- 1 Response to Reviewer 1
- 2 General comments
- Land carbon uptake in the model is represented by net primary production and not by
- 4 gross primary production. This may have some conceptual and practical problems
- 5 because, i) the autotrophic flux of carbon is not included in the calculations of the land-
- 6 atmosphere C exchange, and ii) this land-atmosphere exchange can't be compared against
- 7 many available data products. For example, soil respiration fluxes, which include both
- 8 autotrophic and heterotrophic sources can't be compared with model predictions.
- 9 Similarly, ecosystem level fluxes can't be compared with eddy-covariance derived fluxes
- 10 or GPP estimates from satellite products. Can you explain why the autotrophic
- 11 component of the land C cycle is not included in the model? Do you plan to include this
- 12 in the future, or is there a particular reason why you believe this should not be included?
- 13
- 14 As the reviewer notes, we have chosen, in this 1.0 version, to implement the terrestrial-
- 15 atmosphere C exchange as the difference between NPP and RH, rather than breaking out
- 16 GPP and RA separately. This makes for a simpler model but, again as the reviewer
- 17 correctly notes, limits our ability to compare to, for example, remotely-sensed GPP. This
- 18 is a choice that could (and probably will) be changed in the future; we've logged it as an
- 19 "issue" on the project repository at <u>https://qithub.com/JGCRI/hector/issues/53</u>. We have
- 20 added the following to the manuscript under section 7.0: "For example, Hector does not
- currently simulate terrestrial gross primary production, a key metric of comparison to
 e.g. the FLUXNET database."
- 23

The documentation of the model in GitHub is incomplete and needs to be finished. In
particular, the authors should describe better the steps for compiling and running the
model in different OS. Given that this documentation is written in Markdown language,
the authors should provide a step-by-step procedure for compiling and running a
simulation using syntax highlighting. A demo on how to analyze the results using the R
scripts would be also very useful.

30

All documentation of the model is now on Github wiki, including how to compile and run
Hector in each OS, how to guides such as; add new components, unitvals, tseries and a
demo of the R backend. All documentation is found at:

- 34 <u>https://github.com/JGCRI/hector/wiki</u>
- 35 26 E

Figure 4 shows a very high sensitivity of Hector for predicting temperature anomalies.
The slope after the 1960s is much larger in Hector than in the other models. Can you
comment on this large sensitivity?

- 39
- 40 We have addressed and fixed the high temperature sensitivity after 1960 by including a
- 41 variable ocean heat flux, as well as lagging the temperature effects from atmospheric
- 42 [CO_2]. There are numerous processes that are not simulated in Hector that buffer the
- 43 *temperature effects of increasing GHGs. Therefore, we take a simple approach in this*
- 44 current version and lag our temperature. We have addressed this in the manuscript
- 45 section 4.1, "As global temperatures rise, the uptake capacity of the ocean thus
- 46 diminishes, simulating both a saturation of heat in the surface and a slowdown in ocean

- 47 circulation with increased temperatures. Finally, the temperature effects from atmospheric $[CO_2]$ are lagged in time, as there are numerous real-world processes not 48 49 simulated in Hector buffering the temperature effects of increasing atmospheric $[CO_2]$." 50 See figures 4 and 8 for updated global temperature change. 51 52 **Technical and other comments** 53 • Page 7076, lines 22-23. I would say that fully coupled Earth system models 54 (atmosphere-ocean-land) are at the complexity end, and not just AOGCMs. 55 56 The authors agree with the reviewer and have edited the title as suggested: 57 "To accomplish this, a hierarchy of climate models with differing levels of complexity 58 and resolution are used, ranging from purely statistical or empirical models, to simple 59 energy balance models, to fully-coupled Earth System Models (ESMs) (Stocker, 2011)." 60 61 •Page 7080, line 28. Change _ for d. The _ notation is commonly used for isotopes in C 62 cycle models. 63 Equation edited as suggested. " $dC/dt < \varepsilon$ " 64 65 • How do you calculate NPP0 and RH0? I think this formulation of RH is potentially 66 dangerous because you may respire more C than what is available in the pools of 67 equation (8) and (9). 68 69 In regards to NPPO and RH: NPPO, the global preindustrial NPP flux, is specified a priori, 70 not calculated. The use of RHO in Equation 5 was a mistake, for which we apologize. At 71 any point in time, model RH is always a function of the current carbon stocks in soil and 72 litter. 73 74 • Equation (12). What is the last term Fi? It seems to me that this term violates mass 75 balance. What additional flux, different from all inputs and outputs, can modify the net change?
- 76 77
- 78 The last term Fi is now the carbon flux to/from the atmosphere to/from the ocean.
- 79 Equation 12 has been changed accordingly:

$$\frac{dC_i}{dt} = \sum_{j=1}^{in} F_{j \to i} - \sum_{j=1}^{out} F_{i \to j} + F_{atm \to i}$$

- Page 7058, line 25. Replace 'model' for 'version'.
- 84 Model has been changed to version as suggested by the reviewer.
- 85
- Equation (15). Why do you use a difference equation instead of a differential equation?
- 87 Is this process discrete in time?
- 88

89 The reviewer brings up a good point. We updated equation 16 to reflect changes from a 90 difference solution to an exact solution. Operating on a finite timescale introduces more error than an exact solution. $C(t) = C_0 * \exp\left(-\frac{1}{T}\right) + E * T * \left(1 - \exp\left(-\frac{1}{T}\right)\right)$ 91 92 Response to Reviewer 2: 93 **General comments** 94 95 I have two major concerns with the manuscript: 1) experiments to validate Hector are not 96 well described, and 2) Hector appear to have issues at longer timescales that are not well 97 described or acknowledged. I recommend the authors include additional material on the 98 performed experiments and fidelity of Hector at different timescales. The manuscript also 99 need significant cleanup of typos and grammatical errors, and could benefit from 100 improvement of figures. 101 102 The authors have since restructured the results section to better describe the 103 experimental design. All experiments are run under prescribed emissions scenarios from 104 the Representative Concentration Pathways (RCP 2.6, 4.5, 6.0, and 8.5). However, the 105 CMIP5 data used to compare with Hector are from prescribed concentration scenarios, 106 with the exception of atmospheric $[CO_2]$. We acknowledge that this may not be a perfect 107 comparison, but the CMIP5 archive is limited in the number of models that ran scenarios 108 with prescribed emissions. 109 110 As noted in the title, Hector is concerned with policy relevant timescales, notably the next 111 100-300 years. We agree with the reviewer that a more detailed explanation of the

- 112 *timescales is needed in the manuscript and have since updated this.*
- 113 *"Hector's strengths lie within policy relevant time scales of decades to centuries. Studies*
- 114 suggest that 80% of the anthropogenic CO_2 emissions have an average atmospheric
- 115 lifetime of 300-450 years (Archer et al., 1997; Rogner, 1997; Archer, 2005). Hector has
- 116 all the necessary components to model the climate system from present day through the 117 next approximately 300 years."
- 118
- 119 Lastly, grammatical errors, and figures have been improved in the updated manuscript.
- 120

121 Specific comments

- 122
- 123 **Title:** The title of the paper does not appropriately describe the contents of this
- 124 manuscript. The title suggests that this manuscript describes a global carbon cycle model,
- 125 but Hector is a full climate model and the paper describes all the components of Hector.
- 126 A better title might be something like, A simple object-oriented and open source model
- 127 for scientific and policy analyses of the global climate system Hector v0.1. I
- 128 recommend that the authors revise the title to better reflect the overall contents of the 129 paper.
- 129 j 130
- 131 The authors agree with the reviewer and have edited the title as suggested:
- 132 "A simple object-oriented and open source model for scientific and policy analyses of the
- 133 global climate system–Hector v1.0"
- 134

135 Introduction: The introduction is lacking a description of previous work in the field and 136 needs to add citations and discuss the novelty of Hector. The authors properly describe 137 the purpose of simple climate models, their general structure and implementation. But,

138 the authors should cite previous simple climate models and explicitly explain why the

139 design of Hector is novel. Relevant citations include but are not limited to Meinshausen

140 et al. (2011), Joos et al. (2013), Glotter et al. (2014), and models described in van Vuuren

- 141 et al. (2009) and Hof et al. (2011).
- 142

143 *The authors have added significant changes to the introduction to better reflect the* 144 *current state of simple climate modeling within Integrated Assessment Models.*

145

146 "Depending on the purpose of the IAMs (economics, cost-benefit analysis, or more

147 *physical based processes), the corresponding climate and carbon component varies in*

148 complexity and resolution. For example, models like DICE, FUND, and MERGE have a

149 highly simplified carbon/climate system (Nordhaus, 2008; Anthoff and Tol, 2014; Manne

- 150 and Richels, 2005). IAMs focusing more on the physical processes of the natural system
- 151 *and the economy employ more complex representations of the climate/carbon system.*
- 152 Models like GCAM (Global Change Assessment Model) and MESSAGE use MAGICC as
- 153 their SCM (Meinshausen et al., 2011a; Riahi et al., 2007; Calvin et al., 2011).

154 Increasing in complexity, some IAMs include the climate/carbon system at gridded scales

155 (e.g., IMAGE), and can be coupled to earth system models of intermediate complexity

156 (e.g., MIT IGSM), or more recently coupled to a full earth system model (the iESM

- 157 project) (Bouwman et al., 2006; Sokolov et al., 2005; Bond-Lamberty et al., 2014; Di
- 158 Vittorio et al., 2014; Collins et al., 2015)."
- 159

Results: The experimental design for the tests performed in this manuscript are not well described. There remain several ambiguities in Section 5 that must be clarified so results can be properly assessed. In general, figure captions should be expanded to explain the experimental design used to make that display. The authors may find it beneficial to add a table that describes all experiments performed, including Hector's configuration for each experiment, input data used to drive Hector, and the model output (or data) that Hector is compared to. Specific examples of ambiguities related to experimental design include:

For most figures, it remains unclear precisely when Hector is driven by an emissions
scenario and when atmospheric carbon is prescribed. For example, is Figure 8 made
using fixed exogenous CO2 concentrations or with emissions scenarios that reproduce
RCPs? The authors should clarify when RCPs are used and when esmRCPs are used. An

172 experimental design table (as described above) would help clarify here.

173

174 The authors have clarified this information in the text as well as in the figure caption.

175 "All CMIP5 variables used in this study are from model runs with prescribed

176 atmospheric concentrations, except for comparisons involving atmospheric [CO₂] which

177 are from the emissions driven scenario (esmHistorical and esmRCP8.5) (Figures 3 and

178 5). We acknowledge that this comparison, between an emissions-forced model (Hector)

and concentration-forced models (CMIP5), is not perfect. However, few CMIP5 models

180 were run under prescribed emissions scenarios."

- 181
- 182 • The paragraph on page 7081 (lines 4-16) that describes how atmospheric concentrations 183 are prescribed needs to be re-written. If the model simply inverts concentrations to find 184 emissions, it is not clear why the assumption in lines 14-15 is necessary. I am also not 185 sure this statement would hold true for large perturbation scenarios, such as an 186 instantaneous doubling (or more) of CO2. If this is how the authors perform the 187 prescribed-CO2 experiments, it is vital that it be described carefully else results are not 188 interpretable. 189 190 The paragraph on page 7081 explains some of the capabilities built into Hector to force 191 its output to match a user-supplied time series. This is very helpful with testing and 192 debugging the carbon cycle system within Hector. We do not invert concentrations to 193 find emissions; instead for example, atmospheric CO_2 concentrations are read into 194 Hector and over write any calculated $[CO_2]$ values. The user-supplied time series can be 195 started and stopped at any point. When the model exits the constrained time period, 196 $[CO_2]$, in this case, becomes fully prognostic. We have updated the manuscript to better 197 reflect this. 198 199 "Hector can be forced to match its output to a user-supplied time series. This is helpful 200 to isolate and test different components. Available constraints currently include 201 atmospheric CO₂, global temperature anomaly, total ocean-atmosphere carbon 202 exchange, total land-atmosphere carbon exchange, and total radiative forcing." 203 204 • Which "historical conditions" are used to run Hector (page 7089, lines 17-18)? 205 The text containing 'historical conditions' has been rewritten to better reflect the inputs 206 207 use to run Hector in this study. 208 209 Within this study, Hector is run with prescribed emissions from 1850 to 2300 under all 210 four Representative Concentration Pathways (RCPs), freely available at 211 http://tntcat.iiasa.ac.at/RcpDb/" 212 213 • Which models run esmRCP8.5 (page 7090, lines 11-12)? Are these different than the 11 214 CMIP5 models? 215 216 The authors have updated table 3 within the manuscript to reflect the models that ran 217 esmHistorical and esmrcp85 (emissions prescribed scenarios). 218 219 • RCPs (by definition) are CO2 concentration pathways. What does it mean for 220 atmospheric CO2 in Hector to be highly correlated with MAGICC for the four RCPs (Page 7091, lines 23-27)? Shouldn't the definition of an RCP necessitate identical 221 222 concentration pathways? This confusion also applies to figures 5-6, and is likely related 223 to the confusion described in the second bullet. Please clarify. 224 225 The authors apologize for the confusion on the wording of RCPs and how they relate to the Hector output. We have clarified this issue in section 5.0 below: 226

"RCPs by definition are concentration pathways; however, for all experiments within this
manuscript we use the corresponding emissions trajectories from each RCP as input for
Hector."

230

• I disagree with the statements at the beginning of section 6.2. It is incorrect that models that

233 accurately estimate historical climate are simply "assumed" to be reliable for future 234 scenarios. The credibility of Hector in making future projections of the climate should not 235 be based solely on the fact that it can reproduce historical trends. In fact, we see that 236 Hector has problems at long timescales (where short timescales are more accurate-237 Figures 8 and 10), and even some errors appear in the historical record itself (Figure 4). 238 The authors must re-write this paragraph, but more importantly, must be explicit about 239 issues with the use of Hector over long timescales. There are issues with the fidelity of 240 Hector at different timescales that are not acknowledged or described. Hector does not 241 include the dissolution of calcium carbonate in its representation of the carbon cycle (to 242 my knowledge) and therefore will not be dependable past _2000 years. But I do not know 243 whether Hector is dependable up to 2000 years. Potential users of Hector would benefit 244 greatly from a dedicated discussion of its usefulness at different timescales. Specific

- 245 concerns with the fidelity of Hector include:
- 246

The authors fully agree with the reviewer that accurately simulating historical conditions
does not thereby make them reliable for future scenarios. We also agree with the
reviewer that a discussion of the timescales in which Hector is useful over is needed
within the manuscript (section 6.2).

"We compare Hector to MAGICC and CMIP5 under differing future climate projections.
Hector's strengths lie within policy relevant time scales of decades to centuries. Studies
suggest that 80% of the anthropogenic CO₂ emissions have an average atmospheric
lifetime of 300-450 years (Archer et al., 1997; Rogner, 1997; Archer, 2005). Hector has
all the necessary components to model the climate system from present day through the
next approximately 300 years."

257

• Hector is unable to reproduce 1970-2010 temperatures (Fig 4). These errors should be described in the text, including possible explanations linked to underlying physics.

260

We have addressed and fixed the high temperature sensitivity after 1960 by including a variable ocean heat flux, as well as lagging the temperature effects from atmospheric

263 [CO₂]. There are numerous processes that are not simulated in Hector that buffer the

- temperature effects of increasing GHGs. Therefore, we take a simple approach in this
- 265 current version and lag our temperature. We have addressed this in the manuscript
- 266 section 4.1, "As global temperatures rise, the uptake capacity of the ocean thus
- 267 *diminishes, simulating both a saturation of heat in the surface and a slowdown in ocean*
- 268 *circulation with increased temperatures. Finally, the temperature effects from*
- atmospheric $[CO_2]$ are lagged in time, as there are numerous real-world processes not
- simulated in Hector buffering the temperature effects of increasing atmospheric [CO₂]."
- 271 See figures 4 and 8 for updated global temperature change.
- 272

- Atmospheric CO2 concentrations in figure 5 are only shown from 1850-2100. Is there a reason why this plot isn't extended to 2300 like figures 6-11? If model errors are
- prevalent from 2100-2300, it is essential that this plot show the entire time range.
- 276
- The CMIP5 archive of models that ran esmrcp85, do not run out to 2300. Therefore, we can only compare out to 2100. The caption for Figure 5 has been updated:
- 279 "Figure 5: Atmospheric [CO₂] from 1850 to 2100 under RCP 8.5 for Hector (blue),
- 280 MAGICC6 (green), Mauna Loa (purple), Law Dome (brown) and esmRCP 8.5
- 281 (prescribed emissions scenario) CMIP5 median, one standard deviation and model range
- 282 (pink, n=4 (1850-2000) and n=5 (2001-2100)). Note that the CMIP5 models run under 283 esmrcp85 do not extend to 2300."
- 284

Hector also appears unable to reproduce temperatures in CMIP5 models past year 2100 (Fig 8). This misrepresentation is downplayed in the text (page 7092, lines 11-20). It is not sufficient to simple state that errors are negligible because correlations are high. It is unclear whether this is an error in the temperature or the carbon cycle model of Hector because the experiment is not well described. Please clarify.

290

Since fixing the temperature problem post 1960s, Hector is now closer to the CMIP5
median post 2100, than MAGICC6 is. Post 2100, Hector remains within the standard
deviation of the CMIP5 models. We have included in the figure captions, the numbers of
models for each scenario, for each time period. Post 2100, the number of model run out
to 2300 drops off dramatically, which could be responsible for some of the differences
between the CMIP5 median and Hector.

297

• The authors do a nice job highlighting deviations in the atmosphere-ocean flux in
Hector from CMIP5 models after _2100 (Fig 10). However, these deviations do not seem
trivial, and may impact long-term projections. If Hector cannot be trusted after _2100,
this should be stated.

- 302 Until a later version of Hector is released with an updated modeling approach, the authors 303 should acknowledge these issues and should add discussion on the physical causes that 304 may produce deviations from observations (or more complex models). The authors do 305 include some discussion of the underlying physics at the end of section 6, but more 306 should be included throughout the manuscript.
- 307
- 308 The authors agree with the reviewer and have since updated section 6.2 with more detail:
- 309 *"Hector's calculation of air-sea fluxes is within the large CMIP5 model range up to*
- 310 2100. However, after that Hector peaks close to 2150, while the CMIP5 models are
- 311 beginning to decline. One potential reason for this discrepancy after 2100 is that in this 312 version of Hector, we do not simulate changes in ocean circulation, potentially biasing
- 312 Version of Hector, we do not simulate changes in ocean circulation, potentially blasing 313 fluxes too high after 2100. Most ESMs in CMIP5 show a weakening of the Atlantic
- 314 meridional overturning circulation by 2100 between 15% and 60% under RCP 8.5
- 314 *meriatorial overlaining circulation by* 2100 *between* 1570 *and* 0070 *and* 1610.5 315 (Cheng et al., 2013). A slowdown in ocean circulation may result in less carbon uptake
- 316 by the oceans, as seen in Figure 9. Another potential reason for this bias is Hector's
- 317 constant pole to equator ocean temperature gradient. Studies show that the Artic is
- 318 warming faster than the rest of the globe (e.g., Bintanja and van der Linden, 2013;

319	Holland and Bitz, 2003; Bekryaev et al., 2010). A warmer high latitude surface ocean in
320	Hector would suppress the uptake of carbon, potentially contributing to higher air-sea
321	fluxes after 2100."
322	
323	Technical corrections - figures and tables
324	• All figures: Figure text is too small.
325	
326	Figure fonts and line size have been enlarged for all figures.
327	
328	• Figure 2: Describe (in caption or key) the definitions of variables TT, EIL, EID, etc.
329	A reference to Table 2 has been included in the figure caption.
330	
331	• Figures 3-5, and 8: use consistent colors for models across figures. It is very hard to
332	compare across figures when Hector output is shown as yellow in one plot and green in
333	another.
334	
335	The authors agree with the reviewer and have updated all figures to have the same color
336	scheme.
337	
338	• Figure 8: Label panels a, b, c, and d.
339	C
340	Figure 8 has been updated.
341	0
342	• Tables 1 and 2: Include references for initial condition values where applicable.
343	For example, the recent IPCC estimates a pre-industrial total oceanic carbon content of
344	_38,000 GtC. Numbers here are closer to 35,000 GtC. This difference is not likely
345	significant for Hector, but my confidence in the model would be higher with references to
346	justify these numbers.
347	5
348	The authors agree with the reviewer and have added references for initial values where
349	applicable in Table 1 & 2.
350	
351	Technical corrections - text
352	(Note that I did not provide comments for sections 4.2.1-4.2.6, and suggest a different
353	reader with expertise in this area to review this material.)
354	• Page 7077, line 5: #4 (modeling the carbon cycle) seems a subset of #1 (calculating
355	future concentrations of greenhouse gases). Either remove #4 or move it up as an explicit
356	subset of #1 (or explain what is meant, if I am missing something). The order should
357	reflect the general order of operations in an SCM.
358	
359	Sentence edited as suggested:
360	"Most SCMs have a few key features: 1) calculating future concentrations of greenhouse
361	gases (GHGs) from given emissions while modeling the global carbon cycle; 2)
362	calculating global mean radiative forcing from greenhouse gas concentrations; and 3)
363	converting the radiative forcing to global mean temperature (e.g., Wigley, 1991;
364	Meinshausen et al., 2011a; Tanaka et al., 2007b; Lenton, 2000)."

365	
366	• Page 7077, line 7: Recommend changing the word "policy" to "decision making".
367	
368	Sentence edited as suggested:
369	With these capabilities, SCMs play an integral role in decision making and scientific
370	research."
371	
372	• Page 7077, lines 12-13: Recommend changing "have a simple representation" to "rely
373	on simple representations".
374	
375	Sentence edited as suggested:
376	"Therefore, all IAMs rely on a simple representation of the global climate system."
377	Therefore, an minis revy on a simple representation of the global climate system.
378	• Page 7077, lines 24-27: Consider re-writing the first sentence of this paragraph. There is
379	also a grammatical error in this sentence: "therefore are used for run multiple simulations
380	of future climate change"
381	of future enhance enhance
382	Sentence edited as suggested:
383	"Lastly, SCMs are computationally efficient and inexpensive to run. Therefore, they are
384	used to run multiple simulations of future climate change emissions scenarios,
385	parameter sensitivity experiments, perturbed physics experiments, large ensemble runs,
386	and uncertainty analyses (Senior and Mitchell, 2000; Hoffert et al., 1980; Harvey and
387	Schneider, 1985; Ricciuto et al., 2008; Sriver et al., 2012; Irvine et al., 2012)."
388	Schneider, 1905, Ricchald et di., 2000, Sriver et di., 2012, Irvine et di., 2012).
389	• Page 7077, line 29: Please be more specific with wording choice for "fast enough".
390	age 7077, the 29.1 lease be more specific with wording choice for thas chough .
391	Sentence edited as suggested:
392	"Lastly, SCMs are computationally efficient and inexpensive to run."
393	Lusity, SCIAS are computationally efficient and thespensive to run.
394	• Page 7078, line 5: "This study introduces Hector v0.1, an object-oriented, simple"
395	r uge 7070, fille 5. This study infoudces freetor vo.1, an object oriented, simple
396	Sentence edited as suggested:
397	"This study introduces Hector v1.0, an object-oriented, simple"
398	This study thir budges frector v1.0, an object-oriented, simple
399	• Page 7078, line 11: Consider changing the word "basic" to "fundamental".
400	age 7078, file 11. Consider changing the word basic to fundamental.
401	Sentence edited as suggested:
402	"One of the fundamental questions faced in developing a SCM is how much detail should
403	be represented in the climate system."
404	be represented in the climate system.
405	• Page 7082, line 19: typo- "-political"
405	Formatting issues with a '-' have been corrected.
400 407	rormaning issues with a - nave been corrected.
407 408	• Page 7083, line 6: typo- "NPP is modified by a the use-specified"
408 409	Formatting issues with a '-' have been corrected.
409	1 or maning issues with a - nuve been corrected.
TIV	

411 • Page 7083, line 7: Does (or can) beta change with time or temperature? If parameter is 412 fixed, state that explicitly. 413 414 No, beta (the shape of the NPP response to CO2 fertilization) doesn't change with time. It 415 does, optionally, change spatially: users can define separate beta values for different 416 biomes, for example. 417 "These are commonly used formulations: NPP is modified by a user-specified carbon 418 fertilization parameter, 6 (Piao et al., 2013), that is constant in time but not necessarily 419 in space. For example, users can define separate 6 values for different biomes." 420 421 • Page 7083, line 14: Do you mean Eqs. (7)-(9)? Correct if this is a typo. 422 423 The authors corrected this typo. 424 425 • Page 7083, eqs 7-9: Explicitly define all terms and/or refer to Table 1. Terms do not 426 match those in Table 1 (e.g. FLC). 427 428 The authors have corrected this. 429 430 • Page 7084, lines 10-12: This assumption is essentially a statement of fixed equator-pole 431 temperature gradient. But when the Earth warms, the poles tend to warm more than the 432 equator. This assumption should be discussed explicitly, including under what conditions 433 it would affect the performance of Hector 434 435 Within Hector it is assumed a fixed equator-pole temperature gradient in sea surface 436 temperature. While this may not hold under future warming scenarios, v1.0 of Hector is a 437 simple representation of the climate system and this change in temperature gradient is a 438 major future improvement to the model. A warmer high latitude ocean will potentially 439 result in less CO_2 uptake in the high latitude ocean. 440 "We assume a constant pole to equator temperature gradient, but acknowledge that this 441 assumption may not hold true if the poles warm faster than the equator." 442 443 • Page 7084, lines 21-23: Carbon cycle description (section 3 up to 3.1) is incomplete. 444 Presumably the model includes the non-linear effects in oceanic carbon uptake from 445 changing ocean acidity as atmospheric carbon is transferred to the upper ocean, but these 446 are not described. The relevant equations should be included here. Some discussion 447 comes later on page 7093, but the pH dependence is not well described. 448 449 *This has been addressed under section 3.0:* 450 "We model the nonlinearity of the inorganic carbon cycle, calculating pCO_2 , pH, and 451 carbonate saturations based on equations from Zeebe and Wolf-Gladrow, (2001). The 452 flux of CO_2 for each box i is calculated by: $F_i(t) = k \alpha \Delta p C O_2$ (11)453 where k is the CO₂ gas-transfer velocity, α is the solubility of CO₂ in water based on 454 salinity, temperature, and pressure, and ΔpCO_2 is the atmosphere-ocean gradient of 455 pCO_2 (Takahashi et al., 2009). The calculation of pCO_2 in each surface box is based on

456 457	the concentration of CO_2 in the ocean and its solubility (a function of temperature, salinity, and pressure)."
458	
459	• Page 7089, line 17: Please be more specific with "other models". Do the authors mean
460	more complex models? Or widely used models? Or both?
461 462	Sentence edited as suggested: "A spitial test of Hestor's performance is to compare the major elimetic variables
462	"A critical test of Hector's performance is to compare the major climatic variables calculated in Hector, e.g., atmospheric $[CO_2]$, radiative forcing, and atmospheric
464	temperature, to observational records and both simple and complex climate models. "
465	temperature, to observational records and both simple and complex climate models.
466	• Page 7090, line 8: Spell out "SD".
467	
468	Sentence edited as suggested: "standard deviation"
469	
470	Page 7090, line 24: Remove words "a few".
471	
472	Sentence edited as suggested: removed "a few"
473	
474	Page 7090, line 25-26: Consider re-wording sentence.
475	
476	Sentence edited as suggested:
477	"After spinup is complete in Hector, atmospheric $[CO_2]$ in 1850 is 286.0 ppmv, which
478	compares well with observations from Law Dome of 285.2 ppmv."
479	
480	• Page 7091, line 19: Is Hector actually perfectly correlated here, or is R=1.0 from
481	rounding? Please double check.
482	
483	The authors have since removed the correlation values from the manuscript. We have
484	replaced them with absolute changes over given time periods. We feel that this is a better
485 486	comparison between all the models, than correlation. 2 models can be well correlated, but that does not necessarily suggest that they are in agreement.
480	but that does not necessarily suggest that they are in agreement.
488	• Page 7092, line 23: Grammatical error – "the higher the correlation and low RMSE
489	between CMIP5 and : : :". Presumably what is intended is "the lower the RMSE".
490	
491	The authors have since removed figure 9 from the manuscript as well.
492	
493	• Page 7093, line 23: Change "see" to "estimate".
494	
495	Sentence edited as suggested:
496	"We estimate a significant drop in pH from present day through 2100."
105	

- 498 A simple object-oriented and open source model for scientific and policy analyses of
- 499 the global carbon cycle<u>climate</u> system–Hector v<u>1.0</u>0.1
- 500 C.A. Hartin*, P. Patel, A. Schwarber, R.P. Link, and B.P. Bond-Lamberty
- 501
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- 504 20740, USA
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509 Abstract

510	Simple climate models play an integral role in <u>the policy and scientific communities</u> .
511	They are used for climate mitigation scenarios within integrated assessment models,
512	complex climate model emulation, and uncertainty analyses.—Here we describe
513	Hector v <u>1.0</u> 0.1, an open source, object-oriented, simple global climate carbon-cycle
514	model. This model runs essentially instantaneously while still representing the most
515	critical global scale earth system processes. Hector has <u>a three-part</u> main carbon
516	poolscycle: an a one-pool atmosphere, land, and ocean
517	carbon cycle includes primary production and respiration and fluxes primary production,
518	accommodating arbitrary geographic divisions into, e.g., ecological biomes or political
519	units. Hector actively solves the inorganic carbon system in the surface ocean, directly
520	calculating air-sea fluxes of carbon and ocean pH. Hector reproduces the global
521	historical trends of atmospheric [CO ₂], radiative forcing, and surface temperatures. The
522	model simulates all four Representative Concentration Pathways with equivalent
523	<u>changeshigh correlations (R >0.7)</u> of key variables over time compared with to current
524	observations, MAGICC (a well-known simple climate model), and models from the 5 th
525	Coupled Model Intercomparison Project-version 5. Hector's flexibility, is freely available
526	under an open source licensenature, and its-modular design will facilitate a broad range
527	of research in various areas.

528

529

1.0 Introduction

531	Projecting future impacts of anthropogenic perturbations on the climate system
532	relies on understanding the interactions of key earth system processes. To accomplish
533	this, a hierarchy of climate models with differing levels of complexity and resolution are
534	used, ranging from purely statistical or empirical models, to simple energy balance
535	models, to fully-coupled atmosphere-ocean-general circulation models (AOGCMs)Earth
536	System Models (ESMs) (Stocker, 2011).
537	Simple-Reduced-complexity or simple climate models (SCMs) lie in the middle of
538	this spectrum, representing only the most critical global scale earth system processes
539	with low spatial and temporal resolution, e.g., carbon fluxes between the ocean and
540	atmosphere, primary production and respiration fluxes and primary production on land.
541	These models are relatively easy to use and understand, and are computationally
542	inexpensiveMost SCMs have a few key features: 1) calculating future concentrations of
543	greenhouse gases (GHGs) from given emissions and while modeling the global carbon
544	cycle; ₇ 2) calculating global mean radiative forcing from greenhouse gas concentrations; ₇
545	and 3) converting the radiative forcing to global mean temperature , and 4) modeling
546	the carbon cycle, an essential part of the climate system (e.g., Wigley, 1991;
547	Meinshausen et al., 2011a; Tanaka et al., 2007b; Lenton, 2000).
548	With these capabilities, SCMs play an integral role in policy decision making and
549	scientific research. For example, energy-economic-climate models or Integrated
550	Assessment Models (IAMs) are used to address issues on energy system planning,
551	climate mitigation, -and stabilization pathways, and land-use changes, pollution control,

552 and population policies (Wigley et al., 1996; Edmonds and Smith, 2006; van Vuuren et 553 al., 2011). AOGCMS-ESMS are too computationally expensive to use in these analyses. 554 Therefore, all IAMs rely on have a a simple representation -of the global climate system 555 in which emissions data from the IAMs are converted to concentrations and then 556 radiative forcing and global temperature are calculated. 557 Depending on the purpose of the IAMs (economics, cost-benefit analysis, or more 558 physical based processes), the corresponding climate and carbon component varies in 559 complexity and resolution. For example, models like DICE, FUND, and MERGE have a 560 stronglyhighly simplified carbon/climate system (Nordhaus, 2008; Anthoff and Tol, 561 2014; Manne and Richels, 2005). IAMs focusing more on the physical processes of the 562 natural system and the economy have a employ more complex representations of the 563 climate/carbon system. Models like GCAM (Global Change Assessment Model) and 564 MESSAGE use MAGICC as their SCM (Meinshausen et al., 2011a; Riahi et al., 2007; Calvin 565 et al., 2011). Increasing in complexity, some IAMs include the climate/carbon system at 566 gridded scales (e.g., IMAGE), and can be coupled to earth system models of 567 intermediate complexity (e.g., MIT IGSM), or more recently coupled to an full earth 568 system model (the iESM project) (Bouwman et al., 2006; Sokolov et al., 2005; Bond-569 Lamberty et al., 2014; Di Vittorio et al., 2014; Collins et al., 2015). 570 SCMs such as MAGICC, GENIE, and the climate emulation tool at RDCEP are also 571 used as emulators of more complex AOGCMs-ESMs, such as MAGICC, GENIE, and the 572 climate emulation tool at RDCEP (Meinshausen et al., 2011c; Schlesinger and Jiang, 573 1990; Challenor, 2012; Ratto et al., 2012; Lenton et al., 2009; Castruccio et al., 2014).

574	The components behavior of SCMs can be constrained to replicate the overall behavior
575	of the more complex model-ESM_components. For instance, the climate sensitivity of a
576	SCM can be made equal to that of a <u>n ESMn AOGCM by altering a single model</u>
577	parameter. <u>In particular, the</u> One SCM, MAGICC , <u>model</u> has been central to the
578	analyses presented in the Intergovernmental Panel on Climate Change (IPCC) reports,
579	and can be parameterized to emulating emulate a large suite of AOGCMs ESMs
580	(Meinshausen et al., 2011a).
581	Lastly, SCMs are computationally efficient and inexpensive to run 7. and t <u>T</u> herefore.
582	they are used forto run multiple simulations of future climate change emissions
583	scenarios, parameter sensitivity experiments, perturbed physics experiments, large
584	ensemble runs, and uncertainty analyses (Senior and Mitchell, 2000; Hoffert et al., 1980;
585	Harvey and Schneider, 1985; Ricciuto et al., 2008; Sriver et al., 2012; Irvine et al., 2012).
586	SCMs are fast enough <u>computationally efficient in that multiple scenarios can be</u>
587	simulated, and a wide range of parameter values can be tested. MAGICC, the Bern CC
588	model, and SNEASY are examples of a few models used for uncertainly analysis
589	(Meinshausen et al., 2011c; Urban and Keller, 2010; Joos et al., 2001b) <u>. Specifically</u> ,
590	SCMs have been useful in reducing uncertainties in future CO_2 sinks, quantifying
591	parametric uncertainties in sea-level rise, ice-sheet modeling, ocean-heat uptake, and
592	aerosol forcing <mark>s</mark> (Ricciuto et al., 2008; Sriver et al., 2012; Applegate et al., 2012; Urban
593	and Keller, 2009).
594	This study introduces Hector v 0. 1 <u>.0</u> , <u>an open source,</u> object-oriented, simple climate
595	carbon-cycle model. Hector was developed with three main goals in mind. First, Hector

596	is an open source model, <u>Hector is open source</u> , an important quality given that the
597	scientific community, funding agencies, and journals are increasingly emphasizing
598	transparency and open source (E.P. White, 2013; Heron et al., 2013), particularly in
599	climate change sciences (Wolkovich et al., 2012) (Wolkovich et al. 2012) . With an open
600	source model aA large community of scientists can access, use, and enhance itopen
601	source models, with the potential for long-term utilization, improvement, and
602	reproducibility (Ince et al., 2012).—. <u>Second, a clean design using an object-oriented</u>
603	framework is critical for Hector development and future use. This allows for new
604	components to easily be added to Hector, i.e. the model's functionality to be easily
605	extended in the future not currently included in the core version. More importantly In
606	addition, this framework allows for easy coupling into IAMs, in particular GCAM. Lastly,
607	Hector is a stand-alone simple climate model used to answer fundamental scientific
608	research questions, uncertainty analysis, parameter sensitivities, etc.
609	One of the basic <u>fundamental</u> questions faced in developing a SCM is how much
610	detail should be represented in the climate system. Our goal is to introduce complexity
611	only where warranted, keeping the representations of the climate system as simple as
612	possible. This results in fewer calculations, faster execution times, and easier analysis
613	and interpretation of results. Sections 2, 3, and 4 describe the structure and
614	components of Hector. Sections 5 and 6 describe the experiments, results and
615	comparison of Hector against observational data and other models (MAGICC and
616	CMIP5).

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618 **2.0 Model architecture**

619 **2.1 Overall structure and design**

Hector is written in C++ and uses an object-oriented design that enforces clean separation between its different parts, which interact via strictly defined interfaces. The separation keeps each software module self-contained, which makes the code easy for users to understand, maintain, and enhance. Entities in the model include a commandline *wrapper*, the model *coupler*, various *components* organized around scientific areas (carbon cycling, radiative forcing, etc.) and *visitors* responsible for model output. Each of these is discussed below.

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2.2 Model Coupler

Hector's control flow starts with the coupler, which is responsible for: 1) parsing and routing input data to the model components; 2) tracking how the components depend on each other; 3) passing messages and data between components; 4) providing facilities for logging, time series interpolation, etc.; and 5) controlling the main model loop as it progresses through time. Any errors thrown by the model are caught by the wrapper, which prints a detailed summary of the error.

Input data are specified in flat text files, and during startup are routed to the correct model component for its initialization. Some of the key initial model conditions are summarized in **Table 1 and Table 2**. For more details of initial model conditions we urge the reader to download Hector v0.1.0 (https://github.com/JGCRI/hector).

638 Components can send messages to each other during the model run, most often

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requesting data. <u>The messaging interface is also available to external subroutines, such</u>
<u>as components of IAMs or other linked models.</u> The coupler handles message routing
(via the *capability* mechanism, below) and enforces mandatory type checking: e.g., if a
component requests mean global temperature in °C but the data are provided in K, an
error will be thrown (i.e., execution halts) unless the receiving component can handle
this situation.

645 Visitor patterns- are units of code that traverse all model components and 646 handle model output (Martin et al., 1997). Two visitors currently exist: one saves an 647 easily-readable summary table to an output file, while the other writes a stream of 648 model data (both standard outputs and internal diagnostics). After the model is 649 finisheds running, this 'stream' file can be parsed and summarized by R scripts (R 650 Development Core Team, 2014) included with the code Hector. Log files may also be 651 written by any model entity, using facilities provided by the coupler. The full sequence 652 of events during a model run is summarized in Figure 1.

653

2.3 Components

Model components are submodels that communicate with the coupler. From the coupler's point of view, components are fully defined by their *capabilities* and *dependencies*. At model startup, before the run begins, components inform the coupler of their capabilities, i.e., what data they can provide to <u>or accept from</u> the larger model system. The coupler uses this information to route messages, <u>such as requests for data</u>, between components, such as requests for data. Components <u>also</u> register their dependencies, i.e., what data-results they require from other components in order for

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661 their complete their computations. After initialization, but before the model begins to

run, the coupler uses this dependency information to determine the order in which

663 components will be called in the main control loop.

The model's modular architecture, and the *capability/dependency* systems described above, allows swapping, enabling and disabling of model components directly via the input without recompiling. For example, this means that a user can test two different ocean submodels and easily compare results without having to rebuild the model.

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2.4 Time step, spinup, and constraints

The model's fundamental time step is 1 year, although the carbon cycle can operate on a finer resolution when necessary (Section 2.6.13.1). When the model is on an integer date (e.g. 1997.0) it is considered to be the midpoint of that particular calendar year, in accordance with Representative Concentration Pathway (RCP) data (Meinshausen et al., 2011b)-.

Like many models, Hector has an optional 'spinup' step, in which the model runs to equilibrium in an a_historical, perturbation-free mode (Pietsch and Hasenauer, 2006). This occurs after model initialization, but before the historical run begins, and ensures that the model is in steady state when it enters the main simulation. During spinup, the coupler repeatedly calls all the model components in their dependency-driven ordering, using an annual time step. Each component signals whether it needs further steps to stabilize, and this process repeats until all components signal that they are complete.

682Currently only the model's carbon cycle makes use of the spinup phase. Spinup683Spinup takes place prior to land use change or industrial emission inputs..., and t∓he684main carbon cycle moves from its initial, user-defined carbon pool values to a steady685state in which $\delta dC/dt < \varepsilon$ for all pools;...+The convergence criterion ε is user-definable;686and by default $\varepsilon = 1$ Tg C yr⁻¹. From its default values the preindustrial carbon cycle will687typically stabilize in 300-400 time steps.

688 Hector can be forced to The model can be constrained, i.e., matching its output 689 to a user-supplied time series. This is helpful to , to allow isolateion and testing of 690 different components. Available constraints currently include atmospheric CO₂, global 691 temperature anomaly, total ocean-atmosphere carbon exchange, total land-atmosphere 692 carbon exchange, and total radiative forcing. Most constraints operate by overwriting 693 model-calculated values with user-supplied time series data during the run. The 694 atmospheric [CO₂] constraint operates slightly differently, as the global carbon cycle is 695 subject to a continuous mass-balance check. As a result, when the user supplies a $[CO_2]$ 696 record between arbitrary dates and orders the model to match it, the model computes 697 $[CO_2]$ at each time step, and any deficit (surplus) in comparison with the constraint $[CO_2]$ 698 is drawn from (added to) the deep ocean. The deep ocean holds the largest reservoir of 699 carbon; therefore, small changes in this large pool have a negligible effect on the carbon 700 cycle dynamics. When the model exits the constraint time period, atmospheric $[CO_2]$ 701 again becomes fully prognostic.

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- 2.5 Code availability and dependencies

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All Hector code is open source and available at

704	https://github.com/JGCRI/hector/. The repository includes model code that can be
705	compiled on Mac, Linux, and Windows, input s files for the four Representative
706	Concentration Pathways (RCP) cases discussed in Section 4 <u>5</u> , R scripts to process model
707	output, and <u>extensive</u> documentation. We kept the Software dependencies are as
708	limited as possible, with only the GNU Scientific Library (GSL, Gough, 2009) and the
709	Boost C++ libraries (<u>http://www.boost.org) required</u> . An optional unit testing build
710	target requires the googletest framework (<u>http://code.google.com/p/googletest</u>).
711	However, this is not needed to compile and run Hector. HTML documentation can be
712	automatically generated from the code using the Doxygen tool
713	(<u>http://www.doxygen.org</u>). All these tools and libraries are free and open source.
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715	3.0 - Main c<u>C</u>arbon <u>C</u>cycle<u>Component</u>
	3.0 -Main-cCarbon Ccycle Component In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus,
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715 716	In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus,
715 716 717	In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus, and soil are linked with each other and the atmosphere by first-order differential
715716717718	In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus, and soil are linked with each other and the atmosphere by first-order differential equations (Figure 2). Vegetation net primary production is a function of atmospheric
 715 716 717 718 719 	In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus, and soil are linked with each other and the atmosphere by first-order differential equations (Figure 2). Vegetation net primary production is a function of atmospheric [CO ₂] and temperature. Carbon flows from the vegetation to detritus and then <u>to</u> soil,
 715 716 717 718 719 720 	In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus, and soil are linked with each other and the atmosphere by first-order differential equations (Figure 2). Vegetation net primary production is a function of atmospheric [CO ₂] and temperature. Carbon flows from the vegetation to detritus and then <u>to</u> soil, losing fractions to heterotrophic respiration on the way. Land-use <u>change</u> emissions are
 715 716 717 718 719 720 721 	In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus, and soil are linked with each other and the atmosphere by first-order differential equations (Figure 2). Vegetation net primary production is a function of atmospheric [CO ₂] and temperature. Carbon flows from the vegetation to detritus and then <u>to</u> soil, losing fractions to heterotrophic respiration on the way. Land-use <u>change</u> emissions are specified as inputs. An 'earth' pool debits carbon emitted as anthropogenic emissions,
 715 716 717 718 719 720 721 722 	In the model's default terrestrial carbon cycle, terrestrial vegetation, detritus, and soil are linked with each other and the atmosphere by first-order differential equations (Figure 2). Vegetation net primary production is a function of atmospheric [CO ₂] and temperature. Carbon flows from the vegetation to detritus and then <u>to</u> soil, losing fractions to heterotrophic respiration on the way. Land-use <u>change</u> emissions are specified as inputs. An 'earth' pool debits carbon emitted as anthropogenic emissions, allowing a continual mass-balance check across the entire carbon cycle.

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emissions (F_{LC}), and the atmosphere-ocean (F_0) and atmosphere-land (F_L) carbon fluxes.

The atmosphere is treated as a single well-mixed box whose rate of change is:

$$\frac{dC_{atm}}{dt} = F_A(t) + F_{LC}(t) - F_O(t) - F_L(t)$$
(1)

727 where, F_A is the anthropogenic emissions, F_{LC} is the land use change emissions and Fo and FL are the atmosphere ocean and atmosphere land fluxes. Note, that the 728 729 carbon cycle is solved under indeterminate time steps (represented in the text by 730 equations with d/dt), while most other submodels of Hector are solved under a fixed 731 time step of 1 year (equations with Δ). Future versions of Hector will incorporate 732 indeterminate time steps within all components of the model. The overall terrestrial 733 carbon balance (Equation 2) excluding user-specified land-use change fluxes at time t is 734 the difference between net primary production (NPP) and heterotrophic respiration 735 (RH). This is summed over user-specified n groups (each typically regarded as a latitude band, biome, or -political units), with $n \ge 1$: 736

$$F_L(t) = \sum_{i=1}^n NPP_i(t) - RH_i(t)$$
⁽²⁾

Note that *NPP* here is assumed to include <u>non-LUC</u> disturbance effects (e.g., fire), for which there is currently no separate term. For each biome *i*, *NPP* and *RH* are is computed as <u>a</u> functions of their its preindustrial values *NPP*₀ and *RH*₀, current atmospheric carbon *C*_{atm}, and the biome's temperature anomaly *T*_i, while heterotrophic respiration RH depends upon the pool sizes of detritus (C_d) and soil (C_s), and global temperatures: $NPP_i(t) = NPP_0 * f(C_{atm}, \beta_i))$ (3)

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$$f(C_{atm}, \beta_i) = 1 + \beta_i \left(\log\left(\frac{C_{atm}}{C_0}\right) \right)$$
(4)

$$RH_{s,d}(t) = C_{s,d} * f_{rs,rd} * Q_{10i}^{T_i(t)/10}$$
(5)

$$T_i(t) = T_G(t) * \delta_i \tag{6}$$

742 These are commonly used formulations: NPP is modified by a the-user-specified carbon fertilization parameter, <u>66</u> (Piao et al., 2013), that is constant in-time but not 743 744 necessarily in space. Optionally, it can change spatially. For example, users can define 745 separate *b* values for different biomes. *RH* changes are controlled by a biome-specific 746 Q₁₀ value. Biomes can experience temperature changes at rates that differ from the 747 global mean $T_{\rm G}$, controlled by a user specified temperature factor $\delta_{\rm L}$ Note that in 748 equation (5), soil RH depends on a running mean of past temperatures, an attempt to 749 representing king the slower propagation of heat through soil strata. 750 Land carbon pools (vegetation, detritus, and soil) change as a result of NPP, RH, 751 and land-use change fluxes, whose effects are partitioned among these carbon pools. In 752 addition, carbon flows from vegetation to detritus and to soil (Figure 2). Partitioning 753 fractions (f) control the flux quantities between pools (Table 2). For simplicity Equations 754 87-109 omit the time t and biome-specific i notations, but each pool is tracked 755 separately for each biome at each time step:

$$\frac{dC_V}{dt} = NPPf_{nv} - C_V(f_{vd} + f_{vs}) - F_{LC}f_{lv}$$
(7)(8)

$$\frac{dC_D}{dt} = NPPf_{nd} + C_V f_{vd} - C_D f_{ds} - RH_{det} - F_{LC} f_{ld}$$
(8)(9)

$$\frac{dC_S}{dt} = NPPf_{ns} + C_V f_{vs} + C_D f_{ds} - RH_{soil} - F_{LC} f_{ls}$$
(9)(10)

The ocean-atmosphere carbon flux is the sum of the ocean's surface fluxes (F_i) (currently *n*=2, high and low latitude surface box):

$$F_0(t) = \sum_{i=1}^n F_i(t) F_0(t) = \sum_{i=1}^n F_i(t)$$
(10)(11)

The surface fluxes of each individual box are <u>directly</u>-calculated from an ocean
chemistry <u>sub</u>model described in detail by Hartin et al. (in prep). We model the
nonlinearity of the inorganic carbon cycle, calculating pCO₂, pH, and carbonate
saturations based on equations from Zeebe and Wolf-Gladrow, (2001). The flux of CO₂
for each box *i* is calculated by:

$$F_i(t) = k \alpha \,\Delta p C O_2 \tag{121}$$

763 Where where k is the CO₂ gas-transfer velocity, α is the solubility of CO₂ in water based 764 on salinity, temperature, and pressure, and ΔpCO_2 is the atmosphere-ocean gradient of 765 pCO₂ (Takahashi et al., 2009). The calculation of pCO₂ in each surface box is based on 766 the concentration of CO₂ in the ocean and its solubility (a function of temperature, 767 salinity, and pressure). At steady state, the cold high latitude surface box (>55°, subpolar 768 gyres) acts as a sink of carbon from the atmosphere, while the warm low latitude 769 surface box (<55°) off gases carbon back to the atmosphere. Temperatures of the 770 surface boxes are linearly related to atmospheric global temperatures (see section 4.1), 771 $T_{HL} = \Delta T - 13$ and $T_{LL} = \Delta T + 7$ (Lenton, 2000). but The ocean model, modeled after 772 Lenton et al., (2000) and Knox and McElroy, (1984), –circulates carbon through four 773 boxes (two surface, one intermediate depth, one deep), via water mass advection and 774 exchange, simulating a simple thermohaline circulation (Figure 2). At steady state,

775approximately 100Pg of carbon are transferred from the high latitude surface box to the776deep box based on the volume of the box and transport in Sv ($10^6 \text{ m}^3 \text{ s}^{-1}$) between the777boxes. The change in carbon of any box *i* is given by the fluxes in and out, with F_{atm_2i} as778the atmosphere-ocean carbon flux:

$$\frac{dC_i}{dt} = \sum_{j=1}^{in} F_{j \to i} - \sum_{j=1}^{out} F_{i \to j} + F_{atm \to i}$$
(12)(13)

As the model advances, the carbon values in PgC is converted toor dissolved inorganic
 carbon (DIC) change in each box. The new DIC values are used within the chemistry
 submodel to calculate pCO₂ values at the next time step.

782

3.1 Adaptive-time step solver

783 The fundamental time step in Hector is currently one year, and most model 784 components are solved at this resolution. The carbon cycle, however, can-operates on a 785 variable time step, helping to stabilize itensuring accurate ODE solutions, even under 786 particularly high-emissions scenarios. This will also allow future sub-annual applications 787 where desired. The adaptive time step accomplished using the *qsl odeiv2 evolve apply* 788 solver package of GSL 1.16, which attempts many different step sizes varies the time 789 step to reliably (i.e., with acceptable error) keep truncation error within a specific 790 tolerance when advancinge the model. Thus all the carbon cycle components handle 791 indeterminate time steps less than or equal to <u></u>1 year, and can signal the solver if a 792 too-large time step is leading to instability. The solver then re-retries the solution, using 793 a series of smaller steps. From the coupler's point of view, however, the entire model 794 continues to advance in annual increments.

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4.0 Other Components

796	4.1 Global <u>Aa</u> tmospheric <u>T</u> temperature
797	Near surface global atmospheric temperature is calculated by:
	$\Delta T(t) = \lambda * RF(t) - F_H(t) $ (13)(14)
798	where, the user-specified λ is the climate feedback parameter, defined as $\lambda = S'/S$,
799	where-S' is the climate sensitivity parameter (3 KelvinK) and S is the equilibrium climate
800	sensitivity for a doubling of CO ₂ (3.7 Wm ⁻²) (Knutti and Hegerl, 2008). <i>RF</i> is the total
801	radiative forcing and F_H is the ocean heat flux. F_H is calculated by a simple sigmoidal
802	expression of the ocean heat uptake efficiency k (W m ⁻² K ⁻¹) $\frac{1}{1}$ (that decreasing es with
803	increasing global temperatures) and multiplied by the atmospheric temperature change
804	prior to the ocean's removal of heat from the atmosphere (T _H) (Raper et al.,
805	2002):<u>(</u>Raper et al., 2002).
	$\Delta F_H(t) = k * \Delta T_H(t) $ (14)
806	As global temperatures rise, the uptake capacity of the ocean isthus may diminishds
807	slightly, simulating both a saturation of heat in the surface and a slowdown in ocean
808	circulation with increased temperatures. Finally, In order to better simulate the late
809	$\frac{20^{\text{th}}}{century rise in global temperature, the temperature effects from atmospheric [CO2]$
810	are lagged in time. T, as there areexistare numerous real-world processes not simulated
811	in Hector that will buffering the temperature effects of increasing atmospheric [CO ₂].
812	Future versions of Hector will likely address some of these processes for a better
813	representation of the climate system.

814	4.2 Radiative Forcing
815	Radiative forcing is calculated from from a series of atmospheric greenhouse
816	gases, aerosols, and pollutants (Eq. <u>15-17, 19-25, 27</u> 16, 18-22, 25, 29-30). Radiative
817	forcing is reported as the relative radiative forcing. The base year user-specified
818	forcings are subtracted from the total radiative forcing to yield a forcing relative to the
819	base year (1750). In the current model of Hector, the gases other than CO_2 are only
820	used for the calculation of radiative forcing.
821	<u>4.2.1. CO₂</u>
822	Radiative forcing from atmospheric [CO ₂] in W m ⁻² is calculated based on
823	Meinshausen et al. (2011a):
	$RF_{CO_2} = 5.35 * \log \frac{Ca}{C0} \tag{15}$
824	where, 5.35 W m ⁻² is a scaling parameter from Myhre et al. (1998), <i>Ca</i> is the
825	current atmospheric [CO ₂] in ppmv and CO is the preindustrial [CO ₂] in ppmv.
826	
827	4.2. <mark>12</mark> Halocarbons
828	The halocarbon component of the model can accept an arbitrary number of gas
829	species, each characterized by a name, a lifetime τ (yr), a radiative forcing efficiency $\underline{\alpha}_{P}$
830	(W m ⁻² pptv ⁻¹), and a a a a a preventive of the set
831	molar mass (g). For each gas, its concentration (C_i) at time t is then computed based on
832	a specified emissions time series <i>E</i> , assuming an exponential decay from the
833	atmosphere:

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$$C(t) = C_0 * \exp\left(-\frac{1}{T}\right) + E * T * \left(1 - \exp\left(-\frac{1}{T}\right)\right)$$
(16)

$$C_{t}(t) = C_{t}(t-1)\left(1 - \frac{1}{\tau}\right) + E_{t}(t)$$
(16)

835	E is corrected for atmospheric dry air mole constant (1.8) and the molar mass of each
836	halocarbon. The default model input files include these parameters and a time series of
837	emissions for C2F6, CCl4, CF4, CFC11, CFC12, CFC113, CFC114, CFC115, CH3Br, CH3CCl3,
838	CH3Cl, HCF22, HCF141b, HCF142b, HFC23, HFC32, HFC125, HFC134a, HFC143a,
839	HFC227ea, HFC245ca, HFC245fa, HFC4310, SF6, halon1211, halon1301, and halon2402.
840	Radiative forcing by halocarbons, <u>and other gases controlled under the Montreal</u>
841	Protocol, SF_6 , and ozone are calculated via:
	$RF = \alpha \left[C(t) - C(t_0) \right] \tag{177}$
842	where α is the radiative efficiency <u>(input parameters)</u> in W m ⁻² ppbv ⁻¹ , and C is the
843	atmospheric concentration.
844	<u>4.2.3 Ozone</u>
845	Tropospheric ozone concentrations are calculated from the CH ₄ concentration
846	and the emissions of three primary pollutants: NO _x , CO, and NMVOCs, modified from
847	Tanaka et al. (2007a):
	$O_{3_t} = (5.0 * \ln[CH_4]) + (0.125 * ENO_x) + (0.0011 * ECO)$ (18)
	+ (0.0033 * EVOC)

848	where the constants are the ozone sensitivity factors for each of the precursors (Ehhalt
849	et al., 2001). The radiative forcing of tropospheric ozone is calculated from a linear
850	relationship using a radiative efficiency factor (Joos et al., 2001a):
	$RF_{03} = 0.042 * [O_3] \tag{19}$
851	4.2.2 Ozone
852	Tropospheric ozone concentrations are calculated by the <u>current CH</u> 4
853	concentration and the emissions of three primary pollutants: NO _x , CO, and
854	NMVOCs(2007a):
	$\theta_{3}(t) = -\theta_{3}(2000)$
	$+ \frac{5.0 \ln \left[\frac{CH_4(t)}{CH_4(2000)} \right]}{\frac{CH_4(2000)}{CH_4(2000)}}$
	$+ 0.125 [eNO_{*}(t) - eNO_{*}(2000)]$
	+ 0.0011[eCO(t) - eCO(2000)]
	+ 0.0033[eVOC(t) - eVOC(2000)]
855	where the constants are the ozone sensitivity factors for each of the
856	precursors (Ehhalt et al., 2001). The radiative forcing of tropospheric ozone is
857	calculated from a linear relationship using a radiative efficiency factor (Joos et
858	al., 2001a) and a pre-industrial value of ozone of 25 DU (IPCC, 2001):
	$RF_{03} = 0.042 * [O_3] - [O_3]_{pre} $ (19)
859	4.2. <u>4</u> 3 BC and OC
860	The radiative forcing from black <u>and organic</u> carbon is a function of the black carbon and
861	organic carbontheir emissions (eEBC and eEOC).

$$RF_{BC} = 0.0743 + 10^{-9} Wm^{-2}Tkg^{-1} * EeBC$$
(2020)

$$RF_{OC} = -0.0128 + 10^{-9} Wm^{-2}Tkg^{-1} * EeOC$$
(21+)

862 The coefficients 0.0743 * 10⁻⁹ and 0.0128 * 10⁻⁹ include both indirect and direct forcings
863 of black and organic carbon (fossil fuel and biomass) (Bond et al., 2013, table C1).

864

4.2.<u>5</u>4 Sulphate Aerosols

865 The radiative forcing from sulphate aerosols is a combination of the direct and indirect866 forcings (Joos et al., 2001a).

$$RF_{SOx Direct} = -0.435 Wm^{-2} * \frac{ESO_{x_t}eSO_{x(t)}}{ESO_{x_{t0}}eSO_{x(2000)}}$$
(222)

$$RF_{SOx Indirect} = -0.68 Wm^{-2} * \frac{\left(\ln(EeSN) + EeSO_{x_t}eSO_{x_t}(t)\right)}{EeSN}$$

$$* \left(ln \frac{EeSN + EeSO_{x_{t0}}eSO_{x_t}(2000)}{EeSN}\right)^{-1}$$

$$(233)$$

The direct forcing by sulphate aerosols is proportional to the anthropogenic sulphur
emissions (GgS yr⁻¹) divided by the sulphate emissions from 2000. The indirect forcing by
sulphate aerosols is a function of the anthropogenic and natural sulphur emissions.
Natural sulphur emissions, denoted by <u>*EeSN*</u>, <u>is-are</u> equal to 42000 Gg_S. A time series of
annual mean volcanic stratospheric aerosol forcing (W m⁻²) is supplied from
Meinshausen et al. (2011b) and <u>is-</u>added to the indirect and direct forcing for a total
sulphate forcing.

874 4.2.65 N2O and Methane (CH₄)CH4 875 The change in [CH₄] is calculated directly from CH₄ emissions, and sinks of CH₄ in the the troposphere (based on the lifetime of OH), stratosphere, and soil based on Wigley et al. 876 877 (2002). $\Delta CH_4 = \frac{E(CH_4)}{2.78} - \frac{[CH_4]}{T_{OU}} - \frac{[CH_4]}{T_{out}} - \frac{[CH_4]}{T_{out}} - \frac{[CH_4]}{T_{out}}$ (24) where E is total CH₄ emissions (Tg yr⁻¹) from both natural and anthropogenic sources, 878 2.78 (Tg ppb⁻¹) is the conversion factor, and T are the lifetimes of the tropospheric sink 879 (T_{OH}), the stratospheric sink (T_{strat} = 120 year), and the soil sink (T_{soil} = 160 year). Note₇ 880 that within Hector, natural emissions are held at a constant 300 Tg yr⁻¹. 881 The lifetime of OH is a function of [CH₄], and the emissions of NOx, CO and VOC, 882 883 based on Tanaka et al. (2007a). $\ln(OH)_t = -0.32 (\ln[CH_4]_t - \ln[CH_4]_{t0}) + 0.0042 (E(NO_x)_t)$ (25) $-(E(NO_x)_{t_0}) - 0.000105(E(CO)_t - (E(CO)_{t_0}))$ $-0.00315 (E(VOC)_t - (E(VOC)_{t0}))$ 884 The radiative forcing equation for CH₄ (Joos et al., 2001a) is a function of the 885 concentrations (ppbv) of both CH₄ and N₂O: $RF_{CH_4} = 0.036 W m^{-2} \left[\sqrt{[CH_4](t)} - \sqrt{[CH_4](t_0)} \right]$ <u>(26)</u> $-f[CH_{4}(t), N_{2}O(t_{0})] - f[CH_{4}(t_{0}), N_{2}O(t_{0})]$ 886 The function f accounts for the overlap in CH₄ and N₂O in their bands is:

$$f(M, N) = 0.47$$

$$* ln(1 + (2.01 * 10^{-5}) * (MN)^{0.75} + (5.31 * 10^{-15}) * M$$

$$* (MN)^{1.52})$$
887
$$\frac{4.2.7 \text{ N}_2\text{O}}{4.2.7 \text{ N}_2\text{O}}$$
888
$$\frac{\text{The change in [N_2O] is a function of N_2O emissions, and the lifetime of N_2O based on}{4.8}$$
889
$$\frac{\text{Ward and Mahowald (2014).}}{\Delta N_2O = \frac{E(N_2O)}{4.8} - \frac{[N_2O]}{T_{N_2O}}}$$
(28)
890
where E is total N_2O emissions (Tg N yr⁻¹), both natural and anthropogenic, 4.8 (Tg N

ppbv⁻¹) is the conversion factor, and T_{N2O} is the lifetime of N₂O. We set natural emissions of N₂O to linearly decrease from 11 Tg N yr⁻¹ in 1765, to 8 Tg N yr⁻¹ in 2000 and are then held constant at 8 Tg N yr⁻¹ to 2300. The lifetime of N₂O is a function of its initial lifetime (T₀) and concentration ([N₂O]_{t0}).

$$T_{N_2O} = T_0 * \left(\frac{[N_2O]_t}{[N_2O]_{t0}}\right)^{-0.05}$$
(29)

895 The radiative forcing equation for N_2O (Joos et al., 2001a) are-is a function of the 896 concentrations (ppbv) of both CH_4 and N_2O and their radiative efficiency:

$$(24)$$

$$RF_{N_2O} = 0.12 Wm^{-2} \left[\sqrt{[N_2O]_t} - \sqrt{[N_2O]_{t0}} \right] - f[CH_4(t_0), N_2O(t)] \qquad (30)$$

$$- f[CH_4(t_0), N_2O(t_0)]$$

$$(25)$$

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897The function f accounts for the overlap in CH4 and N2O in their bands is the same as898equation 27,:
$$f(M,N) = 0.47$$
 (26) $+ln(1 + (2.01 + 10^{-5}) + (MN)^{0.75} + (5.31 + 10^{-35}) + M $*(MN)^{1.52}$ 899Note, we are not explicitly calculating concentrations of CH4 and N2O within Hector,900Instead we have input files of concentrations.9014.2.86 Stratospheric H2O from CH4 oxidation:902The radiative forcing from stratospheric H2O is a function of the [CH42]eoncentrations903(Tanaka et al., 2007a). The coefficient 0.05 is from Joos et al. (2001a) based on the fact904that the forcing contribution from stratospheric H2O is about 5% of the total CH4 forcing905(IPCC, 2001).--__The 0.036 value of the coefficient corresponds to the same coefficient906value_used in the CH4 radiative forcing equation. $RF_{stratil20} = 0.05 * \left\{ 0.036 Wm^{-2} * \left(\sqrt{[CH41]t} - \sqrt{[CH41]t0} \right) \right\}$ 9079085.0 Model eExperiments and Ddata Sources909A critical test of Hector's performance is to compare the major climatic variables910calculated in Hector, e.g., atmospheric [CO2], radiative forcing, and atmospheric911temperature, to observational records and ether-modelsboth simple and complex912climate models. Within this study, Hector is runWe-run-Hector under prescribed913emissions under historical conditions from 1850-2005 to 2300 and then_under for all914four Representative_Concentration Pathways (RCPs)_out to 2300 freely available at$

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915	http://tntcat.iiasa.ac.at/RcpDb/dsd?Action=htmlpage&page=about (Moss et al., 2010;
916	van Vuuren et al., 2007; Clarke et al., 2007; Wise et al., 2009; Riahi et al., 2007; Fujino et
917	al., 2006; Hijioka et al., 2008; Smith and Wigley, 2006) <u>. (Moss et al., 2010). The RCPs are</u>
918	plausible future scenarios that are-were developed to improve our understanding of the
919	coupled human climate system
920	however, for all experiments within this manuscript we use the corresponding emissions
921	trajectories from each RCP as input for Hector. All necessary emission and concentration
922	inputs are from the four RCPs (RCP 2.6, RCP 4.5, RCP 6.0 and RCP 8.5) freely available at
923	(Meinshausen et al., 2011b; Riahi et al., 2011; van Vuuren et al., 2011a; van Vuuren et
924	al., 2011b; Masui et al., 2011; Thomson et al., 2011; van Vuuren et al., 2011d).
925	Comparison data is-was obtained from a series of models. We compared Hector
926	results to MAGICC, a SCM widely used in the scientific and IAM communities, for global
927	variables such as atmospheric CO_2 , radiative forcing, and temperature (e.g., Raper et al.,
928	2001; Wigley, 1995; Meinshausen et al., 2011a).—. We also compare Hector to a suite of
929	eleven Earth System Models included in the <u>5th C</u> oupled Model Intercomparison Project
930	(CMIP5) archive(Taylor et al., 2012) _(Table 3) . All CMIP5 data are <u>were</u> converted to
931	yearly global averages from the historical period through the RCPs and their extensions.
932	One standard deviation of the annual global averages and the CMIP5 model spread
933	range is-were calculated for each variable using the RCMIP5
934	(http://github.cm/JGCRI/RCMIP5) package in R. All CMIP5 variables used in this study
935	are from model runs with prescribed atmospheric concentrations, except for
936	comparisons involving atmospheric $[CO_2]$ which are from the emissions driven scenario

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937	(esmHistorical and esmRCP8.5) (Figures 3 and 5). We acknowledge that this is not a
938	perfect-comparison, between an emissionsforced model (Hector) versus, and
939	concentrationforced models (CMIP5), is not perfect. However, very there is a
940	significant lack offew CMIP5 models that arewere run under prescribed emissions
941	scenarios-available The models that run esmRCP8.5 are typically earth system
942	models used to investigate the carbon cycle in further detail.
943	<u>W</u> Lastly, we compare Hector to observations of atmospheric [CO ₂]
944	concentrations- from Law Dome (1010-1975) and Mauna Loa (1958 – 2008), (Keeling and
945	Whorf, 2005; Etheridge et al., 1996). Global temperature anomalies are from
946	HadCRUT4 (Morice et al., 2012). Observations of air-sea and air-land fluxes are from the
947	Global Carbon Project (GCP) (Le Quéré et al., 2013). Lastly, observations of surface
948	ocean pH are from Bermuda Atlantic Time Series (BATS) and Hawaii Ocean Time Series
949	(HOTS) (Bates, 2007; Fujieki et al., 2013).
950	
951	6.0 Results and Discussion
952	6.1 Historical
953	A critical test of Hector's performance is how well it compares to historical and
954	present day climate from observations, MAGICC, and a suite of CMIP5 modelsDelta
955	changes and root mean square errors were calculated We carried out a few statistical
956	tests on Hector (e.g., correlation and root mean square error)for all Hector's primary
957	outputs-variables, which are summarized in Table 4 . After spinup is complete in Hector,
958	the atmospheric [CO ₂] in 1850 is 286.0 ppmv, which comparinges well with observations
959	from Law Dome of 285.2 ppmv. Compared to observations, MACGICC6, and CMIP5 data
-----	---
960	from 1850 to 2005, Hector captures the global trends in atmospheric [CO ₂] (Figure 3)
961	with- correlation coefficients of R >0.99 and _ an average root mean square error (RMSE)
962	of 2.85 ppmv (Table 4a), when compared to observations, MAGICC6, and CMIP5 data
963	from 1850-2005 Delta change of atmospheric [CO ₂] from 1850-2005 is slightly lower
964	than the observations, MAGICC6, and CMIP5Hector can be forcedhas the ability to
965	match atmospheric [CO ₂] records (section 2.4), but we disabled this feature to highlight
966	the full performance of the model. Note however, that in the MAGICC6 results a similar
967	feature was used to force the output to match the historical atmospheric [CO ₂] record.
968	Historical global atmospheric temperature anomalies (relative to 1850) are
969	compared across Hector, MAGICC6, CMIP5, and observations from HadCRUT4 (Figure
970	4) . <u>A Hector is running without the effects of volcanic forcing, leading to the smoother</u>
971	representation of temperature with time. Atmospheric temperature change from
972	Hector <u>(0.98 °C)</u> over the period 1850 to 200 <u>5</u> 4 <u>closely match the CMIP5 temperature</u>
973	change (1.01 °C), both slightly higher than the observational record. Over this time
974	period a Hector has anis well correlated to (> 0.8) to observations and models with an
975	average RMSE of 0.1 <mark>24</mark> °C.—. Note that With a simple climate models like Hector, we
976	not intend do not aim to capture temperature variations in temperature-due to
977	interannual/decadal variability found in either in ESMs or the real world;. W instead
978	theye are interested in simulatinge the overall trends in global mean temperature
979	change.
980	

981	6.2 Future Projections
982	Hector's strengths lie within policy relevant time scales of decades to centuries,
983	and here we compare Hector to MAGICC and CMIP5 under differing future climate
984	projections. Results from all four RCPs are broadly similar when comparing Hector, to
985	MAGICC6, and CMIP5; we display here RCP8.5 results as representative. Within the
986	modeling community, models that best simulate the historical and present day climate
987	are assumed to be credible under future projections. We are confident in Hector's
988	ability to reproduce historical trends and are therefore confident in its ability to
989	simulate future climate changes. We compare Hector to MAGICC and CMIP5 under
990	differing future climate projections. Studies suggest that 80% of the anthropogenic CO ₂
991	emissions have an average atmospheric lifetime of 300-450 years (Archer et al., 1997;
992	Rogner, 1997; Archer, 2005). Hector has all the necessary components to model the
993	climate system from present day through the next approximately 300 years. other
994	processes become important: ,dominantlonger-term_cyclea process
995	Figure 5 highlights historical trends in atmospheric [CO ₂], along with projections
996	of atmospheric [CO ₂] under esmRCP8.5 from 1850 to 2100. Note that the emissions
997	forced scenario only extends to 2100 and not to 2300 like the concentration forced
998	scenarios (e.g., Figure 8). Both Hector and MAGICC6 are on the low end of the CMIP5
999	median, but fall within one standard deviation and model range, with- a RMSE of 9.0
1000	ppmv is perfectly correlated with MAGICC and CMIP5 over this period and with a RMSE
1001	of 9.2 ppmv (Table 4b). Hector and MAGICC6 diverge from the CMIP5 median most
1002	notably after 2050, but are both still within the low end of the CMIP5 model spread.

1003	The CMIP5 archive does not provide emissions prescribed scenarios for all RCPs;
1004	we can only compare Figure 6 compares atmospheric [CO ₂] from Hector and with
1005	MAGICC6 under all four RCP scenarios out to 2300 (Figure 6). Hector's change in [CO ₂]
1006	(1472.13 ppmv) from 1850 to 2300 is slightly lower than MAGICC6 (1600.0 ppmv) for
1007	RCP 8.5. This is most likely due to different representations of the global carbon cycle.
1008	Hector is well correlated with MAGICC6 from 1850 out to 2300 for the four RCPs. Under
1009	all of the scenarios except for RCP 8.5, atmospheric [CO ₂] within Hector fluctuates
1010	around the MAGICC6 atmospheric [CO ₂] values, with the most notable fluctuations
1011	under low carbon emissions. This is due to changes in the flux of carbon over the land
1012	as net primary production and respiration change with CO ₂ -fertilization and temperature
1013	effects.
1014	We compare Hector to MAGICC6 for changes in radiative forcing under the four
1015	RCPs (Figure 7). Radiative forcing <u>wasis</u> not an outputprovided from within the CMIP5
1016	models-archive and therefore we can only compare Hector and MAGICC6. Hector is
1017	offset slightly lower compared to MAGICC6, which is expected since atmospheric [CO ₂]
1018	is slightly lower. Over the period 1850 to 2300 Hector (12.80 Wm ⁻²) and MAGICC6
1019	(12.24 Wm ⁻²) are comparable in their change in radiative forcing, is well correlated (1.0)
1020	with MAGICC6-with a RMSE of 0.2 <u>6</u> 5 W m ⁻² .— <u>One noticeable difference between</u>
1021	MAGICC6 and Hector during the historical period is the decreases in radiative forcing.
1022	This is due to We acknowledge that tThe correlation is lower under in the historical
1023	period (0.79)<u>, because as noted above</u>. This <u>s are</u>may be due to slight differences in the
1024	representation of atmospheric gases, pollutants, and aerosols between the two models.

1025	the effects of volcanic emissions on radiative forcing. For simplicity, we have chosen to
1026	run Hector without these effects.
1027	Figure 8 compares global temperature anomalies from Hector to MAGICC6 and
1028	CMIP5 over the four RCPs, from 2005 to 2300. Hector simulates the-CMIP5 median
1029	more closely than MAGICC6 across all four RCPs, with a temperature change under RCP
1030	8.5 for Hector of 8.59 °C, compared to MAGICC6 of 7.30 °C, while the temperature
1031	change for CMIP5 is 9.57 °C (Table 4c) and MAGICC6 are comparable in their
1032	temperature change across the four RCPs. However, both are lower than the CMIP5
1033	median under RCP 2.6, 4.5 and 8.5, with the largest discrepancy under high CO_2
1034	emissions in RCP 8.5 To highlight this close comparison, temperature change over the
1035	entire record (1850-2300) for Hector is 9.58 °C, which is within 1.0 °C of the CMIP5
1036	median, while MAGGIC6's temperature change is greater than 2.5 °C away from the
1037	CMIP5 median. the median does 66 is1 Regardless, Hector is still highly correlated
1038	(>0.97) to MAGICC6 and CMIP5 for RCP 8.5, with a RMSE of 0.52 °C compared to CMIP5
1039	(Table 4c) The fluctuations seen in RCP 2.6 within atmospheric [CO ₂] are also
1040	apparent in the atmospheric temperature trends. However, the general trends of
1041	temperature change, peaking around 2050 and then slowly declining out to 2300 are
1042	captured within Hector.
1043	(Cheng et al., 2013)
1044	Another way to visualize model performance is a <u>A</u> Taylor diagram (Figure 9)
1045	compactly summarizes model performance simulating of global temperature change
1046	relative to 1850, from 1850 to 2300 for RCP 8.5. The In this figure, the closer the points

1047 are to the reference point (Hector) the higher the correlation and low RMSE between 1048 CMIP5 models and MAGICC6. Those points with a standard deviation similar to that of 1049 Hector experience the same amplitude of temperature change over this time period 1050 (MAGICC6). . All of the models are highly correlated with Hector, with a large range in 1051 the their standard deviations (1 - 5 °C). 1052 Figures 910 and 110 present a detailed view of carbon fluxes under RCP 8.5, for 1053 CMIP5 and observations (negative represents carbon flux to the atmosphere). The 1054 ocean is a major sink of carbon through 2100, becoming less effective with time in both 1055 Hector and the CMIP5 models. MAGICC6 does not include air-sea fluxes in its output, 1056 and because it is not open source we were unable to obtain these values. Therefore, we 1057 compare air-sea fluxes of CO₂ to MAGICC5.3, the version currently used in the IA model, 1058 Global Change Assessment Model (Calvin et al., 2011), updated with explicit BC and OC 1059 forcing as described in Smith and Bond (2014). Hector's calculation of air-sea fluxes is 1060 within the large CMIP5 model range up to 2100. However, after that Hector peaks close 1061 to 2150, while the CMIP5 models are beginning to decline. The correlation is high 1062 between Hector and CMIP5 over the historical period (0.95). However, the correlation, 1063 but drops off significantly between 2005 and 2300 (0.10) (Table 4c). This is an active 1064 area of research, investigating the differences between Hector and CMIP5 after 2100. 1065 One potential reason for theis discrepancy low correlation after 2100 could be due to 1066 the fact that we are only comparing to three models that run the RCP extension to 2300 1067 (bcc-csm1-1, IPSL-CM5A-LR, and MPI-ESM-LR). With more models included after 2100a 1068 larger spread of fluxes, Hector may be better correlated. is that in this version of

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1069	Hector, we do not simulate changes in ocean circulation, potentially biasing fluxes too
1070	high after 2100. Most ESMs in CMIP5 show a weakening of the Atlantic meridional
1071	overturning circulation by 2100 between 15% and 60% under RCP 8.5 (Cheng et al.,
1072	2013). A slowdown in ocean circulation may result in less carbon uptake by the oceans-
1073	. Another potential reason for this bias is Hector's constant pole to equator ocean
1074	temperature gradient. Studies show that the Artic is warming faster than the rest of the
1075	globe (e.g., Bintanja and van der Linden, 2013; Holland and Bitz, 2003; Bekryaev et al.,
1076	2010). A warmer high latitude surface ocean in Hector would suppress the uptake of
1077	carbon, potentially bringing the air-sea fluxes closer to the CMIP5 median after
1078	2100. The average correlation over the CMIP5 models over 1850-2300 is higher at 0.80,
1079	with a RMSE of 1.45 PgC yr ⁻¹ (Table 4b)
1080	The land fluxes have a large range of uncertainty into the future within the
1080 1081	The land fluxes have a large range of uncertainty into the future within the CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon
1081	CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon
1081 1082	CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon initially with a gradual switch to a carbon source after 2150. Fluxes of carbon over the
1081 1082 1083	CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon initially with a gradual switch to a carbon source after 2150. Fluxes of carbon over the land are less well correlated to the CMIP5 median compared to the air-sea fluxes, 0.55
1081 1082 1083 1084	CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon initially with a gradual switch to a carbon source after 2150. Fluxes of carbon over the land are less well correlated to the CMIP5 median compared to the air-sea fluxes, 0.55 (historical) and 0.65 (RCP 8.5), but it is important to note that-CMIP models tend to
1081 1082 1083 1084 1085	CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon initially with a gradual switch to a carbon source after 2150. Fluxes of carbon over the land are less well correlated to the CMIP5 median compared to the air-sea fluxes, 0.55 (historical) and 0.65 (RCP 8.5), but it is important to note that-CMIP models tend to show huge divergences in their land responses to changing climate (e.g., Friedlingstein
1081 1082 1083 1084 1085 1086	CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon initially with a gradual switch to a carbon source after 2150. Fluxes of carbon over the land are less well correlated to the CMIP5 median compared to the air-sea fluxes, 0.55 (historical) and 0.65 (RCP 8.5), but it is important to note that CMIP models tend to show huge divergences in their land responses to changing climate (e.g., Friedlingstein et al., 2006), which is evident by the large range in CMIP5 models (Figure 10). Hector
1081 1082 1083 1084 1085 1086 1087	CMIP5 models. Hector follows the general trends of the land acting as a sink of carbon initially with a gradual switch to a carbon source after 2150. Fluxes of carbon over the land are less well correlated to the CMIP5 median compared to the air-sea fluxes, 0.55 (historical) and 0.65 (RCP 8.5), but it is important to note that CMIP models tend to show huge divergences in their land responses to changing climate (e.g., Friedlingstein et al., 2006), which is evident by the large range in CMIP5 models (Figure 10). Hector simulates the general trends, of increasing carbon sink and then a gradual decline to a

1090	One feature in Hector that is unique amongst SCMsLastly, a unique feature of
1091	Hector-is its ability to actively solve the carbonate system in the upper ocean (Hartin et
1092	al, in prep). This feature allows us to predict changes ocean acidification, calcium
1093	carbonate saturations and other parameters of the c arbonate system parameters.
1094	Figure 1 <u>1</u> 2 shows low latitude (<55°) pH for Hector compared to CMIP5 and
1095	observations from 1850 to 2100 under RCP 8.5. We <u>The see estimate model projects</u> a
1096	significant drop in pH from present day through 2100,, which may lead to detrimental
1097	effects on marine ecosystems (e.g., Fabry et al., 2008)
1098	

7.0 Conclusions

1100	Hector reproduces the largescale couplings and feedbacks on the climate
1101	system between the atmosphere, ocean, and land, generally. Hector falls-falling within
1102	the range of the CMIP5 model spread and tracks <u>matches</u>matching well with MAGICC .
1103	Our goal was not tolt does not simulate the fine details or parameterizations typically
1104	found in largescale, complex modelsESMs, but instead to-represents only the most
1105	critical global processes in a reduced-complexity form
1106	times, ease of understanding,and straightforward analysis of the model output. To help
1107	with the analysis of Hector we included within the online database of Hector, R scripts
1108	to process Hector's output as well as the comparison data.
1109	Two of Hector's two-key features are its open source license-nature and modular
1110	design. This allows the user to manipulate edit the input files and code at will, for
1111	example to enable/disable/replace-components, or include components not found
	I

1112	within the core version of Hector. For example, the <u>a</u> user can design a new submodel
1113	(e.g., sea-ice) to answer specific climate questions relating to that process <u>Hector is</u>
1114	hosted on a widely-used open source software repository (Github), and thus changes
1115	and improvements can be easily shared with the scientific community. Because of these
1116	critical features, Hector has the potential to be a key analytical tool in both the policy
1117	and scientific communities. We welcome user input and encourage use, modifications,
1118	and collaborations with Hector.
1119	While Hector has many strengths, there the current 1.0 version certainly has are
1120	a few-some limitations-that later versions of Hector hope to addressand weaknesses.
1121	For example, Hector does not currently simulate terrestrial gross primary production, a
1122	key metric of comparison to e.g. the FLUXNET database. For exampleAlso, - Hector does
1123	not have differential radiative forcing and atmospheric temperature calculations over
1124	land and ocean. This is is a problem, as e-land responds to changes in emissions of
1125	greenhouse gases, and aerosols much quicker than the ocean_ , leading to different
1126	temperature responses over the land and ocean <u>(REFERENCE)</u> (Hansen et al., 2005). In
1127	addition, it does not currently simulate terrestrial gross primary production, a key
1128	metric of comparison to e.g. the Fluxnet database. Also, Hector does not explicitly deal
1129	with oceanic heat uptake, except via a simple empirical formula
1130	temperatures are calculated based on a linear relationship with atmospheric
1131	temperature and heat uptake by the ocean is parameterized by a constant heat uptake
1132	efficiency. we assume a constant pole to equator temperature gradient. We
1133	acknowledge that this assumption may not hold true if the poles warm faster than the

1134	equator. While Hector can reproduce global trends in atmospheric CO ₂ , and
1135	temperature, we cannot investigate ocean heat uptake in the deep ocean using Hector.
1136	Currently, there is placeholder in Hector for a more sophisticated sea level rise
1137	submodel. The current edition of Hector uses inputs of concentrations of CH_4 and N_2O
1138	to calculate radiative forcing from CH_4 and N_2O . Ideally we would like Hector to
1139	calculate concentrations from emissions of CH_4 and N_2O . This would allow for quick
1140	integration within IAMs.
1141	Future plans with Hector include addressing some of the above limitations and
1142	conducting numerous scientific experiments, using Hector as a stand-alone simple
1143	climate carbon-cycle model. Also, HectorIt is also beingwill be incorporated into Pacific
1144	Northwest National Laboratory's Global Change Assessment Model to begin runningfor
1145	policy-policy-relevant experiments
1146	used across many scientific and policy communities due to its modern software
1147	architecture, open source, and object-oriented structure.
1148	
1149	Code Availability
1150	Hector is freely available at <u>https://github.com/JGCRI/hector</u> . The specific Hector
1151	v 0. 1.0 referenced in this paper, as well as code to reproduce all figures and results
1152	shown here, is available at <u>https://github.com/JGCRI/hector/releases/tag/v<mark>0.</mark>1.0</u>
1153	Author contributions
1154	C.A.H. and B.P.BL. developed the ocean and terrestrial carbon models, respectively,
1155	and led the overall development of Hector. R.P.L. and P.P. wrote critical code for

- 1156 Hector's coupler and carbon cycle solver. A.S. helped with the development of the
- 1157 atmospheric forcing components. C.A.H. wrote the manuscript with contributions from
- all co-authors.
- 1159

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- 1461
- 1462

1463 **Table and Figure Captions:**

1464 **Table 1:** Initial mModel conditions prior to-<u>the</u>spinup<u>phase. Carbon values change</u> 1465 <u>slightly after spinning up to a steady state.</u>

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1400				
Variable	Description	Initial Value	Units	<u>Notes</u>
*C _{atm}	Atmospheric Carbon	588.1	PgC	<u>Murakami</u> (2010)
*C _D	Detritus Carbon	55 <u>.0</u>	PgC	<u>Denman et al., (</u> 2007)
				Land carbon (detritus, soil and
				vegetation) totaling ~2300PgC
*Cs	Soil Carbon	1782 <u>.0</u>	PgC	
*C _v	Vegetation Carbon	550 <u>.0</u>	PgC	
C _{DO}	Deep Ocean	26000 <u>.0</u>	PgC	<u>Denman et al.,</u> (2007)
				<u>Ocean carbon (deep,</u>
				intermediate and surface)
				totaling ~3800PgC **
C _{HL}	Surface Ocean High Latitude	140 <u>.0</u>	PgC	
C _{IO}	Intermediate Ocean	8400 <u>.0</u>	PgC	
C _{LL}	Surface Ocean Low Latitude	770 <u>.0</u>	PgC	
FL	Atmosphere-Land Carbon Flux	0 <u>.0</u>	PgC yr ⁻¹	
Fo	Atmosphere-Ocean Carbon Flux	0 <u>.0</u>	PgC yr ⁻¹	
NPP ₀	Net Primary Production	50 <u>.0</u>	PgC yr ⁻¹	Approximate global value.
				<u>Nemani et al., (</u> 2003)
T _G	Global Temperature Anomaly	0 <u>.0</u>	°C	
T _{HL}	Temperature of high latitude surface	2 <u>.0</u>	°C	<u>Lenton, (</u> 2000)
	ocean box			
T _{LL}	Temperature of low latitude surface	22 <u>.0</u>	°C	<u>Lenton, (</u> 2000)
	ocean box			
1467	* parameters appearing in the input file			

1468 ** in order to obtain a steady state in Hector, carbon values in the intermediate box are

1469 less than reported Denman et al.,(2007).

Table 2: Model parameters for the land and ocean carbon components.

Variable	Description	Value	<u>Notes</u>
f _{ds}	annual fraction of detritus carbon	0.60	The following
	that is transferred to soil		fractions (f) were
			selected to be
			generally consistent
			with previous simple earth system models
			(e.g., Meinshausen et
			al., 2011a; Ricciuto et
			al., 2008; Murakami et al., 2010) <u>.</u>
*f _{ld}	annual fraction of land use change	0.01	
	flux from detritus		
f_{ls}	annual fraction of land use change	0.89	
	flux from soil		
*f _{lv}	annual fraction of land use change	0.10	
	flux from vegetation		
*f _{nd}	annual fraction of NPP carbon that is	0.60	
	transferred to detritus		
$f_{\it ns}$	annual fraction of NPP carbon that is	0.05	
	transferred to soil		
*f _{nv}	annual fraction of NPP carbon that is	0.35	
	transferred to vegetation		
f _{rd}	annual fraction of respiration carbon	0.25	
	that is transferred to detritus		
f _{rs}	annual fraction of respiration carbon	0.02	
	that is transferred to soil		
f _{vd}	annual fraction of vegetation carbon	0.034	
	that is transferred to detritus		
f_{vs}	annual fraction of vegetation carbon	0.001	
	that is transferred to soil		
*6	Beta	0.36	
*Q10	Q10 respiration	2.45	
*Т _Н	High-latitude circulation	4.9e7 m ³ s ⁻¹	Tuned to give ~100
			PgC from surface to
			<u>deep</u>
*T _⊤	Thermohaline circulation	7.2e7 m ³ s ⁻¹	Tuned to give ~100

				PgC from surface to
				<u>deep</u>
Ĩ	*E _{ID}	Water mass exchange – intermediate	1.25e7 m ³ s ⁻	Lenton, 2000; Knox
		<u>to</u> —deep	1	and McElroy, 1984
Ì	*E _{LI}	Water mass exchange – low latitude	2.0e8 m ³ s ⁻¹	Lenton, 2000; Knox
		<u>to</u> - intermediate		and McElroy, 1984

1472

* parameters appearing in the input file.

1473 **Table 3:** CMIP5 ESM models used within this study. We use the same suite of models as
1474 found in Friedlingstein et al. (2014). Note, not all variables are reported for each model
1475 under all scenarios.

1475 un 1476

6		
Model	Model Name	Institute
bcc-csm1-1	Beijing Climate Center, Climate	Beijing Climate Center, China
	System Model, version 1.1	Meteorological Administration, China
CanESM2 <u>*</u>	Second Generation Canadian	Canadian Center for Climate Modeling
,	Earth System Model	and Analysis, BC, Canada
CESM1-BGC <u>*</u>	Community Earth System	National Center for Atmospheric
	Model, version 1.0-	Research, United States
	Biogeochemistry	
GFDL-ESM2G	Geophysical Fluid Dynamic	Geophysical Fluid Dynamics Laboratory,
	Laboratory Earth System	United States
	Model with GOLD ocean	
	component	
HadGEM2-ES	Hadley Centre Global	Met Office Hadley Centre, United
	Environmental Model, version	Kingdom
	2 (Earth System)	
inmcm4	Institute of Numerical	Institute of Numerical Mathematics,
	Mathematics Coupled Model,	Russia
	version 4.0	
IPSL-CM5A-LR	L'Institut Pierre-Simon Laplace	Institut Pierre Simon Laplace, France
	Coupled Model, version 5A,	
	coupled with NEMO, low	
I	resolution	
MIROC-ESM <u>*</u>	Model for Interdisciplinary	Atmosphere and Ocean Research
	Research on Climate, Earth	Institute; National Institute for
	System Model	Environmental Studies, Japan Agency for
		Marine-Earth Science and Technology,
		Japan
MPI-ESM-LR	Max Planck Institute Earth	Max Planck Institute for Meteorology,
	System Model, low resolution	Germany
MRI-ESM1 <u>*</u>	Meteorological Research	Meteorological Research Institute Earth,
	Institute Earth System Model,	Japan
	version 1	Nonverior Climate Costs No.
NorESM1-ME <u>*</u>	Norwegian Earth System	Norwegian Climate Center, Norway
	Model, version 1, intermediate	

resolution

* Models used in emissions forced scenarios (esmhist and esmrcp85).

1477	Table 4: Skill of Root mean square error (RMSE) -for Hector versus observations, CMIP5,
1478	and MAGICC_ . correlation coefficients (R) and root mean square error (RMSE) for
1479	atmospheric [CO2], surface temperature anomaly, radiative forcing, fluxes of carbon
1480	(ocean and land), and low latitude surface ocean pH <u>and delta change (∆) for</u>
1481	atmospheric [CO2], surface temperature anomaly and radiative forcing for Hector,
1482	CMIP5, observations, and MAGICC6.

1102	<u>v</u> .
	—
	Historical 1850 - 1
	Historical 1850 -

			Historical 1850 - 20	05		
Variable	<u>Skill</u>	Hector	Observations	MAGICC	CMIP5	Units
[CO ₂]*	RMSE		2.85	2.95	2.21	ppmv
	Δ	85.78	94.47	95.0	103.30	
temperature	RMSE		0.15	0.13	0.15	deg C
	Δ	0.98	0.91	0.76	1.01	
Forcing	RMSE			0.39		W m⁻²
	Δ	2.16		1.75		
Ocean Flux	RMSE				0.25	PgC yr⁻¹
Land Flux	RMSE				1.27	PgC yr⁻¹
рН	RMSE				0.004	unitless

*[CO₂] observations are an average of Law Dome and Mauna Loa.

	RCP 8.5 1850	- 2300		
	Hector	MAGICC	CMIP5	Units
RMSE		10.41	7.54	ppmv
Δ	1557.91	1695.0		
RMSE		0.12	0.52	deg C
Δ	9.58	8.05	10.57	
RMSE		0.26		W m⁻²
Δ	12.80	12.24		
RMSE			1.39	PgC yr⁻¹ PgC yr⁻¹
RMSE			3.86	PgC yr⁻¹
RMSE			0.003	unitless
	Δ RMSE Δ RMSE Δ RMSE RMSE	Hector RMSE Δ 1557.91 RMSE Δ 9.58 RMSE Δ 12.80 RMSE RMSE Δ 12.80 RMSE RMSE RMSE	RMSE 10.41 Δ 1557.91 1695.0 RMSE 0.12 Δ 9.58 8.05 RMSE 0.26 Δ 12.80 12.24 RMSE RMSE	HectorMAGICCCMIP5RMSE10.417.54Δ1557.911695.0RMSE0.120.52Δ9.588.0510.57RMSE0.26Δ12.8012.24RMSE1.39RMSE3.86

*CMIP5 [CO₂] only to 2100.

		RCP 6.5 2005 - 2	500		
Variable		Hector	MAGICC	CMIP5	Units
[CO ₂]*	RMSE		10.07	7.23	ppmv
	Δ	1472.13	1600.0		
temperature	RMSE		0.09	0.58	deg C
	Δ	8.59	7.30	9.57	
Forcing	RMSE		0.03		W m⁻²
	Δ	10.65	10.49		
Ocean Flux	RMSE			1.41	PgC yr ⁻¹
Land Flux	RMSE			4.59	PgC yr ⁻¹ PgC yr ⁻¹
рН	RMSE			0.001	unitless

RCP 8.5 2005 - 2300

*CMIP5 [CO₂] only to 2100.

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Figure 1: Model phases for the coupler (left) and a typical component (right). Arrowsshow flow of control and data. The greyed spinup step is optional.



1491 Figure 2: Representation of Hector's carbon cycle, land, atmosphere, and ocean. The 1492 atmosphere consists of one well mixed box. The ocean consists of four boxes, with 1493 advection and water mass exchange simulating thermohaline circulation (see Table 2 for 1494 description of parameters). At steady state, the high latitude surface ocean takes up 1495 carbon from the atmosphere, while the low latitude surface ocean off gases carbon to 1496 the atmosphere. The land consists of a user defined number of biomes or regions for 1497 vegetation, detritus and soil. At steady state the vegetation takes up carbon from the 1498 atmosphere while the detritus and soil release carbon back into the atmosphere. The 1499 earth pool is continually debited with each time step to act as a mass balance check on 1500 the carbon system.











1525 MAGICC6 (green), Mauna Loa (purplebrown), Law Dome (teal) and esmRCP 8.5
 1526 (prescribed emissions scenario) CMIP5 median, one standard deviation and model

1527 spread-range (pink, n=4 (1850-2000) and n=5 (2001-2100)). Note that the CMIP5

1528 models run under esmrcp85 do not extend to 2300.



Figure 6: Atmospheric [CO₂] from 1850 to 2300 for RCP 2.6 (<u>yellowred</u>), RCP 4.5 (green),
RCP 6.0 (blue), RCP 8.5 (purple), Hector (solid) and MAGICC6 (dashed).



- Figure 7: Relative radiative forcing from 1850 to 2300 for Hector (solid) and MAGICC6 1536
- 1537 (dashed) for all four RCP scenarios, 2.6 (red), 4.5 (green), 6.0 (blue), 8.5 (purple). Hector
- has the option to enable or disable radiative forcing from historical volcanic emissions. 1538
- 1539 We have opted to disable this for ease of comparison across all RCPs.
- 1540



1543Figure 8: Global temperature anomaly relative to 1850 for (a) RCP 2.6 (b) RCP 4.5 (c) RCP15446.0 and (d) RCP 8.5, comparing Hector (blue), MAGICC6 (green), and CMIP5 median,1545standard deviation and model spread-range (pink). The CMIP5 models under RCP 6.01546used in this study do not extend to 2300. Note the change in scales between the four1547panels. Number of CMIP5 models in a) n=7 (2006-2100) and n=5 (2101-2300), b) n=91548(2006-2100) and n=6(2101-2300), c) n=6 (2006-2100), d) n=9 (2006-2100) and n=31549(2101-2300).



1552	Figure 9: Taylor diagram of global temperature anomaly relative to 1850, from 1850 to
1553	2300 for RCP 8.5, Hector (), MAGICC6 (), CMIP5 median (red), and CMIP5 models (grey).
1554	
1555	

Figure 109: Global air-sea fluxes of carbon under RCP 8.5, Hector (blue), MAGICC5.3

1557 (purple, note that this is not the current version of MAGICC), CMIP5 median, standard

1558 <u>deviation, and model range</u> (redpink, n=9 (1850-2100) and n=4 (2101-2300)), and

observations from GCP (green) (Le Quéré et al., 2013). The break in the graph at 2100
 signifies a change in the number of models that ran the RCP 8.5 extension.



 21⁰⁰ Year

1563Figure 101: Global air-land fluxes of carbon under RCP 8.5, Hector (blue), CMIP5 median,1564standard deviation, and model range CMIP5 (redpink, n=8 (1850-2100) and n=2 (2101-

1565 **2300**), and observations from GCP (green) (Le Quéré et al., 2013). The break in the

1566 graph at 2100 signifies a change in the number of models that ran the RCP 8.5

1567 extension—.

1568



