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1 Climate economics support for the UN climate targets

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- 4

5 Abstract

Under the UN Paris Agreement, countries committed to limiting global warming to well 6 7 below 2°C, and to actively pursue a 1.5°C limit. Yet, according to the 2018 Economics Nobel 8 laureate William Nordhaus, these targets are economically suboptimal or unattainable and the world community should aim for 3.5°C in 2100 instead. Here we show that the UN 9 climate targets may be optimal even in the DICE integrated assessment model, when 10 appropriately updated. Changes to DICE include more accurate calibration of the carbon 11 cycle and energy balance model, and updated climate damage estimates. To determine 12 13 economically "optimal" climate policy paths, we use evidence on the range of expert views on the ethics of intergenerational welfare. When updates from climate science and 14 economics are considered jointly, we find that around three-quarters (one-third) of expert 15 views on intergenerational welfare translate into economically optimal climate policy paths 16 17 that are consistent with the 2°C (1.5°C) target.

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20 Limiting global warming to well below 2°C (let alone 1.5°C) as decided in the UNFCCC Paris Climate Agreement is either unattainable or far from the economic optimal according to 21 William Nordhaus¹. Instead, his economic analysis implies a climate policy path that limits 22 global warming to 3.5°C by the end of the century and decarbonizes the economy only in 23 24 the next century. According to Nordhaus, this reflects the economically optimal balance 25 between future benefits and current costs. So while both the UN climate targets and Nobel Prize winner highlight the need for a policy response to global climate change, they are 26 strikingly different in the stringency of the recommended temperature goals and the 27 implied emission pathways over the century^{2,3}. 28

29 Nordhaus' recommendations are derived from the DICE integrated assessment model (IAM), which he created and developed in several steps^{4,5}. The model seeks to find the optimal 30 emission, temperature and carbon tax trajectories by balancing the costs of emissions 31 reductions and the damages of climate change, measured in economic terms. Emissions 32 reductions are justified provided the benefits of avoiding climate damages outweigh the 33 costs, e.g. higher costs associated with energy supply. Nordhaus was early in making his 34 model readily available to the research community and it has become central in climate 35 economic analysis and highly influential in policy discussions⁶⁻⁸. However, DICE has also been 36 criticized on a number of grounds. These include the choice of discounting parameters⁹⁻¹¹, 37 the model's omission of uncertainty and the risk for climate catastrophes¹²⁻¹⁵, the treatment 38 of non-market damages^{16,17}, and details of its climate model¹⁸⁻²⁰. Notably DICE's concept of 39 economic optimality, i.e. maximizing a Discounted Utilitarian social welfare function, has 40 been criticized for not reflecting the structure of optimal-control models that incorporate 41 risk and uncertainty¹⁵, and for its reliance on a single conception of intergenerational 42 welfare²¹⁻²⁴. DICE has also been subject to general criticism regarding the use of cost-benefit 43 analysis for climate policy purposes²⁵⁻²⁷. 44

The Committee for the Prize in Economic Sciences in Memory of Alfred Nobel was well 45 46 aware that the precise conclusions that Nordhaus draws from DICE are highly sensitive to 47 specific assumptions. In its scientific background paper, the Committee stated that the 2018 Laureate was rewarded for the methodological contribution of integrated assessment 48 modelling, not the specific policy recommendations following from DICE's baseline 49 50 calibration. In this Analysis, we show that updates to the existing parameters of the DICE model, drawn from some of the latest contributions in social and climate science, lead to 51 economically optimal climate policies and emissions pathways that are in line with the UN 52 climate targets. 53

54 Specifically, our updates to the basic DICE parameters draw from the latest findings on 55 economic damage functions²⁸, which Nordhaus¹ includes in a sensitivity analysis, together 56 with some of the latest climate science^{29,30}, and a broad range of expert recommendations 57 on social discount rates²⁴. This is complemented by revised assumptions regarding non-CO₂ 58 greenhouse gas emissions³¹, the feasibility of negative emission technologies^{2,32}, and 59 constraints on the feasible speed of decarbonization^{2,33}. While some of these individual 60 updates have already been analyzed in the existing literature, our innovation is to analyze 61 their joint effect in DICE. This reveals that there is no inherent discrepancy between the 62 method underpinning the 2018 Economics Nobel Prize and the UN climate targets.

63

64 Updates to the Climate Module

Our first major update of the DICE model serves to better reflect the relationship between 65 66 emissions, concentration and temperature change. The climate module in the most recently available version of DICE-2016R2³⁴ has two key limitations. First, DICE uses a linearized 67 carbon cycle model. This linearization has been undertaken for cumulative CO₂ emission 68 levels far higher than those compatible with the UN climate targets⁵. Consequently, the 69 70 impact on CO₂ concentrations of each emissions pulse is overestimated for any scenario in which cumulative emissions are smaller than those found Nordhaus' optimal analyses^{34,35}. 71 Second, the energy balance model that is used to calculate the temperature impacts of 72 radiative forcing in DICE is not in line with the most recent advanced climate system models. 73

We first update DICE by implementing the carbon cycle module from the simple climate model FAIR^{29,30}. This module takes into account how the removal rate of atmospheric CO₂ depends on past cumulative CO₂ emissions and changes in the global mean surface temperature. The FAIR model was central for the assessment of emission pathways in the IPCC Special Report³⁶ on 1.5°C warming².

To further improve the energy balance model in DICE, we recalibrate it so that its response 79 approximates the results of advanced climate system models included in the Coupled Model 80 Inter-comparison Project 5 (CMIP5)³⁷. The findings of CMIP5 were central for the climate 81 system model characterizations in the IPCC's Fifth Assessment Report³⁸. Geoffroy et al.³⁷ fit 82 simple two-box energy balance models to larger climate system models and show that these 83 simple models capture the global aggregated temperature dynamics of the large-scale 84 climate system models. We use the findings of Geoffroy et al.³⁷ to recalibrate the two-box 85 energy balance model in DICE and thus make its temperature dynamics consistent with 86 87 recent climate science.

The climate sensitivity that determines the equilibrium temperature change for a given change in radiative forcing in DICE is set to 3.1° C for a doubling of the atmospheric CO₂ level⁵. As this remains consistent with the most recent central estimates of equilibrium climate sensitivity^{39,40}, we leave it unchanged.

These updates roughly align our temperature pathways for a given emission scenario with median estimates generated by simple climate models (FAIR and MAGICC) used in the IPCC Special Report on 1.5°C warming^{2,41} and in the UN Emissions Gap Report³. See Methods and Extended Data Fig. 1, 2, 5 and 6 for how the carbon cycle and EBM updates, respectively, affect the optimal pathways. With these changes, lower temperature scenarios become attainable, and the optimal temperature change by 2100 drops by half a degree compared
to the original DICE calibration, to just below 3°C by the end of this century.

99

100 Updates to the Economics

101 The optimal policy response in DICE is notoriously sensitive to two socio-economic inputs: 102 the social discount rate and the magnitude of economic damages incurred as temperatures increase. The damage function has proven difficult to estimate because of the joint 103 uncertainties of physical climatic effects, the likely socio-economic responses to these 104 effects, and the economic valuation of these damages. Since the first attempts to estimate 105 economic damages for different temperature levels^{4,9,42-44}, methodologies have improved, 106 but key challenges remain⁴⁵. For instance, the quadratic damage function used in the 107 standard DICE is calibrated to a meta-analysis⁴⁶ that has been shown to suffer from multiple 108 citation bias, a form of non-independence²⁸. We instead use the damage function of 109 Howard and Sterner²⁸, who provide an up-to-date meta-analysis of the quadratic 110 temperature-damage relationship that corrects for the problem of non-independence. In 111 what they refer to as their "preferred model", damages are substantially higher than in the 112 original DICE model, reaching 6.7% of global GDP for a 3°C temperature increase, as 113 compared to 2.1% in the standard DICE³⁴. This updated damage function is closer to, yet still 114 more conservative than, recent micro-econometric studies⁴⁷ and expert elicitations on the 115 topic^{48,49}, which estimate damages upwards of around 10% of global GDP for a 3°C 116 temperature increase. In our central model, we do not change the functional form of the 117 damage function, as in Weitzman^{12,50} or Glanemann et al.⁵¹, who apply the damage function 118 of Burke et al.⁴⁷, but rather update how damage estimates are combined to calibrate the 119 standard DICE damage function. When using our updated damage function alongside the 120 121 improved calibration of the carbon cycle and energy balance model, leaving DICE otherwise unchanged, optimal temperature is reduced by a further 0.8 degrees to 2.2°C by 2100. For 122 robustness, we also undertake a simulation of the Weitzman⁵⁰ damage function, which has 123 124 higher order polynomial terms. The details of how this recalibration affects the model results can be found in the Methods and Fig. S3 in the additional Supplementary 125 Information. 126

127 Next, we consider the determinants of intergenerational welfare as embodied in the social discount rate (SDR). The SDR captures the ethical choices involved when policies transfer 128 well-being between current and future generations^{11,52,53}. The SDR can be simultaneously 129 130 viewed as embodying conditions on fairness and economic efficiency across generations. Again, we do not change the structure of the DICE model, and our updates calibrate 131 132 parameters of the standard Discounted Utilitarian social welfare function used in DICE: the pure rate of time preference and the elasticity of marginal utility (See Box 1). Other studies 133 have changed the structure of the social welfare function by separating out the coefficient 134 of risk aversion and the elasticity of intertemporal substitution, for instance. Indeed, there 135 are many different ways in which social welfare could be measured²⁴. Box 1 presents further 136

details on DICE's Discounted Utilitarian social welfare function, including extensions that
 incorporate risk and uncertainty^{15,54-56}.

139 Climate policy recommendations are very sensitive to the choice of discount rate. Subjective ethical perspectives underpin often irreducible differences of opinion on the matter, making 140 141 the choice of SDR the subject of disagreement. To inform policy it is therefore important to understand the extent of disagreement. For this reason, we update the DICE model by using 142 the latest evidence on expert recommendations on the SDR. Drupp et al.²⁴ surveyed 173 143 experts on what Nordhaus⁵⁷ referred to as the two "central normative parameters" that 144 determine the SDR: the pure rate of time preference and elasticity of marginal utility. The 145 146 survey responses contain both positive and normative viewpoints on these parameters. By 147 using these data, we move away from the simple black and white characterization of social discounting that is usually framed in terms of the Stern versus Nordhaus debate, and engage 148 with the full range of expert recommendations. 149

We employ two approaches to summarizing the range of expert recommendations for policy purposes. First, we consider the climate paths associated with each expert's chosen pair of discounting parameters and take the median ("median expert path") of all 173 model runs for the SCC, temperature and emissions at each point in time. Second, we consider the median response for each of the two discounting parameters separately ("median expert view"). Both approaches have a theoretical justification in the literature on voting outcomes (see Methods), and hence imagine a voting solution to the disagreement on the SDR⁵⁸⁻⁶⁰.

157 Both approaches place greater weight on future generations' well-being compared to Nordhaus' calibration, leading to more stringent climate policies. Compared to the original 158 159 DICE using Nordhaus' discounting parameters, the optimal temperature is reduced by 0.5°C and 1.1°C according to the "median expert path" and the "median expert view" 160 161 respectively. When combined with the previous updates to the climate science and the 162 damage function, the optimal temperature increase above the pre-industrial level falls from 163 2.2°C by 2100 in the case of Nordhaus' discounting parameter choices, to 2.0°C under the 164 "median expert path". The temperature change under the "median expert view" is even 165 lower at 1.7°C.

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Box 1: Details on social/intergenerational discounting

Economic "optimality" in DICE relates to an optimal consumption and emissions path that results from maximizing an inter-temporal Discounted Utilitarian welfare function subject to economic and climate constraints. Specifically, intergenerational welfare in DICE is the discounted sum of utilities at each point in time where utility is discounted at the pure rate of time preference δ , and marginal utility diminishes by η % with each 1% increase in consumption. That is, η is the (absolute) elasticity of marginal utility. Depending on the parameterization of intergenerational welfare and on the constraints, many different paths of consumption and associated climate policies may be considered "optimal". The social discount rate for consumption in this framework depends on both parameters and is given by the simple Ramsey rule:

Social discount rate =
$$\delta + \eta * g$$
, (1)

where g the growth rate of consumption. According to the rule, δ and $\eta * g$ reflect two distinct reasons for discounting future consumption.

The pure time preference, δ , specifies how impatient society <u>is</u> (a positive approach) or <u>should be</u> (a normative approach) when waiting for future well-being. A pure time preference of 1.5% per year (or 0.5%) implies that the well-being of someone 100 years from now would be valued 77% (39%) less than the well-being of someone living today. These values correspond to the value judgement of Nordhaus and the median expert from Drupp et al.²⁴, respectively. Many believe that all generations should be weighted equally ($\delta = 0\%$). Others have argued for positive values to account for the small risk of humankind's extinction (e.g. $\delta = 0.1\%$)¹¹, because nondiscrimination may demand unacceptably high saving from the current generation⁶¹, or because impatience is reflected in real rates of return on capital markets⁵².

η can also be interpreted as measuring inter-temporal inequality aversion. Due to diminishing marginal utility, the idea is that an additional 1\$ is worth more to a poor person than a rich one. In a growing economy, citizens in the future will be richer and their lower marginal utility motivates discounting. Suppose the economy grows at 2%. People living in 100 years will be seven times richer. If inequality aversion is the only reason for discounting, if η = 1 (1.45), which corresponds to the values of the median expert (Nordhaus), the value of \$1 in 100 years is only 14 (6) cents. To estimate this parameter experts use introspection, experiments, surveys, revealed evidence from tax schedules and savings decisions⁶². More generally, η can also reflect risk aversion and the desire to smooth consumption over time.

The simple Ramsey rule (1) is used for project appraisal by a number of countries and organizations, including the Fifth Assessment Report of the IPCC³⁸. However, the rule has various extensions that experts recommend²⁴. A notable class of extensions relate explicit incorporations of risk and uncertainty^{15,56,63,64}. Inspired by the finance literature, some of these approaches combine insights from asset pricing with climate economics and allow for differences in how much society is willing to substitute consumption risk across states of nature (risk aversion) compared to over time (inequality aversion). While noting these important extensions, we constrain ourselves to the welfare function used in the DICE model and solely perform parametric updates.

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174 <u>Further updates</u>

We next make two further changes to align DICE with the larger scale models used to
 develop emission pathways that are assessed in terms of their likelihood to meet the 1.5°C
 and 2°C limits in the recent IPCC Special Report on 1.5°C².

First, the original DICE model assumes an exogenous radiative forcing for non-CO₂. This 178 pathway for the non-CO₂ emissions is high compared to those generated by technology-rich 179 IAMs reaching temperature targets in line with those in the Paris agreement⁶⁵. We adjust 180 DICE by taking the pathway for non-CO₂ forcers estimated by the REMIND integrated 181 assessment model using the central Shared Socioeconomic Pathway (SSP2) that meets a 182 radiative forcing level of 2.6 W/m² in 2100³¹. This higher abatement of non-CO₂ greenhouse 183 gases makes even lower temperatures attainable. Among these paths we show that 184 185 Nordhaus' view on discounting yields (using the updated DICE model) an optimal temperature increase of 2.0°C by 2100, and that reaching the 1.5°C climate target in 2100 186 (with some temporary overshoot) would be optimal according to the median expert's view. 187 In contrast, the median expert path would imply global warming of 1.8°C by 2100. 188

Second, we consider the role of negative emission technologies (NET). Nordhaus³⁴ only 189 allows for net-negative CO₂ emissions after 2160, while Nordhaus¹ allows for the possibility 190 of NETs within this century. Removing CO₂ from the atmosphere by Carbon Dioxide Removal 191 192 technologies such as Biomass Energy with Carbon Capture and Storage (BECCS), 193 afforestation, and Direct Air Capture have been suggested as a possible critical and costeffective abatement option to limit climate change^{2,35,66-68}. The timing of the availability of 194 negative emissions technologies and their potential magnitude are under debate^{69,70}, as well 195 as their relation to the use of different discount rates⁷¹. Although we are aware of 196 biophysical and socio-economic limits to all individual NETs, here we assume NET potentials 197 by 2050 in line with the recent literature^{36,69}. Feasibility will largely depend on reliable 198 institutions, good governance and structured incentives across the innovation cycle as well 199 as the implementation of a NET portfolio that overcomes the risk of relying on a single NET 200 like BECCS^{32,69}. The majority of emission pathways that stay below 2°C warming in the 201 Working Group 3 of IPCC's Fifth Assessment Report^{32,33} and the recent IPCC Special Report² 202 have net negative CO2 emissions during the second half of this century. We allow 203 abatement of CO₂ to be at most 120% of the baseline emissions, as assumed by Nordhaus³⁴, 204 but allow for the possibility of net negative CO₂ emissions from mid-century onwards 205 206 instead of from next mid-century. This update results in optimal negative emissions of 18 207 GtCO₂ per year in 2100 at the lower 95% bound of expert recommendations on the social discount rate. The emission pathways that are assessed in the IPCC Special Report and that 208 meet the 1.5°C level by 2100 have a median emission level of -12 GtCO₂ in 2100, with a 209 lower 90% bound of -20 GtCO₂ per year as estimated from data available in the Integrated 210 Assessment Modelling Consortium (IAMC) 1.5°C scenario explorer⁷². Allowing for NETs from 211

2050 lowers optimal temperatures but when introduced on top of our previously described
changes to DICE, the effect on our two central runs is small: less than 0.1°C for both the
median expert view and path.

Finally, DICE does not include constraints on the speed of emission reductions. Under 215 Nordhaus'³⁴ calibration this is not a concern since emission reductions occur relatively 216 217 gradually. However, in our updated version of DICE, the optimal policy path displays very fast rates of emission reductions. Yet, there are practical limitations on how rapidly a 218 transition to a decarbonized world economy can be implemented⁷³. Typically, these 219 restrictions are incorporated into an integrated assessment model either by imposing a cost 220 on the adjustment pace⁷⁴, or by technology inertia constraints⁷⁵. We impose a set of 221 constraints on the maximum rate of decarbonization. First, we set the starting emissions to 222 2020 levels. We also constrain the increase in emissions reductions between 2020 and 2045 223 to no more than 2 GtCO₂ per year. This constraint is consistent with the upper range of 224 emission reductions used for assessing the 1.5°C and 2°C limits in Clarke et al.³³ and Rogeli 225 et al.². Finally, to avoid unrealistic emission reduction jumps for the period when negative 226 emissions are feasible (2050 onwards), we limit the growth rate of the emissions reduction 227 to 10% of the previous (5 year) period's emissions reduction. Fig. 1 summarizes the 228 sequential updates within a schematic structure of the DICE integrated assessment model. 229

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Figure 1. Updates to the climate-economy DICE model. A stylized schematic of the DICE integrated assessment model that highlights the seven updates we make to the standard DICE version (2016R2³⁴). These are: (1) A carbon cycle based on the FAIR model^{29,30}, (2) an update of the energy balance model³⁷, (3) a revised economic damage estimate²⁸, (4) a range of expert views on intergenerational welfare²⁴, (5) non-CO2 forcing in line with lower emission pathways³¹, (6) the earlier availability of negative emission technologies², and (7) constraints on the maximum rate of

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240 <u>A central ground for climate policy</u>

Fig. 2 summarizes the optimal climate policy paths taking all the above-described changes to DICE into account. Since individual disagreements on value judgments embodied in the discounting parameters may be largely irreducible^{76,77}, we run the DICE model for each expert's view on the two discounting parameters to obtain 95th and 66th percentile ranges of optimal climate policy outcomes. Versions of Fig. 2 for each sequential stage of our adjustment to DICE are given in the Methods and Extended Data Fig. 5-9.

When expert views of the rate of pure time preference and inequality aversion²⁴ (Fig. 2A) 247 are translated into global social cost of CO_2 emissions (SCC) in US\$ per ton of CO_2 (Fig. 2B), 248 249 the highest SCC for 2020 in the 95 percentile range is \$520. By contrast, the lowest SCC in the 95-percentile range is \$17. Nordhaus' discounting parameters imply a SCC of \$82 in 250 251 2020 in our updated DICE, which compares to a SCC of \$39 in the original DICE (see Fig. S1B in the additional Supplementary Information). By contrast, the median expert view 252 253 translates into a SCC of \$208. The median path in turn results in a SCC of \$101. In sum, the 254 social cost of carbon is at least twice as high as in the original DICE calibration.

There is a substantial range of resulting pathways of global fossil fuels related CO₂ emissions per year (Fig. 2C). In the central 66% range, the economy is decarbonized between 2055 and 2100. Given Nordhaus' choice of discounting parameters, the economy would be decarbonized within this century, by 2090, while optimal decarbonization takes place by 2065 with the median expert's view. The median path in turn results in decarbonization by 2080.



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263 Figure 2. Climate policy pathways in the updated climate-economy model DICE. A shows each 264 expert's value judgments on discounting parameters (rate of pure time preference; inequality aversion; n = 173). The triangle (1.5%; 1.45) indicates the choice of discount parameters by Nordhaus 265 (2018a) and the blue square (0.5%; 1) the median expert's view on intergenerational welfare. B-D 266 267 depict the 95 (grey-shaded area) and 66 (blue-shaded area) percentile ranges in terms of 268 intergenerational fairness for three climate policy measures: the social cost of CO_2 (in US\$ per ton), industrial emissions (in gigatons of CO_2) and global mean temperature increases from 1850-1900 269 270 levels (in degrees Celsius). These ranges do not correspond to confidence intervals relating to 271 uncertainty about forecasts, rather they capture how the disagreement about discounting 272 parameters affects the optimal paths when incorporated into our updated DICE model. **B-D** also 273 compare climate policy pathways implied by Nordhaus' discounting in this updated DICE (black line) 274 to those resulting from the median expert's view (blue line) and the median path (green line). While 275 Nordhaus' discounting implies an optimal carbon price of \$82 in 2020 in our updated DICE, the 276 median expert path (view) translates into a value of \$101 (\$208) in 2020.

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It is important to recognize that with Nordhaus' discounting parameters we find a temperature increase of only 2.0°C in this updated DICE model instead of 3.5°C in the original DICE (Fig. 2D). The median expert view (median path) leads to an increase in temperature of 1.4°C (1.8°C) by 2100, with a 66 percentile range of 1.2-2.2°C. Overall, given the assumptions on the technological environment and climate constraints in the updated DICE, 32% of all model runs resulting from the expert views on discounting parameters would lead to an optimal policy that stays below 1.5°C in 2100, while 76% of all model runs stay below 2°C in 2100. These findings suggest that there is support for the Paris climate
targets being "optimal" from a social welfare perspective.

Fig. 3 summarizes the consequences of each sequential model update reported in Fig. 2 on the optimal climate policy paths. Views on discounting parameters translate into optimal temperature change by 2100 (Fig. 3A), the timespan to full decarbonization (Fig. 3B), and the SCC in 2020 (Fig. 3C) for each considered sequential model update to DICE.



292 Figure 3. Effects of each sequential model update on optimal climate policy paths. The 66 293 percentile range of expert's recommendations on the pure rate of time preference and inequality 294 aversion translates into the optimal temperature change by 2100 from 1850-1900 levels (A), the 295 years to decarbonization (**B**) and the social cost of carbon in 2020 (**C**) for each sequential update to 296 DICE considered in this paper. Starting from the DICE 2016R2 baseline (B) we cumulatively add 297 changes to the DICE model. First, we change the carbon cycle (CC), then add the energy balance 298 model (EBM), third the temperature-damage relationship (D), fourth the exogenous path for non- CO_2 forcing (nCO2), fifth the availability of negative emissions technologies (NET) and finally we add the 299 300 technologically feasible speed of decarbonisation (feas). For better visibility of the changes, we only 301 depict the 66 percentile ranges based on the different expert views on discounting parameters in the 302 boxplots (Extended Data Fig. 10 shows a box-and-whiskers plot with the 95 percentile ranges). The triangle indicates the optimal path that is consistent with the Nordhaus³⁴ choice of discount 303 304 parameters, the blue square reflects the median expert's view on intergenerational welfare, and the 305 green bar the median expert path.

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307 Updating the carbon cycle model has mixed impacts on the temperature in 2100 depending 308 on the combination of discounting parameters: it increases optimal warming for the median expert view and decreases it for Nordhaus' parameter choices. For most discounting 309 parameter choices, the carbon cycle update reduces the SCC in 2020 and delays the date of 310 311 decarbonization. Recalibrating the energy balance model reduces the optimal temperature 312 increase by 2100 and prolongs the time until optimal decarbonization for all discounting parameter combinations. This reduces the cost of emitting an additional ton of CO_2 into the 313 atmosphere for the current generation. 314

Updating economic damages increases the SCC in 2020, makes it optimal to decarbonize earlier, and results in a lower temperature change by 2100. Introducing a lower non- CO_2 forcing pathway leads to a further drop in optimal temperatures, increases the time to decarbonization and reduces the SCC in 2020. Allowing for the availability of net negative emissions from 2050 leads to postponing emission reductions. This is consistent with the literature on larger scale integrated assessment models⁶⁹.

In our model runs, negative emissions technologies shift the welfare costs of decarbonization to future generations while the associated temperature drop by 2100 is only minor. Adding the feasibility constraints leads to slight increases in the temperature in 2100 and the time until decarbonization, but it only has a small impact on the SCC.

325 Each of the individual updates that we make to DICE has different impacts on the optimal 326 path. The largest impact on the optimal temperature in 2100 and the SCC in the year 2020 327 arises from the updates to the discounting parameters. The sensitivity to discounting 328 assumptions exists irrespective of when they are introduced in the sequence of model 329 updates, as is reflected in Fig. 3. The substantial vertical differences between the median 330 experts' view and the Nordhaus choice at each cumulative update show how crucial it is to 331 consider a more representative range of recommendations on intergenerational welfare to inform policy. In combination with discounting assumptions, updating damages also has a 332 large effect on the SCC⁷⁸. Specifically, updating the damage function more than doubles the 333 SCC in 2020 to US\$ 289 compared to the previous step of updating the energy balance 334 model. This impact would be even more pronounced had we used the damage functions 335 with higher damage exponents or overall higher damages^{47,50,51,78} (see Methods and Fig. S3 336 in the additional Supplementary Information). 337

338 Finally, the carbon cycle and energy balance model, updated assumptions for non-CO₂ 339 forcing, and negative emissions technologies each have two important effects on the 340 optimal path. First, they contribute to a reduction in the optimal temperature. Second, they 341 relax the pressure on current generations to rapidly decarbonize, thus postponing the date at which decarbonization occurs. This latter effect helps the economy to remain within a 342 343 given temperature limit at lower welfare costs by allowing a smoother transition to 344 decarbonization over time. These observations reflect well the way in which inter-temporal welfare trade-offs play out in economic appraisals of climate change. These two effects are 345 also reflected in a SCC that falls with the carbon cycle and energy balance updates, and 346 347 negative emissions technology, and rises with damage and social discounting updates.

348 Although we have made a number of modifications to DICE in this paper we have made a point of keeping the number of changes to a minimum. Indeed, there are many factors 349 ignored in the analysis that should be part of a more comprehensive appraisal of climate 350 policies. In addition to uncertainty, these include, tipping points, relative scarcity of non-351 market goods, climate-induced migration and consideration of a host of alternative ethical 352 353 frameworks. In Box 2, we summarize a number of key limitations and potential extensions proposed in the literature. Likewise, an analysis of the political process of setting the UN 354 355 climate targets themselves is outside the scope of this article.

357 Box 2: Limitations and extensions of DICE

Inequality and heterogeneity: A crucial assumption of DICE is the use of a representative agent that maximizes global well-being. Thus our analysis ignores crucial aspects of heterogeneity relating, among others, to regional and sub-regional differences in preferences, income levels, adaptive capacity and damages. Nordhaus early on developed a regionalized version of DICE, called RICE⁷⁹, which has subsequently been employed⁸⁰ and extended to a sub-regional level⁸¹ to study the effect of inequality on climate policy measures. Furthermore, there are analytic models that deal with key heterogeneities⁸².

365 Uncertainty: While DICE is a deterministic model, the long-term future is inherently uncertain. This
 366 relates to processes governing economic development⁸³ and discount rates^{63,84}, as well as to climate
 367 dynamics and climate damages^{12,14,15}, including the location and extent of tipping points in coupled
 368 climate-society systems^{85,86}. Thus, a more comprehensive economics assessment of climate change
 369 should consider various forms of uncertainty, ranging from standard risk to fundamental
 370 ignorance⁸⁷. Besides applications of Monte-Carlo analyses in DICE^{6,34}, stochastic computational or
 371 dynamic programming applications^{55,88,89}, and analytic models^{49,54,90} have already been employed.

372 **Climate damages:** DICE assumes a quadratic damage function of temperature increase on economic 373 output, but a host of other functional forms of the damage function may be plausible. This includes 374 variants with higher damage exponents, in line with the idea of potentially catastrophic climate damages^{12.91}, or empirically estimated damage functions⁴⁷ and expert survey evidence⁴⁹ that points 375 towards higher overall damages. However, damages from climate change not only hit output but 376 also affect the capital stock and thus growth directly⁹²⁻⁹⁴. Finally, a considerable share of damages 377 378 will affect goods and services that are not traded on markets, such as environmental amenities, biodiversity and coral reefs⁴⁵. These damages to non-market goods—and their associated relative 379 price changes—should be explicitly modeled and can substantially impact optimal climate policy^{16,17}. 380

381 Endogenous growth: DICE assumes an exogenous decline in technological progress, yet much of
 382 modern growth theory is concerned with endogenous channels of growth⁹⁵⁻⁹⁹. Furthermore,
 383 endogenous population change will likely not only impact resource demand but also affect
 384 innovation^{100,101}.

385 Abatement cost function: The abatement function in DICE is calibrated to smooth reduction rates. 386 However, with faster rates of reduction, several non-equilibrium phenomena could make the reductions more costly, e.g., through increasing levels of unemployment in certain regions. In 387 addition, if the global efforts to reduce emissions are poorly coordinated, as is the case now, with 388 certain regions paying much higher attention to the problem, then costs might also be higher than 389 what would be the case under perfect coordination^{74,102}. On the other hand, scale effects and 390 technical progress can considerably reduce abatement costs as witnessed in renewables such as 391 392 solar and wind in recent years. Relatedly, the marginal abatement costs curve assumed in DICE could also be made endogenous, such as to feature learning-by-doing dynamics¹⁰³. 393

Alternative ethical frameworks: DICE builds on the standard consequentialist Discounted Utilitarian
 welfare function that still forms the workhorse model of the economic analysis of climate policy.
 However, the literature has proposed and applied numerous alternative ethical approaches^{22,104}.
 Alternative welfare criteria include, among others, Sustainable Discounted Utilitarianism^{105,106}, Rank Discounted Utilitarianism¹⁰⁷, and Prioritarianism²¹.

400 <u>Conclusion</u>

401 We used recent findings from the literature to update several key parameters of the prominent DICE model developed by Nobel Laureate William Nordhaus. Our updated DICE 402 model is in line with the higher Paris temperature target, with an optimal temperature 403 increase of 2.0°C by 2100, even with Nordhaus' assumptions on discounting^{1,34}, and 404 otherwise well below 2°C towards 1.5°C. Of course, the basic DICE model is deterministic. 405 406 Under uncertainty, to ensure the maximum temperature increase is less than 2°C in 2100, or indeed to hit the lower 1.5°C UN Target, with any degree of certainty (e.g. in 95% of cases) 407 would require more stringent mitigation policies than the central, deterministic case 408 409 presented here.

410 Even if the UN Paris Agreement is attainable, intergenerationally fair and economically optimal in our updated version of DICE, it is also necessary to consider the political 411 412 feasibility of meeting these stringent climate targets. One way to assess this is to investigate 413 the level of the optimal price of CO_2 and the speed of decarbonization. The mitigation 414 policies that can be pursued in practice are likely to be constrained in these dimensions, as recently witnessed in response to the imposition of carbon taxes in Canada and France in 415 416 2018-19. While the median expert path implies a carbon price of around US\$ 100 in 2020 and zero emissions in 2080, the median expert's view results in an optimal CO_2 price of just 417 418 above US\$ 200 per ton in 2020 and complete global decarbonization by 2065. This contrasts with a carbon price of around US\$80 that results from the discounting parameters of 419 Nordhaus^{1,34} in our updated model and a carbon price of around US\$ 40 in Nordhaus' 420 original DICE calibration. Thus, carbon prices resulting from the majority of expert views in 421 422 our updated DICE model are considerably higher than what is being implemented in most 423 sectors even in the most ambitious regions of the world. However, it is within the range of 424 what is currently used in governmental guidance for Cost Benefit Analysis, such as in Germany where a SCC of around \$200¹⁰⁸ is used, or implemented as actual or effective 425 carbon taxes in certain sectors in many European countries such as the Netherlands, 426 Sweden and Switzerland¹⁰⁹. It should also be recognized that total current taxes on gasoline 427 428 in Europe can amount to effective taxes that far exceed our two median cases, with more than \$400 per ton of CO₂ in Germany, for instance¹¹⁰. Although they are not labelled carbon 429 taxes, these policies provide some perspective on what could be possible. 430

431 Yet these countries are the exception and make up a small part of the global economy. 432 Furthermore, while carbon pricing is key to achieving the range of optimal climate targets 433 we present, there are major obstacles to such policy. First, there is lobbying by powerful and 434 concentrated industries. Second, there is fear of reduced competitiveness. Naturally, this is 435 mitigated if the policies are global but the fear nevertheless highlights a difficult issue of policy coordination between nations. A third obstacle is the perception that carbon taxes 436 hurt the poor disproportionally¹¹¹. It is often argued that distributional concerns are a chief 437 source of resistance from significant shares of the electorate. Yet, the regressive nature of 438

carbon taxes is often exaggerated and in fact, fuel taxes are often progressive in low-income countries where only the very richest have vehicles and air conditioning¹¹². Yet distributional concerns may still be real in many contexts and considerable thought will have to go into the design and implementation of carbon pricing in order to mitigate these widely held political economy concerns^{113,114}. Perhaps one of the chief obstacles to policy stems from a straightforward resistance to higher prices. In aviation, for instance, long-haul flights may double in price if a carbon tax of \$300 per ton of CO₂ were levied.

The UN Paris Agreement is an expression of the international view that rapid action is 446 necessary to limit the damages caused by climate change. The IPCC Special Report on the 447 1.5°C target³⁶ then illustrated the measures required to meet the agreed limit of 1.5°C. In 448 449 this Analysis, we have shown that the benefits of limiting global warming to (well) below 2°C outweigh the costs of doing so when considering updates to the most standard and 450 influential economic cost-benefit framework for climate change appraisal: Nordhaus' DICE 451 model. Our results suggest that there is no inherent disparity between the UN climate 452 targets and the principle of economic optimality. Nevertheless, enacting ambitious policies 453 454 remains a key challenge.

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474 Author contributions

M.A.D., M.C.F., B.G., M.C.H. and F.N. conceived a study on DICE focusing on the role of
discounting and the damage function which was merged with parallel work on the role of
the carbon cycle, the energy balance model and non-CO₂ forcers in DICE developed by C.A.
and D.J.A.J., at a workshop organized by T.S. in Gothenburg; M.C.H. performed the
numerical modeling, data analysis and graphical representation of results with substantive
input from D.J.A.J. and close feedback from M.A.D. and F.N.; the writing of the manuscript
was led by M.A.D., B.G., M.C.H. and F.N. with significant input from all other authors.

482

483 Authors declare no competing interests.

484 Data Availability Statement

The data that support the plots within this paper and other findings of this study are available in the Source Data files.

487 Code Availability Statement

All code used in to produce the analysis is available at the following repository: <u>https://www.openicpsr.org/openicpsr/project/119395/version/V1/view/</u> under a creative commons 4.0 license. Details of implementation can be found in the Supplementary Information files.

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789 Methods

The DICE 2016R2 model is presented in detail in Nordhaus³⁴. We implement DICE with the 790 AMPL optimization software and use the Knitro solver (version 10.2) to obtain the numerical 791 dynamic optimization results presented in this paper. Note that since we use a different 792 numerical optimization solver and modeling language than Nordhaus³⁴, our numerical 793 results differ slightly. We provide the programming code and data in separate files. To ease 794 comparability to Nordhaus'^{1,34} figures, we present industrial emissions, the social cost of 795 carbon and temperature increases only until the year 2100, while the optimization runs 796 797 extend until 2500, as in DICE.

Here we provide a more detailed account of the calibration of the updated DICE model. We 798 do so by first presenting results of the baseline DICE 2016R2 of Nordhaus³⁴. In a second step 799 we summarize the updates to key climate and economics-related functional forms and 800 801 parameters leading to the final model specification presented in the main text. The resulting climate policy paths that we present in Fig. 2 of the main text are framed in terms of what is 802 intergenerationally optimal as reflected by value judgments on the rate of pure time 803 804 preference and inequality aversion. Thus, we also offer a more detailed perspective on the 805 diverging views on discounting parameters, one of the key sensitivities in the economic analysis of climate change. As a third step we analyze how each of the updates subsequently 806 affect climate policy paths for (i) Nordhaus' choice of discounting parameters, (ii) the 807 808 median expert's choice of discounting parameters, (iii) the median path, and for the 95 and 809 66 percentile ranges resulting from different expert views on intergenerational optimality.

Nordhaus'³⁴ baseline calibration is the starting point of our analysis. The resulting pathway 810 for the social cost of CO₂, starting at 39 US\$ in 2020 and rising to 296 US\$ per ton of CO₂, 811 812 lies within the politically discussed range for carbon prices. Both the optimal date of 813 decarbonization in the next century and the optimal atmospheric temperature change of 3.5°C by 2100, rising to 4°C in the middle of the next century are far outside climate policy 814 pathways that are consistent with the UN temperature limits of 2°C and 1.5°C. We provide 815 detailed results of Nordhaus'³⁴ baseline calibration in Fig. S1 of the additional Supporting 816 Information. 817

818 We argue that the following adjustments from more recent climate and economics research 819 closes the gap between Nordhaus' calibration of DICE2016R2 and the Paris Agreement.

820

821 Carbon cycle

Nordhaus³⁴ writes that the 2016 version of DICE "incorporates new research on the carbon cycle. Earlier versions of the DICE model were calibrated to fit the short-run carbon cycle (primarily the first 100 years). Because the new model is in part designed to calculate longrun trends, such as the impacts on the melting of large ice sheets, it was decided to change the calibration to fit the atmospheric retention of CO_2 for periods up to 4,000 years. Based

on studies of Archer et al.¹¹⁵, the 2016 version of the three-box model does a much better job 827 of simulating the long-run behavior of larger models with full ocean chemistry. This change 828 has a major impact on the long-run carbon concentrations." While this is an improvement 829 830 over previous DICE versions, it does not take into account non-linearities in the carbon cycle. 831 This is important since the fraction of a CO_2 emissions pulse that stays in the atmosphere at 832 any point in time in the future depends on the past cumulative emissions of CO₂. Roughly the larger the cumulative emissions, the larger the fraction that remains¹¹⁵⁻¹¹⁷. Although 833 Nordhaus does not explicitly describe which model experiment in Archer et al.¹¹⁵ he uses for 834 calibrating the box model in DICE, it appears from numerical comparison of the carbon cycle 835 impulse response in DICE with those impulse responses presented in Archer et al.¹¹⁵ that the 836 calibration is based on an impulse size of 5000 GtC. That is roughly a factor five larger the 837 838 amount of cumulative CO₂ emissions that are compatible with the targets in the Paris Agreement. Hence, given the non-linearities in the carbon cycle and climate carbon cycle 839 840 feedbacks, the standard carbon cycle in DICE 2016R2 underestimates the removal of CO₂ from the atmosphere by the biosphere and ocean when assessing emission pathways with 841 842 cumulative emissions considerably smaller than 5000 GtC. As a consequence of this, the 843 concentration and thus also the temperature impact of each ton of CO₂ emitted is likely to 844 be too high in DICE 2016R2 for cumulative emission levels compatible with a stabilization of global mean surface temperature well below 2°C. 845

In order to deal with these issues, we change the carbon cycle in DICE 2016R2 so that it 846 847 takes into account the non-linearity in the carbon cycle as well as climate carbon cycle feedbacks. Specifically, the linearized carbon cycle representation in DICE is changed to the 848 carbon cycle representation in the simple climate model FAIR^{29,30}, which was used to assess 849 the climate impact of various emissions pathways in the IPCC³⁶ Special Report. This enables 850 us to model a carbon cycle that is consistent with large scale carbon cycle models, such as 851 those analyzed in Archer et al.¹¹⁵, over a broad range of emission pathways, and not only 852 pathways with emission levels far above those that are consistent with the Paris Agreement. 853

In the Extended Data Fig. 1, we compare the optimal paths for atmospheric carbon in the standard DICE2016R2 calibration to the updated carbon dynamics based on Nordhaus' standard discounting parameters.

857

858 Energy balance model

The temperature response to changes in radiative forcing in Nordhaus³⁴ is not consistent with the response in state-of-the-art climate system models³⁷. Since the Energy Balance Model (EBM) in DICE is a two-box model it has two characteristic response time scales whose calibration are different than those presented in Geoffroy et al.³⁷. The rapid response (yearly time scales related to the response of the well mixed upper ocean layer) is too slow in DICE2016R2, while the slow response (century time scales related to the response of the deep ocean) is too fast compared to advanced climate system models. The latter implies that for a given radiative forcing step change the equilibrium temperature level is approached too fast. We have therefore recalibrated the EBM so that its parameterization represents the average characteristics of climate models used in the Coupled Model Intercomparison Project Phase 5 $(CMIP5)^{37}$. The equilibrium response, i.e. the climate sensitivity in DICE (being 3.1°C for a doubling in the CO₂ concentration), is left unchanged since it fits well in the middle of the likely distribution of Equilibrium Climate Sensitivity^{5,39,40}.

873 In the Extended Data Fig. 2, we compare the optimal temperature dynamics in DICE 2016R2 with the dynamics when only the new EBM climate system model (based on Geoffroy et 874 al.³⁷) is implemented. The optimal temperature drops by around half a degree Celsius due to 875 the introduction of the EBM only. Additionally, our recalibrated model includes a higher 876 initial temperature level in 2015 compared to the standard DICE 2016R2. That is for two 877 reasons. First, in DICE2016R2 the reference period for the atmospheric temperature change 878 879 is 1900 while the updated EBM uses the average between 1850-1900 and hence, the 880 temperature has increased slightly more since the 1850-1900 period. Second, we initialize 881 the updated EBM with historical forcing estimates to ensure that the model's initial 882 conditions in 2015 are internally consistent (i.e., the temperature in the two boxes are consistent with the radiative forcing history). We are not aware of any information on how 883 884 this calibration is dealt with in the standard DICE 2016R2.

885

886 Economic damages from climate change

The climate damage function in DICE translates a temperature increase into a percentage change in global GDP. Due to the large uncertainty involved in estimation, meta-analyses are a standard tool to inform the choice of the parameter that scales the temperaturedamage relationship in models such as DICE^{28,43,44,46}.

Tol⁴³ provided an influential meta-analysis of climate damages, which served as a basis for 891 previous versions of the DICE model. Both the 2009 meta-analysis and an update, Tol⁴⁴, 892 have been found to contain statistical errors²⁸. As a result Nordhaus revised the climate 893 damage function in the 2016 version of DICE^{34,46} based on his own meta-analysis of 36 894 studies that report a damage estimate. Each of these estimates is treated as an independent 895 draw from an underlying damage function. This is a precondition for using the usual 896 statistical analysis needed. However, the independence assumption can be questioned as 897 several of the estimates come from the same limited circle of authors. The selected climate 898 899 damage function translates a temperature increase of 3°C into a damage of 2.12% of global GDP. 900

Howard and Sterner²⁸ provide an up-to-date meta-analysis of the temperature-damage
 relationship. They find strong evidence that Nordhaus and Moffat's⁴⁶ damage estimate is
 biased due to duplicates and omitted variables in the regression. In their preferred model²⁸
 (Regression 4 in Table 2), total damages that include a markup of 25% for omitted non-

market damages from climate change are substantially higher, reaching 6.69% of global GDP 905 for a 3°C temperature increase. This is closer to recent empirical evidence⁴⁷, which shows 906 that economic damages from climate change may be even more severe, but has the merit 907 that it can be incorporated directly into the DICE model. Nordhaus¹ also used this damage 908 function in sensitivity analysis. Extended Data Fig. 3 compares the baseline to the isolated 909 910 effect of the updated optimal economic damage from climate change (as a percentage of global GDP) under Nordhaus' discounting choices. Damages are substantially higher in the 911 updated model for most of the time horizons considered. 912

913

914 Intergenerational welfare

In the standard social objective function used in DICE, welfare weights across generations 915 can be chosen based on both normative and positive considerations. Drupp et al.²⁴ have 916 undertaken a large, representative survey of academics publishing in leading economics 917 journals who have specific expertise on these matters to determine their views on the 918 919 values that the welfare weights in the social objective function should take. 173 920 respondents provided complete responses on the normative parameters in DICE (See Box 921 1). In the main text, we employ two approaches to find some central, mediating value 922 among the different expert opinions, for policy purposes. We now report the motivation behind these concepts of central tendency by explaining how the "median expert view" and 923 924 "median expert path" are constructed.

The "median expert view" represents the median response of all 173 experts for each of the two discounting parameters, the rate of pure time preference and inequality aversion. The "median expert view" has a theoretical justification in the literature on voting outcomes. It can be interpreted as the voting outcome if experts have circular indifference curves around their central value, and vote simultaneously and separately over the two welfare parameters^{59,60}.

931 The "median expert path" represents the median of all model runs for the SCC, temperature and emissions associated with each of the 173 experts' chosen pair of discounting 932 933 parameters at each point in time. The "median expert path" has a theoretical justification in the literature on voting outcomes. It can be interpreted as the voting outcome if experts 934 935 have single-pealed preferences, and vote over a specific end point of a climate path at a given point in time⁵⁸, instead of parameters as in the case for the "median expert view". 936 Hence, a given "median expert path" tracks voting outcomes for a given climate path at any 937 938 given point in time.

939 The "median expert path" should primarily be viewed as a pragmatic, alternative definition 940 of central tendency, as the superior mediating statistic it is not clear a priori. The "median 941 expert path" offers mediating climate paths that are less stringent compared to the paths 942 implied by the "median expert view". 943 It should be noted that a major finding of the expert survey is that a majority of experts do not follow the simple Discounted Utilitarian approach and associated Ramsey rule (See Box 944 1), but deviate for a number of reasons²⁴. These include project risk, uncertainty, 945 environmental scarcity, effects of inequalities within generations as well as alternative 946 947 ethical approaches (See Box 2). As the mean (median) imputed simple Ramsey rule in the 948 expert survey is higher than the recommended mean (median) social discount rate, these extensions are likely to lead to recommending more stringent climate policy. The main text 949 950 may therefore depict conservative results.

951

952 Non-CO₂ forcing

Abatement of non-CO₂ emissions are critical when aiming for stringent climate stabilization 953 levels^{2,36}. The scenario assumption for the radiative forcing from non-CO₂ climate forcers in 954 Nordhaus³⁴ is exogenously given. It is substantially higher compared to what is estimated in 955 other climate scenario work analyzing pathways compatible with stabilization of global 956 mean surface temperature around 1.5-3°C above the pre-industrial level, e.g., the 957 Representative Concentration Pathways (RCP) 2.6 and 4.5¹¹⁹ or the Shared Socioeconomic 958 Pathways (SSP) towards 1.9 W/m² ¹¹⁸. While several of these abatement options for non-959 CO_2 emissions might not be cost-effective at modest carbon prices as those suggested in the 960 original DICE model (39 US\$ in 2020), it very likely becomes cost effective to abate non-CO₂ 961 greenhouse gases if governments implement policies that will meet current UN climate 962 targets^{2,120}. This implies that the exogenously set radiative forcing pathway for non-CO₂ 963 emissions in DICE is too high for the majority of our optimal policy runs. We therefore 964 965 consider a pathway of non-CO₂ greenhouse gases that is better aligned to the CO₂ price and temperature levels we obtain with the updated version of DICE. Specifically, we have 966 967 changed the radiative forcing scenario from non-CO₂ forcers so that it matches the path of the REMIND integrated assessment model using the SSP2 scenario meeting a non-CO₂ 968 forcing level of 2.6 W/m^2 in 2100³¹. This scenario reaches similar carbon concentrations, 969 radiative forcing and temperature levels as obtained in our fully updated DICE model. In the 970 971 Extended Data Fig. 4, we compare the standard to the updated path for non-CO₂ forcing in 972 isolation.

973

974 Negative emissions technologies

A key difference between the DICE and the IPCC Special Report³⁶ is the stance regarding the availability of carbon removal technologies leading to net negative emissions. While the scenarios considered by the IPCC^{2,36} make use of negative emission technologies roughly by the year 2050, the DICE 2016R2 model assumes that this will only be feasible from 2160 onwards. In line with the pathways assessed in the IPCC report, we allow for the possibility of negative emissions technologies from mid-century onwards. We set the upper level of abatement to 120% of baseline emissions as in DICE 2016R2. Consequently, emissions reach 982 -18 GtCO₂ per year for the lower 95% bound of expert views on discounting by 2100. For comparison, the emission pathways that are assessed in IPCC SR 1.5 and that meet the 1.5°C 983 level by 2100 have a median emission level of -12 GtCO₂ per year in 2100, with a 90% 984 985 interval of -20 GtCO₂ per year to -2.3 GtCO₂ per year, while the emissions level in 2070 has a median of -8.0 GtCO₂ per year and a 90% interval of -15 GtCO₂ per year to -0.70 GtCO₂ per 986 year (estimated from data available in IAMC 1.5°C scenario explorer⁷²). The timing of the 987 availability of negative emissions technologies as well as their potential magnitude are still 988 intensely debated^{69,70}, and will ultimately, similar to all abatement technologies, depend on 989 the interplay of technological development and (expected) carbon prices. 990

991

992 Feasibility constraints

We impose a set of constraints on the maximum rate of technologically feasible decarbonization. These conditions allow for a more credible study of low-emission scenarios. The main text contains all relevant information. In a next step, we present the resulting climate policy paths under updated model specifications. In Fig. S2 of the additional Supporting Information, we show how different positions on social discounting translate into plausible ranges of climate policy paths within the baseline DICE 2016R2 model calibration.

1000

1001 Optimal climate policy paths under updated model specifications

First, we now consider the introduction of the new carbon cycle dynamics. Extended Data
 Fig. 5 shows how different positions on social discounting translate into plausible ranges of
 climate policy paths in DICE 2016R with the new updated carbon cycle.

The maximum SCC in the 66 (95) percentile range are \$277 (\$1017) in the year 2020 and \$1006 \$1080 (\$2310) in 2100. By contrast, the minimum SCC in 2020 in the 66 (95) percentile range is \$16 (\$3) increasing to \$161 (\$24) in 2100. Nordhaus' SCC is at \$25 in 2020 and \$245 in 2100. By contrast, the median expert view translates into a SCC of \$140 in 2020, increasing to \$742 in 2100. The median path in turn results in a SCC of \$43 in 2020, increasing to \$484 in 2100.

1011 In the central 66 percentile plausible range, the decarbonization of the global economy 1012 occurs 5 years later compared to the baseline model; the economy should either be 1013 decarbonized in 2045 or 2135. In Nordhaus' best-guess, the economy would not be 1014 decarbonized within this century, while optimal decarbonization takes place by 2065 in the 1015 median expert's view. The median path in turn results in decarbonization by 2090.

1016 While Nordhaus' view on social discounting translates into 3.27°C warming by 2100, the 1017 median expert view (median paths) leads to an increase in temperature of 2.43°C (2.93°C) 1018 by 2100. In the 66-percentile range, the temperature increase in 2100 is as high as 3.43°C 1019 (3.53°C) at the upper end, and 2.13°C (2.0°C) at the lower end. Moreover, none of the model runs that result from the expert views would lead to an optimal policy that stays
within the 1.5°C limit of the Paris Agreement. Overall, only 6% of all model runs stay below
2°C by 2100.

Second, we add the updated energy balance model. Extended Data Fig. 6 shows how different positions on social discounting translate into plausible ranges of climate policy paths in DICE 2016R2 with updated carbon cycle and energy balance model.

Compared to the model that only incorporates the updated carbon cycle the SCC decrease in almost all model runs. The maximum SCC in the 66 (95) percentile range are \$221 (\$752) in the year 2020 and \$887 (\$1720) in 2100. By contrast, the minimum SCC in 2020 in the 95 (66) percentile range is \$6 (\$18) increasing to \$41 (\$161) in 2100. The SCC using the discounting parameters of Nordhaus remains at \$25 in 2020 and increases to \$245 in 2100. By contrast, the median expert view results in a SCC of \$113 in 2020, increasing to \$609 in 2100. The median path in turn leads to a SCC of \$38 in 2020, increasing to \$406 in 2100.

1033 In the central 66 percentile plausible range, the economy should either be decarbonized in 1034 2055 or 2190. In Nordhaus' best-guess, the economy would not be decarbonized within this 1035 century, while optimal decarbonization takes place by 2065 in the median expert's view. 1036 The median path in turn results in decarbonization by 2090. Hence, the introduction of the 1037 updated energy balance model shifts optimal decarbonization into the future.

- While Nordhaus' view on social discounting now translates into 2.97°C warming by 2100, the median expert view (median paths) leads to an increase in temperature of 2.14°C (2.61°C) by 2100. In the 95% (66%) range, the temperature increase in 2100 is 3.27°C (3.12°C) at the upper end, and 1.63°C (1.83°C) at the lower end. Moreover, still none of the model runs that result from the expert views would lead to an optimal policy that stays within the 1.5°C limit of the Paris Agreement. Overall, now 23% of all model runs stay below 2°C by 2100.
- **Third**, we add the updated temperature-damage relationship according to Howard and Sterner²⁸. Extended Data Fig. 7 shows how different positions on social discounting translate into plausible ranges of climate policy paths in DICE 2016R2 with updated carbon cycle, energy balance model and temperature-damage relationship.
- 1049 Compared to the model that incorporates the updated carbon cycle and energy balance 1050 model only, the SCC is, not surprisingly, increased quite markedly by the introduction of the 1051 new damage function. The maximum SCC in the 66 (95) percentile range are \$568 (\$2363) 1052 in the year 2020 and \$2203 (\$5345) in 2100. By contrast, the minimum SCC in 2020 in the 95 1053 (66) percentile range is \$19 (\$56) increasing to \$129 (\$448) in 2100. Nordhaus' SCC is \$76 in 1054 2020 and increasing to \$593 in 2100. By contrast, the median expert view leads to a SCC of 1055 \$289 in 2020, increasing to \$1464 in 2100. The median path in turn results in a SCC of \$113 1056 in 2020, increasing to \$995 in 2100.
- 1057 In the central 66 percentile plausible range, the economy should either be decarbonized in2025 or 2090. In Nordhaus' best-guess, the economy would be decarbonized by 2080, while

optimal decarbonization takes place by 2040 in the median expert's view. The median path
 in turn results in decarbonization by 2065. Hence, the introduction of the updated
 temperature-damage relationship means that optimal decarbonization occurs sooner.

While Nordhaus' view on social discounting now translates into 2.24°C warming by 2100, the median expert view (median paths) leads to an increase in temperature of 1.71°C (2.02°C) by 2100. In the 95 (66) percentile range, the temperature increase in 2100 is 2.97°C (2.46°C) at the upper end, and 1.63°C (1.63°C) at the lower end. Moreover, still none of the model runs that result from the expert views would lead to an optimal policy that stays within the 1.5°C limit of the Paris Agreement. However, with updated damage function, 57% of all model runs stay below 2°C by 2100.

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Howard and Sterner²⁸ provide an update on how damage estimates are combined to 1070 calibrate the standard damage function, but abstract from "catastrophic" climate damages. 1071 In the following, we run the DICE model with updated carbon cycle and energy balance 1072 model with the Weitzman⁵⁰ damage function calibrated to incorporate damages of 2.9% 1073 (50%) in units of output for a temperature increase of 3°C (6°C). Fig. S3 in the additional 1074 1075 Supporting Information shows how different positions on social discounting translate into plausible ranges of climate policy paths in DICE 2016R2 with updated carbon cycle, energy 1076 balance model and temperature-damage relationship as in Weitzman⁵⁰. Overall, the results 1077 show much less stringent climate policy as compared to the case with the Howard and 1078 Sterner²⁸ damage function. This is because, for up to 3°C temperature increase, the 1079 Weitzman⁵⁰ damage function has a similar shape as compared to the Nordhaus³⁴ damage 1080 function. Only for higher temperature increases, the "catastrophic" damages kick in, leading 1081 1082 to 50% output loss for 6°C warming. Thus, in the relevant range of climate policy measures 1083 that are optimal according to DICE with updates carbon cycle and energy balance model (for example 3.27°C temperature increase by 2100 at the upper 95% bound), the "catastrophic" 1084 part of Weitzman's⁵⁰ damage function does not become relevant. 1085

1086 **Fourth**, we add the updated exogenous path for non- CO_2 forcing. Extended Data Fig. 8 1087 shows how different positions on social discounting translate into plausible ranges of 1088 climate policy paths in DICE 2016R2 with updated carbon cycle, energy balance model, 1089 temperature-damage relationship and non- CO_2 forcing.

1090 The updated non-CO₂ forcing scenario reflects an improved management of non-CO₂ emissions in line with the SCC and temperature levels we got after having updated the 1091 1092 damage function. The maximum SCC values thus decrease; in the 66 (95) percentile range they are \$358 (\$1059) in the year 2020 and \$1258 (\$2193) in 2100. By contrast, the 1093 minimum SCC in 2020 in the 95 (66) percentile range is \$19 (\$54) increasing to \$121 (\$377) 1094 in 2100. Nordhaus' SCC is \$72 in 2020 and increasing to \$491 in 2100. By contrast, the 1095 1096 median expert view leads to a SCC of \$229 in 2020, increasing to \$1006 in 2100. The median 1097 path in turn results in a SCC of \$106 in 2020, increasing to \$761 in 2100.

1098 In the central 66 percentile plausible range, the economy should either be decarbonized in 1099 2035 or 2100. In Nordhaus' best-guess, the economy would be decarbonized in 2085, while 1100 optimal decarbonization takes place by 2050 in the median expert's view. The median path 1101 in turn results in decarbonization by 2070.

While Nordhaus' view on social discounting now for the first time translates into staying below the 2°C temperature target (1.98°C warming by 2100), the median expert view (median paths) leads to an increase in temperature of 1.44°C (1.75°C) by 2100. In the 95 (66) percentile range, the temperature increase in 2100 is 2.68°C (2.21°C) at the upper end, and 1.28°C (1.32°C) at the lower end. For the first time the 1.5°C temperature target by 2100 is in line with optimal economic policy according to a third of the 173 expert views on social discounting. Three quarters of all model runs stay below 2°C by 2100.

Fifth, we make negative emissions technologies available in 2050 instead of 2160 in DICE2016R2. Extended Data Fig. 9 shows how different positions on social discounting translate into plausible ranges of climate policy paths in DICE 2016R2 with updated carbon cycle, energy balance model, temperature-damage relationship, non-CO₂ forcing and negative emissions technologies available by 2050.

The earlier availability of negative emissions technologies increases the emissions budget in line with any given temperature target. The maximum SCC values in the 66 (95) percentile range are \$242 (\$425) in the year 2020 and \$630 (\$640) in 2100. By contrast, the minimum SCC in 2020 in the 95 (66) percentile range is \$19 (\$54) increasing to \$113 (\$362) in 2100. Nordhaus' SCC is \$70 in 2020 and increasing to \$446 in 2100. The median expert view leads to a SCC of \$199 in 2020, increasing to \$575 in 2100. The median path in turn results in a SCC of \$103 in 2020, increasing to \$569 in 2100.

1121 In the central 66 percentile plausible range, the economy should either be decarbonized in 1122 2060 or 2100. In Nordhaus' best-guess, the economy would be decarbonized in 2090, while 1123 optimal decarbonization takes place by 2070 in the median expert's view. The median path 1124 in turn results in decarbonization by 2080.

While Nordhaus' view on social discounting translates into 2.01°C warming by 2100, the median expert view (median paths) leads to an increase in temperature of 1.38°C (1.75°C) by 2100. In the 95 (66) percentile range, the temperature increase in 2100 is 2.63°C (2.23°C) at the upper end, and 0.90°C (1.20°C) at the lower end. 38% of all model runs stay within the 1.5°C limit of the Paris Agreement and 76% of all model runs stay below 2°C by 2100.

As the last step, we add the described technology inertia constraints resulting in Figure 2 inthe main text.

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Temperature change 2100, °C

Years to decarbonization from 2020

SCC 2020, US\$ per ton CO₂

