Large ensemble exploration of global energy transitions under national emissions pledges

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Abstract

Global climate goals require a transition to a deeply decarbonized energy system. Meeting the objectives of the Paris Agreement through countries' Nationally Determined Contributions and Long-Term Strategies represents a complex problem with consequences across multiple systems shrouded by deep uncertainty. Robust, large-ensemble methods and analyses mapping a wide range of possible future states of the world are needed to help policymakers design effective strategies to meet emissions reduction goals. This study contributes a scenario discovery analysis applied to a large ensemble of 5,760 model realizations generated using the Global Change Analysis Model. Eleven energy-related uncertainties are systematically varied, representing national mitigation pledges, institutional factors, and techno-economic parameters, among others. The resulting ensemble maps how uncertainties impact common energy system metrics used to characterize national and global pathways toward deep decarbonization. Results show globally consistent but regionally variable energy transitions as measured by multiple metrics, including electricity costs and stranded assets. Larger economics and developing regions experience more severe economic outcomes across a broad sampling of uncertainty. The scale of CO_2 removal globally determines how much the energy system can continue to emit, but the relative role of different CO_2 removal options in meeting decarbonization goals varies across regions. Previous studies characterizing uncertainty have typically focused on a few scenarios, and other large-ensemble work has not (to our knowledge) combined this framework with national emissions pledges or institutional factors. Our results underscore the value of large-ensemble scenario discovery for decision support as countries begin to design strategies to meet their goals.

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11 **Key Points:**

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- 12 Energy transition costs, as measured by multiple metrics, can be unevenly distributed • 13 across a wide range of future states of the world
 - Regional investment risk has global implications for mitigation pathways •
- The relative role of different carbon dioxide removal options in meeting decarbonization 15 • 16 goals varies across regions

17 **Abstract:** Global climate goals require a transition to a deeply decarbonized energy system.

Meeting the objectives of the Paris Agreement through countries' Nationally Determined 18

19 Contributions and Long-Term Strategies represents a complex problem with consequences

20 across multiple systems shrouded by deep uncertainty. Robust, large-ensemble methods and

21 analyses mapping a wide range of possible future states of the world are needed to help

- 22 policymakers design effective strategies to meet emissions reduction goals. This study
- 23 contributes a scenario discovery analysis applied to a large ensemble of 5,760 model realizations
- 24 generated using the Global Change Analysis Model. Eleven energy-related uncertainties are
- 25 systematically varied, representing national mitigation pledges, institutional factors, and techno-
- 26 economic parameters, among others. The resulting ensemble maps how uncertainties impact
- 27 common energy system metrics used to characterize national and global pathways toward deep
- 28 decarbonization. Results show globally consistent but regionally variable energy transitions as
- 29 measured by multiple metrics, including electricity costs and stranded assets. Larger economies
- 30 and developing regions experience more severe economic outcomes across a broad sampling of
- 31 uncertainty. The scale of CO₂ removal globally determines how much the energy system can
- 32 continue to emit, but the relative role of different CO₂ removal options in meeting
- 33 decarbonization goals varies across regions. Previous studies characterizing uncertainty have
- 34 typically focused on a few scenarios, and other large-ensemble work has not (to our knowledge)
- 35 combined this framework with national emissions pledges or institutional factors. Our results
- 36 underscore the value of large-ensemble scenario discovery for decision support as countries
- 37 begin to design strategies to meet their goals.
- 38 Keywords: multi-sector modeling, energy transition, scenario discovery, Nationally Determined
- Contributions, Paris Agreement, uncertainty analysis 39

40 **1.** Introduction

41 Global climate policy is taking shape across multiple scales and using a variety of strategies to

42 address diverse sets of objectives. Most notably, the Paris Agreement has been at the forefront of

43 international cooperation and accountability in limiting global warming from anthropogenic

- 44 climate change (United Nations, 2015). Under this multilateral agreement, countries periodically
- 45 submit and update Nationally Determined Contributions (NDCs) to articulate intended action
- 46 plans. Though unique to each country, NDCs typically lay out shorter-term emissions reduction
- 47 goals (e.g., by 2030) (UNFCCC, 2022a). In addition to NDCs, countries have also
- 48 communicated long-term strategies (LTS), many of which contain net-zero targets (usually for
- 49 2050), to help inform and align near-term activities (UNFCCC, 2022b). In order to meet the
- 50 goals set forth by the Paris Agreement, a major global transition to a deeply decarbonized energy
- 51 system is underway (UNFCCC, 2023).
- 52 The global energy system is the largest contributor to CO_2 emissions (>90%), through sectors
- 53 including electricity generation, transportation, industry, and buildings (IEA, 2021). Therefore,

54 decarbonization pathways must consider abatement strategies across the full landscape of

55 energy-related emissions. However, there are many technological, financial, and policy tools

- 56 available to help shape future pathways, as well as exogenous forces driving potential outcomes
- 57 (Riahi, 2022). There is significant future uncertainty associated with the evolution of energy
- 58 systems coming from many sources, such as socioeconomics, technology, institutions, demand
- 59 patterns, and climate feedbacks, to name a few (Fodstad et al., 2022; Yue et al., 2018). These
- issues represent deep uncertainties with unknown functional forms which cannot be well characterized by a probability distribution, and dynamically evolve across sectors with complex
- characterized by a probability distribution, and dynamically evolve across sectors with complex
 and potentially wide-reaching consequences (Srikrishnan et al., 2022; Workman et al., 2021).
- and potentially whete-reaching consequences (Srikitsiniali et al., 2022, workinali et al., 2021).

63 As countries begin to implement emissions reduction pledges outlined in their NDCs, deep

64 uncertainties (Walker et al., 2013) associated with the energy transition will emerge and impose

65 challenges on decisionmakers in designing strategies to meet emissions goals (Paredes-Vergara

- 66 et al., 2024). For decision makers, it is important to gain an understanding of a very wide range 67 of plausible outcomes and characterize their associated pathways, in order to provide informed
- 68 guidance on the most critical drivers as well as potential tradeoffs and synergies arising from
- 69 different combinations of uncertain factors. In the context of a global energy transition driven by

national decarbonization commitments, mapping and exploring a broad outcome space can help

71 identify key challenges and opportunities, and how they may be distributed across regions, under

- 72 a robust set of circumstances.
- 73 Previous research in this space has typically focused on a select few plausible futures to explore,
- 74 which limits the range and diversity of outcomes (Fawcett et al., 2015; Iyer et al., 2015b;
- 75 Kriegler et al., 2018; Ou et al., 2021). Other work has examined structural differences across
- 76 multiple models, but with limited sampling of uncertainty (Arango-Aramburo et al., 2019;
- 77 Browning et al., 2023; Burleyson et al., 2020; Kober et al., 2016; Lucena et al., 2016; McFarland
- et al., 2015; Pietzcker et al., 2017; van de Ven et al., 2023; Van Der Zwaan et al., 2016;
- 79 Wilkerson et al., 2015). While there are existing large ensemble studies to draw from (Groves et
- 80 al., 2020; Huppmann et al., 2018; McJeon et al., 2011), there remains a dearth of research
- 81 contributing a systematic exploration of a wide range of uncertainties using large-ensemble
- 82 simulations to characterize NDC- and LTS-consistent energy transitions. Refer to the

- 83 supplementary information for further discussion on current literature. The present study
- 84 addresses this gap by applying scenario discovery to the Global Change Analysis Model
- 85 (GCAM) (Bond-Lamberty et al., 2022) to explore how future uncertainties in the energy system
- 86 drive global and national pathways toward deep decarbonization under Paris Agreement
- 87 emissions pledges. In doing so, our study characterizes global and regional outcomes across a
- 88 broad uncertainty space and identifies decision-relevant drivers and tradeoffs to assist planners in
- 89 designing robust strategies to meet their long-term decarbonization goals.
- 90 Our large ensemble of model realizations is generated using GCAM (Calvin et al., 2019),
- 91 described briefly in Section 3.1. Eleven categories of energy-related sensitivities and a suite of
- 92 output metrics, illustrated in Figure 1, are systematically varied within the model configuration.
- 93 These scenario factors represent national mitigation pledges, institutional factors, and techno-
- 94 economic parameters, and are described in more detail in Section 3.2, followed by a description
- 95 of the scenario discovery framework. Results are presented for ten aggregated global regions,
- 96 constructed from GCAM's 32 geopolitical regions. Section 4 characterizes the impacts of the
- 97 uncertainty space on outcomes of interest such as electricity price, stranded assets, and negative
- 98 emissions, to identify drivers of global and regional pathways toward deep decarbonization
- 99 under national emissions pledges. The paper concludes with a discussion of results and
- 100 implications for robust mitigation policy, highlighting the value of large-ensemble scenario
- 101 discovery frameworks for countries beginning to design strategies to meet their goals.



Figure 1: Categories of sensitivities varied in the ensemble and analysis metrics used.

104 **2. Background**

105 Some level of uncertainty will generally accompany any model used to aid planning decisions,

- 106 inform policy, or otherwise convey insight about the systems and processes it represents (Beven,
- 107 2018). Over the last century, uncertainty has been described by several hierarchies and
- 108 classifications using a variety of methods (Walker et al., 2003). A common dichotomy applied to
- 109 uncertainty is to categorize it as epistemic (reducible through, e.g., more data or improved
- 110 knowledge of the truth) or aleatory (irreducible due to inherent randomness) (Kiureghian and
- 111 Ditlevsen, 2009). In simulation and optimization modeling, uncertainty can also be categorized
- 112 as parametric (uncertainty in model parameters' true values), structural (uncertainty in the
- 113 mathematical abstractions of real-world processes), and sampling (coverage from sampling a
- 114 random variable, i.e., aleatory uncertainty) (Srikrishnan et al., 2022).

115 The severity of a given uncertainty can range from well-characterized (a single probability

- distribution and a single objective) to a state of deep uncertainty, in which the likelihood of
- different scenarios is completely unknown or cannot be agreed upon (Lempert et al., 2003). The
- 118 concept of deep uncertainty can be traced through the 20th century from Knightian uncertainty 119 (Knight, 1921) and the inability to quantify outcomes or human decisions using probability
- (Knight, 1921) and the inability to quantify outcomes or human decisions using probability
 distributions, through "wicked problems" (Rittel and Webber, 1973) and the possibility of
- fundamental disagreements on objectives, problem formulations, and model functional forms.
- Well-characterized uncertainty can be mitigated in modeling through a variety of methods, such
- 123 as sensitivity analysis for parametric uncertainty (Pianosi et al., 2016), comparing across
- multiple models to address structural uncertainty (Marangoni et al., 2017; van de Ven et al.,
- 125 2023), and Monte Carlo analysis for sampling uncertainty of a stochastic process (New and
- 126 Hulme, 2000). However, deep uncertainty in inherently interconnected and complex systems
- 127 may be more difficult or even impossible to assess using these standard methods. Further, the
- 128 lack of probabilistic data and tools available to deeply uncertain systems can shift the research
- 129 goals from predicting system behavior to analyzing sets of "what-if" scenarios. This philosophy
- 130 is central to exploratory modeling (Bankes, 1993).
- 131 Exploratory modeling is a generalized approach developed to study systems dealing with deep
- 132 uncertainty (Bankes, 1993; Lempert, 2002). Whereas the traditional view of a model as a
- 133 probabilistic predictive tool may be concerned with uncertainty *quantification*, an exploratory
- 134 modeling framework primarily involves uncertainty *characterization*, which instead aims to
- describe and characterize the influential factors driving a model's outcome space through
 systematic computational experimentation (Kwakkel and Pruyt, 2013). By assessing many
- 130 systematic computational experimentation (Kwakkel and Pruyt, 2013). By assessing many 137 plausible alternatives with the goal of decision support, exploratory modeling can help identify
- vulnerabilities as well as robust solutions when significant deep uncertainty prevents
- 139 probabilistic analysis (Kasprzyk et al., 2013; Lempert, 2019).
- 140 Communicating insights from large ensembles of model realizations is often done using
- scenarios which, in this context, refer to small numbers of narrative storylines describing sets of
- 142 conditions, trends, pathways, and vulnerabilities packaged in interpretable and decision-relevant
- clusters (Garb et al., 2008). Scenarios enable discussion about future states of the world without
 relying on probabilistic forecasts (Lempert, 2013). Scenario analysis exists broadly across
- 144 rerying on probabilistic forecasts (Lempert, 2013). Scenario analysis exists broadly across 145 domains, but is particularly useful in climate and human-earth systems modeling (for a review,
- see EEA, 2009). Distilling information from many (dozens to millions) modeled futures into a
- handful of digestible scenarios can be done with techniques such as scenario discovery, a model-
- agnostic approach to developing scenario narratives in complex systems (Lempert et al., 2006;
- 149 Groves and Lempert, 2007). Scenario discovery can refer to any methodology aimed at
- 150 identifying areas of interest within the outcome space of a model via a systematic exploration of
- 151 deep uncertainties, with the ultimate goal of connecting critical drivers (model parameters and
- 152 structural forms, exogenous uncertainties, policy levers) to outcome metrics and narrative
- 153 storylines to inform decision-making (Lempert et al., 2008; Bryant and Lempert, 2010; Lempert
- et al., 2003). This approach is used widely in human-earth systems modeling (McJeon et al.,
- 155 2011; Kwakkel et al., 2013; Shortridge and Guikema, 2016; Lamontagne et al., 2018; Moksnes 156 et al., 2019; Dolan et al., 2022; Birnbaum et al., 2022; Morris et al., 2022; Guivarch et al., 2022;
- et al., 2019; Dolan et al., 2022; Birnbaum et al., 2022; Morris et al., 2022; Guivarch et al., 2022;
 Woodard et al., 2023) using a variety of statistical, machine learning, and data mining techniques
- (Lempert et al., 2008; Kwakkel and Jaxa-Rozen, 2016; Kwakkel and Cunningham, 2016; Jafino
- 150 (Lemperi et al., 2008; Kwakkel and Jaxa-Kozen, 2016; Kwakkel and Cunningham, 2016; Jafin 159 and Kwakkel 2021: Steinmann et al. 2020). In this study, we apply scenario discovery to
- and Kwakkel, 2021; Steinmann et al., 2020). In this study, we apply scenario discovery to

GCAM, an actively developed and widely used multisector model for large ensemble analyses;refer to Section 3.1 for more details.

162 **3.** Methods

163 **3.1. Global Change Analysis Model (GCAM)**

GCAM is a global model with detailed process representations of and interactions across five systems: energy, water, agricultural and land use, water, and economy. The model runs in fiveyear time steps starting from 2015 (the calibration year) out to 2100. This study adapts GCAM v6 (Bond-Lamberty et al., 2022) with assumptions used in the creation of GCAM-LAC (Khan et al., 2020), which breaks out Uruguay as a standalone region. While a detailed description of the GCAM model is available [here], the description below provides a summary of the energy system which is most relevant to this study.

171 GCAM solves each modeling period through market equilibrium, linking the five integrated

172 systems across 33 geopolitical regions (32 in the core model, plus Uruguay) which are further

divided into 235 water basins and 384 land use regions. These solutions determine market-

174 clearing prices and quantities of energy, water, agriculture, land use, and emissions markets in

each region and time step, informed only by the conditions in the previous period and driven by exogenous socioeconomic assumptions as well as representations of policies, resources, and

technologies. Greenhouse gas (GHG) emissions are tracked endogenously for 24 gases.

178 Flows of energy in GCAM can be described by renewable and nonrenewable primary energy

resources being collected and transformed through various processes into final energy carriers

180 (e.g., electricity, hydrogen, fossil fuels) in order to meet the demands of the buildings, industry,

and transportation end use sectors. Individual technologies and processes compete for market
 share on a levelized cost basis, which is comprised of exogenous non-energy capital costs and

endogenous fuel costs, subject to any technology or emissions policies implemented. Fossil fuel

resources, uranium, wind, and rooftop PV utilize exogenous supply curves to determine resource

- 185 costs, which increase with higher cumulative extraction/deployment levels. A logit choice model
- 186 controls market competition, which protects against a single technology dominating the market
- 187 share.

188 The energy system in GCAM is coupled with the agriculture and land use system mainly through

189 commercial biomass (supplied by the agriculture and land use system and demanded by the

energy system) and fertilizer (supplied by the energy system and demanded by the agriculture and lend use system). Additionally, applied water is domanded by mean technologies within the

191 and land use system). Additionally, cooling water is demanded by many technologies within the 192 energy system, linking it with GCAM's water system. CO₂ emissions are tracked when fossil

192 energy system, linking it with GCAM s water system. CO₂ emissions are tracked when fossil
 193 fuels are combusted or converted to other forms, while agriculture and land use change (LUC)

194 emissions are tracked via the amount of land use change within a region.

195**3.2.** Uncertain factors varied in this analysis

196 Figure 1 gives an overview of the large ensemble of GCAM realizations developed in this work,

and individual sensitivities are also summarized in Table 1. Broadly, the sensitivities we draw

198 from represent a wide range of energy system and economic uncertainties, which are arranged

into five categories. Sensitivities were developed from a review of the broad energy transitionliterature, identifying commonly varied as well as potentially underexplored uncertainties. When

201 applicable, implementation of these sensitivities is based on previous studies using GCAM and

referenced in Table 1. The sensitivities are varied discretely rather than sampled across a

203 continuous range, and are combined in a full factorial ensemble. This resulted in a total of 5,760

204 unique model realizations.

205 **Table 1:** Description of sensitivities varied in the ensemble.

Туре	Name	Sensitivities	Short Description / Representation in GCAM	Key Global Dynamics	Adapted From
Climate Mitigation	NDC + LTS Emissions Constraint	<i>Reference</i> : no constraint <i>Climate Pledges</i> : goals achieved as stated	Countries achieve long-term strategies, shorter-term pledges, and net-zero targets as stated, followed by a minimum decarbonization rate thereafter. Implemented as a regional constraint on CO_2 emissions consistent with stated short-term (2030) goals and long-term (2050-2060) strategies.	Lower emissions, introduces CDR, reduces fossil fuel reliance	Iyer et al., 2022; Ou et al., 2021
	Land Use Change Emissions Sinks	<i>Reference</i> : 10% scaling up over time <i>High</i> : 100% (only used with climate pledges)	For NDC + LTS runs, adjusts the fraction of the carbon price passed to the land use system Varies land use emissions sinks and alters the economic balance struck with net emissions from the energy system.	Allows the energy system to emit more to reach the same mitigation goals	This study
Socio- economic	Population and GDP	Reference: SSP2 Sensitivities: SSP1, SSP3, SSP4, SSP5	Five paired socioeconomic pathways are used, consistent with the five SSP representations in GCAM. Note that only population and GDP are varied here; these parameters are decoupled from the full SSP scenarios.	Varies the magnitude of economic activity which affects nearly all sectors	Calvin et al., 2017
Institutional	Institutional Factors	<i>Reference</i> : equal investment risk <i>Risk</i> : differences across regions & technologies	Modeling differences in regional and technological investment risk by affecting the cost of financing clean energy projects	Reduced investment in renewables	Iyer et al., 2015a
Techno- economic	Wind and Solar Capital Costs	<i>Reference</i> : ATB moderate <i>High cost</i> : ATB conservative <i>Low cost</i> : ATB advanced	Forecast of overnight capital costs for wind and solar technologies, varied together and consistent with core sensitivities available in GCAM.	Influences adoption of wind and solar, cost of electricity, and mitigation costs	NREL, 2019
	Direct Air Capture Cost	Reference: SSP2 consistent High cost: SSP3 consistent	Varying cost of Direct Air Capture, a key negative emissions technology. Attempting to completely remove CCS and DAC from the model caused a majority of NDC + LTS scenarios to become infeasible.	Reduced CDR, higher carbon price, increased hydrogen and electricity from biomass	Fuhrman et al., 2021
	Advanced Hydrogen	Reference: GCAM core assumptions Advanced hydrogen: see Ref.	Modeling advanced scaling of hydrogen in the energy system through centralized hydrogen transport and distribution infrastructure, represented by pipeline.	Increased hydrogen production and use	Wolfram et al., 2022
Demand Side	Industry Energy Efficiency	<i>Reference</i> : GCAM core assumptions <i>High efficiency gains</i> : see Ref.	Energy efficiency improvements over time across industries including cement, iron and steel, chemicals, fertilizer, aluminum, and other aggregate end uses of industry. Modeled as reduced input energy, reduced feedstock use, reduced carbon intensity of cement, and adjustments to income elasticity.	Reduced energy and electricity consumption in industry, lower CO ₂ emissions, lower cement production	Gambhir et al., 2022
	Buildings Energy Efficiency	<i>Reference</i> : GCAM core assumptions <i>High efficiency gains</i> : see Ref.	Energy efficiency improvements over time in the buildings sector. Modeled as higher heating and cooling efficiency improvements, reduced plug load in households, reduced floor space.	Reduced final energy in buildings, lower CO ₂ emissions and electricity use	Gambhir et al., 2022
	Transport Electrification	<i>Reference</i> : GCAM core assumptions <i>High electrification</i> : see Ref.	Advanced electrification of transport sector. Modeled as increased share of electric vehicles over time, phaseout of liquid fuel vehicles, increasingly electrified freight transport by truck and rail, demand shifts towards transit, ride-sharing, and less aviation and shipping.	Reduced final energy in transport, lower CO ₂ emissions, increased hydrogen	Gambhir et al., 2022

Climate	Reference: no impacts	Varying heating and cooling degree days in each	Marginal increases in	Hartin et
Impacts on	Impacted demand (no	region according to global climate model (GCM)	building electricity	al., 2021
Demand	climate pledges): RCP6.0	outputs. Sensitivity case is consistent with RCP6.0 for	consumption and total	
	Impacted demand (climate	runs with no emissions policy, and with RCP2.6 for	climate forcing	
	pledges): RCP2.6	runs with emissions policy. HadGEM2-ES was chosen	-	
		as roughly a median case from among a set of GCMs.		

207

3.2.1. Climate mitigation

208 As part of the climate mitigation sensitivity, we consider countries' emission mitigation pledges.

209 Specifically, we use assumptions from the "Updated pledges - Continued ambition" scenario in 210 (Iyer et al., 2022; Ou et al., 2021). This constraint assumes that countries achieve stated long-

term strategies, shorter-term pledges, and net-zero targets, followed by a minimum

212 decarbonization rate thereafter.

213 Another sensitivity we include only for simulations with climate pledges implemented is the

214 Level of Land Use Sinks, implemented through policy action by adjusting the rate at which land

215 use change emissions are priced. Increasing this rate incentivizes afforestation, allowing the

energy system to emit more CO₂ (Calvin et al., 2014; Wise et al., 2009).

217 **3.2.2.** Socioeconomic factors

Here, we implement changes in population and GDP consistent with assumptions in the five

219 Shared Socioeconomic Pathways (SSPs) (Calvin et al., 2017; O'Neill et al., 2017, 2014; Riahi et

al., 2017). The SSP scenarios include numerous components in addition to these socioeconomic

markers, driven by narrative descriptions of diverging development strategies across sectors.
 Note that the resulting model sensitivities applied in this study are not full representations of the

223 SSPs, but rather the socioeconomic components of population and GDP are disaggregated and

224 used as a separate uncertainty.

225 **3.2.3. Institutional factors**

We consider the quality of institutions as well as technology-specific risks in providing comparative advantage for securing mitigation investment and development across regions. Following the methodology in Iyer et al. (Iyer et al., 2015a), we apply 1) regional variations in investment risks to the energy sector via the cost of capital based on a GDP-weighted model of institutional quality, here constructed with data from the World Bank (World Bank, 2020); and

231 2) premiums on "high-risk" clean energy technologies to represent, e.g., regulatory challenges

and market uncertainty.

233 **3.2.4.** Techno-economic sensitivities

234 Cost of Wind and Solar is varied between low, medium, and high levels, consistent with the core

235 forecast assumptions present in GCAM created from the National Renewable Energy

236 Laboratory's Annual Technology Baseline (ATB) report (NREL, 2019). Advanced Hydrogen

- assumes an advanced scaling of hydrogen in the energy system through centralized transport and
- distribution infrastructure (pipeline) and increases the share of hydrogen vehicles adopted; it is
- adapted from the advanced hydrogen GCAM assumptions in (Wolfram et al., 2022). Direct Air
- 240 *Capture Cost* increases the costs of Direct Air Capture (DAC) from the reference level to a
- "high" level consistent with the SSP3 formulation parameterized in (Fuhrman et al., 2021).
- 242 Carbon dioxide removal (CDR) technologies such as DAC and bioenergy with carbon capture
- and storage (BECCS) have been previously identified as a significant factor in affecting net-zero
- 244 pathways (Iyer et al., 2021).

245 **3.2.5. Demand-side sensitivities**

246 Industry Energy Efficiency and Buildings Energy Efficiency are separate sensitivities which 247 reduce energy in industrial and buildings end-use sectors by adjusting coefficients related to 248 energy efficiency and use. These two sensitivities are implemented based on assumptions in 249 (Gambhir et al., 2022). Electrification of Transport models an increased share of electric vehicles 250 and freight transport over time as well as shifts towards transit, ridesharing, and lower aviation 251 and shipping demand, also using assumptions from (Gambhir et al., 2022). Climate Impacts on 252 Demand updates the number of heating and cooling degree days (and thus building energy 253 demands) in each region using output from the HadGEM2-ES climate model. These impacts are 254 calibrated to RCP6.0 (a pathway with significant 3-4°C warming) for simulations with no 255 mitigation policy, and to RCP2.6 (a sub-2°C warming pathway) for emissions-constrained runs. 256 Refer to (Hartin et al., 2021) for details on the methodology. Climate-impacted electricity supply 257 generated from wind and solar PV was also considered but ultimately excluded from this study, 258 as previous work found potential climate impacts and their associated uncertainty to have only a 259 modest impact on future generation compared to other uncertainties considered (Santos Da Silva 260 et al., 2021; Zapata et al., 2022).

3.3. Output metrics

262 The bottom panel of Figure 1 lists energy-economic metrics used in the analysis, which represent 263 commonly reported benchmarks, performance metrics, and quantitative descriptors of the bulk 264 electric power system and broader energy system. We compute these metrics at the regional 265 level, though in some cases present them as global aggregations. *Electricity Price* is given as the marginal cost of generation (analogous to a wholesale price exclusive of regional tariffs or 266 267 subsidies), an important benchmark for estimating energy costs over time, and is weighted by 268 total electricity generation when aggregated across regions. *Electricity Share* gives the rate of 269 electrification in a region as a percentage of total final energy. Increased electrification is 270 necessary for incorporating more renewables in the energy mix, while sectors which cannot easily be electrified are considered "hard-to-abate" (Paltsev et al., 2021). Energy Burden is 271 272 calculated in each region as per capita spending on residential energy use divided by per capita 273 GDP, and is a widely used metric for energy equity and energy justice considerations (Baker et 274 al., 2023). Capacity Investments and Stranded Assets are economic metrics reporting the costs of new capacity additions and premature capacity retirements in the power sector, respectively, due 275 276 to implementing climate pledges (Binsted et al., 2020; Iver et al., 2015b; Zhao et al., 2021). 277 Finally, Level of CO₂ Removal and LUC Emissions quantify the global CO₂ budget pathway for

278 mitigation in each realization. Level of CO₂ Removal includes the negative emissions

- 279 technologies BECCS and DAC, while LUC Emissions reports negative emissions from land use
- 280 carbon sinks. In order to meet emissions pledges, CO2 from the energy system must be reduced
- through a combination of clean generation (e.g., wind and solar), carbon capture (of thermal
- generation point sources), negative emissions technologies (BECCS and DAC), and natural
- 283 carbon sinks (e.g., forest cover). Increased removal of CO_2 from the atmosphere would allow the 284 energy system to emit more to reach the same goal; conversely, decarbonization efforts in the
- energy system to emit more to reach the same goal, conversely, decarbonization enorts in the energy sector can reduce the need for CO₂ removal technologies. Further detail on how each
- 286 metric is computed from GCAM outputs is given in the Supplemental Information.

287 **3.4.** Scenario discovery

We perform scenario discovery to identify combinations of features which drive relevant 288 289 outcomes in our ensemble. Quantifying the influence of individually varied uncertain factors can 290 be generally referred to as a feature importance analysis, another model-agnostic collection of 291 techniques that compute the relative strength of the effect a feature has on the ability to predict a 292 specific variable or metric (Saarela and Jauhiainen, 2021). This is often done through fitting a 293 machine learning model using, e.g., classification and regression trees (CART), logistic 294 regression, or the patient rule induction method (PRIM) (Breiman et al., 1984; Lempert et al., 295 2008; Kwakkel and Cunningham, 2016; Friedman and Fisher, 1999), and evaluating that model 296 by computing scores or ranks for feature importance using indicators such as squared error 297 reduction, Shapley values, classification rate, permutation importance, or Gini index (Chen et al., 298 2023; Parr et al., 2024). In this study, we train a random forest model (Breiman, 2001) to 299 quantify the relative importance of each uncertain factor in determining energy system outcomes, 300 both globally and for aggregated regions. Feature importance for this model is computed using 301 the mean reduction in squared prediction error achieved by including a given feature. Rather than 302 fit a binary classification model to assess only the most extreme outcomes, we use regression to 303 characterize the full distribution of futures supplied by our ensemble.

304 3.5. Outcome space under mitigation pledges

305 The modeled climate pledges result in a fundamental transformation of the global economy and 306 accelerate a low-carbon energy transition. Model realizations with mitigation pledges show 307 consistent emissions reductions over time, while unconstrained scenarios exhibit wide variability 308 in their peak emissions and associated climate forcing, highlighting the deep uncertainty in the 309 future energy system in the absence of policy (Supplementary Figure S1). Similarly, land use 310 emissions generally plummet under the climate pledges during the short- (2030) to medium-term 311 (2050) transition to offset energy system emissions (Supplementary Figure S2). The global 312 electricity generation mix reveals that climate pledges cause wind and solar to be the primary 313 generation sources to replace fossil fuels as the leading source of electricity (Supplementary 314 Figure S3 and Figure S4). Fossil fuels remain relevant, however, due to countries without 315 stringent emissions reductions as well as maturation of technologies to remove CO₂ from the 316 atmosphere or capture it from point sources. Supplementary Figure S5 and Figure S6 illustrate 317 the adoption of two negative emissions technologies for emissions-constrained simulations, 318 along with scenarios from IPCC AR6 shown in black (Riahi, 2022). The rise in these

technologies after mid-century coincides with the relaxation of land use sinks seen in

320 Supplementary Figure S2.

321 4. Results

322 Our study highlights three key findings as discussed in the following sections:

- Costs of the energy transition, as measured by multiple metrics, can be unevenly distributed across a wide range of future states of the world.
- Regional investment risk has global implications for mitigation pathways.
- The scale of CDR determines how much the energy system can continue to emit, but the relative role of different CDR options in meeting decarbonization goals varies across regions.

3294.1.Costs of the energy transition, as measured by multiple metrics, can be
unevenly distributed across a wide range of future states of the world

4.1.1. Electricity price

332 The top panel of Figure 2 shows distributions of electricity price in 2050 across all model 333 realizations both with and without climate pledges for each aggregated region in GCAM, as well 334 as weighted (by total generation) averages globally. Globally, future electricity prices tend to 335 decrease from the 2015 (calibration year) average in the absence of policy, while usually 336 increasing when mitigation pledges are met. There is some overlap between the two boxplots, 337 meaning that the lowest-price NDC + LTS cases can experience lower costs than the most 338 expensive No Policy cases. The increase in electricity price due to mitigation policy as well as 339 the deviation from historical prices varies considerably across regions. Russia and the Middle 340 East (regions without stringent emissions reductions by 2050 at the time of writing) have a significant proportion (92% and 76%, respectively) of NDC + LTS simulations with prices 341 342 below historical levels due to relatively low carbon prices and no economic incentive to adopt 343 potentially more costly clean technologies. China and India, two highly populated and rapidly 344 developing regions with ambitious decarbonization pledges, experience the greatest cost 345 increases. Notably, while the price variability in the No Policy cases is large, the introduction of 346 climate pledges greatly increases the variance of electricity price outcomes in all regions. This 347 suggests the need for more adaptive policy planning or better regional coordination to manage

348 this uncertainty.

349 In addition to the impacts on the electric power system imposed by emissions pledges, electricity

350 price is also driven by many assumptions related to technology costs and performance, demand

351 levels, and the enabling environment for new solutions. The bottom panel in Figure 2 illustrates

352 the results of a random forest analysis quantifying the impact of the scenario factors on global

353 weighted average electricity prices in 2050. Resembling a decision tree, this alluvial diagram

divides the full 5,760-member ensemble into subsets based on the four most influential drivers of

355 electricity price, in order of importance. The vertical axis is scaled and color-coded to show

356 average prices for different scenario combinations, with the global average for the full ensemble

- 357 marked with a dashed line. Factor branches for each split are reported at the bottom of the figure.
- 358 Thus, the national emissions pledges (NDCs + LTS) rank as the most critical driver of electricity
- 359 prices in 2050, followed by the *Institutional Factors* sensitivity, *Cost of Wind and Solar* (high vs.
- 360 medium or low), and *Socioeconomic Factors* (SSP1/5 vs. SSP2/3/4). The range of average prices
- 361 is quite wide, showing that different combinations of inputs can have significant effects on
- 362 global price outcomes. Electricity prices are highest when investment costs (Institutional
- 363 *Factors*) are regionally and technologically differentiated and the *Cost of Wind and Solar* is high,
- in combination with either low population (SSP1) or high GDP (SSP5). Additionally, this plot
- reveals the subset of realizations which implement emissions pledges and still result in a lower
- 366 global average electricity price in 2050 (uniform institutions and low or medium VRE cost). A
- 367 more complete picture of feature importance across sensitivities, metrics, time periods, and
- 368 regions is shown in Supplementary Figure S7 and Figure S8.





Drivers of Electricity Price in 2050

Figure 2: (top) Regional and global weighted electricity price for model regions, split between scenarios with and without climate pledges implemented. Model calibration year 2015 prices are shown for comparison; (bottom) most influential drivers of global weighted average electricity price (\$/MWh) in 2050, defined as marginal cost of generation. Similar to a decision tree, the full scenario ensemble is divided into subsets based on the scenario features shown below each split, with earlier splits corresponding to higher influence. The width of each path segment is scaled according to the number of model realizations traveling through it, while the vertical midpoint of each splitting node corresponds to the average price on the right. The global average price for the full scenario ensemble is marked with a dashed gray line; prices above this level are shaded red, while lower prices are shaded blue. Splits are determined using a random
forest implementation in R. "Other OECD" includes Canada, Japan, South Korea, Australia, and New
Zealand. "Asia" includes Pakistan, Indonesia, Central Asia, South Asia, and Southeast Asia. "LAC" refers
to Latin America and the Caribbean.

382 4.1.2. Stranded assets

383 Stranded assets in the form of premature retirements of electric generating capacity are shown in 384 Figure 3. The left panel shows a global time series through 2100, while the right panel gives a snapshot of 2050 across regions. Climate mitigation pledges increase stranded assets in all cases, 385 386 consistent with previous work (Binsted et al., 2020), but significant variability is observed 387 throughout the wide range of transition pathways sampled. Globally, most premature retirements 388 happen in the shorter-term period of rapid transition from the present until around 2050. 389 Regionally, larger economies and developed regions with net-zero pledges show the greatest 390 stranded assets, while regions with less strict climate goals suffer fewer stranded assets. 391 Interestingly, these results were found to change very little when scaled by regional GDP, rather 392 than reporting total value of the stranded assets. Thus, this metric suggests that regional 393 variability in climate pledge ambition can also manifest as disproportionate differences in 394 stranded assets, independent of other factors and across a broad uncertainty space. Several of 395 these regions, especially India and China, also experience the highest increase in electricity

396 prices as shown in Figure 2.



397 398 Figure 3: (left) Cumulative stranded assets (costs associated with premature retirements of generating 399 capacity) globally over time due to implementing climate pledges, with the year 2050 highlighted; (right) 400 cumulative stranded assets in 2050 for aggregated global regions due to implementing climate pledges. 401 Values are computed as the difference between pairs of scenarios which differ only by the inclusion of 402 national emissions pledges. "Other OECD" includes Canada, Japan, South Korea, Australia, and New 403 Zealand. "Asia" includes Pakistan, Indonesia, Central Asia, South Asia, and Southeast Asia. "LAC" refers 404 to Latin America and the Caribbean.

4.1.3. Energy burden

406 Distributions of average household energy burden in NDC + LTS scenarios are plotted over time 407 in the left panel of Figure 4. Though this metric represents an oversimplification of energy equity 408 measures, these long-term aggregate trends reveal temporal patterns as well as systemic 409 differences across regions. Energy burden is decreasing over time, robust to our ensemble of 410 uncertainties, even though electricity costs tend to rise as a result of mitigation efforts. The clear outlier is Africa (especially in the near-term), due in part to a high usage of traditional biomass, 411 412 which is tracked in GCAM as a separate commodity in certain regions. Additionally, as for many 413 developing regions, lower rates of access to energy and financial markets obscure this already 414 aggregated measure when viewed per capita. However, despite the regional differences seen 415 early on, energy burden in 2100 becomes more homogeneous across regions (in terms of both the 416 mean and the spread of the outcomes), due to the minimum continued mitigation ambition built

- 417 into the NDC + LTS policy scenario (Ou et al., 2021). The right panel of Figure 4 gives the
- 418 difference in energy burden in 2050 due to climate pledges (darker boxes, mostly increases) as
- 419 well as *Buildings Energy Efficiency* (pale boxes, exclusively decreases). Although mitigation
- 420 policy tends to increase energy burden, increased energy efficiency in buildings is seen to offset
- 421 these increases. Regions with the highest energy burden in the left panel tend to also experience
- 422 the greatest benefits from increasing energy efficiency.



423 424 Figure 4: (left) Residential energy burden, computed as a ratio of residential energy spending to GDP per 425 capita, for aggregated global regions for three model periods, showing the 3,840 simulations with climate 426 pledges; (right) Change in energy burden caused by two scenario sensitivities (climate pledges and 427 Buildings Energy Efficiency) for each model configuration, computed as the difference between pairs of 428 realizations which differ only by inclusion/exclusion of these two scenario levers. Note that the changes 429 shown are absolute changes in the energy burden, which carries units of percent, rather than percent changes 430 in energy burden. "Other OECD" includes Canada, Japan, South Korea, Australia, and New Zealand. "Asia" 431 includes Pakistan, Indonesia, Central Asia, South Asia, and Southeast Asia. "LAC" refers to Latin America 432 and the Caribbean.

- 433 The feature importance heatmap for energy burden in Figure S7 identifies a similar list of critical
- 434 drivers as seen for electricity price. In this case, however, the influence of *Socioeconomic*
- 435 Factors outweighs both Institutional Factors and Cost of Wind and Solar, and is roughly equal in
- 436 importance to *Buildings Energy Efficiency*. The emergence of this sensitivity in driving energy

- 437 burden is a result of energy burden being tied to residential energy use. Although *Buildings*
- 438 *Energy Efficiency* does not show up as a top driver of electricity prices, its uncertainty can still
- have hidden implications for the average household, and could help alleviate economic strain
- 440 caused by rising costs of energy. Passenger transport service costs, another potential measure of
- 441 energy burden, are shown in Figure S9.

442 **4.2.** Regional investment risk has global implications for mitigation pathways

443 Figure 5 maps cumulative distribution functions (CDFs) of the standardized difference in global 444 2050 model outcomes resulting from regionally and technologically differentiated investment 445 costs. These observed differences are specifically a result of the Institutional Factors sensitivity, 446 which represents one manifestation of the variability in accessing capital for low-carbon 447 development due to investment risk. This metric is highlighted for its prominence in driving 448 economic outcomes, as shown through feature importance in Figure S7. For most metrics, the 449 curve lies to one side of zero; these cases show a consistent impact of Institutional Factors 450 across the ensemble (e.g., electricity price always increases, consistent with Figure 2). Across a 451 broad range of uncertainties, a higher energy burden is seen as well, along with lower 452 electrification rate and stranded assets; these results follow intuitively considering the higher 453 costs of capital experienced in these scenarios. Because less investment is garnered for low-454 carbon energy and negative emissions technologies, the resulting carbon price increases to offset 455 the emissions, and thus more land use emissions sinks are utilized. If clean energy investments 456 are stifled through disparities in institutional quality in a region, attempts to offset the continuing 457 emissions can result in further cost increases under mitigation policy. Supplementary Figure S10

458 shows CDFs for individual regions.



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Figure 5: CDF plot showing standardized changes in the values of select metrics when institutional factors are switched on in each scenario configuration (only showing scenarios with NDCs + LTS implemented). Values on the horizontal axis represent the number of standard deviations from the mean for each metric. A curve lying entirely to the right (left) of zero implies that institutional factors always increase (decrease) that metric. These curves are not intended to represent probabilities of exceedance, but rather are empirical distributions of model output constructed from differences between pairs of model realizations. Note that a steep CDF curve suggests that varying this sensitivity results in a very consistent change in the outcome; it

467 does not represent underlying variability of the outcome itself.

468 4.3. CDR deployment determines allowable energy system emissions, but the 469 relative role of different CDR options in meeting decarbonization goals 470 varies across regions

471 Figure 6 shows emissions and sinks over time and the distribution of the timing of net-zero CO_2

- 472 across our scenario ensemble under national climate pledges. CO₂ from the energy system is 473 reduced through a combination of clean generation, carbon capture, CDR, and natural carbon
- 474 sinks; allowable energy system emissions are therefore determined by net CO₂ removal. On
- 475 average, global net-zero CO₂ is achieved around 2060 under the modeled emissions trajectories.
- Figure S11 and Figure S12 show the variability in the timing of net-zero CO₂ across each 476
- sensitivity and across regions, respectively; the most critical drivers globally are *Socioeconomic* 477
- Factors and Direct Air Capture Cost. 478





480 Figure 6: The use of negative emissions technologies and terrestrial carbon sinks to offset energy system 481 emissions. Error bars show the full range of outcomes across the scenario ensemble for the 3,840 482 realizations that implement climate pledges. The pale shaded region in the background gives the range for 483 net CO_2 emissions by summing the individual components. The boxplot at the bottom of the figure shows 484 the distribution of years in which global net-zero CO₂ is achieved.

- 485 Tradeoffs affecting energy system CO₂ emissions are further illustrated in Figure 7 through a
- parallel axis plot, which shows the cumulative net sum by 2050 of each emissions component 486 487 from Figure 6 across the NDC + LTS simulations in our ensemble. Each line represents a single
- 488
- realization and is grouped by color based on the Direct Air Capture Cost and Level of Land Use 489
- Sinks sensitivities. Thicker lines depict a "representative" scenario from each group following a 490 mean pathway. By 2050, the amount of CO₂ sequestered by terrestrial carbon sinks shows the
- 491 strongest tradeoff with energy system CO₂ emissions (first two columns of Figure 7). This
- 492 illustrates the flexibility afforded to the energy system by the land use system in the form of land
- 493 use sinks. Additionally, a tradeoff emerges between these land use sinks and deployment of CDR

- 494 technologies, confirming the complementary roles of these decarbonization solutions (i.e.,
- 495 deploying more BECCS or DAC requires fewer land use sinks to meet the same goal, and vice-
- 496 versa). Finally, high-cost DAC scenarios are shown to deploy very little of this technology by
- 497 2050, leading to a system favoring other CDR options and reduced emissions from energy.



Figure 7: Parallel axis plot showing cumulative CO₂ emissions budget contributions under climate pledges in 2050. Scenarios are grouped according to the *Direct Air Capture Cost* and *Level of Land Use Sinks* sensitivities, and each column is scaled independently according to each metric's minimum and maximum values. Thicker lines depict a "representative" scenario from each group following a mean pathway. Each column is oriented according to its net contribution to CO₂ emissions, such that the bottom of the plot is the direction of net negative emissions.

- Quantifying the direct effect of the *Level of Land Use Sinks* in each region across our ensemble is one way to examine the robustness of the results. Figure 8 plots CDFs for the difference in two outcomes between pairs of NDC + LTS realizations which differ only by this sensitivity, which updates the carbon pricing scheme to place a higher value on reducing emissions in the land use system. These curves are constructed for the year 2050, before *Direct Air Capture Cost* becomes the dominant driver of CDR investment. Differences are standardized rather than showing a
- 511 percent change, due to the values for CDR adoption and LUC emissions sinks approaching zero
- 512 in many scenarios.

- 513 Figure 8 shows the complementarity of CDR technologies and terrestrial carbon sinks,
- 514 confirming broadly that increased land use sinks is tied to reduced deployment of BECCS and
- 515 DAC regionally, consistent with the global finding. However, this is not a universal result, as
- 516 some scenarios show these metrics increasing or decreasing together in certain regions, such as
- 517 in Africa or the Other OECD countries. The horizontal range of these curves shows regional
- 518 variability as well as wide-ranging effects of the sensitivity on these outcomes, suggesting that
- 519 the role of different CDR options in meeting decarbonization goals varies across regions,
- 520 considerable uncertainty remains in how a policy targeting land use emissions sinks would affect
- 521 a region's mitigation pathway.



522 523 Figure 8: CDF plot showing standardized regional changes in the values of CDR adoption ("BECCS and 524 DAC Employed") and land use sinks ("LUC Emissions Sinks") when the Level of Land Use Sinks 525 sensitivity is implemented (only for scenarios with climate pledges). A curve lying entirely to the right (left) 526 of zero implies that this LUC emissions sensitivity always increases (decreases) that metric's value. Positive 527 values correspond to greater emissions reduction via that method. "Other OECD" includes Canada, Japan, 528 South Korea, Australia, and New Zealand. "Asia" includes Pakistan, Indonesia, Central Asia, South Asia, 529 and Southeast Asia.

530 5. Conclusion

531 5.1. **Discussion of results**

532 Curbing anthropogenic carbon emissions to limit temperature increase is a global objective, 533 requiring sustained effort from all nations. However, international commitments and pledges can 534 unevenly distribute responsibility and/or the financial burden of decarbonization among 535 countries and regions due to comparative advantages in renewable resources, favorable 536 institutions, and how ambitious each country's mitigation pledges are (Marino and Ribot, 2012; 537 Markkanen and Anger-Kraavi, 2019; Sovacool, 2021). This work establishes a new large ensemble of model realizations which vary a broad suite of energy-related sensitivities with 538 539 countries' NDC + LTS pledges in order to gather robust insights into energy transition pathways 540 as governments begin to implement climate mitigation measures to meet Paris Agreement 541 temperature goals. Our results suggest that the costs of the energy transition, as measured by 542 multiple metrics, can be unevenly distributed across regions and scenario-dependent in both

- 543 magnitude and relative impact throughout a wide range of future states of the world. The variable
- 544 increase in electricity prices and stranded assets across regions due to the implementation of
- national emissions pledges exemplifies this result, as shown in Figure 2 and Figure 3,
- 546 respectively.

547 Stranded assets in particular represent an economic risk associated with transitioning away from

- a fossil-fuel based energy system. Strategic long-term planning of energy infrastructure is a
- 549 significant challenge given the relatively long economic lifetimes of projects compared to the
- agreed upon time frames in which CO_2 emissions reductions are necessary. Forced or premature
- retirements of generating capacity due to policy drivers (e.g., enforcing emissions reductions)
- 552 can have implications for energy prices, as levelized costs are generally computed over full
- economic lifetimes. We find that larger economies and developed regions with net-zero pledges
 (e.g., USA, Europe, India, and China) show the greatest losses here, while regions with less
- 555 ambitious climate goals suffer fewer stranded assets. In addition to high electricity costs and
- stranded assets, some developing countries (e.g., Africa and India) also consistently experience
- 557 greater increases in energy burden to meet their decarbonization goals.
- 558 In determining the most critical drivers for our outcomes of interest across the NDC + LTS
- simulations, we find regionally and technologically differentiated investment costs (Institutional
- 560 *Factors*) to carry a high importance for several metrics, as seen in Supplementary Figure S7 and
- 561 Figure S8. Our results indicate that negative outcomes emerge (higher electricity costs and
- 62 energy burden, lower electrification, more land use sinks needed to meet emissions goals) when563 the cost of capital for clean energy projects is adjusted to reflect regional variations in
- 564 institutional quality and investment risk, especially for developing countries and regions which
- 565 carry generally higher risks. Additionally, such regions could be less resilient to such economic
- 566 strain, especially under emissions constraints. These findings are consistent with work from
- 567 which our *Institutional Factors* sensitivity was adapted (Iyer et al., 2015a) across a broad
- 568 uncertainty space. These findings also underscore the role of lowering investment risks
- 569 (especially in developing regions) through public institutions to encourage private investment or
- 570 otherwise incentivize development.
- 571 The wide variety of investment pathways to meet national emissions pledges is closely tied to the 572 scale and type of CDR. The speed at which technologies like DAC mature can be a limiting
- scale and type of CDR. The speed at which technologies like DAC mature can be a limiting
 factor in their use over relevant near- to medium-term mitigation timeframes. Across our
- 575 factor in their use over relevant hear- to medium-term intigation timetrames. Across our 576 ensemble, the strongest tradeoff controlling energy system emissions through 2050 is the global
- 575 stock of land use sinks. Given the complementarity of these natural carbon sinks with engineered
- 576 CDR technologies, the adoption and diffusion of BECCS and DAC can help alleviate the burden
- 577 on the land use system, while a larger global stock of terrestrial carbon sinks can dampen the
- 578 need for these technologies.

579 5.2. Future work

- 580 Our new ensemble can be used as a novel dataset to inform international climate strategies and
- research for decision support, and can be expanded or narrowed in focus to other individual
- regions or additional sensitivities. The broad global and regional dynamics characterized in this work can benchmark further analyses and provide insight on the impact of various uncertainties

- on the robustness of a given pathway, while model outputs can be used for multi-model
- 585 comparisons. Further, this ensemble can be used to provide boundary conditions to inform finer-
- scale decarbonization modeling exercises with, e.g., more detailed power system models.

587 Some of the limitations of this study lend themselves to future work. First, we made several 588 simplifying assumptions to assemble a wide range of uncertainties and maintain computational

- tractability while leveraging the strengths of our chosen modeling platform. We limited the
- 590 number of unique cases for each sensitivity to allow for higher dimensionality. Some sensitivities
- 591 (e.g., *Cost of Wind and Solar*) represent specific forecasted predictions, while others (e.g., *Level*
- 592 *of Land Use Sinks*) are modeled to capture an upper bound. A more thorough continuous 593 sampling of sensitivities could yield a more detailed ensemble, but would prohibitively increase
- the size of the ensemble without necessarily adding additional insight. Future work could further
- 595 examine the cross-sectoral consequences of this uncertainty space across the food-energy water
- 596 nexus using additional parametric sensitivities. Although the sensitivities considered in our
- ensemble generally focus on the energy system, the coupled feedbacks observed in our
- 598 simulations reveal noteworthy implications across sectors (e.g., water availability, food prices)
- 599 that were not explored here.
- 600 Second, we quantified metrics at aggregated scales. For example, electricity price impacts and
- 601 considerations of energy inequities such as energy burden can become hidden when spatial
- scales are aggregated, and populations are homogenized. While research in this space generally
- resolves to much finer spatial scales from neighborhood- to household-level (Ross et al., 2018),
 aggregate analyses such as the present study can still illuminate systemic differences across
- 605 regions, especially as they relate to national energy pathways and decarbonization strategies.
- 606 These insights still hold relevance on an intergovernmental policy scale. Future work could apply
- 607 downscaling techniques on the model outputs or soft-coupling to a higher-resolution model to
- 608 explore distributional outcomes and compare metrics across scales.
- 609 Finally, our study does not attempt to capture emergent behaviors, disruptive innovations, or
- other potential system shocks due to e.g., climate change, which could add additional deep
- 611 uncertainty and complexity to the system. Other frameworks such as agent-based modeling could
- be integrated or coupled with GCAM to capture such dynamics, but would add significant
- 613 complexity and computational burden. Nonetheless, this work provides a rich dataset for the
- 614 advancement of scenario research, to which other machine learning methodologies could be
- 615 applied.
- 616

617 Data and Code Availability Statement

- 618 GCAM is an open-source model available at https://github.com/JGCRI/gcam-core.
- 619 Plutus is an open-source model available at https://github.com/JGCRI/plutus.
- 620 All post-processed model output data used in this analysis and code to run the ensemble, query
- 621 output databases, process query data, and generate all figures is published on Zenodo at
- 622 https://doi.org/10.5281/zenodo.10895134 and will be made open upon publication.

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629 Author Contributions

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- 631 Analysis, J.A.W.; Resources, J.R.L., G.I., Y.O., and H.M.; Data Curation, J.A.W.; Writing –
- 632 Original Draft, J.A.W.; Writing Review & Editing, J.A.W., G.I., J.R.L., T.B.W., Y.O., and
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635 References

- 636 Arango-Aramburo, S., Turner, S.W.D., Daenzer, K., Ríos-Ocampo, J.P., Hejazi, M.I., Kober, T.,
- 637 Álvarez-Espinosa, A.C., Romero-Otalora, G.D., Van Der Zwaan, B., 2019. Climate impacts on
- 638 hydropower in Colombia: A multi-model assessment of power sector adaptation pathways.
- 639 Energy Policy 128, 179–188. https://doi.org/10.1016/j.enpol.2018.12.057
- 640 Baker, E., Carley, S., Castellanos, S., Nock, D., Bozeman, J.F., Konisky, D., Monyei, C.G.,
- 641 Shah, M., Sovacool, B., 2023. Metrics for Decision-Making in Energy Justice. Annu. Rev.
- 642 Environ. Resour. 48, 737–760. https://doi.org/10.1146/annurev-environ-112621-063400
- Bankes, S., 1993. Exploratory Modeling for Policy Analysis. Oper. Res. 41, 435–449.
- 644 https://doi.org/10.1287/opre.41.3.435
- 645 Beven, K., 2018. Environmental Modelling: An Uncertain Future? CRC Press, London.
- 646 https://doi.org/10.1201/9781482288575

- 647 Binsted, M., Iyer, G., Edmonds, J., Vogt-Schilb, A., Arguello, R., Cadena, A., Delgado, R.,
- 648 Feijoo, F., Lucena, A.F.P., McJeon, H., Miralles-Wilhelm, F., Sharma, A., 2020. Stranded asset
- 649 implications of the Paris Agreement in Latin America and the Caribbean. Environ. Res. Lett. 15,
- 650 044026. https://doi.org/10.1088/1748-9326/ab506d
- Birnbaum, A., Lamontagne, J., Wild, T., Dolan, F., Yarlagadda, B., 2022. Drivers of Future
- Physical Water Scarcity and Its Economic Impacts in Latin America and the Caribbean. Earths
 Future 10, e2022EF002764. https://doi.org/10.1029/2022EF002764
- 655 Future 10, e2022EF002/04. https://doi.org/10.1029/2022EF002/04
- 654 Bond-Lamberty, B., Patel, P., Lurz, J., Kyle, P., Calvin, K., Smith, S., Snyder, A., Dorheim,
- 655 K.R., Horowitz, R., Binsted, M., Link, R., Kim, S., Graham, N., Narayan, K., Turner, S.W.D., S,
- A., Feng, L., Lochner, E., Roney, C., Lynch, C., Horing, J., Khan, Z., Durga, S., O'Rourke, P.,
- Huster, J., McJeon, H., Ou, Y., Iyer, G., Wise, M., Weber, M., 2022. JGCRI/gcam-core: GCAM
- 658 6.0. https://doi.org/10.5281/zenodo.6619287
- Breiman, L., 2001. Random Forests. Mach. Learn. 45, 5–32.
- 660 https://doi.org/10.1023/A:1010933404324
- Breiman, L., Friedman, J., Stone, C.J., Olshen, R.A., 1984. Classification and Regression Trees.
 Taylor & Francis.
- Browning, M., McFarland, J., Bistline, J., Boyd, G., Muratori, M., Binsted, M., Harris, C., Mai,
- T., Blanford, G., Edmonds, J., Fawcett, A.A., Kaplan, O., Weyant, J., 2023. Net-zero CO2 by
- 2050 scenarios for the United States in the Energy Modeling Forum 37 study. Energy Clim.
- 666 Change 4, 100104. https://doi.org/10.1016/j.egycc.2023.100104
- 667 Bryant, B.P., Lempert, R.J., 2010. Thinking inside the box: A participatory, computer-assisted
- approach to scenario discovery. Technol. Forecast. Soc. Change 77, 34–49.
- 669 https://doi.org/10.1016/j.techfore.2009.08.002
- 670 Burleyson, C.D., Iyer, G., Hejazi, M., Kim, S., Kyle, P., Rice, J.S., Smith, A.D., Taylor, Z.T.,
- 671 Voisin, N., Xie, Y., 2020. Future western U.S. building electricity consumption in response to
- 672 climate and population drivers: A comparative study of the impact of model structure. Energy
- 673 208, 118312. https://doi.org/10.1016/j.energy.2020.118312
- 674 Calvin, K., Bond-Lamberty, B., Clarke, L., Edmonds, J., Eom, J., Hartin, C., Kim, S., Kyle, P.,
- Link, R., Moss, R., McJeon, H., Patel, P., Smith, S., Waldhoff, S., Wise, M., 2017. The SSP4: A
- 676 world of deepening inequality. Glob. Environ. Change 42, 284–296.
- 677 https://doi.org/10.1016/j.gloenvcha.2016.06.010
- 678 Calvin, K., Patel, P., Clarke, L., Asrar, G., Bond-Lamberty, B., Cui, R.Y., Di Vittorio, A.,
- Dorheim, K., Edmonds, J., Hartin, C., Hejazi, M., Horowitz, R., Iyer, G., Kyle, P., Kim, S., Link,
- 680 R., McJeon, H., Smith, S.J., Snyder, A., Waldhoff, S., Wise, M., 2019. GCAM v5.1: representing
- the linkages between energy, water, land, climate, and economic systems. Geosci. Model Dev.
- 682 12, 677–698. https://doi.org/10.5194/gmd-12-677-2019

- 683 Calvin, K., Wise, M., Kyle, P., Patel, P., Clarke, L., Edmonds, J., 2014. Trade-offs of different
- land and bioenergy policies on the path to achieving climate targets. Clim. Change 123, 691–
 704. https://doi.org/10.1007/s10584-013-0897-y
- 686 Chen, H., Covert, I.C., Lundberg, S.M., Lee, S.-I., 2023. Algorithms to estimate Shapley value 687 feature attributions. Nat. Mach. Intell. 5, 590–601. https://doi.org/10.1038/s42256-023-00657-x
- Dolan, F., Lamontagne, J., Calvin, K., Snyder, A., Narayan, K.B., Di Vittorio, A.V., Vernon,
- 689 C.R., 2022. Modeling the Economic and Environmental Impacts of Land Scarcity Under Deep
- 690 Uncertainty. Earths Future 10, e2021EF002466. https://doi.org/10.1029/2021EF002466
- 691 EEA, 2009. Looking back on looking forward: a review of evaluative scenario literature —
- 692 European Environment Agency (EEA Technical Report No. ISSN 1725-2237). European
- 693 Environment Agency.
- 694 Fawcett, A.A., Iyer, G.C., Clarke, L.E., Edmonds, J.A., Hultman, N.E., McJeon, H.C., Rogelj, J.,
- 695 Schuler, R., Alsalam, J., Asrar, G.R., Creason, J., Jeong, M., McFarland, J., Mundra, A., Shi, W.,
- 696 2015. Can Paris pledges avert severe climate change? Science 350, 1168–1169.
- 697 https://doi.org/10.1126/science.aad5761
- 698 Fodstad, M., Crespo del Granado, P., Hellemo, L., Knudsen, B.R., Pisciella, P., Silvast, A.,
- Bordin, C., Schmidt, S., Straus, J., 2022. Next frontiers in energy system modelling: A review on
- challenges and the state of the art. Renew. Sustain. Energy Rev. 160, 112246.
- 701 https://doi.org/10.1016/j.rser.2022.112246
- Friedman, J.H., Fisher, N.I., 1999. Bump hunting in high-dimensional data. Stat. Comput. 9,
 123–143. https://doi.org/10.1023/A:1008894516817
- Fuhrman, J., Clarens, A., Calvin, K., Doney, S.C., Edmonds, J.A., O'Rourke, P., Patel, P.,
- Pradhan, S., Shobe, W., McJeon, H., 2021. The role of direct air capture and negative emissions
- 706 technologies in the shared socioeconomic pathways towards +1.5 °C and +2 °C futures. Environ.
- 707 Res. Lett. 16, 114012. https://doi.org/10.1088/1748-9326/ac2db0
- 708 Gambhir, A., George, M., McJeon, H., Arnell, N.W., Bernie, D., Mittal, S., Köberle, A.C., Lowe,
- J., Rogelj, J., Monteith, S., 2022. Near-term transition and longer-term physical climate risks of
- 710 greenhouse gas emissions pathways. Nat. Clim. Change 12, 88–96.
- 711 https://doi.org/10.1038/s41558-021-01236-x
- 712 Garb, Y., Pulver, S., VanDeveer, S.D., 2008. Scenarios in society, society in scenarios: toward a
- 513 social scientific analysis of storyline-driven environmental modeling. Environ. Res. Lett. 3,
- 714 045015. https://doi.org/10.1088/1748-9326/3/4/045015
- 715 Groves, D.G., Lempert, R.J., 2007. A new analytic method for finding policy-relevant scenarios.
- 716 Glob. Environ. Change, Uncertainty and Climate Change Adaptation and Mitigation 17, 73–85.
- 717 https://doi.org/10.1016/j.gloenvcha.2006.11.006
- 718 Groves, D.G., Syme, J., Molina-Perez, E., Calvo Hernandez, C., Víctor-Gallardo, L.F., Godinez-
- 719 Zamora, G., Quirós-Tortós, J., Denegri, F.D.L., Murillo, A.M., Gómez, V.S., Vogt-Schilb, A.,

- 2020. The Benefits and Costs of Decarbonizing Costa Rica's Economy: Informing the
- 721 Implementation of Costa Rica's National Decarbonization Plan Under Uncertainty. RAND
- 722 Corporation.
- 723 Guivarch, C., Le Gallic, T., Bauer, N., Fragkos, P., Huppmann, D., Jaxa-Rozen, M., Keppo, I.,
- 724 Kriegler, E., Krisztin, T., Marangoni, G., Pye, S., Riahi, K., Schaeffer, R., Tavoni, M.,
- 725 Trutnevyte, E., van Vuuren, D., Wagner, F., 2022. Using large ensembles of climate change
- mitigation scenarios for robust insights. Nat. Clim. Change 12, 428–435.
- 727 https://doi.org/10.1038/s41558-022-01349-x
- Hartin, C., Link, R., Patel, P., Mundra, A., Horowitz, R., Dorheim, K., Clarke, L., 2021.
- Integrated modeling of human-earth system interactions: An application of GCAM-fusion.
- 730 Energy Econ. 103, 105566. https://doi.org/10.1016/j.eneco.2021.105566
- 731 Huppmann, D., Rogelj, J., Kriegler, E., Krey, V., Riahi, K., 2018. A new scenario resource for
- 732 integrated 1.5 °C research. Nat. Clim. Change 8, 1027–1030. https://doi.org/10.1038/s41558-
- 733 018-0317-4
- 734 IEA, 2021. Net Zero by 2050 A Roadmap for the Global Energy Sector, Net Zero Emissions.
 735 IEA.
- 736 Iyer, G., Clarke, L., Edmonds, J., Fawcett, A., Fuhrman, J., McJeon, H., Waldhoff, S., 2021. The
- role of carbon dioxide removal in net-zero emissions pledges. Energy Clim. Change 2, 100043.
- 738 https://doi.org/10.1016/j.egycc.2021.100043
- 739 Iyer, G., Ou, Y., Edmonds, J., Fawcett, A.A., Hultman, N., McFarland, J., Fuhrman, J.,
- 740 Waldhoff, S., McJeon, H., 2022. Ratcheting of climate pledges needed to limit peak global
- 741 warming. Nat. Clim. Change 12, 1129–1135. https://doi.org/10.1038/s41558-022-01508-0
- 742 Iyer, G.C., Clarke, L.E., Edmonds, J.A., Flannery, B.P., Hultman, N.E., McJeon, H.C., Victor,
- 743 D.G., 2015a. Improved representation of investment decisions in assessments of CO2 mitigation.
- 744 Nat. Clim. Change 5, 436–440. https://doi.org/10.1038/nclimate2553
- 745 Iyer, G.C., Edmonds, J.A., Fawcett, A.A., Hultman, N.E., Alsalam, J., Asrar, G.R., Calvin, K.V.,
- 746 Clarke, L.E., Creason, J., Jeong, M., Kyle, P., McFarland, J., Mundra, A., Patel, P., Shi, W.,
- 747 McJeon, H.C., 2015b. The contribution of Paris to limit global warming to 2 °C. Environ. Res.
- 748 Lett. 10, 125002. https://doi.org/10.1088/1748-9326/10/12/125002
- 749 Jafino, B.A., Kwakkel, J.H., 2021. A novel concurrent approach for multiclass scenario
- 750 discovery using Multivariate Regression Trees: Exploring spatial inequality patterns in the
- 751 Vietnam Mekong Delta under uncertainty. Environ. Model. Softw. 145, 105177.
- 752 https://doi.org/10.1016/j.envsoft.2021.105177
- 753 Kasprzyk, J.R., Nataraj, S., Reed, P.M., Lempert, R.J., 2013. Many objective robust decision
- making for complex environmental systems undergoing change. Environ. Model. Softw. 42, 55–
- 755 71. https://doi.org/10.1016/j.envsoft.2012.12.007

- 756 Khan, Z., Wild, T.B., Carrazzone, M.E.S., Gaudioso, R., Mascari, M.P., Bianchi, F., Weinstein,
- 757 F., Pérez, F., Pérez, W., Miralles-Wilhelm, F., Clarke, L., Hejazi, M., Vernon, C.R., Kyle, P.,
- Edmonds, J., Castillo, R.M., 2020. Integrated energy-water-land nexus planning to guide
- national policy: an example from Uruguay. Environ. Res. Lett. 15, 094014.
- 760 https://doi.org/10.1088/1748-9326/ab9389
- 761 Kiureghian, A.D., Ditlevsen, O., 2009. Aleatory or epistemic? Does it matter? Struct. Saf., Risk
- Acceptance and Risk Communication 31, 105–112.
- 763 https://doi.org/10.1016/j.strusafe.2008.06.020
- 764 Knight, F.H., 1921. Risk, Uncertainty and Profit. Houghton Mifflin.
- 765 Kober, T., Falzon, J., Van Der Zwaan, B., Calvin, K., Kanudia, A., Kitous, A., Labriet, M., 2016.
- 766 A multi-model study of energy supply investments in Latin America under climate control
- 767 policy. Energy Econ. 56, 543–551. https://doi.org/10.1016/j.eneco.2016.01.005
- 768 Kriegler, E., Bertram, C., Kuramochi, T., Jakob, M., Pehl, M., Stevanović, M., Höhne, N.,
- 769 Luderer, G., Minx, J.C., Fekete, H., Hilaire, J., Luna, L., Popp, A., Steckel, J.C., Sterl, S., Yalew,
- A.W., Dietrich, J.P., Edenhofer, O., 2018. Short term policies to keep the door open for Paris
- 771 climate goals. Environ. Res. Lett. 13, 074022. https://doi.org/10.1088/1748-9326/aac4f1
- 772 Kwakkel, J.H., Auping, W.L., Pruyt, E., 2013. Dynamic scenario discovery under deep
- vincertainty: The future of copper. Technol. Forecast. Soc. Change, Scenario Method: Current
- developments in theory and practice 80, 789–800. https://doi.org/10.1016/j.techfore.2012.09.012
- 775 Kwakkel, J.H., Cunningham, S.C., 2016. Improving scenario discovery by bagging random
- boxes. Technol. Forecast. Soc. Change 111, 124–134.
- 777 https://doi.org/10.1016/j.techfore.2016.06.014
- 778 Kwakkel, J.H., Jaxa-Rozen, M., 2016. Improving scenario discovery for handling heterogeneous
- uncertainties and multinomial classified outcomes. Environ. Model. Softw. 79, 311–321.
 https://doi.org/10.1016/j.envsoft.2015.11.020
- 781 Kwakkel, J.H., Pruyt, E., 2013. Exploratory Modeling and Analysis, an approach for model-
- 782 based foresight under deep uncertainty. Technol. Forecast. Soc. Change, Future-Oriented
- 783 Technology Analysis 80, 419–431. https://doi.org/10.1016/j.techfore.2012.10.005
- Lamontagne, J.R., Reed, P.M., Link, R., Calvin, K.V., Clarke, L.E., Edmonds, J.A., 2018. Large
- 785 Ensemble Analytic Framework for Consequence-Driven Discovery of Climate Change
- 786 Scenarios. Earths Future 6, 488–504. https://doi.org/10.1002/2017EF000701
- Lempert, R., 2013. Scenarios that illuminate vulnerabilities and robust responses. Clim. Change
 117, 627–646. https://doi.org/10.1007/s10584-012-0574-6
- 789 Lempert, R.J., 2019. Robust Decision Making (RDM), in: Marchau, V.A.W.J., Walker, W.E.,
- 790 Bloemen, P.J.T.M., Popper, S.W. (Eds.), Decision Making under Deep Uncertainty: From
- 791 Theory to Practice. Springer International Publishing, Cham, pp. 23–51.
- 792 https://doi.org/10.1007/978-3-030-05252-2_2

- 793 Lempert, R.J., 2002. A new decision sciences for complex systems. Proc. Natl. Acad. Sci. 99,
- 794 7309–7313. https://doi.org/10.1073/pnas.082081699
- Lempert, R.J., Bryant, B.P., Bankes, S.C., 2008. Comparing Algorithms for Scenario Discovery.RAND Corporation.
- 797 Lempert, R.J., Groves, D.G., Popper, S.W., Bankes, S.C., 2006. A General, Analytic Method for
- 798 Generating Robust Strategies and Narrative Scenarios. Manag. Sci. 52, 514–528.
- 799 https://doi.org/10.1287/mnsc.1050.0472
- 800 Lempert, R.J., Popper, S.W., Bankes, S.C., 2003. Shaping the Next One Hundred Years: New
- 801 Methods for Quantitative, Long-Term Policy Analysis. RAND Corporation.
- 802 Lucena, A.F.P., Clarke, L., Schaeffer, R., Szklo, A., Rochedo, P.R.R., Nogueira, L.P.P.,
- 803 Daenzer, K., Gurgel, A., Kitous, A., Kober, T., 2016. Climate policy scenarios in Brazil: A
- 804 multi-model comparison for energy. Energy Econ. 56, 564–574.
- 805 https://doi.org/10.1016/j.eneco.2015.02.005
- 806 Marangoni, G., Tavoni, M., Bosetti, V., Borgonovo, E., Capros, P., Fricko, O., Gernaat,
- 807 D.E.H.J., Guivarch, C., Havlik, P., Huppmann, D., Johnson, N., Karkatsoulis, P., Keppo, I.,
- Krey, V., Ó Broin, E., Price, J., van Vuuren, D.P., 2017. Sensitivity of projected long-term CO2
- 809 emissions across the Shared Socioeconomic Pathways. Nat. Clim. Change 7, 113–117.
- 810 https://doi.org/10.1038/nclimate3199
- 811 Marino, E., Ribot, J., 2012. Special Issue Introduction: Adding insult to injury: Climate change
- and the inequities of climate intervention. Glob. Environ. Change, Adding Insult to Injury:
- 813 Climate Change, Social Stratification, and the Inequities of Intervention 22, 323–328.
- 814 https://doi.org/10.1016/j.gloenvcha.2012.03.001
- 815 Markkanen, S., Anger-Kraavi, A., 2019. Social impacts of climate change mitigation policies
- and their implications for inequality. Clim. Policy 19, 827–844.
- 817 https://doi.org/10.1080/14693062.2019.1596873
- 818 McFarland, J., Zhou, Y., Clarke, L., Sullivan, P., Colman, J., Jaglom, W.S., Colley, M., Patel, P.,
- 819 Eom, J., Kim, S.H., Kyle, G.P., Schultz, P., Venkatesh, B., Haydel, J., Mack, C., Creason, J.,
- 820 2015. Impacts of rising air temperatures and emissions mitigation on electricity demand and
- supply in the United States: a multi-model comparison. Clim. Change 131, 111–125.
- 822 https://doi.org/10.1007/s10584-015-1380-8
- McJeon, H.C., Clarke, L., Kyle, P., Wise, M., Hackbarth, A., Bryant, B.P., Lempert, R.J., 2011.
- 824 Technology interactions among low-carbon energy technologies: What can we learn from a large 825 number of scenarios? Energy Econ., Special Issue on The Economics of Technologies to Combat
- 826 Global Warming 33, 619–631. https://doi.org/10.1016/j.eneco.2010.10.007
- 827 Moksnes, N., Rozenberg, J., Broad, O., Taliotis, C., Howells, M., Rogner, H., 2019.
- 828 Determinants of energy futures—a scenario discovery method applied to cost and carbon
- 829 emission futures for South American electricity infrastructure. Environ. Res. Commun. 1,
- 830 025001. https://doi.org/10.1088/2515-7620/ab06de

- 831 Morris, J., Reilly, J., Paltsev, S., Sokolov, A., Cox, K., 2022. Representing Socio-Economic
- Uncertainty in Human System Models. Earths Future 10, e2021EF002239.
- 833 https://doi.org/10.1029/2021EF002239
- New, M., Hulme, M., 2000. Representing uncertainty in climate change scenarios: a Monte-Carlo approach. Integr. Assess. 1, 203–213. https://doi.org/10.1023/A:1019144202120
- NREL, 2019. 2019 Annual Technology Baseline. NREL (National Renewable Energy
 Laboratory), Golden, CO.
- 838 O'Neill, B.C., Kriegler, E., Ebi, K.L., Kemp-Benedict, E., Riahi, K., Rothman, D.S., van
- 839 Ruijven, B.J., van Vuuren, D.P., Birkmann, J., Kok, K., Levy, M., Solecki, W., 2017. The roads
- 840 ahead: Narratives for shared socioeconomic pathways describing world futures in the 21st
- century. Glob. Environ. Change 42, 169–180. https://doi.org/10.1016/j.gloenvcha.2015.01.004
- 842 O'Neill, B.C., Kriegler, E., Riahi, K., Ebi, K.L., Hallegatte, S., Carter, T.R., Mathur, R., van
- 843 Vuuren, D.P., 2014. A new scenario framework for climate change research: the concept of
- shared socioeconomic pathways. Clim. Change 122, 387–400. https://doi.org/10.1007/s10584-
- 845 013-0905-2
- 846 Ou, Y., Iyer, G., Clarke, L., Edmonds, J., Fawcett, A.A., Hultman, N., McFarland, J.R., Binsted,
- M., Cui, R., Fyson, C., Geiges, A., Gonzales-Zuñiga, S., Gidden, M.J., Höhne, N., Jeffery, L.,
- 848 Kuramochi, T., Lewis, J., Meinshausen, M., Nicholls, Z., Patel, P., Ragnauth, S., Rogelj, J.,
- 849 Waldhoff, S., Yu, S., McJeon, H., 2021. Can updated climate pledges limit warming well below
- 850 2°C? Science 374, 693–695. https://doi.org/10.1126/science.abl8976
- 851 Paltsev, S., Morris, J., Kheshgi, H., Herzog, H., 2021. Hard-to-Abate Sectors: The role of
- industrial carbon capture and storage (CCS) in emission mitigation. Appl. Energy 300, 117322.
- 853 https://doi.org/10.1016/j.apenergy.2021.117322
- 854 Paredes-Vergara, M., Palma-Behnke, R., Haas, J., 2024. Characterizing decision making under
- deep uncertainty for model-based energy transitions. Renew. Sustain. Energy Rev. 192, 114233.
- 856 https://doi.org/10.1016/j.rser.2023.114233
- Parr, T., Hamrick, J., Wilson, J.D., 2024. Nonparametric feature impact and importance. Inf. Sci.
 653, 119563. https://doi.org/10.1016/j.ins.2023.119563
- Pianosi, F., Beven, K., Freer, J., Hall, J.W., Rougier, J., Stephenson, D.B., Wagener, T., 2016.
- 860 Sensitivity analysis of environmental models: A systematic review with practical workflow.
- 861 Environ. Model. Softw. 79, 214–232. https://doi.org/10.1016/j.envsoft.2016.02.008
- 862 Pietzcker, R.C., Ueckerdt, F., Carrara, S., De Boer, H.S., Després, J., Fujimori, S., Johnson, N.,
- 863 Kitous, A., Scholz, Y., Sullivan, P., Luderer, G., 2017. System integration of wind and solar
- 864 power in integrated assessment models: A cross-model evaluation of new approaches. Energy
- 865 Econ. 64, 583–599. https://doi.org/10.1016/j.eneco.2016.11.018

- 866 Riahi, K. (Ed.), 2022. Mitigation Pathways Compatible with Long-term Goals, in: Climate
- 867 Change 2022 Mitigation of Climate Change. Cambridge University Press, pp. 295–408.
- 868 https://doi.org/10.1017/9781009157926.005
- 869 Riahi, K., van Vuuren, D.P., Kriegler, E., Edmonds, J., O'Neill, B.C., Fujimori, S., Bauer, N.,
- 870 Calvin, K., Dellink, R., Fricko, O., Lutz, W., Popp, A., Cuaresma, J.C., Kc, S., Leimbach, M.,
- Jiang, L., Kram, T., Rao, S., Emmerling, J., Ebi, K., Hasegawa, T., Havlik, P., Humpenöder, F.,
- B72 Da Silva, L.A., Smith, S., Stehfest, E., Bosetti, V., Eom, J., Gernaat, D., Masui, T., Rogelj, J.,
- 873 Strefler, J., Drouet, L., Krey, V., Luderer, G., Harmsen, M., Takahashi, K., Baumstark, L.,
- 874 Doelman, J.C., Kainuma, M., Klimont, Z., Marangoni, G., Lotze-Campen, H., Obersteiner, M.,
- Tabeau, A., Tavoni, M., 2017. The Shared Socioeconomic Pathways and their energy, land use,
- and greenhouse gas emissions implications: An overview. Glob. Environ. Change 42, 153–168.
 https://doi.org/10.1016/j.gloenvcha.2016.05.009
- Rittel, H.W.J., Webber, M.M., 1973. Dilemmas in a general theory of planning. Policy Sci. 4,
 155–169. https://doi.org/10.1007/BF01405730
- Ross, L., Drehobl, A., Stickles, B., 2018. The High Cost of Energy in Rural America: Household
 Energy Burdens and Opportunities for Energy Efficiency. ACEEE.
- Saarela, M., Jauhiainen, S., 2021. Comparison of feature importance measures as explanations
 for classification models. SN Appl. Sci. 3, 272. https://doi.org/10.1007/s42452-021-04148-9
- 884 Santos Da Silva, S.R., Iyer, G., Wild, T.B., Hejazi, M.I., Vernon, C.R., Binsted, M., Miralles-
- 885 Wilhelm, F., 2021. The implications of uncertain renewable resource potentials for global wind
- and solar electricity projections. Environ. Res. Lett. 16, 124060. https://doi.org/10.1088/1748-
- 887 9326/ac3c6b
- 888 Shortridge, J.E., Guikema, S.D., 2016. Scenario Discovery with Multiple Criteria: An Evaluation
- of the Robust Decision-Making Framework for Climate Change Adaptation. Risk Anal. 36,
- 890 2298–2312. https://doi.org/10.1111/risa.12582
- 891 Sovacool, B.K., 2021. Who are the victims of low-carbon transitions? Towards a political
- ecology of climate change mitigation. Energy Res. Soc. Sci. 73, 101916.
- 893 https://doi.org/10.1016/j.erss.2021.101916
- 894 Srikrishnan, V., Lafferty, D.C., Wong, T.E., Lamontagne, J.R., Quinn, J.D., Sharma, S., Molla,
- 895 N.J., Herman, J.D., Sriver, R.L., Morris, J.F., Lee, B.S., 2022. Uncertainty Analysis in Multi-
- 896 Sector Systems: Considerations for Risk Analysis, Projection, and Planning for Complex
- 897 Systems. Earths Future 10, e2021EF002644. https://doi.org/10.1029/2021EF002644
- 898 Steinmann, P., Auping, W.L., Kwakkel, J.H., 2020. Behavior-based scenario discovery using
- time series clustering. Technol. Forecast. Soc. Change 156, 120052.
- 900 https://doi.org/10.1016/j.techfore.2020.120052
- 901 UNFCCC, 2023. Outcome of the first global stocktake (Draft decision No.
- 902 FCCC/PA/CMA/2023/L.17), Conference of the Parties serving as the meeting of the Parties to
- 903 the Paris Agreement, Fifth session. United Nations, United Arab Emirates.

- 904 UNFCCC, 2022a. Nationally determined contributions under the Paris Agreement (Synthesis
- 905 Report No. GE.22-17490(E)), Conference of the Parties serving as the meeting of the Parties to
- 906 the Paris Agreement. United Nations, Sharm el-Sheikh.
- 907 UNFCCC, 2022b. Long-term low-emission development strategies (Synthesis Report No.
- 908 GE.22-17493(E)), Conference of the Parties serving as the meeting of the Parties to the Paris
- 909 Agreement. United Nations, Sharm el-Sheikh.
- 910 United Nations, 2015. United Nations Treaty Collection, C.N.92.2016.TREATIES-XXVII.7.d.
- 911 van de Ven, D.-J., Mittal, S., Gambhir, A., Lamboll, R.D., Doukas, H., Giarola, S., Hawkes, A.,
- 912 Koasidis, K., Köberle, A.C., McJeon, H., Perdana, S., Peters, G.P., Rogelj, J., Sognnaes, I.,
- 913 Vielle, M., Nikas, A., 2023. A multimodel analysis of post-Glasgow climate targets and
- 914 feasibility challenges. Nat. Clim. Change 13, 570–578. https://doi.org/10.1038/s41558-023-
- 915 01661-0
- 916 Van Der Zwaan, B., Kober, T., Calderon, S., Clarke, L., Daenzer, K., Kitous, A., Labriet, M.,
- 917 Lucena, A.F.P., Octaviano, C., Di Sbroiavacca, N., 2016. Energy technology roll-out for climate
- 918 change mitigation: A multi-model study for Latin America. Energy Econ. 56, 526–542.
- 919 https://doi.org/10.1016/j.eneco.2015.11.019
- 920 Walker, W.E., Harremoës, P., Rotmans, J., van der Sluijs, J.P., van Asselt, M.B.A., Janssen, P.,
- 921 Krayer von Krauss, M.P., 2003. Defining Uncertainty: A Conceptual Basis for Uncertainty
- 922 Management in Model-Based Decision Support. Integr. Assess. 4, 5–17.
- 923 https://doi.org/10.1076/iaij.4.1.5.16466
- 924 Walker, W.E., Lempert, R.J., Kwakkel, J.H., 2013. Deep Uncertainty, in: Gass, S.I., Fu, M.C.
- 925 (Eds.), Encyclopedia of Operations Research and Management Science. Springer US, Boston,
 926 MA, pp. 395–402. https://doi.org/10.1007/978-1-4419-1153-7 1140
- 927 Wilkerson, J.T., Leibowicz, B.D., Turner, D.D., Weyant, J.P., 2015. Comparison of integrated
- 928 assessment models: Carbon price impacts on U.S. energy. Energy Policy 76, 18–31.
- 929 https://doi.org/10.1016/j.enpol.2014.10.011
- 930 Wise, M., Calvin, K., Thomson, A., Clarke, L., Bond-Lamberty, B., Sands, R., Smith, S.J.,
- Janetos, A., Edmonds, J., 2009. Implications of Limiting CO2 Concentrations for Land Use and
- 932 Energy. Science 324, 1183–1186. https://doi.org/10.1126/science.1168475
- Wolfram, P., Kyle, P., Fuhrman, J., O'Rourke, P., McJeon, H., 2022. The value of hydrogen for
- 934 global climate change mitigation. https://doi.org/10.21203/rs.3.rs-2074134/v1
- 935 Woodard, D.L., Snyder, A., Lamontagne, J.R., Tebaldi, C., Morris, J., Calvin, K.V., Binsted, M.,
- 936 Patel, P., 2023. Scenario Discovery Analysis of Drivers of Solar and Wind Energy Transitions
- 937 Through 2050. Earths Future 11, e2022EF003442. https://doi.org/10.1029/2022EF003442
- Workman, M., Darch, G., Dooley, K., Lomax, G., Maltby, J., Pollitt, H., 2021. Climate policy
- 939 decision making in contexts of deep uncertainty from optimisation to robustness. Environ. Sci.
- 940 Policy 120, 127–137. https://doi.org/10.1016/j.envsci.2021.03.002

- 941 World Bank, 2020. Doing Business 2020: Comparing Business Regulation in 190 Economies.
- 942 Washington, DC: World Bank. https://doi.org/10.1596/978-1-4648-1440-2
- 943 Yue, X., Pye, S., DeCarolis, J., Li, F.G.N., Rogan, F., Gallachóir, B.Ó., 2018. A review of
- approaches to uncertainty assessment in energy system optimization models. Energy Strategy
 Rev. 21, 204–217, https://doi.org/10.1016/j.esr.2018.06.003
- 945 Rev. 21, 204–217. https://doi.org/10.1016/j.esr.2018.06.003
- 246 Zapata, V., Gernaat, D.E.H.J., Yalew, S.G., Silva, S.R.S. da, Iyer, G., Hejazi, M., Vuuren, D.P.
- van, 2022. Climate change impacts on the energy system: a model comparison. Environ. Res.
- 948 Lett. 17, 034036. https://doi.org/10.1088/1748-9326/ac5141
- 249 Zhao, M., Binsted, M., Wild, T., Khan, Z., Yarlagadda, B., Iyer, G., Vernon, C.R., Patel, P.,
- 950 Silva, S.R.S. da, Calvin, K.V., 2021. plutus: An R package to calculate electricity investments
- and stranded assets from the Global Change Analysis Model (GCAM). J. Open Source Softw. 6,
- 952 3212. https://doi.org/10.21105/joss.03212

1 Appendix A. Supplemental Information

2 A.1. Literature Review

3 Since the adoption of the Paris Agreement and the emergence of Nationally Determined 4 Contributions (NDCs) and Long-term Strategies (LTS), model-based research has actively 5 explored the feasibility, implications, and opportunities surrounding these policies and other 6 emissions reduction pathways. Many of these studies focus on the policy implementation while 7 relying on business-as-usual assumptions in other areas of the modeling framework. (Iver et al., 8 2015b) examine the NDCs in 2015 and the energy-economic implications across policy scenarios 9 which vary the timing of mitigation actions. (Fawcett et al., 2015) also assess these NDC pledges 10 by computing probabilistic temperature outcomes with a global climate model based on several 11 scenarios constructed with an integrated assessment model. (Ou et al., 2021) then evaluate the 12 updated 2020 NDC pledges using additional simulations, emphasizing that additional ambition is 13 needed to achieve long-term goals. These studies use a limited number of scenarios in 14 determining emissions trajectories, trading off the evaluation of uncertainty with finely-tuned 15 scenario pathways. (Gambhir et al., 2022) approach emissions mitigation using several 16 temperature target scenarios as well as an NDC scenario to identify transition risk metrics within 17 an integrated assessment framework. The authors find that different types of risks emerge as 18 being most sensitive to the future temperature pathway on different timescales. (Binsted et al., 19 2020) used NDC scenarios to quantify the economic implications of stranded assets under the 20 Paris Agreement, finding significant cost burdens associated with the policies. (Santos Da Silva 21 et al., 2019) model two NDC scenarios using an integrated assessment framework in which one 22 scenario does not have access to CCS technologies, and evaluates resulting food-energy-water

23 nexus outcomes.

24 There exists also a broad literature of uncertainty and sensitivity analysis centered around

climate mitigation modeling research. However, many of these studies evaluate only a few

26 deeply uncertain factors in their simulations, often only implemented individually rather than

- through a factorial ensemble. (Iyer et al., 2015a) explore varying the cost of financing clean
- energy projects in the electric power sector across regions due to investment risk and variations in institutional quality under a generic 50% emissions reduction policy. This study found that
- 30 these disparities in investment risks significantly affected the total costs of mitigation, and that
- more industrialized regions take on a greater share of the mitigation requirements. (Kanyako and
- Baker, 2021) perform an uncertainty analysis on wind energy costs for a carbon tax and a 1.5°
- 33 scenario, exploring impacts on wind generation share across a distribution of cost forecasts. (Ou
- 34 et al., 2018) compare two low-carbon pathways (each comprised of several technology
- 35 assumptions) in the US under two different mid-century emissions reductions targets, evaluated
- 36 with water consumption and air pollution metrics. (Moksnes et al., 2019) prepare an ensemble of
- 37 324 scenarios varying six uncertain factors related to energy systems (including a simple CO₂
- 38 target) and perform scenario discovery on the resulting cost and capacity mix outcomes.
- 39 Several studies use an ensemble of model realizations in climate mitigation contexts. McJeon et
- 40 al., 2011 uses a large, 768-member ensemble and scenario discovery to explore the impacts of
- 41 technology assumptions on stabilization costs under two temperature stabilization scenarios.
- 42 Groves et al., 2020 develops 3,003 realizations of Costa Rica's decarbonization plan to assess the

- 43 economic value of the plan independent of international pledges. Although many previous
- 44 modeling efforts have examined impacts of climate mitigation measures and parametric
- 45 uncertainties on energy-economic outcomes, there remains a gap in evaluating countries' NDC +
- 46 LTS pledges across a wide range of deeply uncertain factors in a large ensemble framework.
- 47 This study seeks to confirm the results of prior research in a robust NDC- + LTS-consistent
- 48 mitigation context, as well as examine interactive effects of previously independent sensitivity
- 49 factors in a large ensemble of model realizations.

Authors	Short Description	Approach to Uncertainty
McJeon et al., 2011	768-member large ensemble of GCAM runs exploring impacts of technology assumptions on stabilization costs	Scenario discovery, reporting density and coverage statistics on extreme outcomes
Fawcett et al., 2015	600-member temperature projection ensemble applied to several GCAM Paris Agreement scenarios	Temperature outcomes presented probabilistically
Isley et al., 2015	XLRM framework generating 6,000 combinations of uncertain parameters and 6 policies in agent-based model	Exploratory modeling to explore decarbonization rates and policy choices
Iyer et al., 2015b	Four GCAM scenarios varying model assumptions to explore Paris Agreement implications on 2°C	Using a small number of detailed representative scenarios to assess implications of INDCs
McFarland et al., 2015	Set of temperature projections applied to GCAM-USA, ReEDS, IPM to look at electricity supply/demand	Multi-model comparison
Wilkerson et al., 2015	Carbon price scenarios applied to GCAM, MERGE, and EPPA	Multi-model comparison
Kober et al., 2016	Climate policies centered on Latin America, using GCAM, POLES, TIAM-ECN, and TIAM-WORLD	Multi-model comparison
Lucena et al., 2016	Five scenarios of Brazil's energy mix using EPPA, GCAM, MESSAGE-Brazil, Phoenix, POLES, and TIAM-ECN	Multi-model comparison
Van Der Zwaan et al., 2016	Five scenarios of energy technology deployment in Latin America using EPPA, GCAM, Phoenix, POLES, TIAM- ECN, and TIAM-WORLD	Multi-model comparison
Pietzcker et al., 2017	Integration of wind and solar in IAMs using AIM/CGE, IMAGE, MESSAGE, POLES, REMIND, and WITCH	Multi-model comparison
Kriegler et al., 2018	Strengthening short-term goals to meet Paris Agreement with 13 scenarios across three policy dimensions using REMIND-MAgPIE	Constructing representative scenarios with detailed sectoral assumptions to assess policy impacts
Lamontagne et al., 2018	33,750-member ensemble of GCAM runs splitting SSP assumptions into individually sampled elements	Scenario discovery using CART
Arango- Aramburo et al., 2019	Climate-impacted hydropower in Colombia using two GCMs, two RCPs, and 4 IAMs: GCAM, TIAM-ECN, MEG4C, Phoenix	Multi-model comparison
Lamontagne et al., 2019	5,200,000-member ensemble using DICE, sampling 24 uncertain factors and growth rate of global abatement	Time-varying sensitivity analysis
Moksnes et al., 2019	324-member ensemble using OSeMOSYS-SAMBA to explore South American electricity infrastructure	Scenario discovery using a Gaussian mixture model and PRIM
Binsted et al., 2020	Four global GHG mitigation scenarios using GCAM to explore stranded assets in Latin America	Used 36 sensitivity scenarios to perform sensitivity analysis

50 **Table S1:** Non-exhaustive list of existing work.

Burleyson et al., 2020	Four scenarios each run using GCAM-USA and BEND to explore US buildings electricity consumption	Two-model comparison	
Groves et al., 2020	3,003-member ensemble varying over 300 uncertainties to explore Costa Rica's national decarbonization plan	Scenario discovery using PRIM to identify vulnerabilities	
Dolan et al., 2021	3,000-member ensemble of GCAM runs varying seven dimensions of uncertainties to explore impacts of water scarcity	Scenario discovery using CART	
Kanyako and Baker, 2021	1,000-member ensemble of GCAM runs with technology costs sampled from expert elicitation data	Uncertainty propagation from expert elicitation data	
Ou et al., 2021	Five emissions scenarios using GCAM coupled with simple climate model MAGICC	Probabilistic temperature outcomes using detailed emissions scenarios	
Solano- Rodríguez et al., 2021	XLRM framework generating 480 alternatives for oil production in Latin America using BUEGO	Latin hypercube sampling to generate ensemble of alternatives	
Birnbaum et al., 2022	3,000-member ensemble of GCAM runs exploring water scarcity in Latin America	Scenario discovery using CART	
Gambhir et al., 2022	11 scenarios of temperature outcomes and socioeconomic/technological choices for 2°C pathways using GCAM	Comparison of risk metrics across detailed representative scenarios	
Browning et al., 2023	Using three scenarios to analyze net-zero by 2050 in the US across 16 models	Multi-model (and multi-modeling team) comparison of detailed representative scenarios	
Huang et al., 2023	28,706-member ensemble of GCAM runs coupled with TM5-FASST to explore air quality implications from climate mitigation under uncertainty	Large ensemble scenario analysis and model coupling	
van de Ven et al., 2023	Three scenarios of climate action applied to GCAM-PR, GEMINI-E3, MUSE, and TIAM-Grantham	Multi-model comparison to explore feasibility of climate ambition	
Woodard et al., 2023	3,989-member ensemble of GCAM runs varying 12 uncertainties chosen from expert elicitation	Scenario discovery using CART	

52 A.2. Computing Metrics from GCAM Ensemble

Metric	Short Description		
Electricity Price	Marginal levelized cost of new generation (analogous to wholesale electricity costs). When aggregated from several regions, a weighted average based on total regional electricity generation is applied. Queried directly from GCAM outputs.		
Electricity Share in Final Energy	Also termed "Electrification Rate", the proportion of total final energy delivered to end use sectors as electricity in each region. When aggregated from several regions, a weighted average based on total regional final energy is applied. Total final energy is queried directly from GCAM outputs, from which the proportion of electricity can be computed.		
Stranded Assets	The cumulative costs of premature retirement of electric generating capacity over time in each region. Can be split by technology. Premature retirement refers to a generating unit being forced offline before the end of its economic life (e.g., due to mitigation policy constraining emissions or increasing costs to inefficient levels). Results from individual regions can be summed. Stranded assets are computed from GCAM outputs using the "plutus" R package (Zhao et al., 2021).		
Capacity Investments	The cumulative capital costs of new electric generating capacity over time in each region. This metric gives one angle of a policy's economic impacts, and can be split by technology. Capacity investments are computed from GCAM outputs using the "plutus" R package (Zhao et al., 2021).		
Energy Burden	An aggregated metric of distributional energy justice, computed as a residential energy burden by dividing per capita residential energy expenditures by per capita GDP. From GCAM outputs, residential energy expenditures are computed using residential building service costs (which includes levelized installed costs of service equipment in addition to fuel costs) and final energy consumption in residential sectors. Population and GDP are exogenous inputs to GCAM. This metric does not include transport service costs.		
Level of CO ₂ Removal	The quantity (mass of CO ₂) removed from the atmosphere via Bioenergy with CCS (BECCS) and Direct Air Capture (DAC). Results from individual regions can be summed. Queried directly from GCAM outputs.		
Land Use Change Emissions	The net quantity (mass of CO ₂) of land use change emissions, representing regional and global carbon stocks. Results from individual regions can be summed. Queried directly from GCAM outputs.		

Table S2: Descriptions of each metric and how each is calculated from GCAM outputs.

55 A.3. Supplemental Figures



Figure S1: CO₂ emissions trajectories across regions and globally, split by climate pledge policy sensitivity. "Other OECD" includes Canada, Japan, South Korea, Australia, and New Zealand. "Asia" includes Pakistan, Indonesia, Central Asia, South Asia, and Southeast Asia. "LAC" refers to Latin America and the Caribbean.



2020 2050 2075 2100 2020 2050 2075 2100 2020 2050 2075 2100
Figure S2: Land use change emissions trajectories across regions and globally, split by climate pledge
policy sensitivity. "Other OECD" includes Canada, Japan, South Korea, Australia, and New Zealand.
"Asia" includes Pakistan, Indonesia, Central Asia, South Asia, and Southeast Asia. "LAC" refers to Latin
America and the Caribbean.



66 67 Figure S3: Evolution of the electricity generation mix as a split violin plot for No Policy cases (top) and 68 climate pledge scenarios (bottom). Fossil fuels remain dominant in the No Policy case, although renewables 69 still increase over time. In the NDC + LTS case, wind and solar trade places with fossil generation to 70 become the leading producer of electricity. Fossil generation does not go to zero, partially because not every 71 country has committed to NDC/LTS pledges, but also because of the significant amount of CO₂ removal 72 technologies employed in the model. Variability for other generation types is relatively small; these are 73 shown instead as dotted lines representing the mean.



Figure S4: Generation share violin plots similar to Figure S3, split out into ten aggregated global regions.



77 Figure S5: Bioenergy with CCS (BECCS) for climate pledge scenarios as percentiles. Negative values

represent CO₂ being removed. Black lines show scenarios from IPCC AR6 (Riahi, 2022).



- 80 Figure S6: Direct Air Capture (DAC) for climate pledge scenarios as percentiles. Negative values represent
- CO_2 being removed. Black lines show scenarios from IPCC AR6 (Riahi, 2022).



82 83 Figure S7: Feature importance analysis for seven representative metrics across the 3,840 simulations 84 implementing national climate pledges. Each panel is presented as a heatmap quantifying relative influence 85 by the scenario sensitivities in each row on each output metric over time. A higher score (darker color) indicates higher influence in the random forest model from the inclusion of each feature (listed in bottom 86 87 left of figure). Because only NDC + LTS scenarios are examined here, this sensitivity is not listed. In 88 general, Socioeconomic Factors is a relevant driver in nearly all outcome metrics, as it controls the scale of 89 economic activity as well as resource demand. The electricity price panel confirms the critical drivers seen 90 in Error! Reference source not found., while also notable is the increasing potential role of Industry 91 *Energy Efficiency*, which affects industrial sectors including iron & steel, cement, aluminum, chemicals, 92 and fertilizer production. This sensitivity also has an increasing importance in several other economic 93 metrics as well as negative emissions. Feature importance is quantified by the average improvement in 94 mean squared error (MSE) achieved in the random forest model from permuting each feature in out-of-bag 95 samples, scaled to sum to one in each timestep. Feature importance here does not in itself indicate the 96 direction of influence.



97

98 Figure S8: Feature importance analysis for seven representative metrics across the 3,840 simulations 99 implementing national climate pledges, split by region (column) and only showing values for 2030, 2050, and 2100. Each panel is presented as a heatmap quantifying relative influence by the scenario sensitivities 101 in each row on each output metric. A higher score (darker color) indicates higher influence in the random 102 forest model from the inclusion of each feature. Because only NDC + LTS scenarios are examined here, 103 this sensitivity is not listed.



104 105 Figure S9: (left) Cost of transport services in the passenger transport sector for aggregated global regions 106 in three model periods, showing all 5,760 simulations; (right) Change in passenger transport service costs 107 caused by two scenario sensitivities (climate pledges and *Electrification of Transport*) for each model 108 configuration, computed as the difference between pairs of realizations which differ only by 109 inclusion/exclusion of these two scenario levers. Developed regions tend to experience the highest costs, a 110 trend which does not change over time. Passenger transport service costs increase over time across regions, 111 but total expenditures remain relatively stable when scaled by GDP. "Other OECD" includes Canada, Japan, 112 South Korea, Australia, and New Zealand. "Asia" includes Pakistan, Indonesia, Central Asia, South Asia, 113 and Southeast Asia. "LAC" refers to Latin America and the Caribbean.





114 115 Figure S10: CDF plot showing standardized changes in the values of select metrics when investment costs 116 are regionally and technologically differentiated in each scenario configuration (only showing scenarios 117 with NDCs + LTS implemented). A curve lying entirely to the right (left) of zero implies that institutional 118 factors always increase (decrease) that metric. Thicker lines refer to global weighted means, while thinner 119 lines refer to ten aggregated global regions (legend at bottom right). Note that a steep CDF curve here 120 suggests that varying this sensitivity results in a very consistent change in the outcome; it does not represent 121 the underlying variability of the outcome itself.



122 123

123 Figure S11: Year in which global net-zero CO₂ emissions is achieved across all realizations with national

124 emissions pledges, split by scenario sensitivity. Visually, *Socioeconomic Factors* and *Direct Air Capture*

125 Cost show the greatest variability, followed by *Industry Energy Efficiency* and Cost of Wind and Solar

126 (VRE Cost). Net-zero year is determined by linear interpolation between GCAM's five-year timesteps.



127 128

Figure S12: Year in which net-zero CO₂ emissions is achieved across aggregate regions, for all realizations

129 with national emissions pledges. Russia, Asia, and Middle East do not reach net-zero in any simulation due

130 to one or more countries within each region not reaching net-zero. For LAC, 93 realizations out of 3,840

do not reach net-zero by 2100. For Africa, 103 realizations out of 3,840 do not reach net-zero by 2100.