk from climate change, see, for example, Holtz et al. (2014), and the Fifth National Climate Assessment (USGCRP 2023) (including the Overview (Jay et al. 2023) and Human Health chapter (Hayden et al. 2023)).
2018a, 2023). However, key data and research gaps currently prevent incorporating these damage categories into global damage modules for the purpose of estimating the SC-GHG.

Finally, while the SC-GHG estimates presented in this report provide numerous methodological improvements over the previous estimates, as detailed in Section 2, Table 3.2.1 highlights that there are also opportunities for future improvements. For example, although the damage functions applied in this report offer an improved accounting of adaptation and its costs, the modeled estimates employ optimistic assumptions about adaptation decisions in the estimation of coastal damages in GIVE and DSCIM. As discussed in Section 2.3, the representation of adaptation and its costs in both models are based on the FaIR deterministic optimization model assumes decision makers have perfect foresight about SLR conditions throughout the model time horizon and always choose the lowest-cost adaptation strategy and level of investment for each of the thousands of coastal segments (Diaz 2016). Within the models, local segment level decisions are made without considering spillovers or interactions across segments, nor the likely impact one segment’s decision may have on a neighboring segment (e.g., Dundas and Lewis 2020). Recent studies have also highlighted that observed levels of investment in adaptive measures are significantly lower than what is predicted under optimistic cost-minimizing assumptions (e.g., Bakkensen and Mendelsohn 2016, Mendelsohn et al. 2020). Researchers have started to examine how sub-optimal decisions could impact aggregate economic costs to society from sea level rise and storm surge flooding in the U.S. (e.g., Lorie et al. 2020). Oppenheimer (2021) describes many of the current limitations and challenges of adaptation in a U.S. context, particularly that current adaptation policy tends to be implemented reactively, post-disaster. The costs of such a reactive, piecemeal strategy may differ substantially from the costs of a coordinated and proactive adaptation strategy. The modeling of future adaptation and its costs are an important area of future research for other damage categories as well. For example, even the empirically based estimation of revealed adaptation for other damages in DSCIM must rely on what has been observed in the historical record. It remains challenging to project how the costs of adaptation will increase at higher levels of warming and potential increases in the intensity of extreme events, and how quickly technological advances could help to work in the other direction to reduce the costs of adaptation investments or provide new adaptation alternatives.

Another important methodological limitation of the SC-GHG estimates presented in this report is the omission of many interactions and feedback effects within and across modules. Regarding feedback effects within the damage module, none of the models explicitly consider potential interactions among damage categories. For example, there is no representation of how climate change-mediated impacts to water supply will interact with climate-mediated changes in the demand for water resources by the agricultural and electric power sectors, which might be in direct competition with each other in similar water markets. Large cross-disciplinary multisector dynamic modeling efforts are well underway in the U.S. to advance the understanding and modeling of such interactions, especially with respect to growing interdependencies and risks at the intersection of the energy, water, and land sectors (Reed et al. 2022). Regarding feedbacks within the climate module, while the FaIR model does include a representation of some carbon cycle feedbacks (Smith et al. 2018), other greenhouse gas feedbacks such as the response of natural methane emissions to temperature are less well represented (e.g., Dean et al. 2018, Colbert et al. 2020, Roßger et al. 2022, Zhang et al. 2023). Ongoing research is improving the characterization of these feedbacks in reduced complexity models (e.g., Woodard et al. 2021).
In addition, this update does not account for feedbacks across modules, such as feedbacks from damages to the socioeconomics module, or from the climate module to human emissions (Beckage et al. 2018, Beckage et al. 2020, Peng et al. 2021, Moore et al. 2022). Cross-module feedback effects can result through a variety of physical and behavioral responses. Some feedbacks are likely to occur in absence of a policy response. For example, the modeling in this report does not account for how energy system impacts (such as increased use of air conditioning) will affect emissions pathways (e.g., Woodard et al. 2019). As another example, similar to the potential feedbacks from the passing of critical earth system tipping points discussed above, there is the possibility of nongradual damages from passing thresholds in socioeconomic systems (e.g., climate driven self-reinforcing feedback cycle of civil conflict and slow or negative economic growth) (National Academies 2017). Other feedbacks between the damages and socioeconomics modules arise endogenously from the coupled interaction of the climate, social, political and energy systems. For example, Moore et al. (2022) review the breadth of literature that examines responses in social and political systems to calibrate a modified version of DICE 2016 that includes a variety of potential feedbacks between the climate and socioeconomics modules. These feedbacks across modules include a range of social perceptions, opinions, political systems, legal systems, endogenous cost (learning-by-doing), and potential feedbacks related to energy demand and economic growth due to changes in temperature (e.g., Dell et al. 2012, Burke et al. 2015, and Woodard et al. 2019). Conditional on the feedbacks they included in their model, they find that accounting for feedbacks between the climate and socioeconomics modules (e.g., changing behavior in response to experienced or observed climate change) could result in a reduction in overall GHG emissions relative to a no-feedback (business as usual) world. While the RFF-SPs used within this report take into account the likelihood of future emissions mitigation policies and technological developments (Section 2.1), which implicitly capture the feedbacks explored in Moore et al (2022), the National Academies (2017) identified explicitly accounting for feedbacks between the damages and climate modules to the socioeconomic module as an important longer-term goal in the SC-GHG estimation process.

The methodologies in this report incorporate many major advances in the treatment of uncertainty in integrated assessment modeling (see Appendix A.8 and Table A.8.1 for a summary and further discussion). However, there remain several sources of uncertainty that have not yet been quantified and are thus not represented in the SC-GHG estimates presented in this report. For example, as discussed in Section 2.3.2, the Monte Carlo estimation in GIVE reflects the damage uncertainty in the health and agriculture impact categories, but not the energy and coastal categories due to data limitations. Similarly, DSCIM’s Monte Carlo sampling of dose-response parameters is performed for the health, agriculture, energy, and labor impact categories but not the coastal category due to data limitations.

Equally important to note among the methodological limitations is the valuation of risk aversion in the updated SC-GHG estimates. As noted in Section 2.5, the SC-GHG estimates provide an improved accounting of risk aversion over the estimates used in the EPA’s analyses to date. However, the approach relies on an isoelastic utility function in which a single parameter has a role in reflecting both intertemporal and risk preferences. In this report, the utility function parameter is calibrated based on its role representing intertemporal preferences leading to lower values than would be expected if it was calibrated based on its role representing risk preferences. As a result, the SC-GHG estimates likely underestimate the damages associated with increased climate risk resulting from a marginal ton of emissions, all else equal. As noted in Section 2.5, to address this calibration challenge, some recent SC-
GHG studies have used alternative utility function specifications (e.g., Epstein-Zin specifications) that allow for the separation of intertemporal and risk preferences (Cai et al. 2016, Daniel et al. 2019, Cai and Lontzek 2019, Okullo 2020, Lemoine 2021, Van den Bremer and Van der Ploeg 2021).

Although not all omitted climate change impacts work in the same direction in terms of their influence on the SC-GHG estimates, taken together, the numerous damage categories that cannot currently be included due to data limitations, modeling assumptions that go in the direction of being a partial representation of included damage categories, and other limitations discussed above and throughout Section 2, make it likely that the SC-GHG estimates presented in this report underestimate the marginal damages from GHG emissions. For example, first, as discussed above, many categories of damages are only partially modeled or omitted altogether in the DSCIM- and GIVE-based damage modules. Second, many interactions and feedback effects are not yet represented, both in modeling physical Earth system changes (e.g., feedback effects of tipping elements) and economic damages. For the GIVE model-based results, Rennert et al. (2022b) “expect that, in total, the future inclusion of additional damage sectors and tipping elements is likely to raise the estimates of the SC-CO$_2$, and that therefore the estimates from the present study are likely best viewed as conservative.” Third, as noted in Section 2.3, data limitations have been pointed out as a likely cause of the estimated response function in DSCIM to underestimating mortality risk increases in some low-income regions. Fourth, under the meta-analysis-based damage module, the results are based on a Howard and Sterner (2017) specification to which those authors and other researchers (e.g., Nordhaus and Sztorc 2013, Nordhaus 2017) have routinely added a generic 25% increase in recognition of omitted damages that are likely significant. Fifth, coastal damages in both GIVE and DSCIM are estimated based on an optimistic assumption that optimal, lowest cost adaptation opportunities will be realized globally under perfect foresight about SLR. Sixth, the estimates do not incorporate the potential for climate damages to have a persistent economic impact through an effect on economic growth. Finally, the method employed to account for risk aversion likely underestimates the damages associated with increased climate risk resulting from a marginal ton of emissions.
Table 3.2.1: Climate and Earth Science, Impacts, and Damages Included in the Updated SC-GHG Estimates

<table>
<thead>
<tr>
<th>Climate and Earth Science</th>
<th>Impacts and Associated Damages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature change</td>
<td>Human Health and Well-being</td>
</tr>
<tr>
<td>Averages</td>
<td>Heat and cold related mortality</td>
</tr>
<tr>
<td>Extremes</td>
<td>Mortality and morbidity from extreme weather events (e.g., storms, wildfire, flooding), and sea level rise</td>
</tr>
<tr>
<td>Variability</td>
<td>Mortality and morbidity from climate mediated changes in the formation of criteria air pollutants (e.g., ozone, PM2.5)</td>
</tr>
<tr>
<td>Sea level rise</td>
<td>Infectious diseases</td>
</tr>
<tr>
<td>From average temperature change</td>
<td>Other morbidity (e.g., malnutrition, allergies)</td>
</tr>
<tr>
<td>Non-linear effects (e.g., ice-sheet collapse)</td>
<td>Displacement and migration</td>
</tr>
<tr>
<td>Precipitation</td>
<td>Labor</td>
</tr>
<tr>
<td>Averages</td>
<td>Labor supply (i.e., hours worked)</td>
</tr>
<tr>
<td>Extremes</td>
<td>Labor productivity (i.e., output per hour worked)</td>
</tr>
<tr>
<td>Variability</td>
<td>Energy</td>
</tr>
<tr>
<td>Humidity – wet-bulb temperature</td>
<td>Energy consumption (e.g., heating, cooling)</td>
</tr>
<tr>
<td>Additional impacts from large scale Earth system changes (tipping elements, etc.)</td>
<td>Energy production and provision (e.g., hydroelectric, thermal power generation)</td>
</tr>
<tr>
<td>Temperature</td>
<td>Water</td>
</tr>
<tr>
<td>Sea level rise</td>
<td>Water consumption (residential, industrial, commercial)</td>
</tr>
<tr>
<td>Precipitation</td>
<td>Provision of safe drinking water</td>
</tr>
<tr>
<td>Extreme weather events</td>
<td>Water storage and distribution</td>
</tr>
<tr>
<td>Ecosystems</td>
<td>Land</td>
</tr>
<tr>
<td>Other impacts</td>
<td>Coastal land loss from sea level rise</td>
</tr>
<tr>
<td>Non-climate mediated effects (e.g.)</td>
<td>Buildings, transportation, and infrastructure</td>
</tr>
<tr>
<td>Carbon fertilization (CO₂)</td>
<td>Sea level rise</td>
</tr>
<tr>
<td>Ocean acidification (CO₂)</td>
<td>Intensity or frequency of coastal storms</td>
</tr>
<tr>
<td>Tropospheric ozone formation (CH₄)</td>
<td>Extreme weather inland (e.g., storms, wildfire, flooding)</td>
</tr>
<tr>
<td>Stratospheric ozone destruction (N₂O)</td>
<td>Environmental conditions (e.g., melting permafrost, air temperature and moisture)</td>
</tr>
<tr>
<td>Methodology</td>
<td>Agriculture/Crop production</td>
</tr>
<tr>
<td>Explicit treatment of uncertainty</td>
<td>Animal and livestock health and productivity</td>
</tr>
<tr>
<td>Accounting for adaptation and costs of adaptation</td>
<td>Fisheries and aquaculture production</td>
</tr>
<tr>
<td>Interactions across sectors</td>
<td>Forestry</td>
</tr>
<tr>
<td>Feedbacks across modules (e.g., from damages to socioeconomics and emissions, from climate to emissions)</td>
<td>Timber, pulp, and paper production</td>
</tr>
<tr>
<td>Valuation of risk</td>
<td>Tourism, recreation, aesthetics, culturally historic sites</td>
</tr>
<tr>
<td></td>
<td>Visitation, locations, and opportunities (e.g., recreational fishing, skiing, scuba diving, scenic views)</td>
</tr>
<tr>
<td>Ecosystem services</td>
<td></td>
</tr>
<tr>
<td>Availability and quality of natural capital used in the production of marketable goods</td>
<td></td>
</tr>
<tr>
<td>Biodiversity and wildlife habitat (e.g., aquatic environments, breeding grounds)</td>
<td></td>
</tr>
<tr>
<td>Other provisioning and regulating services (e.g., water filtration, wildfire/flood/pest mitigation, medicinal resources, pollution)</td>
<td></td>
</tr>
<tr>
<td>Culturally and historically significant landmarks and resources</td>
<td></td>
</tr>
<tr>
<td>Crime (property, violent)</td>
<td></td>
</tr>
<tr>
<td>National Security</td>
<td></td>
</tr>
<tr>
<td>Military base impacts</td>
<td></td>
</tr>
<tr>
<td>Military mission impacts from international civil conflict</td>
<td></td>
</tr>
<tr>
<td>International development, humanitarian assistance</td>
<td></td>
</tr>
<tr>
<td>Trade and logistics</td>
<td></td>
</tr>
<tr>
<td>Supply chain disruption (e.g., from extreme weather)</td>
<td></td>
</tr>
<tr>
<td>Supply chain transitions (e.g., altering trade routes)</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2.1 presents a general indication of the climate science, impacts, and damages included across the three damage modules used in this analysis and is not designed to be reflective of any one specific damage module.
One way to illuminate the potential magnitude of some omitted damage categories is to consider the current spatial distribution of global population and climate indicators. Figure 3.2.1 shows that a substantial portion of the world’s population lives in latitudes that are projected to experience some of the highest temperatures. And although not explicitly captured in the figure, within each country, most of these populations are located near the coasts in areas expected to experience significant sea level rise. The spatial correlations that exist between population centers and known damage pathways highlight how temperature- and SLR-related damages will impact a significant share of the world’s population. This further underlines the significance of impacts not currently reflected in the estimates, such as geopolitical and regional tensions, conflict, scarcity, displacement, and migration, all of which are issues that affect an interconnected global economy.
3.2.1 Further Discussion of Precipitation Impacts of Climate Change

As discussed above, the damage modules used to estimate the SC-GHG in this report focus on climate change damages driven by changes in average annual temperatures (GMST) or sea level rise (GMSL). While some of the underlying damage studies incorporate other climate variables, such as precipitation or local temperatures, to inform the shape of the dose-response curves in each impact category, the damage modules themselves do not explicitly take projections of climate variables other than temperature as inputs when estimating the SC-GHG. That is, GMST is the only input required to run each of the three damage modules—acting as a sufficient statistic for other correlated climate variables. Therefore, the damage modules only reflect very limited representations of the market and non-market damages resulting from climate-mediated impacts to precipitation and other key water cycle characteristics. As noted in the most recent IPCC report from AR6, WG1 (IPCC 2021a, 2021f, 2022), while annual mean global land precipitation is expected to increase over the 21st century, the total land area subject to drought is also expected to increase, become more frequent, and more severe. These IPCC assessments summarize annual mean changes in precipitation, but the variability and extremes of precipitation events are also expected to worsen. An area for future research is the development of global damage functions that can explicitly account for expected changes.
in mean precipitation, its variability, and its extremes.

Some recent work has used pattern scaling to translate estimated changes in GMST, such as those projected by FaIR, to local changes in local temperature and local precipitation (Lynch et al. 2017, Kravitz and Snyder 2023). This approach takes spatially resolved changes in climate variables as estimated by more computationally intensive and complex GCMs, that rely on only a small subset of possible warming futures, to derive a relationship between GMST and local climate variables. The resulting relationship (the “pattern”) can then be applied to a broader range of GMST projections. Figure 3.2.2 presents the projected change in local mean surface precipitation in 2100 resulting from a pattern scaling approach. The figure applies the estimates of GMST in the year 2100 coming out of the FaIR climate module, as described in Section 2.2, to the expected changes in annual local mean surface precipitation from 26 GCMs (CMIP6) under a single warming scenario (SSP2-RCP4.5) to recover average local changes in annual precipitation from 10,000 possible warming futures. Such an approach allows for a much broader exploration of the effects of changes in precipitation without requiring all 10,000 emissions scenarios to be run through large-scale GCMs. Pattern scaling GMST to recover changes in local precipitation could allow for the inclusion of damage functions that explicitly incorporate changes in local precipitation to inform estimates of the SC-GHGs.

Figure 3.2.2: Changes in Local Mean Surface Precipitation in 2100

Changes in local mean surface precipitation are recovered using a pattern scaling approach (EPA 2023). Averages are taken across the 10,000 Monte Carlo simulations of the RFF-SPs and FaIR1.6.2, and the patterns underlying the 26 GCMs (Kravitz and Snyder 2023). Patterns are summarized within 2-degree grid cells. Hatched grid cells represent areas with large variation across the 26 GCMs (i.e., the standard deviation is larger than seven times the mean).

See https://github.com/usepa/pattern-scaled-climate-variables for more details on pattern scaling approaches being developed for use in probabilistic integrated assessment models.
3.2.2 Further Discussion of Ocean Acidification and Other Non-Climate Mediated Impacts of GHG Emissions

SC-GHG estimation to date has primarily focused on the climate-mediated effects: e.g., the pathway from emissions, to concentration, to radiative forcing, to temperature, to climate change, and to economic damages. However, there are other impacts of GHG emissions. The only non-climate-mediated effect included in SC-GHG estimates to date and those in this report is the crop fertilization effects resulting from elevated CO$_2$ concentrations.

However, there are several other potentially important non-climate-mediated GHG effects. These include, for example, the ecosystem effects of ocean acidification and aragonite undersaturation resulting from elevated concentrations of CO$_2$, the health and agricultural impacts of tropospheric ozone generated through chemical conversion of methane in the atmosphere, and the health effects of stratospheric ozone destruction resulting from elevated concentrations of N$_2$O. Several studies have investigated these effects and are discussed here.

**Ocean acidification from carbon dioxide (CO$_2$) concentrations.** In addition to its effects on temperature and other climate endpoints, CO$_2$ emissions contribute to ocean acidification, which will likely result in substantial changes to marine ecosystems. The ocean absorbs about 30% of the CO$_2$ released into the atmosphere. Higher atmospheric levels of CO$_2$ cause the ocean to absorb more, which affects the carbonate chemistry of seawater. Water and carbon dioxide combine to form carbonic acid, contributing to ocean acidification (i.e., the pH decreases, and the ocean becomes more acidic). As noted in Section 2.2, the FaIR reduced complexity climate model calculates carbon dioxide uptake in the world’s ocean as part of its carbon cycle calculation and provides projections of pH and ocean heat uptake. Specifically, the model estimates the changes in pH with a simple function to approximate globally averaged surface ocean pH from atmospheric CO$_2$ concentrations (National Academies 2017) and accounts for uncertainty in the atmospheric CO$_2$ concentrations. Figure 3.2.3 depicts the range of ocean pH (Panel A) and ocean heat (Panel B) that is predicted by the coupling of the RFF-SPs with FaIR1.6.2. Under these projections, mean ocean pH is expected to decrease by 0.11 pH units by 2100 relative to 2020.
One of the impacts of ocean acidification is a reduction in the concentration of carbonate ions available to calcifying marine organisms to build and maintain skeletons, shells, and other carbonate structures. Among the affected organisms are mollusks, bivalves, reef building corals, and microorganisms at the base of the marine food web. Commercially valuable shellfish including oysters, clams, and abalone exhibit reduced growth and survival rates under conditions expected by mid-century (Ries et al. 2009). The synergistic effects of marine heatwaves and acidification on coral reefs will inhibit corals’ ability to recover from increasingly frequent bleaching events (Klein et al. 2022). The scale of follow-on effects of ocean acidification on marine ecosystems (including fisheries) resulting from a reduced availability of habitat and prey is much more uncertain and difficult to quantify.

Studies estimating the economic impacts of ocean acidification necessarily focus on those for which the biophysical outcomes are best understood. Several studies forecast producer and consumer welfare losses in commercial shellfish markets in the US (Cooley and Doney 2009, Cooley et al. 2015, Moore 2015), in Europe (Fernandes et al. 2017, Narita and Rehdanz 2017), and globally (Narita et al. 2012). Some of the largest forecasted welfare impacts of ocean acidification arise from the recreational and existence value of coral reefs (Brander et al. 2012, Lane et al. 2013) while other studies include the impacts of lost coral reef habitat on finfish (Colt and Knapp 2016, Kite-Powell 2009, Speers et al. 2016). Finally, ocean acidification and the loss of coral reefs may increase coastal flood damages. Coral reefs provide a natural defense against coastal erosion and storm surges by dissipating an average of 97% of wave energy (Ferrario et al 2014). The impacts of ocean acidification are not included in the damage modules used in this report because work remains to upscale existing regional studies to capture global economic impacts. Among the challenges is accounting for synergistic effects between temperature and seawater chemistry and how the ecological impacts differ across economically important species. With the current
understanding of pH and temperature effects on growth and survival of shellfish and corals, and existing market and nonmarket valuation data for the ecosystem services they provide, we expect that it will be feasible to develop damage functions for some ocean acidification impacts in future SC-GHG updates.

**Tropospheric ozone formation from methane (CH₄) emissions.** In addition to its climate effects, methane oxidation in the atmosphere leads to the production of tropospheric ozone, which has harmful effects for human health and plant growth (USGCRP 2018c). Due to methane’s atmospheric perturbation lifetime of about 12 years (IPCC 2021e), methane is well-mixed globally and therefore the effects on ozone are also global (in contrast to regional ozone effects from NOₓ and VOC emissions). Studies have estimated that half of the increase in global annual mean ozone concentrations since preindustrial times is due to anthropogenic methane emissions (IPCC 2013).

McDuffie et al. (2023) present the most recent estimate of the health risks associated with the methane-ozone impact mechanism. Using the same socioeconomic projections, mortality risk valuation, and discounting approaches described elsewhere in this report, McDuffie et al. (2023) find the monetized increase in respiratory-related human mortality risk from the ozone produced from methane emissions in 2020 to be $1800 per ton of CH₄ (95% confidence interval: $760-2800/mtCH₄). These results are similar to an earlier study by Sarofim et al. (2017) who estimated a net present damage (2020$) of $900 to $2100 per ton of CH₄ emissions in 2020, using a methodology similar to that of the IWG SC-GHG estimates at the time the paper was written. A 2021 study conducted by the United Nations Environment Programme (UNEP) and Climate and Clean Air Coalition (CCAC) estimated that sustained reductions of a million tons of methane emissions per year could prevent about 1,430 premature deaths annually, along with preventing the loss of 145,000 tons of wheat, soybeans, maize and rice (UNEP 2021). The UNEP report’s mortality results are larger than both the McDuffie et al. (2023) and Sarofim et al. (2017) estimates of deaths avoided due to the mitigation of a million tons of methane (760 and 239-591 deaths, respectively). However, UNEP also included an estimate of the additional cardiovascular mortality risk due to elevated ozone concentrations. Collectively, these studies suggest that the methane-ozone impact mechanism is associated with additional human health-related, non-climate mediated damages that are not currently accounted for in the partial SC-CH₄ values presented in this report.

**Stratospheric ozone destruction from nitrous oxide (N₂O) emissions.** In addition to its climate effects, N₂O has impacts on stratospheric ozone. When N₂O is in the stratosphere, high-energy photons break it apart resulting in the production of nitric oxide (NO). Like the chlorine atoms from CFCs, NO can catalytically destroy ozone. Because of this reaction, it has become clear that as CFC emissions are eliminated, N₂O emissions have become the largest anthropogenic contributor to the destruction of stratospheric ozone (Ravishankara et al. 2009, Portmann et al. 2012, WMO 2018). A recent article (Kanter et al. 2021) estimated the monetized impacts of the stratospheric ozone loss due to N₂O emissions on human health

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138 McDuffie et al. (2023) present global and country-specific net present damages associated with respiratory-related mortality attributable to exposure to ozone from methane emissions in the year 2020. Using the same methodology to calculate the net present damages associated with 2030 methane emissions yields a marginal damage estimate of $2400 per ton of CH₄.
and crop damages as $2,000 per ton N₂O (2020 dollars)\(^{139}\), or over 11% of the value of the SC-N₂O estimate for 2020 emissions in the IWG February 2021 TSD.

**Other effects.** As discussed in Section 2, the SC-GHG estimates presented in this report include the monetized value of carbon dioxide fertilization effects on agriculture. There may be additional benefits of carbon dioxide fertilization for ecosystems. However, elevated CO₂ concentrations can also lead to reductions in the nutrient content (such as protein, iron, and zinc) of some crops, with potential negative effects on diets (Beach et al. 2019). Elevated CO₂ concentrations can also change the production and allergenicity of aeroallergens (Ziska, 2020). These additional impacts have not been monetized.

One approach for accounting for non-climate mediated GHG effects in SC-GHG estimates would be to use the estimates of the dollar impacts of a ton of emissions of a given gas from existing studies and add those impacts to the appropriate social cost. Another approach would be to estimate the monetized damages within the existing SC-GHG modeling framework. For example, as recommended in Kanter et al. (2021), this might involve estimating the change in stratospheric ozone concentrations over time resulting from an additional ton of N₂O emissions, and then calculating the increase in the risk of health effects resulting from the increased ozone concentration (e.g., skin cancer morbidity and mortality). The health effects can then be valued within the framework in the same way that mortality resulting from extreme heat events or other climate effects is valued.

3.3 Distribution of Modeled Climate Impacts

As discussed in detail in Section 1, benefit-cost analysis of Federal regulations and other actions include the global net damages from expected changes in GHG emissions. The distinctive global nature of GHG emissions combined with an increasingly interconnected world means that climate change impacts occurring on one side of the world can directly and indirectly affect the welfare of citizens and residents of a country located on the other side of the world through a multitude of pathways. As the prominent 2014 CNA study concluded, the increasing political complexity and economic integration across the world makes it “no longer adequate to think of the projected climate impacts to any one region of the world in isolation. Climate change impacts transcend international borders and geographic areas of responsibility” (CNA 2014).

However, there is heterogeneity in the distribution of climate change damages across the globe and within the U.S. The SC-GHG by design, and consistent with the economic theory and methods for benefit-cost analysis, is an aggregation across individuals of their willingness to pay to avoid the marginal damages of climate change. As such, the SC-GHG is not designed to characterize the many important distributional considerations of climate change damages.\(^{140}\) Therefore, it is important for the results of analyses using

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\(^{139}\) Kanter et al. (2021) estimate a median value of US$2.66 per kg N₂O–N (in 2008 dollars) for the ozone impacts of N₂O emissions. We convert this estimate to $/ton N₂O using the N₂O–N to N₂O factor of 1.57 and adjust for inflation to 2020 dollars using the annual GDP Implicit Price Deflator values in the U.S. Bureau of Economic Analysis (BEA) NIPA Table 1.1.9 (BEA 2023b) (specifically, using 2020USD = 2008USD x (113.648 / 94.419)).

\(^{140}\) Some analysts (e.g., Azar and Sterner 1996, Anthoff et al. 2009, Anthoff and Emmerling 2019) employ “equity weighting” to incorporate distributional equity objectives into estimates of the SC-GHG. As noted by Anthoff and Emmerling (2019), “[e]xisting equity weighting studies assume a social welfare function (SWF) that exhibits inequality aversion over per capita consumption levels.”
the SC-GHG to be placed in context with respect to how the impacts of climate change are expected to be distributed across regions and populations. This section presents the available evidence on the distribution of climate change impacts based on the results from the SC-GHG modeling above, and also includes a discussion of related published literature.

The spatial distribution of climate impacts is the result of complex physical and economic dynamics interacting with the existing heterogeneity in physical and socioeconomic conditions. As discussed at length in Section 2.3 and emphasized in Section 3.2, the damage modules used in this report do not capture all of the pathways through which climate change affects public health and welfare and hence only cover a subset of potential climate change impacts. Furthermore, the damage modules do not explicitly capture spillover or indirect effects whereby climate impacts in one country or region can affect the welfare of residents in other countries or regions, as detailed in Section 1.3. Two of the models used to inform the damage module in this report, the DSCIM and GIVE models, have spatial resolution that allows for some geographic disaggregation of future climate impacts across the world. Hence, the results from the SC-GHG modeling in this report are only able to provide partial evidence of the global distribution of climate change impacts.

Conditional on these critical caveats, the spatial resolution in both models does allow for the calculation of a partial SC-GHG measuring the damages from climate impacts physically occurring within a particular country. For example, the DSCIM damage module, which includes net impacts on temperature-related mortality, agriculture, energy expenditures, labor productivity, and sea level rise, estimates damages from that subset of climate impacts physically occurring within the U.S. of $14 per mtCO₂ for a 2030 emissions year, rising to $27 per mtCO₂ for a 2080 emissions year (under a near-term target discount rate of 2%). The GIVE damage module, which includes net impacts on temperature-related mortality, agriculture, energy expenditures, and sea level rise, estimates damages from that subset of climate impacts physically occurring within the U.S. of $16 per mtCO₂ for 2030 CO₂ emissions, rising to $24 per mtCO₂ for 2080 CO₂ emissions (under a near-term target discount rate of 2%).

These estimates are not equivalent to an estimate of the benefits of marginal GHG mitigation accruing to U.S. citizens and residents, even for the 4-5 damage categories included in GIVE and DSCIM. First, due to technical modeling limitations these estimates do not include damages from physical impacts occurring in all U.S. territories. For example, damages occurring in Guam, a U.S. territory that is already being affected by climate change, are not captured in these estimates. As highlighted in a recent DoD report, “[a]t Naval Base Guam, recurrent flooding limits capacity for a number of operations and activities including Navy Expeditionary Forces Command Pacific, submarine squadrons, telecommunications, and a number of other specific tasks supporting mission execution” (DoD 2019). Second, for the reasons discussed in Section 1, these estimates exclude the myriad of pathways through which global climate impacts directly and indirectly affect the interests of U.S. citizens and residents. As discussed more in Section 1, U.S. citizens and residents live, own property, own investments, travel, and have familial,

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141 The one exception is that the agricultural damage function in DSCIM and GIVE reflects the ways that trade can help mitigate damages arising from crop yield impacts.
142 The analogous DSCIM results for 2030 emissions of CH₄ and N₂O (under a near-term Ramsey discount rate of 2%) are $755/mtCH₄ and $3,800/mtN₂O, rising to $382/mtCH₄ and $8,500/mtN₂O by 2080.
143 The analogous GIVE results for 2030 emissions of CH₄ and N₂O (under a near-term Ramsey discount rate of 2%) are $276/mtCH₄ and $5,000/mtN₂O, rising to $534/mtCH₄ and $7,900/mtN₂O by 2080.
cultural, and humanitarian connections around the world; the U.S. government has personnel, military assets, and investments around the world. Also, climate change is likely to worsen—for example—public health, change migration patterns, and disrupt aspects of global supply chains. Changing economic and health conditions across countries will impact U.S. business, investments, and travel abroad. In addition to the economic consequences, unrest and political instability in foreign countries are expected to have national security ramifications for the U.S. (DoD 2021). Empirical estimates of some international spillover impacts have started to appear in the academic literature. For example, as noted in IPCC (2022), “Schenker (2013) estimated that the climate impacts on trade from developing to developed countries could be responsible for 16.4% of the total expected cost of climate change in the US in 2100.” Third, the estimates do not address the implications of how changes in U.S. GHG emissions may induce GHG mitigation actions by other countries. As discussed in Section 1, this is another consideration affecting the climate benefits to U.S. citizens and residents resulting from a domestic policy that reduces U.S. GHG emissions. For these reasons, as discussed in Section 1, such estimates of damages from climate change impacts physically occurring within the U.S. do not provide a robust estimate of damages to U.S. citizens and residents.

The GIVE and DSCIM estimates of damages physically occurring within the U.S. are also subject to the broader set of limitations discussed in Section 3.2, including the omission of important damage categories that may be especially relevant to assessing the climate damages experienced by U.S. citizens and residents, such as the omission of wildfire damages.

Additional modeling efforts. Additional modeling efforts can shed further light on some omitted damage categories. For example, the Framework for Evaluating Damages and Impacts (FrEDI) is an open-source modeling framework developed by the EPA to characterize net annual climate change impacts in individual impact categories within the contiguous U.S. and monetize the associated distribution of modeled damages (EPA 2021d, Sarofim et al. 2021b). FrEDI includes more than 20 specific impact categories, many with multiple adaptation scenarios and sub-impacts, with the capability to disaggregate results across seven U.S. geographic regions. The FrEDI framework was originally developed to calculate annual impacts through the year 2100, associated with custom projections of future temperature (or

144 The FrEDI framework and Technical Documentation (EPA 2021d) have been subject to a public review comment period and an independent external peer review, following guidance in the EPA Peer-Review Handbook for Influential Scientific Information (ISI). Information on the FrEDI peer-review is available at the EPA Science Inventory: https://cfpub.epa.gov/si/si_public_record_report.cfm?dirEntryId=351316&Lab=OAP&simplesearch=0&showcriteri a=2&sortby=pubDate&timstype=&searchall=FrEDI.

145 FrEDI uses estimates of physical and economic impacts of climate change by degree of warming, developed from peer-reviewed sectoral impact studies, to project annual climate-driven impacts resulting from any warming scenario. FrEDI is designed to synthesize the results of a broad range of peer-reviewed climate change impact and damage projections into a common analytical framework, including those derived from econometric approaches and detailed, processed-based simulation models. These currently include various impacts to human health, coastal and inland property (e.g., from SLR, flooding and storms), transportation and other infrastructure, energy demand and supply, water resources, labor, and winter recreation. Currently, all impacts in FrEDI are based on changes in temperature or SLR, although the relationship between climate and impacts in the underlying models often includes other factors, such as precipitation. FrEDI employs a variety of assumptions regarding adaptive responses to climate impacts. EPA (2021d) provides a complete list of endpoints and details regarding the scope and assumptions for each sector. FrEDI also has some ability to disaggregate results across various demographic groups living within U.S. borders. For additional description of FrEDI please see www.epa.gov/cira/fredi and www.github.com/USEPA/FrEDI.
emissions) and socioeconomic scenarios (GDP and population). Estimates of net annual impacts\textsuperscript{146} from climate change are often presented in the IPCC and USGCRP assessments. While related, estimates of the net annual impacts of climate change are different than the future stream of net damages associated with adding one ton of a GHG to the atmosphere in a given year (i.e., the SC-GHG).

Results from FrEDI\textsuperscript{147} show that annual damages resulting from climate change impacts within the contiguous U.S. (CONUS) (i.e., excluding Hawaii, Alaska and U.S. territories) and for impact categories not represented in GIVE and DSCIM are expected to be substantial. For example, under the RFF-SPs and FaIR model temperature outputs used within this report, FrEDI estimates net total undiscounted annual climate-driven damages across the 20 modeled impact categories in the CONUS to be $380 billion (2020 dollars) (95% CI: $280-660 billion) in 2030, increasing to $2.9 trillion (95% CI: $510 billion to $12 trillion) in 2090 (Hartin et al. 2023).\textsuperscript{148, 149} Some of the impacts not appearing in DSCIM or GIVE but having large economic damages estimated in FrEDI include: transportation related damages from high-tide flooding ($140 billion in 2090), premature mortality from climate-driven changes in ozone and PM\textsubscript{2.5} ($240 billion in 2090), wildfire emission health impacts and suppression response costs ($51 billion annually in 2090), and property damage from hurricane winds ($28 billion in 2090) (Hartin et al. 2023). As described in Hartin et al. (2023), FrEDI has also been extended to 2300 to calculate the net present value of damages in the CONUS region from a marginal pulse of CO\textsubscript{2}, CH\textsubscript{4}, or N\textsubscript{2}O emissions. Using the RFF-SPs, FaIR model temperature outputs, and the 2% near-term Ramsey discounting approach employed elsewhere within this report, FrEDI estimates a partial SC-CO\textsubscript{2} of $37 per mtCO\textsubscript{2} for damages physically occurring within CONUS for 2030 emissions.\textsuperscript{150}

While the FrEDI results help to illustrate how monetized damages physically occurring within CONUS increase as more impacts are reflected in the modeling framework, they are still subject to many of the

\textsuperscript{146} Net damages for a given year are based on the temperature and sea level change between the FrEDI baseline (1986-2005 average) and the present year. Those temperature and sea level changes in that last year are the result of the emission driven changes in concentrations and radiative forcing over that entire timespan (2005-2090).

\textsuperscript{147} https://github.com/USEPA/FrEDI/releases/tag/FrEDI_2300

\textsuperscript{148} Inputs to FrEDI include a time series of global mean temperature change relative to the 1986-2005 average (FrEDI baseline), calculated from an ensemble of 10,000 FaIR v1.6.2 runs associated with RFF-SP projected emissions, as well as time series of U.S. GDP (in 2015$) and U.S. population from the RFF-SPs. Populations in each of the 7 National Climate Assessment regions (i.e., Northeast, Southeast, Midwest, Northern Great Plains, Southern Great Plains, Southwest, Northwest) were calculated from the RFF-SP national total populations (including AK, HI, & territories) multiplied by the regional percentage of total CONUS population, derived from ICLUS (EPA 2017). Under this approach, RFF-SP population counts for AK, HI, and U.S. territories (< 2% of national population) are distributed to each CONUS regions following the ICLUS-derived ratios. FrEDI provides annual damage estimates in 2015USD, brought to 2020USD for this report using U.S. Bureau of Economic Analysis Table 1.1.9 (BEA 2023b) (specifically, using 2020USD = 2015USD x (113.648 / 104.691)).

\textsuperscript{149} Since the 2022 Draft Report, the FrEDI analysis updated both the underlying study and income elasticity used to project temperature mortality impacts to be more consistent with the GIVE model. Both updates resulted in changes to the FrEDI-projected temperature category impacts and both have been peer-reviewed in Hartin et al., (2023).

\textsuperscript{150} Hartin et al. (2023) present partial SC-CO\textsubscript{2}, SC-CH\textsubscript{4}, and SC-N\textsubscript{2}O estimates for a 2020 emissions pulse year. This same methodology is applied in this report to calculate the FrEDI-based partial SC-GHG values for 2030 emissions. The analogous FrEDI results for 2030 emissions of CH\textsubscript{4} and N\textsubscript{2}O (under a near-term Ramsey discount rate of 2%) are $594/mtCH\textsubscript{4} and $11,010/mtN\textsubscript{2}O. FrEDI estimates in this report are additionally corrected using Equation A.3.9 to account for certainty-equivalency in the discount rate (< 5% adjustment).
same limitations associated with the DSCIM and GIVE damage modules discussed in Section 3.2, including the omission or partial modeling of important damage categories. For example, the FrEDI estimates do reflect some important health damages from U.S. wildfires (i.e., mortality and morbidity impacts from wildfire smoke) and suppression costs, but do not yet account for other market and non-market welfare effects of wildfires (e.g., property damage, impacts to ecosystem services, climate feedback effects from wildfire CO₂ emissions, etc.). Similarly, FrEDI estimates expand on the types of modeled damages from SLR (e.g., traffic delays due to flooded coastal roadways) but do not reflect others, such as the effect of groundwater intrusion, business interruptions, debris removal costs, or critical infrastructure loss. In addition, while FrEDI includes a larger set of CONUS climate-driven impacts, many of the impacts listed in Table 3.2.1 that are omitted from DSCIM and GIVE are also not yet reflected in FrEDI, such as climate-mediated effects to ecosystem services, national security, or extreme weather events. Likewise, none of the SC-GHG estimates currently reflect damages to U.S. extraterritorial interests or spillover effects from climate impacts occurring on foreign soil. As described in the recent Fifth National Climate Assessment (USGCRP 2023), “Climate change impacts beyond U.S. borders expose U.S. economic, trade, and investment interests to risk because they are highly integrated in the global economy” (Hellmuth et al. 2023). These international effects include, for example, direct effects on U.S. citizens and assets located abroad, U.S. business investments overseas, foreign agricultural production shocks affecting U.S. markets, exports, and farm income (Hellmuth et al. 2023), and smoke pollutants emitted by wildfires outside U.S. borders (e.g., Canada) negatively impacting human health, visibility, and solar energy generation (West et al. 2023). U.S. interests will also be affected through spillover pathways such as economic and political destabilization and global migration that can lead to adverse impacts on U.S. national security, public health, and humanitarian conditions (Hellmuth et al. 2023).

Another method that has produced estimates of the effect of climate change on U.S.-specific outcomes uses a top-down approach to estimate aggregate damage functions. These studies include total-economy empirical studies that econometrically estimate the relationship between GDP and a climate variable, usually temperature. Studies in this strand of the literature that estimate U.S.-specific response functions include, for example, Burke et al. (2015), Acevedo et al. (2020), Kalkuhl and Wenz (2020), and Kahn et al. (2021). Using the damage function relationship estimates by Burke et al. (2015), Ricke et al. (2018) report a U.S.-specific SC-CO₂ of $48/mtCO₂, under a SSP2-RCP6.0 socioeconomic-warming scenario and Ramsey discounting with ρ = 2 and η = 1.5. The median estimate from Ricke et al.’s (2018) analysis ranges from $9-$332/mtCO₂ depending on the damage function specification, socioeconomic scenario, and discount rate. However, the modeling framework and summary statistics of Ricke et al. (2018) differs in important ways from the approach used in this report to estimate the SC-GHG (e.g., discounting, risk aversion, and scenario uncertainty). Updating the framework of Ricke et al. (2018) to be consistent with the methods described in Section 2, or considering other total-economy empirical damage functions, would require new analysis. Finally, because these total-economy empirical studies estimate market impacts, they do not include non-market impacts of climate change (e.g., mortality impacts) and therefore are only a partial estimate.

Finally, as with DSCIM and GIVE, the U.S. focused modeling efforts discussed above do not reflect non-climate mediated effects of GHG emissions experienced by U.S. populations (other than CO₂ fertilization effects on agriculture). However, recent research investigating these other effects of GHGs find damages to be substantial. As discussed in Section 3.2 above, one example of new research on non-climate
mediated effects of methane emissions comes from McDuffie et al. (2023) who estimate the monetized increase in respiratory-related human mortality risk from the ozone produced from a marginal pulse of methane emissions. Using the socioeconomics from the RFF-SPs and the 2% near-term Ramsey discounting approach employed elsewhere within this report, the net present value of the additional risk to U.S. populations is on the order of $320 per mtCH₄ for a pulse of methane emissions in 2030.¹⁵¹

Taken together, the numerous explicitly omitted damage categories and other modeling limitations discussed above and throughout Section 2 make it likely that the DSCIM and GIVE damage modules, and FrEDI, significantly underestimate the benefits of GHG mitigation to U.S. citizens and residents. The EPA will continue to review advances in the literature, including robust methodologies for estimating the magnitude of the various direct and indirect damages to U.S. populations from climate impacts occurring abroad and reciprocal international mitigation activities.

Just as there is heterogeneity in the distribution of climate change damages across the globe, the scope and magnitude of climate change impacts is not uniform across the U.S. Although subnational detail on the distribution of impacts and associated monetized damages is not available from the SC-GHG modeling presented in Section 3.1,¹⁵² scientific assessment reports and additional modeling efforts can shed further light on the distribution of damages expected to occur within the U.S. For example, scientific assessment reports on climate change produced over the past decade by the U.S. Global Change Research Program provide detailed findings as to the distribution of climate changes impacts across the U.S. (e.g., USGCRP 2016, 2018a, 2023). Modeling efforts using a predecessor of DSCIM (e.g., Hsiang et al. 2017) and using the FrEDI model provide additional information about how damages are expected to be substantial and distributed unevenly across U.S. regions. For example, of the impact categories examined in FrEDI (Hartin et al. 2023), the largest source of modeled damages differed from region to region, with wildfire impacts in the Northwest, air quality impacts on the East Coast and the Southwest, labor productivity impacts in the Midwest, transportation impacts from high tide flooding in the Southern Plains, and damages to rail infrastructure in the Northern Plains. In addition, a growing body of literature is focusing on the disproportionate and unequal risks that climate change is projected to have on communities that are least able to anticipate, cope with, and recover from adverse impacts. National Academies of Science, Engineering, and Medicine reports provide evidence of how the impacts of climate change create potential environmental justice concerns (NRC 2011, National Academies 2017). For a recent detailed discussion of climate change impacts in the U.S. and their intersection with environmental justice concerns, see the 2021 Climate Change and Social Vulnerability report (EPA 2021e).

¹⁵¹ McDuffie et al. (2023) report global and country-specific net present damages associated with increases in respiratory-related human mortality attributable to exposure to tropospheric ozone that was produced from a marginal pulse of methane emissions in the year 2020 (U.S.: $270/mtCH₄). Methods described in McDuffie et al. (2023) use the same RFF-SP data, monetization, and discounting approaches as described in this report. In this report, the methodology described in McDuffie et al., (2023) is replicated to additionally calculate the net present value of damages in the U.S. from methane produced ozone associated with a pulse of CH₄ emissions in 2030.

¹⁵² The GIVE damage module is only resolved at the country level, such that subnational detail on the distribution of impacts is not available. The DSCIM damage module is resolved at a spatial resolution resembling counties, though that level of detail is unavailable for the model results based on the probabilistic socioeconomic scenarios used in this report.
4 Using SC-GHG Estimates in Policy Analysis

This section discusses how the SC-GHG results presented in Section 3.1 can be used in the EPA analysis of policies that affect GHG emissions. Section 4.1 presents a combination of the multiple lines of evidence on damages into a manageable number of values for policy analysis. Section 4.2 describes how the SC-GHG values are applied to a stream of estimated emissions changes in an analysis.

4.1 Combining Lines of Evidence on Damages

The SC-GHG estimation process in this report produces nine separate estimates of the SC-CO$_2$, SC-CH$_4$, and SC-N$_2$O for a given year, the product of three damage modules and three discount rates. To produce a range of estimates that reflects the uncertainty in the estimation exercise while providing a manageable number of estimates to incorporate into policy analysis, the multiple lines of evidence on damage modules can be combined by averaging the results presented in Table 3.1.1, Table 3.1.2, and Table 3.1.3 across the three damage module specifications. In assigning equal weight to each damage module specification no underlying line of evidence is given greater weight than another. As discussed in Section 2.3, the damage modules in GIVE and DSCIM are based on different underlying information, data sources, and estimation methods. GIVE and DSCIM are both independent lines of evidence from the meta-analysis-based damage module since the studies underlying each damage category in GIVE and DSCIM are not included in Howard and Sterner’s (2017) final sample of studies.

Table 4.1.1 presents the resulting SC-GHG estimates for each emissions year, gas, and near-term target discount rate after averaging across three damage module specifications. This table displays the rounded values; the annual unrounded values for use in calculations are available for all emissions years over 2020-2080 in Table A.5.1 in the Appendix.

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153 Only one component of the methodology for calculating coastal damages is common across the two models. Both DSCIM and GIVE rely on the CIAM model developed by Diaz (2016) to estimate the economic damages resulting from projections of SLR. This small degree of overlap across the two modules is unlikely to affect the representation of structural uncertainty when pooling estimates across the two damage modules.
Table 4.1.1: Estimates of the Social Cost of Greenhouse Gases (SC-GHG), 2020-2080 (in 2020 dollars per metric ton)

<table>
<thead>
<tr>
<th>Emission Year</th>
<th>SC-CO₂ (2020 dollars per metric ton of CO₂)</th>
<th>SC-CH₄ (2020 dollars per metric ton of CH₄)</th>
<th>SC-N₂O (2020 dollars per metric ton of N₂O)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>120</td>
<td>1,300</td>
<td>35,000</td>
</tr>
<tr>
<td>2030</td>
<td>170</td>
<td>1,900</td>
<td>45,000</td>
</tr>
<tr>
<td>2040</td>
<td>200</td>
<td>2,700</td>
<td>55,000</td>
</tr>
<tr>
<td>2050</td>
<td>230</td>
<td>3,500</td>
<td>66,000</td>
</tr>
<tr>
<td>2060</td>
<td>260</td>
<td>4,300</td>
<td>76,000</td>
</tr>
<tr>
<td>2070</td>
<td>280</td>
<td>5,000</td>
<td>85,000</td>
</tr>
<tr>
<td>2080</td>
<td>310</td>
<td>5,800</td>
<td>95,000</td>
</tr>
</tbody>
</table>

Note, given the relatively modest variation in the SC-GHG estimates across the three damage modules in Tables 3.1.1-3.1.3, the values presented in Table 4.1.1 are similar to what would be obtained under alternative approaches for drawing on the multiple lines of evidence represented by the three damage modules. For example, if the estimates for each model were weighted in such a way that the weighted average is the certainty-equivalent across the models, the average (unrounded) SC-CO₂ in emissions year 2020 would change by less than 1% for all three near-term discount rates. The SC-GHG estimates resulting from averaging across the models (as presented in Table 4.1.1) are also similar to the central estimates presented in Tables 3.1.1-3.1.3. That is, the unrounded estimates based on the DSCIM damage module for the 2.5% discount rate, and the GIVE damage module for the 2% and 1.5% discount rates, in emissions year 2020 differ from the three-model average estimates by only 2% (2.5% discount rate), -1% (2% discount rate), and -1% (1.5% discount rate).

The SC-GHG estimates presented in Table 4.1.1 are larger in magnitude than the IWG recommended interim SC-GHG estimates published in the February 2021 TSD. For CO₂, the central SC-CO₂ estimate (based on a 2% near-term Ramsey discount rate) of $190/mtCO₂ for 2020 emissions is around 280% larger than the IWG recommended interim estimate based on the 3% constant discount rate ($51/mtCO₂). For SC-CH₄, the central estimate (based on a 2% near-term Ramsey discount rate) of $1,600/mtCH₄ for 2020 emissions is around 10% greater than the IWG recommended interim estimate based on the 3% constant discount rate ($1,500/mtCO₂). For SC-N₂O, the central estimate (based on a 2% near-term Ramsey discount rate) of $93,000/mtN₂O for 2020 emissions is around 10% greater than the IWG recommended interim estimate based on the 3% constant discount rate ($85,000/mtN₂O). The resulting weights given to the damage module based on DSCIM, GIVE, and Howard and Sterner (2017) are: 0.331, 0.334, 0.334, respectively, under Ramsey discounting with a 2.0% near-term target rate. These weights are close to an equal weight (0.333) on modules. These three modules share the same distributions of GDP and have estimates of damage under climate change that are comparable. Therefore, the distributions of net consumption across the three modules are similar, leading to similar weights.

154 Specifically, the weight is estimated for each module, near-term discount rate and emission year using: \( w_{c,m,\eta} = \frac{\frac{1}{\sum_m} [C_{c,\eta}]^{-\eta}}{\sum_m [C_{c,\eta}]^{-\eta}} \), where \( c \) is consumption net climate change, \( \tau \) is emission year, \( m \) is damage module, and \( \eta \) is the elasticity of marginal utility with respect to consumption. The resulting weights given to the damage module based on DSCIM, GIVE, and Howard and Sterner (2017) are: 0.331, 0.334, 0.334, respectively, under Ramsey discounting with a 2.0% near-term target rate. These weights are close to an equal weight (0.333) on modules. These three modules share the same distributions of GDP and have estimates of damage under climate change that are comparable. Therefore, the distributions of net consumption across the three modules are similar, leading to similar weights.
The increases in the SC-GHG estimates are due to the combined effect of the methodological updates described in Section 2 of this report, some of which are integrated in a way that makes a complete decomposition of the incremental contribution of each change difficult for all three damage functions used in the damage module. For example, a comparison of SC-GHG estimates based on a constant 3% discount rate with results based on a 2% near-term Ramsey discount rate reflects the combined effect of both (1) using a lower near-term rate and (2) the shift from a constant to a dynamic discounting approach that accounts for correlation between climate change damages and consumption growth through the use of probabilistic RFF-SPs growth projections. A re-estimation of the IWG recommended interim estimates using lower constant discount rates finds that the SC-CO\textsubscript{2} increases from $51/mtCO\textsubscript{2}$ to $121/mtCO\textsubscript{2}$ for 2020 emissions when shifting from a constant 3% to a constant 2% discount rate (NYSDEC 2022). This illustrates that the combined effect of shifting to a dynamic discount rate approach together with the socioeconomic, climate, and damage module updates accounts for the additional 60% increase in the SC-CO\textsubscript{2} to $190/mtCO\textsubscript{2}$ for 2020 emissions presented in Table 4.1.1. This does not imply that each update influences the SC-GHG in the same direction. For example, ignoring the correlation between climate change damages and consumption growth – as is the case with a constant discount rate approach – can lead to overestimating the SC-GHG if there is a positive correlation between consumption growth and marginal damages.\textsuperscript{155} In the case of methane, the IWG interim SC-CH\textsubscript{4} estimate under a 2% constant discount rate ($2,700/mtCH\textsubscript{4}$ for 2020 emissions (NYSDEC 2022)) exceeds the fully updated SC-CH\textsubscript{4} estimate under a 2% near-term Ramsey discount rate presented in Table 4.1.1.\textsuperscript{156}

The finding of an increase in SC-CO\textsubscript{2} estimates relative to IWG estimates to date is consistent with recent research. Estimates of the SC-CO\textsubscript{2} in the academic literature have increased over time as the available methods and data have improved. In a meta-analysis of estimates of the SC-CO\textsubscript{2}, Tol (2023) finds that as knowledge of the effects of climate change expands, the estimates of the SC-CO\textsubscript{2} in the past 10 years have increased more than fourfold after controlling for inflation, emissions year, and discount rate used. Tol’s finding of a statistically significant time trend in SC-CO\textsubscript{2} estimates provides support for the increasing trend noted in other recent studies (e.g., Hänsel et al. 2020, Wagner 2021, van den Bergh and Botzen 2014, Wang et al. 2019).

The near-term SC-CO\textsubscript{2} estimates reported in Table 4.1.1 are also comparable in magnitude to recent published SC-CO\textsubscript{2} estimates that were developed using non-IAM based approaches. For example, Pindyck’s (2019) recent survey of several hundred experts in climate science and climate economics

\textsuperscript{155} See, for example, Newell et al. (2022) and Rennert et al. (2022b) for an illustration of this potential. Table 1 in Rennert et al. (2022b) also provides an analysis that illustrates the incremental impact of some of the other updates in the GIVE model, relative to a recent version of the DICE model. For example, the authors find that the use of the GIVE damage functions increases the SC-CO\textsubscript{2} by 36% (from $59/mtCO\textsubscript{2}$ to $80/mtCO\textsubscript{2}$ for 2020 emissions), relative to a model run that uses the updated FaIR-based climate modelling, the RFF-SP socioeconomic module, and the Ramsey discounting approach reflecting a 3% near-term discount rate but retains the DICE 2016R damage function.

\textsuperscript{156} For a full listing of the IWG SC-GHG recommended values re-estimated using lower constant discount rates, see NYSDEC (2022), available at: https://www.dec.ny.gov/regulations/56552.html.
yielded mean SC-CO₂ estimates on the order of $200 per metric ton CO₂.¹⁵⁷ Studies using other types of survey techniques have found similar ranges of SC-CO₂ estimates. For example, based on the results of a vehicle choice experiment, Hulshof and Mulder (2020) derived a mean willingness-to-pay estimate for CO₂ emission reduction of $236 per metric ton CO₂.¹⁵⁸ An earlier vehicle choice survey by Achtnicht (2012), using a different population and a somewhat different method to translate the WTP for clean cars into WTP for emission reductions, found car buyers to be willing to pay between $130 and $372 per metric ton of CO₂ reduced.¹⁵⁹

### 4.2 Application of SC-GHG Estimates in Benefit-Cost Analysis

The SC-GHG reflects the future stream of damages associated with an additional ton of emissions discounted back to the year of the emissions. Several steps are necessary when using the SC-GHG estimates in an analysis that includes GHG emissions changes in multiple future years in addition to other benefits and costs. First, the gas-specific SC-GHG estimates corresponding to the year of estimated emissions change need to be applied and discounted to the year of analysis to monetize the emissions. Second, the monetized GHG emissions impacts need to be incorporated with other costs and benefits considered in the analysis.

The SC-GHG estimates presented in Table 4.1.1 represents the damages associated with each additional ton of emissions released discounted back to the year of emissions. To calculate the monetized value of damages from emissions in year \(τ\) discounted back to the year of analysis, denoted as year 0, two steps are required. First, the emissions changes in the future year, \(x_τ\), are multiplied times the SC-GHG in that future year, \(scghg_τ\), to the obtain the future monetized net damages associated with those emissions. Second, that value needs to be discounted back to the year of analysis to obtain the present value of the damages, \(pv_0\), using the discount factor \(\delta_τ\). Mathematically, these two steps can be written as

\[
pv_0 = x_τ \cdot scghg_τ \cdot \delta_τ. \tag{4.2.1}
\]

The correct discount factor to use when discounting the SC-GHG estimates presented in this report is the certainty-equivalent discount factor, \(\delta_τ\). This is because the SC-GHG estimates are certainty-equivalent values that account for the uncertainty in future consumption per capita. As described more fully in Appendix A.3, the certainty-equivalent discount factor incorporates the uncertainty in future consumption using the RFF-SP probabilistic growth scenarios. Discounting the SC-GHG estimates using a constant discount rate equal to the near-term target rate would not capture the uncertainty in

¹⁵⁷ Pindyck’s (2019) full sample of respondents yielded mean SC-CO₂ estimates above $200/mtCO₂, after dropping responses where values fell outside the 5th or 95th percentiles. Responses from economists were lower (on average $174) while the mean SC-CO₂ for other groups was close to $300. To further illustrate the heterogeneity in responses, Pindyck (2019) also reported results based on further trimming of responses, e.g., to 10th through 90th percentile values (which reduces mean SC-CO₂ estimates to $147-243/mtCO₂), or to the experts who reported high confidence in their impact probabilities (which reduced mean SC-CO₂ estimates to $108-138/mtCO₂).

¹⁵⁸ We convert the results reported in Hulshof and Mulder (2020) to U.S. dollars using December 2017 exchange rates (1.1836 USD/Euro (https://www.federalreserve.gov/datadownload/Choose.aspx?rel=H10)), the month the survey was administered.

¹⁵⁹ We convert the results reported in Achtnicht (2012) to U.S. dollars using the average exchange rate during the time period when the survey was administered, August 2007 through March 2008 (1.4502 USD/Euro (https://www.federalreserve.gov/datadownload/Choose.aspx?rel=H10)).
consumption per capita for that year. This means that precise discounting of a stream of future emissions requires the SC-GHG for each year (provided in Table A.5.1) together with the certainty-equivalent discount factor for that year.

While applying the certainty-equivalent discount factor would ensure a full accounting of scenario uncertainty, this process introduces substantial complexity in the calculations, which may not be warranted in all situations. If the stream of future emissions being evaluated is moderate (e.g., 30 years or less), the difference between discounting from the year of emissions to the year of analysis using a constant discount rate equal to the near-term target rate, and discounting using the certainty-equivalent discount factor, \( \delta^c \), will be small. For example, if the year of analysis is 2024 using the near-term target rate to discount back from the year of emissions instead of the certainty-equivalent discount factor will underestimate the present value emission reductions by less than 1% for the first ten years of future emissions. The present value of emission reductions 30 years in the future will be underestimated by about 2% relative to the more complete calculation.\(^{160}\) The differences from using a constant discount rate rather than the certainty-equivalent discount factor for each year in the future are provided in Figure A.3.1. Therefore, discounting the monetized value of emission reductions over the first 30 years of the analysis using the near-term target rate provides a close approximation.

5 Summary

This report presents new estimates of the SC-GHG that reflect recent advances in the scientific literature on climate change and its economic impacts and recommendations made by the National Academies of Science, Engineering, and Medicine in 2017.

Since 2008, the EPA has used estimates of the SC-GHG in analyses of actions that affect GHG emissions. The values used by the EPA from 2009 to 2016, and since 2021, have been consistent with those developed and recommended by the Interagency Working Group on the SC-GHG (IWG), and the values used from 2017-2020 were consistent with those required by E.O. 13783. During that time, the National Academies conducted a comprehensive review of the social cost of carbon and issued a final report in 2017 that recommended specific criteria for future updates to the SC-CO\(_2\) estimates, a modeling framework to satisfy the specified criteria, and both near-term updates and longer-term research needs pertaining to various components of the estimation process. The IWG was reconstituted in 2021 and E.O. 13990 directed it to develop a comprehensive update of its SC-GHG estimates, recommendations regarding areas of decision-making to which SC-GHG should be applied, and a standardized review and updating process to ensure that the recommended estimates continue to be based on the best available economics and science going forward.

The EPA is a member of the IWG and is participating in the IWG’s work under E.O. 13990. While that process continues, this report presents a set of SC-GHG estimates that incorporates recent research addressing the near-term recommendations of the National Academies. The report takes a modular approach in which the methodology underlying each of the four components, or modules, of the SC-GHG

\(^{160}\) This example is based on the SC-GHG estimates using a 2% near-term Ramsey discount rate. The quantitative results will vary slightly across the near-term target rates considered in this report, but the difference between the two approaches remains relatively small over the first 30 years.
estimation process – socioeconomics and emissions, climate, damages, and discounting – is developed by drawing on the latest research and expertise from the scientific disciplines relevant to that component. Table 5.1 summarizes the key elements of the National Academies’ near-term recommendations for each module and how the methodological updates employed in this report addressed those recommendations.

The EPA is continuing to investigate ways to address the longer-term recommendations from the National Academies pertaining to each module. For example, as discussed in Section 3.2, there are opportunities for further improvements in the representation of various categories of climate damages. For the damages module, the National Academies recommended the following:

“In the longer term, the IWG should develop a damages module that meets the overall criteria for scientific basis, transparency, and uncertainty characterization (see Recommendation 2-2, in Chapter 2) and has the following five features:

1. It should disaggregate market and non-market climate damages by region and sector, with results that are presented in both monetary and natural units and that are consistent with empirical and structural economic studies of sectoral impacts and damages.
2. It should include representation of important interactions and spillovers among regions and sectors, as well as feedbacks to other modules.
3. It should explicitly recognize and consider damages that affect welfare either directly or through changes to consumption, capital stocks (physical, human, natural), or through other channels.
4. It should include representation of adaptation to climate change and the costs of adaptation.
5. It should include representation of nongradual damages, such as those associated with critical climatic or socioeconomic thresholds.” (National Academies 2017, pp. 25-26).

Many of these recommendations were echoed by the peer reviewers of the 2022 draft of this report, especially with regard to categories of climate impacts and associated damages that are not yet represented in the SC-GHG estimates presented in this report. Finally, the National Academies outlined a set of long-term research priorities as a guide for making future improvements to SC-GHG estimation. The National Academies’ committee noted “that neither the IWG nor any other single entity has responsibility for identifying and supporting research in these fields. Thus, these conclusions on what is needed are intended for all interested researchers, institutions that support research, and policy makers.”

To conclude, the modeling implemented in this report reflects methodological choices that go in the direction of offering a partial representation of several types of climate change damages, and, given both those choices and the numerous categories of damages that are not currently quantified at all and other model limitations, the resulting SC-GHG estimates likely underrepresent the marginal damages from greenhouse gas pollution. The EPA will continue to review developments in the literature, including more robust methodologies for estimating the magnitude of the various direct and indirect damages from GHG emissions, and look for opportunities to further improve SC-GHG estimation going forward.
### Table 5.1: Implementation of National Academies Recommendations in this Report

<table>
<thead>
<tr>
<th>Near-term National Academies’ recommendations</th>
<th>Methodological updates employed in this report</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overarching</strong></td>
<td></td>
</tr>
<tr>
<td>□ Framework: Adopt a modular approach to allow relevant disciplinary expertise to shape each part of the analysis.</td>
<td>□ Adopted a modular modeling framework that unbundled the socioeconomic-emissions scenarios, climate modeling, damage function modeling, and discounting to allow each component to be informed by high-quality science from the relevant disciplines.</td>
</tr>
<tr>
<td>□ Scientific basis: Modules should be consistent with scientific knowledge in the current, peer-reviewed literature.</td>
<td>□ Selected modeling frameworks and parameters for each module based on recent peer-reviewed scientific literature and scientific consensus reports.</td>
</tr>
<tr>
<td>□ Uncertainty characterization: Key uncertainties, including functional forms, parameter assumptions, and data inputs, should be adequately represented and uncertainties not quantified should be identified.</td>
<td>□ Expanded upon past estimates used by the EPA by incorporating a quantitative consideration of uncertainty into all modules and using a Monte Carlo approach to develop SC-GHG distributions that captures interactions across modules’ uncertainties.</td>
</tr>
<tr>
<td>□ Transparency: Documentation should allow readers to understand and assess the modules, including which features are evidence-based or judgment-based. Model code should be available to researchers.</td>
<td>□ Documented modeling features in detail, including within replication instructions and computer code that has been made publicly available.</td>
</tr>
<tr>
<td><strong>Socioeconomic module</strong></td>
<td></td>
</tr>
<tr>
<td>□ Use statistical methods and expert elicitation for projecting probability distributions of GDP, population growth and emissions into the future.</td>
<td>□ Adopted the probabilistic RFF-SPs, which provide multi-century projections of population, GDP per capita, and GHG emissions based on statistical and structured expert judgment methods that account for future policies and connections between variables.</td>
</tr>
<tr>
<td><strong>Climate module</strong></td>
<td></td>
</tr>
<tr>
<td>□ Employ a reduced complexity Earth system model that satisfies well-defined diagnostic tests, such as the FaIR model, to represent temperature change over time, and include sea-level rise and ocean pH components.</td>
<td>□ Adopted FaIR 1.6.2 to serve as the basis for an updated climate module, which provides an accurate representation of the latest scientific consensus on the relationship between global emissions and global mean surface temperature under a wide range of socioeconomic emissions scenarios, complemented by the BRICK and FACTS models of sea level rise.</td>
</tr>
<tr>
<td><strong>Damages module</strong></td>
<td></td>
</tr>
<tr>
<td>□ Improve and update existing damage functions to reflect recent scientific literature.</td>
<td>□ Adopted a suite of three updated damage functions (GIVE, DSCIM, and a meta-analysis), which together represent the major scientific lines of evidence on the economic impacts of climate change that are available, capture uncertainty, and, in the cases of GIVE and DSCIM, provide transparent bottom-up modeling that map Earth system changes to damages.</td>
</tr>
<tr>
<td><strong>Discounting module</strong></td>
<td></td>
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<tr>
<td>□ Incorporate the relationship between discount rates and economic growth using a Ramsey-like framework and parameters chosen consistent with theory and empirical evidence on consumption interest rates.</td>
<td>□ Adopted a Ramsey discounting approach that endogenously connects the discount rate and the socioeconomic scenarios and where the parameters are empirically calibrated based on observed behavior of interest rates and economic growth.</td>
</tr>
</tbody>
</table>
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A. Appendix

A.1. Additional Discussion of Scientific Updates in IPCC’s Sixth Assessment Report

Several updates to the science of greenhouse gas radiative efficiency, atmospheric lifetimes, and chemistry have been made since the IWG published its first set of recommended SC-GHG estimates in 2010. In this report projections of temperature change from a pulse of GHG emissions are based on the FaIR climate model, version 1.6.2, rather than using the simplified lifetime and forcing equations from the IPCC AR4 assessment that were embedded in the IAMs underlying the SC-GHG estimates used to date. While FaIR is a more complex model that includes internal feedbacks and chemistry such that gas lifetimes and interactions are not constant, it can be instructive to examine how the more simplistic equations have been updated between AR4 (IPCC 2007b) and AR6 (IPCC 2021b) as FaIR 1.6.2 reflects many of the same scientific advances in understanding.

The radiative efficiency of all gases has been updated, in part because of updates to the science and in part because radiative efficiency is a function of background concentrations. The radiative efficiency of CO$_2$ has decreased by 5% relative to AR4, while the radiative efficiencies of CH$_4$ and N$_2$O have both increased by about 5%. AR6 also updated the indirect effects of CH$_4$ and N$_2$O that occur through atmospheric chemistry. The indirect radiative effects of CH$_4$ that occur through increases in ozone and stratospheric water vapor decreased by about 6%. Meanwhile, the radiative effects of N$_2$O now include the impact of N$_2$O on CH$_4$ and stratospheric ozone, leading to a decrease in N$_2$O radiative efficiency of almost 13%. When accounting for all radiative changes, the effective radiative efficiency of CH$_4$ has increased by about 10%, while that of N$_2$O has decreased by almost 8%, relative to AR4.

Separately, the AR6 estimate of lifetime of CH$_4$ decreased by about 2%, and that of N$_2$O by about 4%, relative to AR4. The changes in the CO$_2$ lifetime are more complex, but over 100 years, the effective lifetime of CO$_2$ increased by about 13%. AR6 also included the possibility of accounting for the CO$_2$ produced through the oxidation of CH$_4$ of fossil origins in the atmosphere, using an oxidation factor of 0.75 to account for CH$_4$ that does not oxidize to CO$_2$ but rather leaves the atmosphere through a deposition process. AR6 also accounts for the climate-carbon feedbacks that result from non-CO$_2$ greenhouse gases warming the atmosphere and impacting the carbon cycle; in AR4, this effect was only included for CO$_2$.

Radiative efficiency is a measure of a gas’ greenhouse gas strength, defined as the change in radiative forcing for a unit change in the atmospheric concentration of a gas (in W/m$^2$/ppb). While FaIR 1.6.2 reflects the advances in understanding presented in AR6, FaIR 1.6.2 uses a constant CH$_4$ lifetime of 9.3 years, which is shorter than the IPCC perturbation lifetime. This assumption was documented in Smith et al. (2018) as being necessary to reproduce historical natural emissions and projected concentration scenarios. While FaIR 1.6.2 has the capability to include the oxidation of fossil CH$_4$ to CO$_2$, the default (and the version used for the AR6 calibration) did not use this capability.

Note that inventories based on using GWP$^s$ often use the non-fossil value for all CH$_4$ emissions because in some cases there is a potential for CO$_2$ double counting: for example, if complete combustion is assumed when calculating CO$_2$ emissions from a natural gas turbine, then the carbon from any methane leakage has already been accounted for.
Including all these scientific updates to lifetimes, atmospheric chemistry interactions, and radiative efficiency, the AR6 assessment estimates that the 100-year global warming potential (GWP) of CH₄ has increased by almost 9% relative to the estimates from AR4 (from 25 to 27.2), whereas the 100-year GWP of N₂O has decreased by about 8% (from 298 to 273). Between AR4 and AR6 there was also a discussion of climate-carbon feedbacks. Including the climate-carbon feedback means taking into account the effect that a changing climate has on the carbon cycle. AR4 GWPs were calculated with climate-carbon feedbacks included for CO₂, but not for non-CO₂ greenhouse gases. This inconsistent treatment of climate-carbon feedbacks can lead to underweighting the non-CO₂ greenhouse gases relative to their actual impacts. The publication of more studies using climate-carbon feedbacks for all gases, and the determination that a consistent approach was superior, led AR6 to include the climate-carbon feedbacks for all gases in the only GWP that was presented.

Another way of considering the impact of different greenhouse gases is to attribute the temperature changes of the last decade (2010-2019) to historical emissions of each gas. According to the AR6 assessment, historical emissions of carbon dioxide have contributed almost 0.8 degrees of warming to those temperatures, compared to about half a degree for historical emissions of CH₄, and almost one tenth of a degree for historical emissions of N₂O. These attributed temperature increases sum to more than the observed temperature change of almost 1.1 degrees because some of the warming is masked by various cooling influences, the most important of which is about half a degree of cooling resulting from historical emissions of sulfur dioxide.

A.2. Consumption Rate of Interest and Integration into Benefit-Cost Analysis

When analyzing policies and programs that result in GHG emission reductions, it is important to account for the difference between the social and private rate of return on any capital investment affected by the action. Market distortions, such as taxes on capital income, cause private returns on capital investments to be different from the social returns. In well-functioning capital markets, arbitrage opportunities will be dissipated, and the cost of investments will equal the present value of future private returns on those investments. Therefore, an individual forgoing consumption or investment of equal amounts as the result of a regulation will face an equal private burden. However, because the social rate of return on the investment is greater than the private rate of return, the overall social burden will be greater in the case where investment is displaced. Thus, society is not indifferent between a regulation that displaces consumption versus investment in equal amounts.

OMB’s Circular A-4 (2003) points out that “the analytically preferred method of handling temporal differences between benefits and costs is to adjust all the benefits and costs to reflect their value in equivalent units of consumption and to discount them at the rate consumers and savers would normally use in discounting future consumption benefits” (OMB 2003). Similarly, OMB’s Circular A-4 (2023) points out that “The analytically preferred method of handling temporal differences between benefits and costs is to adjust all the benefits and costs to reflect their value in equivalent units of consumption before discounting them” (OMB 2023). The damage estimates developed for use in the SC-GHG are already estimated in consumption-equivalent terms. Therefore, an application of this OMB guidance would use the consumption discount rate to calculate the SC-GHG, while also developing a more complete estimate of social costs to account for the difference in private and social rates of return on capital for any investment displaced as a result of the action being analyzed. This more complete estimate of social costs could be developed using either the shadow price of capital approach or by estimating costs in a general
equilibrium framework, for example by using a computable general equilibrium model. In both cases, displaced investment would be converted into a flow of consumption equivalents that could be discounted at the consumption rate.

In cases where the costs are not adjusted to be in consumption-equivalent terms, OMB’s Circular A-4 (2003) recommends that analysts provide a range of estimates for net benefits based on two approaches. The first approach is based on using the consumption rate of interest to discount all costs and benefits. This approach is consistent with the case where costs are primarily borne as reduced consumption. The second approach, the opportunity cost of capital approach, focuses on the case where the main effect of an action is to displace or alter the use of capital in the private sector (OMB 2003). When interpreting the opportunity cost of capital approach from the point of view of whether to invest in a single government project, it is asking whether the benefits from the project would at least match the returns from investing the same resources in the private sector. Interpreting the approach from the standpoint of a benefit-cost analysis of a regulation, the approach focuses on adjusting estimates of benefits downward by discounting at a higher rate to offset additional social costs not reflected in the private value of displaced investment used to develop the cost estimate (assuming the costs of the regulation are borne upfront).

Harberger (1972) derived a general version of the opportunity cost of capital approach, recognizing that policies will most likely displace a mix of consumption and investment and therefore, a blended discount rate would be needed to adjust the benefits to account for the omitted costs. In his partial equilibrium approach, the blended discount rate is a weighted average of the consumption interest rate and rate of return on capital, where the weights are the share of a policy’s costs borne by consumption versus investment. This general result has been applied to the general equilibrium context by Sandmo and Drèze (1971) and Drèze (1974) and can be extended to account for changes in foreign direct investment (CEA 2017). This highlights that using the opportunity cost of capital to discount benefits and costs is, at best, creating a lower bound on the estimate of net benefits that would only be met in an extreme case where regulatory costs fully displace investment. If the beneficial impacts of the regulation induce private investment whose returns have not been quantified and fully converted to consumption equivalents, then this approach would not even be a lower bound, as the net benefits calculated using the opportunity cost of capital would be even lower than the theoretically correct lower bound.

An important limitation of the opportunity cost of capital approach is that its correct application depends heavily on the temporal patterns of the displaced capital returns and future benefits, including the lifetime of the displaced capital investment versus the lifetime of the benefit stream being valued (Li and Pizer 2021). In fact, using the opportunity cost of capital approach is only an accurate approximation of the correct shadow price of capital approach if these patterns are exactly the same. Li and Pizer (2021) show that a rate lower than the rate of return to capital is appropriate when displaced investment is relatively short-lived compared to the benefits stream and a higher rate is appropriate when displaced investment is relatively long-lived compared to benefits.

In benefit-cost analysis of policy actions whose benefits and costs occur over a relatively short time frame, the range of net benefits computed using the two discounting approaches may be relatively narrow. In this case, there may not be much error in presenting the opportunity cost of capital discounting approach side-by-side with consumption discounting as an effort to represent an uninformed prior over the share
of regulatory costs that will displace investment and using the potential bounding cases for net benefits. However, for cases where the costs are borne early in the time horizon and benefits occur for decades or even centuries, such as with GHG mitigation, the two estimates of net benefits will differ significantly. Importantly, in this circumstance, the opportunity cost of capital approach will substantially underestimate net benefits even for the case where the policy fully displaces investment. In this case, there is high risk of uninformative results from an analysis when using this two-discount-rate approach to provide an uninformed prior over the share of regulatory costs borne by investment. The preferred approach (OMB 2003, Li and Pizer 2021) is to develop more complete consumption-equivalent measure of costs and benefits, accounting for any effects on investment either by using a shadow price of capital approach or a general equilibrium framework, and then discounting those streams at the consumption rate of interest alone.

The "shadow price of capital" approach, described below, provides a method of ensuring that any additional social costs of displaced capital are accounted for in an analysis, as has been widely recognized in the academic literature (Lind 1990; Lyon 1990; Moore et al. 2013; Li and Pizer 2021) and in domestic and foreign government guidance documents (OMB 1972, 2003, 2023; EPA 2010; OECD 2018) as more appropriate than using the opportunity cost of capital approach. The most straightforward, although extreme, illustration of this approach is to consider the consumption value of a marginal dollar of displaced investment that persists forever. A permanent loss of investment is a very strong assumption because we would expect the displaced investment to be replaced eventually, but it is an instructive example of the approach. If this dollar had been invested, it would have earned a return on capital, $r_i$, every period into the future. If that yield was returned as consumption (or taxes that ultimately benefit households), the infinite stream of $r_i$ should be discounted at the consumption rate of interest $r_c$. The present value of this infinite stream is $r_i/r_c$. Under this strong assumption of a permanent displacement of capital, the shadow price of capital (SPC) would be calculated as the opportunity cost of capital divided by the consumption rate of interest. Because $r_i > r_c$, the SPC is greater than one, reflecting the additional cost of the displaced capital. Multiplying any portion of costs (and/or benefits) that affect investment in this way, and then discounting using the consumption rate of interest would appropriately account for the displaced investment.

However, $r_i/r_c$ would only be the correct SPC to use in the extreme case where changes in the productive capital stock persist in perpetuity. A more realistic version of the SPC accounts for how savings and depreciation cause the impact of displaced capital to dissipate in the future. In particular, with a savings (or reinvestment) rate of $s$ from gross income and a depreciation rate of $\mu$, an invested dollar returns $(1-s)(r_i+\mu)$ in consumption in the first period. Each period after that, the amount of investment that continues to be displaced is determined by the savings rate, assuming a closed economy. However, the invested capital also declines according to the depreciation rate. This creates a stream of consumption benefits equal to

$$C_t = \sum_{t=0}^{\infty} (1-s)(r_i+\mu)[1+s(r_i+\mu)-\mu]^t,$$

(A.2.7)

164 An infinite stream of return is a type of annuity called a perpetuity. The present value of a perpetuity, $r_i$, that begins in year 1 and is discounted at a rate of $r_c$ is $PV = \frac{r_i}{(1+r_c)^1} + \frac{r_i}{(1+r_c)^2} + \frac{r_i}{(1+r_c)^3} + \cdots = \frac{r_i}{r_c}$. That is, the present value of a perpetuity is the annual return, $r_i$, divided by the rate of discount, $r_c$. 144
which is discounted at the consumption discount rate \( r_c \). Including constant savings and depreciation rates yields a shadow price of capital\(^{165}\) equal to

\[
SPC = \frac{(1 - s)(r_i + \mu)}{r_c + \mu - s(r_i + \mu)}.
\]

Equation A.2.2 can be updated to include a capital tax rate that explicitly defines a difference between \( r_i \) and \( r_c \), but the result of the analysis would not change if the tax revenue was used to benefit society.\(^{166}\)

In the analysis, the portion of costs (and/or benefits) that displace investment would be multiplied by the SPC to adjust for any missing social impacts and then all costs and benefits would be discounted at the consumption rate of interest.

Estimates of the closed economy SPC in the academic literature are in the range of 1.1 to 2.2 (Groom et al. 2005, Boardman et al. 2010, Moore et al. 2013, Li and Pizer 2021). In an open economy model the SPC may be closer to 1.0 (Lind 1990). OMB’s Circular A-4 (2023) recommends “consideration of a lower value of 1.0, reflecting an economy with perfect capital mobility ... and a high value of 1.2, reflecting a closed economy with no foreign capital flows.” Independent of the value used, implementing this approach in practice can be challenging because it requires an assessment of the portion of costs (and/or benefits) that displace investment. OMB’s Circular A-4 (2023) notes that “[i]f the incidence of benefits and costs falling on capital are not directly estimated, one approach is to test your analysis’s sensitivity to assumptions about the incidence of regulatory effects on capital by analyzing two outer-bound cases: one assuming all benefits and no costs fall on capital, and another assuming all costs and no benefits fall on capital.”

### A.3. Derivations of the SC-GHG Values for use in Analyses

This report presents SC-GHG estimates as certainty-equivalent values that account for the uncertainty (a range of possible outcomes) in future consumption underlying the RFF-SP probabilistic growth scenarios. To recover a discounted present value of climate damages from future emissions, analysts consider the

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\(^{165}\) When including depreciation, \( \mu \), the gross return on a capital stock \( k_0 \) will be \((r_i + \mu)k_0\), where \( \mu \) is the depreciation rate. With a savings or reinvestment rate of \( s \), a capital stock of \( k_0 \) in period 0 will return \((1 - s)(r_i + \mu)k_0\) as consumption and \( s(r_i + \mu)k_0 \) will be saved for reinvestment. In period 1, the capital stock will be the original capital less depreciation, plus the amount reinvested, \( k_1 = ((1 - \mu)k_0) + s(r_i + \mu)k_0 = [1 + s(r_i + \mu) - \mu]k_0 \). This will return \((1 - s)(r_i + \mu)[1 + s(r_i + \mu) - \mu]k_0\) as consumption in period 1 and \(s(r_i + \mu)[1 + s(r_i + \mu) - \mu]k_0\) will be reinvested. The capital stock in period 2 will be \( k_2 = [(1 - \mu)[1 + s(r_i + \mu) - \mu]k_0] + [s(r_i + \mu)[1 + s(r_i + \mu) - \mu]k_0] = [1 + s(r_i + \mu) - \mu]k_0 \), which will return \((1 - s)(r_i + \mu)[1 + s(r_i + \mu) - \mu]k_0 \) as consumption in period 1 and \(s(r_i + \mu)[1 + s(r_i + \mu) - \mu]k_0\) will be reinvested. This creates an infinite consumption stream of \( C = (1 - s)(r_i + \mu)k_0 + (1 - s)(r_i + \mu)[1 + s(r_i + \mu) - \mu]k_0 + (1 - s)(r_i + \mu)[1 + s(r_i + \mu) - \mu]k_0 \). This is a perpetuity of \((1 - s)(r_i + \mu)k_0\) with a growth rate of \( s(r_i + \mu) - \mu \), and should be discounted at the consumption rate of discount \( r_c \). The present value of perpetuity \( A \), growing at a rate of \( g \), and discounted at rate \( r \) is \( PV = \frac{A}{(1+r)} + \frac{A(1+g)}{(1+r)^2} + \frac{A(1+g)^2}{(1+r)^3} + \cdots = \frac{A}{(r-g)} \). So, the present value of the perpetuity described above would be \( PV = \frac{(1-s)(r_i+\mu)k_0}{(r_c-s(r_i+\mu)-\mu)} \).

\(^{166}\) If a portion of the tax revenues affect investments, then it requires an analogous adjustment to account for the fact that it creates a current period consumption value greater than one according to the “marginal value of public funds,” \( v_G \). In this case, the numerator in the SPC equation would be equal to \((1 - s)(r_i + \mu) + (v_G - 1)\tau r_i \), where \( \tau \) is the tax rate on capital (Li and Pizer 2021).
SC-GHG associated with future emissions and then discount that value to the year of their analysis. For example, an analyst interested in the present value in the year 2022 of changes in future emissions in the year 2030 would use the 2030 SC-GHG and discount back to recover a present value in the year 2022. However, there is uncertainty in future consumption, and the analyst should account for the range of possible outcomes. This is because risk-averse agents value the costs of future emissions differently than risk-neutral agents by accounting for these uncertain outcomes. There are several ways to account for this uncertainty. The approach taken in this report is to provide certainty-equivalent SC-GHG values that can be easily used by analysts with a conventional discounting approach, as described in Section 4.2. This section describes the equations used to recover those certainty-equivalent SC-GHG estimates for an emissions year \( \tau \), denoted as \( \text{scghg}_{\tau} \).

We begin with a motivating example of how the SC-GHG estimates in this report should be used in regulatory analysis. Imagine a hypothetical regulation in year \( t_0 \) that reduces \( x_\tau \) tons of greenhouse gas emissions in the future years 2030 through 2050. An analyst wants to calculate the present value in year \( t_0 \), \( p\nu_{t_0} \), of the regulation’s benefits from these future reductions in greenhouse gas emissions. To do so, the analyst should multiply the emission reduction in each year, \( x_\tau \), times the SC-GHG estimates found in this report for each of those years, discount these products back to the present using the certainty-equivalent discount rate \( \tilde{r}_\tau \) for each emissions year \( \tau \), and then sum the values. Denote the SC-GHG estimates found in this report as \( \text{scghg}_{\tau} \), where \( \tau \) is the year of emissions, 2030 through 2050. The analyst then calculates the present value of the regulation’s benefits as

\[
p\nu_{t_0} = \sum_{\tau=2030}^{2050} x_\tau \cdot \text{scghg}_{\tau} \cdot e^{-\tilde{r}_\tau (\tau-t_0)}. \tag{A.3.1}
\]

In other words, the \( \text{scghg}_{\tau} \) values presented in this report yield the present value when discounted using the certainty-equivalent discount factor \( e^{-\tilde{r}_\tau (\tau-t_0)} \). This discount factor was written as \( \delta_\tau \) in Section 4.2 but is defined in more detail below.

The remainder of this section describes the derivation of the certainty-equivalent SC-GHG, \( \text{scghg}_{\tau} \). For notational convenience, we use index years and assume that the present is year \( t_0 = 0 \). The certainty-equivalent discount factor in the Ramsey framework for year \( t \) is

\[
e^{-t\tilde{r}_t} = E[e^{-\sum_{s=0}^{t} \rho^s \eta s}], \tag{A.3.2}
\]

where \( \tilde{r}_t \) is the certainty-equivalent discount rate. This is the single, time-averaged discount rate that produces the same discount factor over a specific time horizon as the distribution of uncertain discount rates. This certainty-equivalent discount rate is defined as

\[
\tilde{r}_t = \rho - \left( \frac{1}{t} \right) \left( \ln E \left[ e^{-\sum_{s=0}^{t} \eta s} \right] \right) = \rho + \left( \frac{1}{t} \right) E \left[ \ln \left( \frac{C_t}{C_0} \right)^\eta \right] \tag{A.3.3}
\]

and
\[
e^{-t \gamma t} = e^{-t \left( \rho + \frac{1}{T} \ln \left( \frac{c_t}{c_0} \right)^{\eta} \right)} = e^{-t \cdot \rho} \cdot E \left[ \left( \frac{c_t}{c_0} \right)^{-\eta} \right] = E \left[ \frac{1}{1 + \rho} \cdot \left( \frac{c_t}{c_0} \right)^{-\eta} \right]. \tag{3.4}
\]

Here, as described in Section 3.4, \( r_t \) is the consumption discount rate in year \( t \), \( \rho \) is the pure rate of time preference, and \( \eta \) is the elasticity of marginal utility with respect to consumption. \( c_t \) is the representative agent’s year 0 consumption, and \( g_t = \ln \left( \frac{c_t}{c_0} \right) \) is the consumption growth rate for year \( t \). Importantly, \( c_t \) is consumption net of climate change damages. Also, \( \tilde{\rho} = e^\rho - 1 \) is the discrete annual pure rate of time preference.

Consider the present value at \( t = 0 \) of a stream of marginal damages \( md_t \) from a single emissions year \( \tau \). The \( scghg_0 \) is the present value of the social cost of GHG emissions from marginal damages from year \( t = 0 \) to the end of the analysis period, \( T \), and is given by

\[
scghg_0 = \sum_{t=0}^{T} E \left[ \frac{1}{(1 + \tilde{\rho})^t} \left( \frac{c_t}{c_0} \right)^{-\eta} md_t \right]. \tag{3.5}
\]

Because year \( \tau \) is in the future, \( md_\tau = 0 \) for \( t = 0 \) to \( \tau \).\(^{167}\)

Now consider the SC-GHG values presented in this report, \( scghg_\tau \), for the same stream of marginal damages \( md_t \) from an emissions year \( \tau \) in the future. According to Equation (A.3.1), the present value \( scghg_\tau \) for any emission year \( \tau \) should also be equal to the \( scghg_\tau \) discounted back to current period \( t = 0 \) using the certainty-equivalent discount rate\(^{168}\)

\[
scghg_\tau = scghg_\tau \cdot E \left[ \frac{1}{(1 + \tilde{\rho})^t} \left( \frac{c_t}{c_0} \right)^{-\eta} \right]. \tag{3.6}
\]

So

\[
scghg_\tau = \frac{scghg_0}{E \left[ \frac{1}{(1 + \tilde{\rho})^t} \left( \frac{c_t}{c_0} \right)^{-\eta} \right]} = \sum_{t=0}^{T} \frac{E \left[ \frac{1}{(1 + \tilde{\rho})^t} \left( \frac{c_t}{c_0} \right)^{-\eta} md_t \right]}{E \left[ \frac{1}{(1 + \tilde{\rho})^t} \left( \frac{c_t}{c_0} \right)^{-\eta} \right]}. \tag{3.7}
\]

Assuming that consumption is certain in the present year (\( t = 0 \)), \( c_0 \) can be canceled, and

\[
scghg_\tau = \sum_{t=0}^{T} \frac{E \left[ \frac{1}{(1 + \tilde{\rho})^t} (c_t)^{-\eta} md_t \right]}{E \left[ \frac{1}{(1 + \tilde{\rho})^t} (c_t)^{-\eta} \right]} \tag{3.8}
\]

Simplifying this expression yields

\(^{167}\) Technically, \( scghg_0 \) and \( md_t \) should be subscripted as \( scghg_0,\tau \) and \( md_t,\tau \) because they are conditional on the future emissions year \( \tau \).

\(^{168}\) Recall that we have switched from calendar years to index years so \( t_0 = 0 \) and, in this case, there in only one emission year, \( \tau \).
\[
scghg_\tau = \frac{1}{E[(c_\tau)^{-\eta}]} \sum_{t=0}^{T} E \left[ \frac{1}{(1 + \bar{\rho})^{t-\tau}} \left( \frac{c_t}{c_\tau} \right)^{-\eta} md_t \right].
\]

(A.3.9)

Note that Equation (A.3.9) is not the same as simply discounting the marginal damages back to the year of emissions (year \(\tau\)), which would be the expected value

\[
scghg_\tau' = \sum_{t=\tau}^{T} E \left[ \frac{1}{(1 + \bar{\rho})^{t-\tau}} \left( \frac{c_t}{c_\tau} \right)^{-\eta} md_t \right].
\]

(A.3.10)

The \(scghg_\tau\) estimates based on the GIVE model (Rennert et al. 2022b) and the Meta-Analysis (Howard and Sterner 2017) are directly estimated using Equation (A.3.9). The \(scghg_\tau\) estimates under the DSCIM damage module, however, are adjusted post-estimation to exactly equal Equation (A.3.9). The remainder of this section describes this adjustment alongside its analogue for GIVE. Consider trial \(i\), year \(t\), emissions year \(\tau\), net consumption per capita \(c_{i,t}\), and marginal damages \(md_{i,t,\tau}\). A trial \(i\) is a unique socioeconomic pathway, FaIR1.6.2 climate scenario, and random damage parameter pairing. For each trial, GIVE estimates

\[
scghg_{i,\tau} = \frac{\sum_{t=\tau}^{2300} \left( \frac{1}{c_{i,t}} \right)^{\eta} \frac{1}{(1 + \bar{\rho})^{t-\tau}} md_{i,t}}{E[c_\tau^{-\eta}]},
\]

(A.3.11)

and the \(scghg_\tau\) from Equation (A.3.9) results from applying the expectation operator to Equation (A.3.11).

In contrast to Equation (A.3.11), DSCIM estimates

\[
scghg_{i,\tau}^{DSCIM} = \sum_{t=\tau}^{2300} \left( \frac{c_{i,t}}{c_{i,t}} \right)^{\eta} \frac{1}{(1 + \bar{\rho})^{t-\tau}} md_{i,t}.
\]

(A.3.12)

Equations (A.3.11) and (A.3.12) can be equated by

\[
scghg_{i,\tau} = \frac{1}{c_{i,\tau} E[c_\tau^{-\eta}]} scghg_{i,\tau}^{DSCIM}.
\]

(A.3.13)

The first expression on the right-hand side of Equation (A.3.13) is the adjustment factor that is used to convert the values provided by DSCIM for use in the report. This adjustment equation is trial-specific, so the values presented in this report are the means across trials (i.e., applying an expectation operator to Equation (A.3.11)).

The full derivation of a certainty-equivalent discount rate path involves damage-module-specific net consumption paths, damage-module-specific SC-GHG estimates, and a unique certainty-equivalent rate path for each analysis year. However, as noted in Section 4.2, the error associated with using a constant discount rate rather than the certainty-equivalent rate path (i.e., \(E \left[ \frac{1}{(1 + \bar{\rho})^\tau} \left( \frac{c_t}{c_\tau} \right)^{-\eta} \right]\) in Equation (A.3.6)) to calculate the present value of a future stream of monetized climate benefits is small for analyses with
moderate time frames (e.g., 30 years or less). In other words, for analyses with a moderate time frame, the present value of the regulation’s benefits can be calculated as

\[ p_{v_t_0} = \sum_{\tau=2030}^{2050} x_\tau \cdot scgh \cdot e^{-\bar{r}(\tau-t_0)}, \]

where \( \bar{r} \) is simply the near-term (2.5%, 2%, and 1.5%) corresponding to the SC-GHG value used. Figure A.3.1 provides an illustration of the amount that climate benefits from reductions in future emissions will be underestimated by using a constant discount rate relative to the more complicated certainty-equivalent rate path.
Figure A.3.1 The Difference Between using a Certainty-Equivalent Rate and Constant Discount Rate to Discount Climate Benefits from Future Reductions in GHG Emissions Back to the Year of the Analysis

When using a constant discount rate (CDR) to discount climate benefits from future GHG emissions reductions back to the year of the analysis, the resulting present value of climate benefits will be underestimated (i.e., future emissions reductions will be valued using a lower SC-GHG than they would be if the analyst used a certainty-equivalent rate (CER) to discount those same future emission reductions. The lines represent the average percent that these future values would be undervalued at three near-term Ramsey discount rates. For example, if the analyst discounts the monetized value of a 2080 emissions reduction back to the year 2030 using a constant discount rate (i.e., 2.5%, 2%, or 1.5%) as shown in the middle panel, that present value would be approximately 13% lower than when using the 2.5% CER, 10% lower than when using the 2% CER, and 6% lower than when using the 1.5% CER.
A.4. The Climate Beta

The climate beta is a measure of the covariance between consumption growth and marginal climate change damages. This can similarly be viewed as the covariance between the returns to climate mitigation investments and future consumption growth. According to the asset pricing literature (see discussions in, e.g., Gollier 2014, Dietz et al. 2018, Howard and Schwartz 2022, Prest 2023), if climate damages are positively correlated with consumption growth, then the returns to climate mitigation investments pay off more in states of the world with higher consumption levels. In this case, climate damages should be discounted at a higher rate than the risk-free rate. As discussed in Section 2, the possibility that climate-related damages are positively correlated with market returns was the motivation for using a higher 5% discount rate in the SC-GHG estimates produced by the IWG in 2010. If, on the other hand, climate damages are negatively correlated with consumption growth, then climate mitigation investments pay off more in states of the world with relatively lower levels of consumption, and they should be discounted at a lower rate than the risk-free rate because it provides some insurance against the bad economic outcome (Howard and Schwartz 2022, Lemoine 2021).

The concept of the climate beta is based on the Consumption-based Capital Asset Pricing Model (CCAPM) literature (Lucas 1978, Cochrane 2009). In the CCAPM, the expected return of any asset \( E(R^i) \), is equal to the risk-free rate of return plus a risk adjustment. That is,

\[
E[R^i] = R^f + \beta(E[R^m] - R^f),
\]

where \( R^f \) is the risk-free rate of return, \( R^m \) is the average return of the market, and \((E[R^m] - R^f)\) is the market risk premium, which is the difference between the average market rate of return and the risk-free rate of return. The beta, \( \beta \), is the slope of a linear relationship between the risk adjusted rate of return and the market risk premium.

In the case of a risk-free asset, \( \beta = 0 \). Any future payoff from a risk-free asset should be discounted at the risk-free rate of return, \( R^f \). If an asset has the exact same risk profile as that of the average market, then \( \beta = 1 \). Any future payoff from this asset should be discounted at the average market rate of return, \( E[R^m] \). Assets that are more strongly correlated with overall market returns have a \( \beta > 1 \) and are discounted at a higher rate than risk-free assets to compensate for their risk profile. Similarly, assets that are negatively correlated with market returns have a \( \beta < 1 \) and are discounted at a rate less than the risk-free rate. \( R^i \) is the risk-adjusted rate of return because it accounts for the idiosyncratic risk inherent in the particular asset. Equation (A.4.1) can be used to estimate the risk-adjusted discount rate for any asset given \( R^f \), \( E[R^m] \), and an estimate of its \( \beta \).

In the climate context, the assets being valued are marginal climate damages or, conversely, marginal benefits of climate mitigation. The market return, to which the returns to climate mitigation are being compared in the CCAPM, is consumption growth net of baseline climate damages. The climate beta

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\(^{169}\) The economic framework in this report implicitly assumes an exogenous fixed savings rate. With this assumption, consumption growth and income (GDP) growth are equivalent. A more restrictive assumption that leads to the same result would be to assume that the savings rate is zero and consumption is equivalent to income. Relaxing the fixed savings rate assumption would require adding further complexity to calculate the optimal savings rate in each year.

\(^{170}\) The CCAPM is known to underestimate the risk premia in financial markets, which is commonly referred to as the equity premium puzzle (see, for example, Gollier (2013) for a discussion).
reflects the relationship between the rate of marginal climate damages and the rate of consumption growth (Dietz et al. 2018).

In the SC-GHG model runs presented in this report, the climate beta is not a choice variable. The relationship between consumption growth and climate damages, which defines the climate beta, is internally determined by the relationship between the socioeconomic and emissions, climate, and damage modules. That is, each trial has its own growth path, and each year in the trial has its own growth rate from the previous year. Because the discount rate is increasing in \( g_t \) (when \( \eta > 0 \)), scenarios with higher growth rates will have higher discount rates and vice versa. Because both consumption growth and marginal damages for each year and Monte Carlo trial is included inside the expectations operator of Equation A.3.5, the correlation between them is incorporated in the SC-GHG estimate. Prest (2023) shows that this approach addresses uncertainty in consumption growth and its correlation with climate damages within the CCAFM.

For the SC-GHG estimates in this report, the implied climate beta can be estimated by regressing the log of the absolute value of marginal damages on the log of per capita consumption (net of baseline climate damages) (Dietz et al. 2018, Prest 2023). Using this approach the annual climate beta for each of the three damage modules is estimated separately and for all damage modules combined, using the marginal damages for a 2030 emissions year. The average beta for 2031-2300 is 0.92 for DSCIM, 0.88 for GIVE, and 0.98 for the meta-analysis. In the DSCIM and GIVE model runs, the climate beta increases over time after 2050, and in the meta-analysis-based run it declines over time. The climate beta in 2050 is 0.68, 0.84, and 0.99 for DSCIM, GIVE, and the meta-analysis, respectively, and the climate beta in 2300 is 0.99, 0.92, and 0.97. Combining the marginal damages from all damage modules produces an implied climate beta of 0.92 for 2031-2300, rising from 0.83 in 2050 to 0.96 in 2300. The implied climate beta for CH₄ and N₂O is similar for each of the three damage modules. The positive climate beta implies a positive risk premium for climate investments and that damages in each trial year are discounted at a risk-adjusted rate that is higher than the risk-free rate. Prest (2023) calculates the risk premia for the GIVE damage module used in this report over the 2020-2300 time horizon and finds an average risk premium for climate investments of 1.3%. The certainty equivalent discount rates shown in Figure 2.4.1 decline over the time horizon, but Prest (2023) finds that the risk premia above the certainty equivalent rates increase over the time horizon to 2.7% around 2300 for the GIVE damage module.

The positive implied climate beta based on the modular framework used in this report indicates that the risk-adjusted discount rate is higher than the risk-free rate. As described above, risk is incorporated through the Ramsey formula to discount the marginal climate damages from the three damage modules for each simulation. While this estimated climate beta is consistent with some literature (Dietz et al. 2018, Prest 2023), there are very few empirical estimates to compare it to. Estimates of the climate beta based

\[ \text{implied climate beta} = \frac{\log(1 + \text{marginal damages})}{\log(1 + \text{risk free rate})} \]

If marginal damages are all positive values, then the implied beta can be obtained by regressing the logarithm of marginal damages on the log of net per capita consumption (Dietz et al. 2018). However, this approach must be modified if there are negative values (i.e., if increased emissions are associated with negative marginal damages, or marginal benefits). While there are marginal benefits associated with increases in global temperatures (e.g., decreased mortality from cold-related impacts), the vast majority of the Monte Carlo trials in the three models show positive marginal damages. However, all three damage modules contain some draws with negative values. This issue is addressed by regressing the logarithm of the absolute value of marginal damages on the log of net per capita consumption, following Prest (2023).
on IAM results are necessarily a function of the structural form of the damage function and its implications for the correlation between consumption and climate damages. For example, the meta-analysis damage function used in this report assumes that damages are proportional to GDP, which implies a high degree of correlation. Howard and Schwartz (2022) identify several reasons why the climate beta may be lower than currently estimated in the literature—and could theoretically be negative—including: if climate change has a persistent negative effect on economic growth; if climate tipping points alter the proportional relationship between GDP and climate damages; if climate adaptation increases with income; or if omitted climate damages are higher in regions with lower GDP or in sectors that contribute less to GDP. As discussed in Section 3.2, some of these features are not currently accounted for within the framework used in this report. EPA will continue to follow scientific advances that allow for improvements in the SC-GHG modeling framework and their implications for the implied climate beta in future SC-GHG updates.
### A.5. Annual Unrounded SC-\( \text{CO}_2 \), SC-\( \text{CH}_4 \), and SC-\( \text{N}_2\text{O} \) Values, 2020-2080

#### Table A.5.1: Unrounded SC-\( \text{CO}_2 \), SC-\( \text{CH}_4 \), and SC-\( \text{N}_2\text{O} \) Values, 2020-2080

<table>
<thead>
<tr>
<th>Emission Year</th>
<th>SC-( \text{CO}_2 ) (2020 dollars per metric ton of ( \text{CO}_2 ))</th>
<th>SC-( \text{CH}_4 ) (2020 dollars per metric ton of ( \text{CH}_4 ))</th>
<th>SC-( \text{N}_2\text{O} ) (2020 dollars per metric ton of ( \text{N}_2\text{O} ))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.5% Near-term rate 2.0% Near-term rate 1.5% Near-term rate</td>
<td>2.5% Near-term rate 2.0% Near-term rate 1.5% Near-term rate</td>
<td>2.5% Near-term rate 2.0% Near-term rate 1.5% Near-term rate</td>
</tr>
<tr>
<td>2020</td>
<td>117 193 337</td>
<td>1,257 1,648 2,305</td>
<td>35,232 54,139 87,284</td>
</tr>
<tr>
<td>2021</td>
<td>119 197 341</td>
<td>1,324 1,723 2,391</td>
<td>36,180 55,364 88,869</td>
</tr>
<tr>
<td>2022</td>
<td>122 200 346</td>
<td>1,390 1,799 2,478</td>
<td>37,128 56,590 90,454</td>
</tr>
<tr>
<td>2023</td>
<td>125 204 351</td>
<td>1,457 1,874 2,564</td>
<td>38,076 57,816 92,040</td>
</tr>
<tr>
<td>2024</td>
<td>128 208 356</td>
<td>1,524 1,950 2,650</td>
<td>39,024 59,041 93,625</td>
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<tr>
<td>2025</td>
<td>130 212 360</td>
<td>1,590 2,025 2,737</td>
<td>39,972 60,267 95,210</td>
</tr>
<tr>
<td>2026</td>
<td>133 215 365</td>
<td>1,657 2,101 2,82!</td>
<td>40,920 61,492 96,796</td>
</tr>
<tr>
<td>2027</td>
<td>136 219 370</td>
<td>1,724 2,176 2,910</td>
<td>41,868 62,718 98,381</td>
</tr>
<tr>
<td>2028</td>
<td>139 223 375</td>
<td>1,791 2,252 2,996</td>
<td>42,816 63,944 99,966</td>
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<tr>
<td>2029</td>
<td>141 226 380</td>
<td>1,857 2,327 3,083</td>
<td>43,764 65,169 101,552</td>
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<tr>
<td>2030</td>
<td>144 230 384</td>
<td>1,924 2,403 3,169</td>
<td>44,712 66,395 103,137</td>
</tr>
<tr>
<td>2031</td>
<td>147 234 389</td>
<td>2,002 2,490 3,270</td>
<td>45,693 67,645 104,727</td>
</tr>
<tr>
<td>2032</td>
<td>150 237 394</td>
<td>2,080 2,578 3,371</td>
<td>46,674 68,895 106,316</td>
</tr>
<tr>
<td>2033</td>
<td>153 241 398</td>
<td>2,157 2,666 3,471</td>
<td>47,655 70,145 107,906</td>
</tr>
<tr>
<td>2034</td>
<td>155 245 403</td>
<td>2,235 2,754 3,572</td>
<td>48,636 71,394 109,495</td>
</tr>
<tr>
<td>2035</td>
<td>158 248 408</td>
<td>2,313 2,842 3,673</td>
<td>49,617 72,644 111,085</td>
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<tr>
<td>2036</td>
<td>161 252 412</td>
<td>2,391 2,929 3,774</td>
<td>50,598 73,894 112,674</td>
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<tr>
<td>2037</td>
<td>164 256 417</td>
<td>2,468 3,017 3,875</td>
<td>51,578 75,144 114,264</td>
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<tr>
<td>2038</td>
<td>167 259 422</td>
<td>2,546 3,105 3,975</td>
<td>52,559 76,394 115,853</td>
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<tr>
<td>2039</td>
<td>170 263 426</td>
<td>2,624 3,193 4,076</td>
<td>53,540 77,644 117,443</td>
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<tr>
<td>2040</td>
<td>173 267 431</td>
<td>2,702 3,280 4,177</td>
<td>54,521 78,894 119,032</td>
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<tr>
<td>2041</td>
<td>176 271 436</td>
<td>2,786 3,375 4,285</td>
<td>55,532 80,304 120,809</td>
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<tr>
<td>2042</td>
<td>179 275 441</td>
<td>2,871 3,471 4,394</td>
<td>56,744 81,714 122,586</td>
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<tr>
<td>2043</td>
<td>182 279 446</td>
<td>2,955 3,566 4,502</td>
<td>57,755 83,124 124,362</td>
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<tr>
<td>2044</td>
<td>186 283 451</td>
<td>3,040 3,661 4,610</td>
<td>58,766 84,535 126,139</td>
</tr>
<tr>
<td>2045</td>
<td>189 287 456</td>
<td>3,124 3,756 4,718</td>
<td>60,078 85,945 127,916</td>
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<tr>
<td>2046</td>
<td>192 291 462</td>
<td>3,209 3,851 4,827</td>
<td>61,189 87,355 129,693</td>
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<tr>
<td>2047</td>
<td>195 296 467</td>
<td>3,293 3,946 4,935</td>
<td>62,301 88,765 131,469</td>
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<tr>
<td>2048</td>
<td>199 300 472</td>
<td>3,378 4,041 5,043</td>
<td>63,412 90,176 133,246</td>
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<tr>
<td>2049</td>
<td>202 304 477</td>
<td>3,462 4,136 5,151</td>
<td>64,523 91,586 135,023</td>
</tr>
<tr>
<td>2050</td>
<td>205 308 482</td>
<td>3,547 4,231 5,260</td>
<td>65,635 92,996 136,799</td>
</tr>
</tbody>
</table>
Table A.5.1: Unrounded SC-\(\text{CO}_2\), SC-\(\text{CH}_4\) and SC-\(\text{N}_2\text{O}\) Values, 2020-2080 (continued...)

<table>
<thead>
<tr>
<th>Emission Year</th>
<th>SC-(\text{CO}_2) (2020 dollars per metric ton of CO(_2))</th>
<th>SC-(\text{CH}_4) (2020 dollars per metric ton of CH(_4))</th>
<th>SC-(\text{N}_2\text{O}) (2020 dollars per metric ton of N(_2\text{O}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.5% 2.0% 1.5%</td>
<td>2.5% 2.0% 1.5%</td>
<td>2.5% 2.0% 1.5%</td>
</tr>
<tr>
<td>2051</td>
<td>208 312 487</td>
<td>3,624 4,320 5,363</td>
<td>66,673 94,319 138,479</td>
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<tr>
<td>2052</td>
<td>211 315 491</td>
<td>3,701 4,409 5,466</td>
<td>67,712 95,642 140,158</td>
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<tr>
<td>2053</td>
<td>214 319 496</td>
<td>3,779 4,497 5,569</td>
<td>68,750 96,965 141,838</td>
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<tr>
<td>2054</td>
<td>217 323 500</td>
<td>3,856 4,586 5,672</td>
<td>69,789 98,288 143,517</td>
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<tr>
<td>2055</td>
<td>220 326 505</td>
<td>3,933 4,675 5,774</td>
<td>70,827 99,612 145,196</td>
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<tr>
<td>2056</td>
<td>222 330 510</td>
<td>4,011 4,763 5,877</td>
<td>71,866 100,935 146,876</td>
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<tr>
<td>2057</td>
<td>225 334 514</td>
<td>4,088 4,852 5,980</td>
<td>72,904 102,258 148,555</td>
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<td>2058</td>
<td>228 338 519</td>
<td>4,165 4,941 6,083</td>
<td>73,943 103,581 150,235</td>
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<tr>
<td>2059</td>
<td>231 341 523</td>
<td>4,243 5,029 6,186</td>
<td>74,981 104,904 151,914</td>
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<td>2060</td>
<td>234 345 528</td>
<td>4,320 5,118 6,289</td>
<td>76,020 106,227 153,594</td>
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<td>2061</td>
<td>236 348 532</td>
<td>4,389 5,199 6,385</td>
<td>76,920 107,385 155,085</td>
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<tr>
<td>2062</td>
<td>239 351 535</td>
<td>4,458 5,280 6,480</td>
<td>77,820 108,542 156,576</td>
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<td>2063</td>
<td>241 354 539</td>
<td>4,527 5,361 6,576</td>
<td>78,720 109,700 158,066</td>
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<td>2064</td>
<td>244 357 543</td>
<td>4,596 5,442 6,671</td>
<td>79,620 110,857 159,557</td>
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<tr>
<td>2065</td>
<td>246 360 547</td>
<td>4,666 5,523 6,767</td>
<td>80,520 112,015 161,048</td>
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<tr>
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<td>248 363 550</td>
<td>4,735 5,604 6,862</td>
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<td>4,804 5,685 6,958</td>
<td>82,319 114,330 164,030</td>
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<td>2068</td>
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<td>4,873 5,765 7,053</td>
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<td>256 372 562</td>
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<td>84,119 116,645 167,012</td>
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<td>2070</td>
<td>258 375 565</td>
<td>5,011 5,927 7,244</td>
<td>85,019 117,802 168,503</td>
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<tr>
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<td>261 378 569</td>
<td>5,085 6,013 7,344</td>
<td>86,012 119,027 170,013</td>
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<td>2072</td>
<td>263 382 573</td>
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<td>87,006 120,252 171,523</td>
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<tr>
<td>2073</td>
<td>266 385 576</td>
<td>5,234 6,184 7,545</td>
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<td>5,309 6,270 7,645</td>
<td>88,992 122,702 174,543</td>
</tr>
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<td>2075</td>
<td>271 391 583</td>
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<td>89,985 123,926 176,053</td>
</tr>
<tr>
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<td>274 394 587</td>
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<td>90,978 125,151 177,563</td>
</tr>
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<td>5,607 6,612 8,046</td>
<td>92,964 127,601 180,582</td>
</tr>
<tr>
<td>2079</td>
<td>282 404 598</td>
<td>5,681 6,698 8,146</td>
<td>93,958 128,826 182,092</td>
</tr>
<tr>
<td>2080</td>
<td>284 407 601</td>
<td>5,756 6,783 8,246</td>
<td>94,951 130,050 183,602</td>
</tr>
</tbody>
</table>

155
A.6. Additional Figures, Tables, and Results

**Figure A.6.1: Net Annual Global Emissions of Methane (CH₄) under the RFF-SPs and the SSPs, 1900-2300**

![Graph showing net annual global emissions of methane (CH₄) under RFF-SPs and SSPs from 1900 to 2300.](image)

**Figure A.6.2: Net Annual Global Emissions of Nitrous Oxide (N₂O) under the RFF-SPs and the SSPs, 1900-2300**

![Graph showing net annual global emissions of nitrous oxide (N₂O) under RFF-SPs and SSPs from 1900 to 2300.](image)

RFF-SP projections based on RFF-SPs (Rennert et al. 2022a). Black lines represent the mean (solid) and median (dotted) projections along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges. SSP data through 2100 from International Institute for Applied Systems Analysis (IIASA) SSP Database (Riahi et al. 2017). SSPs beyond 2100 (dashed) are based on the commonly used extensions provided by the Reduced Complexity Model Intercomparison Project (Nicholls et al. 2020).
Figure A.6.3: Net Annual Global Emissions of Carbon Dioxide (CO₂) under the RFF-SPs and EMF-22 Scenarios, 1900-2300

RFF-SP projections based on RFF-SPs (Rennert et al. 2022a). Black lines represent the mean (solid) and median (dotted) projections along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges. EMF-22 data are drawn from the USG (2010) Stanford Energy Modeling Forum—these are the scenarios underlying the USG (2021) interim estimates.
Figure A.6.4: Net Annual Global Emissions of Methane (CH₄) under the RFF-SPs and EMF Scenarios, 1900-2300

RFF-SP projections based on RFF-SPs (Rennert et al. 2022a). Black lines represent the mean (solid) and median (dotted) projections along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges. EMF data are drawn from the USG (2010) Standford Energy Modeling Forum—these are the scenarios underlying the USG (2021) interim estimates.
Historical and future concentrations of methane (CH$_4$, top) and nitrous oxide (N$_2$O, bottom) are based on the range of emissions from the sampled RFF-SP scenarios used as inputs into FaIR 1.6.2. FaIR 1.6.2 is run with the full, AR6 calibrated (constrained) uncertainty distribution. Therefore, the uncertainty ranges in this figure represent both emissions and physical carbon cycle uncertainty. Mean (solid) and median (dashed) lines along with 5$^{th}$ to 95$^{th}$ (dark) and 1$^{st}$ to 99$^{th}$ (light) percentile ranges.
The global temperature response resulting from a pulse of emissions of CH\(_4\) (top) and N\(_2\)O (bottom) in 2030 as projected by FaIR1.6.2, Hector 2.5, and MAGICC 7.5.3. This represents the difference between a reference scenario (using SSP2-RCP4.5 for the figure) and the same scenario including the pulse of emissions. The emission pulse size is 1 GtC for carbon dioxide. Mean (solid) and median (dashed) lines are shown along with the 5th to 95th (dark shade) and 1st to 99th (light shade) percentile ranges.
Figure A.6.10: Dynamic temperature response of 256 climate science models (the CMIP5 ensemble) and seven IAMs

Source: Dietz et al. (2021a). The figure displays the dynamic temperature response of 256 climate science models (the CMIP5 ensemble) and seven IAMs to an instantaneous 100 GtC emission impulse against a constant background atmospheric CO2 concentration of 389 ppm. The temperature response of the IAMs is much slower than the climate science models, except Golosov et al. (2014). After 200 years, the temperature response of the IAMs is often well outside the range of the climate science models. The CMIP5 model responses are emulated/fitted by combining the Joos et al. (2013) carbon cycle model and the Geoffroy et al. (2013) warming model.
Figure A.6.11: Distribution of the Discounted Marginal Damages per Metric Ton of Methane (CH$_4$) for 2030 Emissions, by Near-term Ramsey Discount Rate and Damage Module

Boxes span the inner quartile range (25$^{th}$ to 75$^{th}$ percentiles), whiskers extend to the 5$^{th}$ (left) and the 95$^{th}$ (right) quantiles. The vertical lines inside of the boxes mark the median of each distribution, and the points inside of the boxes and dollar estimates on top of the boxes mark the simple mean (average).

Figure A.6.12: Distribution of the Discounted Marginal Damages per Metric Ton of Nitrous Oxide (N$_2$O) for 2030 Emissions, by Near-term Ramsey Discount Rate and Damage Module

Boxes span the inner quartile range (25$^{th}$ to 75$^{th}$ percentiles), whiskers extend to the 5$^{th}$ (left) and the 95$^{th}$ (right) quantiles. The vertical lines inside of the boxes mark the median of each distribution, and the points inside of the boxes and dollar estimates on top of the boxes mark the simple mean (average).
A.7. Valuation Methodologies to Use in Estimating the Social Cost of GHGs

The EPA will continue to review developments in the literature, including new and robust methodologies for estimating the magnitude of the various direct and indirect damages from climate impacts. EPA will also continue to assess whether there are other parts of this literature or other methodologies to evaluate for potential inclusion in SC-GHG estimation.

Both DSCIM and the GIVE model incorporate sector-specific damage functions published in the peer-reviewed literature. One advantage of the modular approach used by these models is that new or alternative damage functions can be incorporated in a relatively straightforward way, while maintaining the state-of-the-science modules dealing with socioeconomic scenarios, emission trajectories, discounting, and climate modeling used in this report.

As explained in Section 2.3, the damage module component of SC-GHG estimation translates changes in temperature and other physical impacts of climate change into monetized estimates of net economic damages based on the willingness to pay of individuals to avoid those damages. The developers of the damage functions used in this report applied valuation methods that are consistent with the theoretical underpinning of EPA’s benefit-cost analysis (BCA) – the Kaldor-Hicks criterion. For example, in DSCIM and GIVE, changes in agricultural output due to climate change are valued using expected market prices for key agricultural commodities. Use of prices to value commodities traded in markets is generally consistent with the Kaldor-Hicks criterion, sometimes called an economic efficiency test. For damage categories that involve non-market impacts (commodities or services not traded in the market, like changes in mortality risks) there is no readily observed price information and there are challenges in capturing the value of something as precious as changes in life expectancy. However, economists have developed a robust literature to infer values for these non-market commodities using methods that are consistent with the economic efficiency test. Because of data limitations and other constraints to performing original research to develop location- and context- specific values to assign to each non-market impact, analysts regularly need to draw upon existing value estimates for use in benefits analysis.

172 The Pareto criterion maintains that if an economic change does not harm any individual and makes at least one individual better off, there is an increase in social welfare. The Kaldor-Hicks criterion captures the intuition of the Pareto criterion, but allows for the identification of potential improvements in social welfare under conditions where some may be made worse off by the economic change. For a potential increase in social welfare, there needs to be a “potential” Pareto improvement, which occurs when those who gain from the economic change would be willing to fully compensate those made worse off from the economic change. From this criterion, the rules of BCA as an economic efficiency test follow, including the use of the consumer sovereignty principle whereby BCA must value benefits and costs based on individuals’ willingness to pay. If the impacts to individuals are measured using a value other than their willingness to pay, the results of the BCA will be unable to identify potential Pareto improvements under the Kaldor-Hicks criterion and their interpretation may be unclear. The discipline of the private market to allocate resources cannot work for pollution, so the BCA helps provide this information as one input, amongst many, in the decision-making process. As in a private market, the price in the simulated market test should equal the willingness to pay of individuals on the margin, as any other valuation would cause the test to fail in answering its question. See EPA (2010) for more discussion.
The challenge of valuing climate-related mortality risks provides an illuminating application of these methods. As shown in Section 3.1, net costs of expected premature mortality associated with climate change driven changes in hot- and cold weather comprise the largest share of the DSCIM and GIVE based SC-GHG estimates presented in this report. It is worth noting that valuing premature mortality risks in EPA BCAs is a routine occurrence. Particulate matter, ozone, lead, and many other environmental contaminants can increase mortality risks through various modes of action including, increased cardiovascular disease, cancer, and respiratory disease. To value changes in these mortality risks, EPA uses published research that estimates individuals’ willingness to pay to reduce mortality risks in their own lives – a number that is inaptly termed the “Value of Statistical Life” (VSL) – and then transfers these willingness to pay (WTP) estimates to the risk reductions expected from EPA policy options.

EPA’s benefit transfer also recognizes that as per capita income increases, willingness to pay for mortality risk reductions also increases. This parallels the fact that as their income increases individuals are willing to pay more for most goods and services. EPA increases the willingness to pay estimate over time to reflect projected per capita income growth (i.e., by applying a positive income elasticity) as a way to capture that the wealthier we are, the greater our willingness to pay to avoid mortality risks consistent with the empirical evidence. For example, applying an income elasticity of one implies that for every one percent increase in per capita income, the value of mortality risk reductions increases by one percent, such that the willingness to pay for mortality risk reductions remains a constant share of people’s income. EPA’s VSL methodology is peer reviewed by its Science Advisory Board (SAB). EPA periodically engages in a consultation with the SAB on the appropriate range of income elasticities.

In estimating the SC-GHG, the question becomes what VSL to use to monetize expected mortality risk reductions occurring in other countries. Given the small number of high-quality VSL studies in many countries, the vast majority of countries do not have their own official recommended VSL estimates or through “benefits transfer.” The benefits transfer methods used by the developers of the DSCIM and GIVE damage functions used in this report are also consistent with the economic efficiency test.

173 Benefits transfer is the process of applying values estimated in previous studies to a new context. See EPA (2010) for an overview of current EPA guidance on best practices in benefits transfer.
174 Mortality risk changes are also partially captured in the coastal damage category in each model. See Section 2.3 for more discussion.
175 As noted by the SAB, “the conventional term used to describe the value of risk reduction (the “value of a statistical life,” or VSL) is easily misinterpreted, leading to confusion about key concepts” (EPA 2011). As explained in OMB Circular A-4 (2003) the “phrase can be misleading because it suggests erroneously that the monetization exercise tries to place a "value" on individual lives”; “... these terms refer to the measurement of willingness to pay for reductions in only small risks of premature death. They have no application to an identifiable individual or to very large reductions in individual risks. They do not suggest that any individual’s life can be expressed in monetary terms. Their sole purpose is to help describe better the likely benefits of a regulatory action” (OMB 2003). Circular A-4 (2023) contains similar guidance (OMB 2023). Put another way, the VSL “represents the rate at which an individual views a change in the money he or she has available for spending as equivalent to a small change in his or her own mortality risk within a specific time period, such as one year” (Robinson et al. 2019b).
177 A willingness to pay to reduce mortality risk is a ratio, where the numerator reflects the marginal disutility of (usually small) increases in probability of experiencing premature mortality, usually within the next year, and the denominator is the marginal utility associated with additional income/consumption.
178 In economics, goods for which individuals increase their demand as their income rises, signifying an increased willingness to pay, are called normal goods.
estimates from the empirical literature that can be readily adopted (Robinson et al. 2019a). Therefore, analysts must rely on benefits transfer techniques to develop VSL estimates for other countries that are extrapolated from existing estimates in the U.S. or other countries with robust empirical estimates.

With respect to this report, both the GIVE and DSCIM based damage modules explicitly model changes in the risk of premature mortality due to GHG emissions driven climate change and monetize these climate-related mortality risks consistent with the economic efficiency paradigm. Specifically, as described in Section 2.3, projected changes in premature mortality in the U.S. are monetized using the same value of mortality risk reduction as in the EPA’s regulatory analyses ($4.8 million in 1990 (1990USD)) and adjusted for income growth and inflation following current EPA guidelines and practice (EPA 2010) and consistent with SAB advice (see e.g., EPA 2011, OMB 2003), resulting in a 2020 value of $10.05 million (2020USD). Valuation of mortality risk changes outside the U.S. is based on an extrapolation of the EPA value that equalizes willingness-to-pay as a percentage of per capita income across all countries (i.e., using an assumed income elasticity of 1). The use of a benefits transfer approach based on a positive income elasticity is consistent with the approach used in the default version of the damage functions and published studies used in this report (e.g., Rennert et al. 2022b, Carleton et al. 2022, and Diaz 2016), other academic literature (e.g., Hasegawa et al. 2016, Springmann et al. 2016, Sarofim et al. 2017, Markandya et al. 2018, and the Lancet Commission on pollution and health (Landrigan et al. 2018)), advice given to the IWG by experts at the 2011 U.S. EPA and U.S. DOE Workshop on Improving the Assessment and Valuation of Climate Change Impacts for Policy and Regulatory Analysis (ICF International 2011), and other prominent domestic and international guidance documents that speak to international mortality risk reduction valuation. See, for example, the 2019 Gates Foundation Reference Case Guidelines for Benefit-Cost Analysis in Global Health and Development Guidelines (Robinson et al. 2019a) and literature cited therein (e.g., Robinson et al. 2018, 2019b, OECD 2016, World Bank and IHME 2016, Vissusi and Masterman 2017a, 2017b, Masterman and Vissus 2018), and the U.S. Millennium Challenge Corporation guidance for conducting benefit-cost analysis (MCC 2021). Many international organizations also regularly use country-level measures of the willingness-to-pay for mortality risk reductions based on a positive income elasticity in cross country analyses (see, for example, Tan-Soo 2021, Roy and Braathen 2017, Roy 2016, Laxminarayan et al. 2007).

Given that the methodology in this report is grounded in a willingness to pay concept and the empirical evidence shows a positive relationship between income and the willingness to pay for mortality risk reductions, the willingness to pay for mortality risk reductions in countries with lower average incomes is less than the willingness to pay for mortality risk reductions in higher income countries. It is important to stress that this metric does not reflect the “value” that this approach places on mortality risks in different parts of the world. Rather, it reflects an estimate of the willingness to pay for mortality risk reductions by the average resident of countries or regions conditional on their income. EPA’s Science Advisory Board, while reviewing our methodology to assign monetized estimates to mortality risk reductions also recognized this challenge:

“While it is clear from economic theory that individual WTP may vary with individual and risk characteristics, the SAB acknowledges that the objectives, methods, and principles underlying benefit cost analysis and particularly the values of mortality risk reductions and other non-market goods are often misunderstood or rejected as inappropriate by many participants and commentators on the policymaking process. In the past, for example, the Agency was criticized for considering VRRs [VSL] that differ by
individuals’ age. However, as acknowledged in the White Paper, values for health risk reductions are not “one size fits all.” Applying a willingness to pay value to a targeted population (such as low income or elderly) that exceeds that group’s willingness to pay for reduced risk could result in decisions that ultimately reduce the well-being of the targeted group. The proposed change of terminology and application of VRRs [VSL] that differ with individual and risk characteristics provide an opportunity for constructive engagement with the public and other interested parties concerning these topics.179 (EPA 2011).

It is important to note that EPA’s BCAs, based on the economic efficiency criterion, is one of several economic analyses done to inform decision making and the public. Notably, distributional considerations are also paramount. In general, when a BCA is undertaken, EPA also conducts an environmental justice analysis, examining the incidence of environmental impacts both in the baseline and those that would result from the policy options under review.180 This is in addition to economic impact analyses that are conducted by EPA to examines how different populations are affected by other expected outcomes of the policy options.

There is also a separate literature that argues that equity and other concerns should be addressed directly throughout all elements of a BCA (e.g., Scitovsky 1951, Lutz 1995, Farrow 1998, Persky 2001, Little 2002). This issue comes up in regard to climate change, since the impacts of climate change are not manifesting uniformly across space and populations, as highlighted in Section 3.2, with some of the most vulnerable populations living in locations that will experience some of the most severe effects. These facets of climate change have led some analysts (e.g., Azar and Sterner 1996; Fankhauser et al. 1997; Azar 1999; Anthoff et al. 2009; Anthoff and Tol 2010; Dennig et al. 2015, Anthoff and Emmerling 2019) to employ “equity weighting” to incorporate distributional equity objectives into estimates of the SC-GHG. As noted by Anthoff and Emmerling (2019), “[e]xisting equity weighting studies assume a social welfare function (SWF) that exhibits inequality aversion over per capita consumption levels.” As defined by EPA’s SAB “[a] social welfare function essentially involves two stages. In the first stage, each group has its own definition of welfare, which is impacted by the various effects set out in this chapter. In the second stage, the groups are weighted to account for distributional concerns” (EPA 2021f). The argument for equity weighting in

179 In that same review, the SAB opined more specifically on whether EPA should use a country-wide average VSL or more granular VSL estimates. While this SAB review was addressing how mortality risks for domestic EPA regulations should be valued, the insight is easily extended to how the mortality risks in other countries are valued in this report. "Recognizing that VRR [VSL] is a metric that can vary with both individual and risk characteristics, the conceptually appropriate method to estimate the benefits to the U.S. population of a change in mortality risk that results from environmental policy is to estimate the risk changes faced by each individual over time, value these changes using the appropriate individual VRRs [VSLs], and sum the results over the population. In contrast, an alternative “short-cut” approach is conventionally applied. The short-cut approach is to multiply the number of people in the population by the population-mean risk reduction (yielding the number of “lives saved”) and multiply that by the population-mean VRR [VSL]. The short-cut approach yields an approximation to the conceptually appropriate method. It requires information on only the average VRR [VSL] and risk reduction, not on how VRR [VSL] and risk reduction vary across individuals. The approximation is exact when any of three conditions hold: (a) all individuals face the same risk reduction; (b) all individuals have the same VRR; or (c) individual risk reductions and VRRs [VSLs] are uncorrelated in the population. If none of these conditions holds, the short-cut approach introduces bias as a result of “premature aggregation” (Cameron 2010, Hammitt and Treich 2007)” EPA (2011).

180 EPA has detailed technical guidance on conducting environmental justice analyses (EPA, 2016c).
this strand of literature is “that a given (say one dollar) cost which affects a poor person (in a poor country) should be valued as a higher welfare cost than an equivalent cost affecting an average [high income country] citizen” to reflect a decreasing marginal utility of income (Azar and Sterner 1996). The degree to which the valuations differ across those individuals will, in part, be dependent upon the degree of society’s intra-temporal inequality aversion specified within the SWF.

In place of directly incorporating distributional equity objectives through the specification of a SWF, a couple of studies have explored the impact of alternative VSL assumptions within the analysis of mortality impacts of climate change. Bressler (2021), in an effort to reflect distributional concerns, considered the use of a constant VSL across all countries in place of an income adjusted VSL designed to reflect willingness to pay. This approach weights the value of mortality risk changes to residents of lower income countries such that it is higher than their willingness to pay and weights mortality risk changes to higher income countries such that they are valued less than their willingness to pay. Carleton et al. (2022) included an empirical exploration in sensitivity analyses of how climate-related mortality damages change under a variety of valuations. They found net damages from climate change mortality risk changes of $15-$65 per ton CO$_2$ when using a WTP-based VSL (similar to the approach used in this report) and damages of $46-$144 per ton CO$_2$ when using a global average VSL, where the range is across the socioeconomic-emissions scenario modeled.

While EPA will continue to assess the broader literature on BCA, social welfare, and equity as it seeks to apply the best available science in its analyses, this report develops SC-GHG estimates that are considered to be generally consistent with the Kaldor-Hicks criterion that guides all the other elements of the EPA’s BCAs. In addition, this approach is consistent with the benefits transfer approaches used in the default versions of the damage functions and published studies used in this report. This approach also ensures that U.S. mortality risks from climate impacts are valued consistently with how EPA values U.S. mortality risks from other causes. In addition to conducting a Kaldor-Hicks based BCA, EPA has and will continue to conduct detailed analyses of environmental justice concerns of climate change in its rulemakings as required and appropriate (for example, EPA 2021c) and the distributional outcomes of climate change in detailed quantitative analyses, so as to ensure that decision-makers and the public have robust information as to the damages of climate change and their distributional effects.

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181 These values were calculated using a constant 2% discount rate and only reflect damages from net changes in mortality risks from climate change using different scenarios and climate modeling than was applied in this report.

182 The VSL for other countries is estimated using PPP-adjusted GDP. One can use either the market exchange rate or PPP to adjust the GDP value, but it involves a tradeoff between consistency with the potential compensation test of the Kaldor-Hicks criterion and improved representation of the preferences in the country under consideration. Using the PPP takes into account the different price levels and different baskets of goods consumed across countries, and it more accurately describes relative standards of living across countries. This is a standard approach in the literature (Hammitt and Robinson 2011, Nordhaus 2017, 2018a, Robinson, et al. 2019a) and is the same approach used in the damage function estimates in GIVE and DSCIM. This is currently the best practice for benefit transfer of VSL estimates, but we recognize that this is an approximation.

183 For example, 2021 Climate Change and Social Vulnerability report (EPA 2021e).
A.8. Treatment of Uncertainty

The methodologies in this report incorporate many major advances in the treatment of uncertainty in integrated assessment modeling. Table A.8.1 summarizes the quantified sources of uncertainty in the SC-GHG estimates presented in this report. The left column lists the inputs and components of each module that contribute to uncertainty. The right columns briefly describe the key modeled uncertainties and their sources. There are other dimensions of uncertainty that are addressed in preliminary steps of the models’ estimation and/or the development of the underlying studies used in the models that are not enumerated in the table. For specific details of each model’s methodology, see Section 2. See Section 3.2 for discussion of sources of uncertainty that have not yet been quantified and are thus not reflected in this report’s estimates.

Table A.8.1: Treatment of Uncertainty

<table>
<thead>
<tr>
<th>Model Component</th>
<th>Key Modeled Uncertainties</th>
<th>Uncertainty Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Socioeconomics and emissions module (RFF-SPs)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global CO₂, CH₄, and N₂O emissions trajectories</td>
<td>Reflect uncertainty in fossil fuel and process-related CO₂, CH₄, and N₂O emissions, natural CO₂ stocks and negative-emissions technologies, future mitigation policy, sensitivity of emissions to future economic growth.</td>
<td>Quantiles (minimum, 5th, 50th, 95th, maximum, additional percentiles) based on expert elicitation for five benchmark years: 2050, 2100, 2150, 2200, and 2300 and five GDP per capita trajectories (Rennert et al. 2022a).</td>
</tr>
<tr>
<td>Country-level GDP growth rates</td>
<td>Common global economic growth factor, group-of-countries-specific factors, group-of-groups-specific factors, and country-specific growth factors. Parameters accounting for speed of convergence, convergence groups (i.e., clubs) and persistence also treated as uncertain.</td>
<td>Uncertainty distributions estimated using a Bayesian model and historical data for 113 countries over 118 years (Muller et al. 2022). Statistical results are combined with performance-weighted results of expert elicitation, with increasing weight given to expert elicitation over time. Experts provided quantiles (1st, 5th, 50th, 95th, and 99th) for four benchmark years: 2050, 2100, 2200, and 2300 (Rennert et al. 2022a).</td>
</tr>
<tr>
<td>Country-level population</td>
<td>Total fertility rate (TFR), life expectancy, and net migration rate.</td>
<td>Uncertainty in TFR and life expectancy based on statistical model used by UN for population forecasting (UN 2015); Long term TFR distribution adjusted based on expert elicitation (Raftery and Ševčíková 2023). Uncertainty in net migration rates based on age-adjusted net migration forecasting approach (Azose, Sevcikova, and Raftery 2016), as described in (Raftery and Ševčíková 2023).</td>
</tr>
<tr>
<td><strong>Climate module</strong></td>
<td></td>
<td></td>
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<tr>
<td>Global mean surface temperature</td>
<td>Effective heat capacities of the surface and deep ocean layers, deep ocean heat uptake efficacy, the</td>
<td>Sampled from a calibrated 2,237-member ensemble of parameters that was</td>
</tr>
</tbody>
</table>
### FACTS sea level model

Integrated airborne fraction of CO\textsubscript{2} over the pre-industrial period, the strength of different forcing agents, a climate feedback term, and other key model parameters.\textsuperscript{184} Parameterizations based on the two approaches that the IPCC AR6 characterized as “medium confidence”, assuming those two approaches were equally likely (IPCC 2021c, Garner et al. 2021); excludes possible contributions from marine ice cliff instability (MICI) and ocean forcing on basal melt rates (CIL 2023).

Numerous parameters related to thermal expansion, ice sheets, and other key model parameters.\textsuperscript{185} Additional SLR resulting from the emissions pulse is estimated using the “semi-empirical” sea level model (Kopp et al. 2016) calibrated based on historical data; probabilistic draws of GMST are quantile-mapped to the probabilistic draws of the FACTS projections (CIL 2023).

### BRICK sea level model

Numerous parameters related to thermal expansion, Greenland and Antarctic ice sheets, glaciers and small ice caps, land water storage, and other key model parameters.\textsuperscript{186} Sampled a 10,000-member ensemble of parameters derived from a Bayesian calibration framework; parameterization assumptions are consistent with IPCC AR6 projections that include MICI (Rennert et al. 2022b).

### Damages module

<table>
<thead>
<tr>
<th><strong>DSCIM</strong></th>
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</thead>
<tbody>
<tr>
<td>Heat- and cold-related mortality</td>
<td>Dose-response functions for each damage category are estimated at the impact-region level. Specifications vary by impact category but generally include parameters on measures of regional temperature, precipitation, and income.\textsuperscript{187} The energy dose-response function varies by fuel</td>
<td>Dose-response parameters are sampled in Monte Carlo draws from their joint probability distribution.</td>
</tr>
<tr>
<td>Energy expenditures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture</td>
<td></td>
<td></td>
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<tr>
<td>Labor productivity</td>
<td></td>
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</tbody>
</table>

\textsuperscript{184} A more detailed list of uncertain parameters and their quantile values for the FAIR v1.6.2 climate model is available in Supplementary Information Table 3 in Rennert et al. (2022b).

\textsuperscript{185} See CIL (2023) for more details. A more detailed description of the IPCC AR6 SLR projections and methodology (IPCC 2021c, Garner et al. 2021) is available at: https://sealevel.nasa.gov/data_tools/17.

\textsuperscript{186} A more detailed list of uncertain parameters and their quantile values for the BRICK sea level model is available in Supplementary Information Table 4 in Rennert et al. (2022b).

\textsuperscript{187} For DSCIM mortality, energy, agriculture, and labor dose-response details, respectively see Carleton et al. (2022) Section IV; Rode et al. (2021) Methods: Econometric estimation of energy-temperature responses; Hultgren et al. (2022) Methods section; and Rode et al. (2022) Section 4.
category; the agriculture dose-response function varies by crop; and the labor dose-response function varies by high- and low-risk groups (based on workers’ weather exposure).

<table>
<thead>
<tr>
<th><strong>GIVE</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Heat- and cold-related mortality</strong></td>
<td>Regional damage function coefficients</td>
</tr>
<tr>
<td></td>
<td>Sampled from normal distributions centered on the regional point estimate and set the standard deviation equal to the reported standard error in Cromar et al. (2022).</td>
</tr>
<tr>
<td><strong>Agriculture</strong></td>
<td>Regional damage function coefficients</td>
</tr>
<tr>
<td></td>
<td>Sampled from triangular distributions of low, central, high damage function parameterizations in Moore et al. (2017), while preserving covariance between regions arising through connections in the global trade network.</td>
</tr>
<tr>
<td><strong>Meta-Analysis</strong></td>
<td>Parametric uncertainty in the meta-analysis damage function estimation</td>
</tr>
<tr>
<td></td>
<td>Monte Carlo estimation sampled from the distribution of damage function parameters.</td>
</tr>
<tr>
<td><strong>Discounting module</strong></td>
<td>Uncertainty in components of Ramsey discounting rate, including socioeconomics (economic growth and population) and the correlation of economic growth and climate damages.</td>
</tr>
<tr>
<td></td>
<td>Calibration relies on the probabilistic socioeconomics described above (Newell et al. 2022, Rennert et al. 2022b). Range of three near-term target rates based on review of empirical evidence on interest rates.</td>
</tr>
<tr>
<td></td>
<td>Sensitivity analysis on near-term target discount rate.</td>
</tr>
</tbody>
</table>