- Ecosystem carbon balance in the Hawaiian Islands under
- ² different scenarios of future climate and land use change
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${f Abstract}$

The State of Hawai'i passed legislation to be carbon neutral by 2045, a goal that will partly depend on carbon sequestration by terrestrial ecosystems. However, there is considerable uncertainty surrounding the future direction and magnitude of the land carbon sink in the Hawaiian Islands. We used simulation modeling to assess how projected future changes in climate and land use will influence ecosystem carbon balance in the Hawaiian Islands under 23 all combinations of two radiative forcing scenarios (RCPs 4.5 and 8.5) and two land-use scenarios (low and high) over a 90-year timespan from 2010-2100. Collectively, terrestrial 25 ecosystems of the Hawaiian Islands acted as a net carbon sink under low radiative forcing (RCP 4.5) for the entire 90-year simulation period, with low land-use change further enhanc-27 ing carbon sink strength. In contrast, Hawaiian terrestrial ecosystems transitioned from a 28 net sink to a net source of CO_2 to the atmosphere under high radiative forcing (RCP 8.5), 29 with high land-use accelerating this transition and exacerbating net carbon loss. A sensitiv-30 ity test of the CO_2 fertilization effect on plant productivity revealed it to be a major source of 31 uncertainty in projections of ecosystem carbon balance. Reconciling this uncertainty in how 32 net photosynthesis will respond to rising atmospheric CO₂ will be essential to realistically 33 constrain simulation models used to evaluate the effectiveness of ecosystem-based climate mitigation strategies. 35

36 Introduction

Terrestrial ecosystems are a major sink for atmospheric carbon dioxide (CO_2) , removing $\sim 30\%$ of human emissions on an annual basis and reducing the rate of increase in atmospheric CO_2 (Keenan and Williams 2018, Friedlingstein *et al* 2019). There is increasing recognition among policymakers that natural and angricultural ecosystems can contribute to climate mitigation, which has given rise to the popularity of "natural carbon solutions" (Cameron *et al* 2017). Defined as conservation and land management efforts aimed at enhanc-

ing ecosystem carbon storage (Griscom et al 2017), natural climate solutions are appealing because they are seen as cost-effective and readily available (Galarraga et al 2017, Cameron et al 2017, Fargione et al 2018). However, effective implementation is complicated by the uncertainty surrounding the future direction and magnitude of the land carbon sink, especially at the regional scale. Despite this uncertainty, evidence indicates that variability in carbon 47 uptake by land ecosystems, both year-to-year and over the long term, is primarily driven by fluctuations in climate, land use, and land cover change (Ahlström et al 2015, Prestele et al 2017, Friedlingstein et al 2019). Spatially explicit future projections of ecosystem carbon balance incorporating the interactive effects of land use and climate could therefore provide a reference point to evaluate the effectiveness of land-based mitigation. Although a complex challenge, the growing number of sub-national jurisdictions that plan to incorporate land-based mitigation strategies into their emissions reduction efforts would benefit from understanding how future climate-biosphere feedbacks will affect ecosystem carbon balance in their respective regions (Sleeter et al 2019). The State of Hawai'i exemplifies the challenges and complexity of projecting the interactive effects of climate and land use change on ecosystem carbon balance. The main Hawaiian

effects of climate and land use change on ecosystem carbon balance. The main Hawaiian Islands are a complex mosaic of natural and human-dominated landscapes overlain by steep climate gradients across relatively short distances. Mean annual temperature ranges from ~4 - 24° C (Giambelluca et al 2014) and mean annual rainfall ranges from ~180 - 9500 mm (Giambelluca et al 2013), with minimal seasonal variation in climate. Ecosystem carbon stocks across the Hawaiian Islands are still strongly influenced by the legacy of past land-use change (Asner et al 2011). Thousands of hectares of land were deforested beginning in the late 19th century to make way for sugar plantations and cattle pasture (Cuddihy and Stone 1990). Beginning in the latter half of the 20th century, this agricultural land has since been steadily converted to urban areas, commercial forestry plantations, or simply abandoned and colonized by non-native grass species (Suryanata 2009, Perroy et al 2016).

- 69 Hawaii was the first U.S. state to enact legislation supporting commitments and goals of the
- 70 Paris climate agreement. Specifically, Hawaii passed Act
- 71 We used a fully coupled consider four unique future scenarios

72 Methods

We used the Land Use and Carbon Scenario Simulator (LUCAS), an integrated landscape change and carbon gain-loss model, to project changes in ecosystem carbon balance for the seven main Hawaiian Islands under all combinations of two land-use scenarios (low and high) and two radiative forcing scenarios (RCP 4.5 and RCP 8.5). We also developed a separate set of scenarios to test model sensitivity to different levels of a CO₂ fertilization effect (CFE). The landscape change portion of LUCAS is a state-and-transition model that applies a Monte Carlo approach to track the state type and age of each simulation cell in response to a predetermined set of transitions (Daniel et al 2016). The carbon gain-loss portion tracks carbon stocks within each simulation cell over time as continuous state variables, along with a predefined set of continuous flows specifying rates of change in stock levels over time (Daniel et al 2018, Sleeter et al 2019). We parameterized the Hawai'i LUCAS model to estimate annual changes in carbon stocks and fluxes in response to land use, land use change, wildland fire, and long-term climate variability for the time period 2010-2100.

86 Study area

The spatial extent of this study was the terrestrial portion of the seven main Hawaiian Islands (figure 1), a total land area of 16,554 km². We subdivided this landscape into a grid of 264,870 simulation cells, each of which was 250 x 250 m in size. Each simulation cell was assigned to one of 210 possible state types based on the unique combination of three moisture zones (dry, mesic, and wet; figure S1), seven islands, and ten discrete land cover

classes (figure 1).

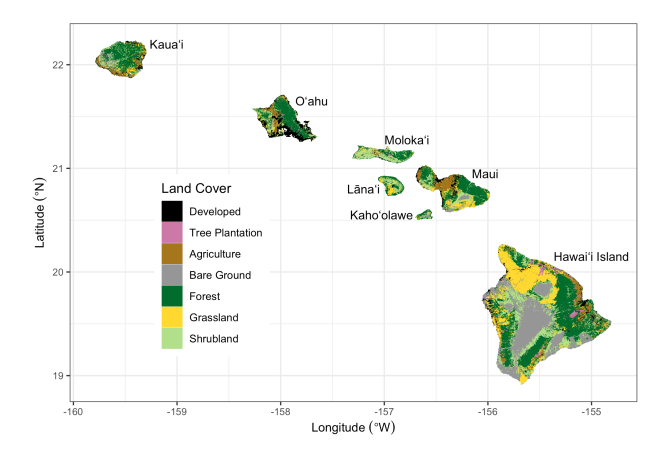


Figure 1: Land cover classification of the seven main Hawaiian Islands, adapted from Jacobi et al (2017). Agriculture in this map combines herbaceous and woody crops, but these two crop types are treated as separate land cover classes in the simulation model. Water and Wetland land cover classes are not shown.

93 States and transitions

We developed two land-use scenarios (low and high) with transition pathways modified from
Daniel et al (2016). Transitions between state types were pre-defined to represent urbanization, agricultural contraction, agricultural expansion, harvesting of tree plantations, and
wildfire. Agriculture, forest, grassland, tree plantation, and shrubland state types each had
multiple transition pathways, while the barren state type could only transition to developed

(i.e., urbanization). There was no transition pathway out of an urbanized (developed) state.

100 Water and wetland state types remained static throughout the simulation period.

Transition targets were based on historical trends of land use change in the Hawaiian Is-101 lands from 1992-2011 (NOAA 2020) and on population projections for the State of Hawai'i (Kim and Bai 2018). For the high land-use scenario, transition rates for each timestep and 103 Monte Carlo realization were sampled from uniform distributions bounded by the median and maximum historical rates of agricultural contraction, agricultural expansion, and ur-105 banization for each island. For the low land-use scenario, rates of agricultural contraction 106 and expansion were sampled from uniform distributions bounded by zero and the minimum 107 historical rates for each island. Urbanization rates in the low land-use scenario were based on 108 island-level population estimates and projections at five year intervals from 2010-2045 (Kim 109 and Bai 2018). We converted population projections into urbanization transition targets 110 following Sleeter et al (2017) by calculating population density for each island and then pro-111 jecting future developed area based on the five-year incremental change in island population. 112 The spatial extent of agricultural contraction, agricultural expansion, and urbanization was 113 constrained in both land-use scenarios based on existing zoning maps (Daniel et al 2016). 114 Transition targets for tree plantation harvest were set at ~75% of recent historical rates in 115 the high land-use scenario and ~40\% of recent historical rates in the low land-use scenario 116 (Daniel et al 2016). In both land-use scenarios, approximately 60\% of tree plantation har-117 vests were replacement harvests resulting in conversion to agriculture. The remaining 40%118 were rotation harvests replanted to *Eucalyptus* spp. 119

The wildfire transition sub-model was modified from Daniel *et al* (2016) by incorporating
a new 21-year historical wildfire spatial database of the Hawaiian Islands (figure S2). We
used this new spatial database to calculate historical wildfire size distribution and ignition
probabilities for each unique combination of moisture zone (figure S1), island, and state
type (figure 1) for the years 1999-2019. Starting in 2020, the number and size of fires was
randomly drawn from one of these historical year-sets for each timestep and Monte Carlo

realization, using burn severity probabilities from Selmants *et al* (2017). Wildfire in the low land-use scenario was sampled from the subset of historical fire years at or below the median area burned statewide from 1999-2019. The high land-use scenario sampled from historical fire years above the median area burned over the same 21-year period (Fig. S2a).

130 Carbon stocks and flows

The fate of carbon stocks was tracked for each simulation cell based on a suite of carbon flows (i.e., carbon fluxes) specifying the rates of change in these carbon stocks over time (Daniel et al 2018, Sleeter et al 2019). We defined carbon stocks as continuous state variables for 133 each simulation cell, including live biomass, standing dead wood, down dead wood, litter, 134 and soil organic carbon. We also included and tracked carbon in atmospheric, aquatic, 135 and harvest product pools to enforce carbon mass balance (Daniel et al 2018). To transfer 136 carbon between stocks, we defined baseline carbon flows as continuous variables resulting 137 from growth, mortality, deadfall, woody decay, litter decomposition, and leaching (which 138 includes runoff). We also defined carbon flows resulting from land use, land use change, and 139 wildfire (Selmants et al 2017, Daniel et al 2018).

Initial carbon stocks and baseline carbon flows were estimated based on the moisture zone 141 (figure S1), state type, and age of each simulation cell using a lookup table derived from 142 the Integrated Biosphere Simulator (IBIS; Foley et al 1996, Liu et al 2020), a process-based 143 dynamic global vegetation model. We initiated IBIS with minimal vegetation and simulated 144 forward for 110 years using 30-year climate normals for the Hawaiian Islands (Giambelluca 145 et al 2013, 2014). We calibrated IBIS carbon stocks with statewide gridded datasets of 146 soil organic carbon (Soil Survey Staff 2016) and forest aboveground live biomass (Asner et 147 al 2016). We also calibrated gross photosynthesis in IBIS using a Hawai'i-specific gridded dataset derived from MODIS satellite imagery (Kimball et al 2017). 149

Carbon flow rates for each state type and moisture zone were estimated as the ratio of

the IBIS-derived flux to the size of the originating carbon stock at each age (Sleeter et al 2018). A spatially explicit stationary growth multiplier was applied to each simulation cell 152 to reflect local variations in net primary productivity (NPP) driven by microclimate. This 153 spatial growth multiplier was the NPP anomaly for each cell relative to mean values for each 154 combination of state type and moisture zone (Sleeter et al 2019) calculated using empirical 155 relationships between total annual NPP and mean annual rainfall or temperature (Schuur 156 2003, Del Grosso et al 2008). Climate change impacts on carbon flows were represented by 157 temporal growth and decay multipliers applied to each simulation cell based on statistically 158 downscaled CMIP5 climate projections for the Hawaiian Islands under each of the two radia-159 tive forcing scenarios (RCP 4.5 and RCP 8.5; Timm et al 2015, Timm 2017). The impact 160 of future changes in rainfall and temperature on NPP were represented by annual growth 161 multipliers calculated using empirical NPP models (Schuur 2003, Del Grosso et al 2008) 162 and climate model projections of temperature and rainfall for each radiative forcing scenario. 163 The effect of future warming on turnover rates of dead organic matter were represented by 164 temporal decay multipliers calculated using Q10 functions and climate model temperature 165 projections for each radiative forcing scenario. We applied a Q10 of 2.0 for wood and soil organic matter decay flows (Kurz et al 2009, Sleeter et al 2019) and a Q10 of 2.17 for litter decay flows (Bothwell et al 2014). Transition-triggered carbon flows resulting from disturbances associated with land use change, timber harvesting, and wildfire were based on values 169 from Don et al (2011), Selmants et al (2017), and Daniel et al (2018). 170

$_{\scriptscriptstyle{171}}$ $CO_{\scriptscriptstyle{2}}$ fertilization effect

Increasing atmospheric CO₂ concentrations stimulate leaf-level photosynthesis, potentially increasing NPP as well (Walker *et al* 2020). However, the magnitude and persistence of this effect is highly uncertain, particularly across a range of climatic conditions and over long time spans (Walker *et al* 2020). Following Sleeter *et al* (2019), we developed a separate set of scenarios designed to test the sensitivity of LUCAS model projections of ecosystem

carbon balance to different rates of a CO₂ fertilization effect (CFE). We incorporated a CFE multiplier for NPP that represented the percent increase in NPP for every 100 ppm increase 178 in atmospheric CO_2 concentration under the high land use and high radiative forcing (RCP 179 8.5) scenario. We tested five CFE levels ranging from 5% to 15%, which is within the range 180 of CFEs observed in free air CO₂ enrichment (FACE) experiments. For all levels, we assumed 181 CFEs reached saturation at an atmospheric CO_2 concentration of 600 ppm, with no further 182 stimulation of NPP despite a continued increase in CO_2 concentration to 930 ppm by 2100. 183 This 600ppm threshold generally coincides with the upper limit from FACE experiments and 184 is reached by the year 2060 under RCP 8.5. 185

186 Scenario simulations and analysis

Each of the four unique scenarios were run for 90 years at an annual timestep and repeated 187 for 30 Monte Carlo realizations, using initial conditions corresponding to the year 2010. All 188 simulations were performed within the SyncroSim (version 2.2.4) software framework with 189 ST-Sim (version 3.2.13) and SF (version 3.2.10) add-on modules (Daniel et al 2016, 2018). 190 Model inputs and outputs were prepared with the R statistical computing platform (R Core 191 Team 2019) using the tidyverse (Wickham et al 2019), raster (Hijmans 2020), and rsyncrosim 192 (Daniel et al 2020) packages. Carbon stocks and fluxes for the seven main Hawaiian Islands 193 were calculated for each scenario by summing within each Monte Carlo realization on an 194 annual basis and then calculating annual means as well as the annual upper and lower limits 195 of the 30 Monte Carlo realizations. Carbon balance for the seven main Hawaiian Islands 196 was calculated on annual basis for each scenario and Monte Carlo realization as net biome 197 productivity (NBP), which was equal to annual carbon input in the form of NPP minus 198 the annual sum of all carbon losses from terrestrial ecosystems, including heterotrophic 199 respiration (R_h) from litter and soil, carbon fluxes to the atmosphere triggered by land use 200 and land-use change, wildfire emissions, and aquatic carbon losses through leaching and 201 overland flow. Positive NBP values indicated ecosystems of the seven main Hawaiian Islands

were acting as a net sink for atmospheric CO_2 , while negative NBP values indicated that these ecosystems were acting as a net carbon source to the atmosphere (Chapin *et al* 2006).

$_{\scriptscriptstyle 205}$ Results

Terrestrial ecosystems of the seven main Hawaiian Islands stored an estimated 316 Tg of 207 carbon at the beginning of the simulation period in 2010, with 58% in soil organic matter, 208 22% in living biomass, and 20% in surface dead organic matter (litter and dead wood; figure 2a). Ecosystems accumulated carbon in all scenarios but at different rates, with 210 trajectories shaped primarily by climate change and to a lesser extent by land-use change. 211 The highest and most consistent projected accumulation of ecosystem carbon occurred under 212 the combination of low radiative forcing and low land use change, yielding a $\sim 15\%$ increase 213 in ecosystem carbon to an average of 363 Tg by 2100 (figure 2a). In contrast, high radiative 214 forcing and high land use change resulted in the lowest ecosystem carbon gain, reaching a 215 peak of ~332 Tg in 2063 but declining to 327 Tg in 2100, resulting in a net increase of only 216 3% by the end of the simulation period (figure 2a). Ecosystem carbon accumulation was 217 driven exclusively by increasing soil organic carbon across all four scenarios, all other stocks 218 declined over time (figure 2b). 219 Net primary production (NPP) for the seven main Hawaiian Islands declined across all four 220 scenarios, driven primarily by climate change and to a lesser extent by land use change (Fig. 221 3). The combination of high radiative forcing (RCP 8.5) and high land-use change led to 222 the steepest decline in NPP over time, driven by intense long-term drying on the leeward 223 sides of islands under RCP 8.5 (figure S4) and sustained losses of forest and shrubland land 224 area in the high land-use scenario (figure S5). In contrast, climate change led to increased 225 heterotrophic respiration (R_h) over time, such that more intense warming under RCP 8.5

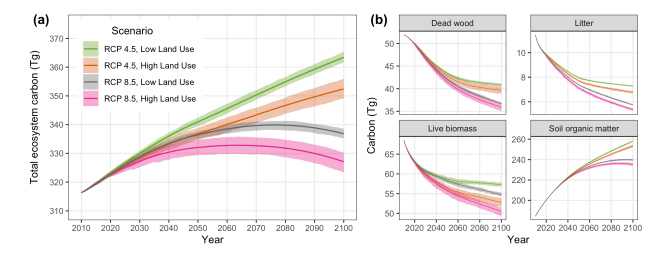


Figure 2: Projected changes in total ecosystem carbon storage (a) and individual carbon stocks (b) for the seven main Hawaiian Islands. Solid lines indicate the mean of 30 Monte Carlo realizations for each scenario, with shaded areas indicating the minimum and maximum range of Monte Carlo realizations.

(figure S4) resulted in R_h being $\sim 3\%$ higher by 2100 than under RCP 4.5 (figure 3). Land-use 227 change substantially reduced $R_{\rm h}$ in the high land-use scenario (figure 3) because of long-term 228 reductions in forest and shrubland land area (figure S5), similar to trends in NPP. Transition-229 triggered carbon fluxes to the atmosphere from land use, land-use change, and wildfire were 230 largely independent of changes in climate, stabilizing by mid-century at an average of ~0.4 231 Tg y⁻¹ in the high land-use scenario and ~0.2 Tg y⁻¹ in the low land-use scenario (figure 232 3). Uncertainty around transition-triggered carbon fluxes were higher in the high land-use 233 scenario, driven primarily by greater variability in wildland fire probabilities. 234

$Ecosystem\ carbon\ balance$

Net biome productivity (NBP) averaged approximately 0.6 Tg C y⁻¹ at the start of the simulation period and declined over time in all four scenarios (figure 4). On average, terrestrial ecosystems of the seven main Hawaiian Islands collectively acted as a net carbon sink throughout the simulation period under the RCP 4.5 radiative forcing scenario, but carbon sink strength was ~40% lower in the high land-use scenario compared to the low

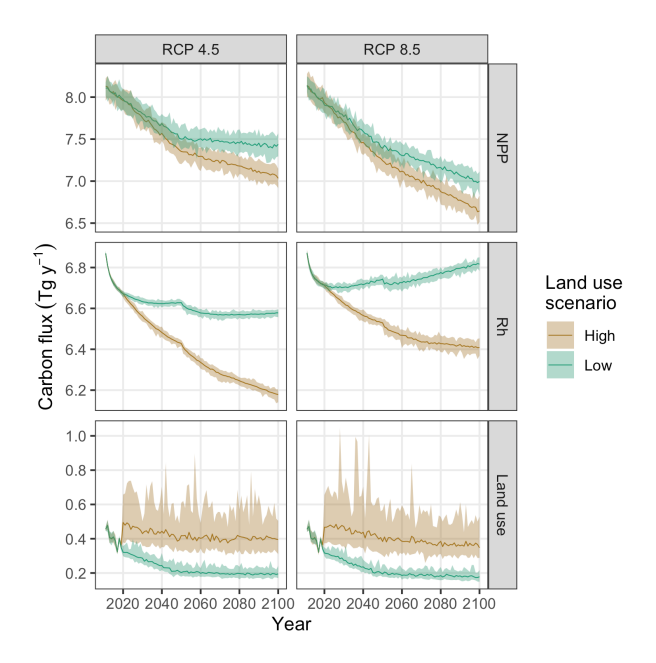


Figure 3: Projected changes in net primary production (NPP), heterotrophic respiration (Rh) and carbon fluxes induced by land use and land-use change for the seven main Hawaiian Islands. Solid lines indicate the mean of 30 Monte Carlo realizations for each scenario, with shaded areas indicating the minimum and maximum range of Monte Carlo realizations.

land-use scenario by the end of the simulation period (figure 4). In contrast, ecosystems of the Hawaiian Islands acted as a net carbon source to the atmosphere toward the latter half of the simulation period under RCP 8.5, with the transition from sink to source occurring 15 years earlier on average in the high land-use scenario than in the low land-use scenario 244 (figure 4). The high land-use scenario under RCP 8.5 represented a ~40\% larger net source 245 of carbon to the atmosphere by the year 2100 than the low-land use scenario under the same 246 radiative forcing. Over the entire simulation period, both global emissions reductions and 247 local avoided land conversion resulted in substantial increases in cumulative NBP (figure 5). 248 However, switching from RCP 8.5 to RCP 4.5 increased cumulative NBP in the Hawaiian Is-249 lands more than twice as much as reducing emissions from local land-use change and wildfire 250 disturbance (figure 5). Switching from RCP 8.5 to RCP 4.5 under the low land-use scenario 251 yielded the greatest cumulative increase in NBP, resulting in a median gain of 26.5 Tg of 252 carbon over the entire 90-year simulation period. 253

$_{254}$ $CO_{\it 2}$ fertilization effect

Projected estimates of both total ecosystem carbon storage and ecosystem carbon balance 255 were highly sensitive to differing rates of a CFE on plant productivity. Under the high 256 radiative forcing (RCP 8.5) and high land-use scenario, the inclusion of a CFE ranging from 257 5-15\% led to ~33-98 Tg of additional carbon storage in ecosystems by the end of the century, 258 a ~10-30% increase (figure 6a). Compared to the reference scenario (0% CFE), a 5% CFE 259 was sufficient to transform Hawaiian Island ecosystems from a net carbon source to the 260 atmosphere for the latter half of the 21st century (figure 4b) to a net carbon sink for the 261 entire simulation period (figure 6b), completely offsetting all other carbon losses induced by 262 high radiative forcing and high land use. Net carbon sink strength was further enhanced at 263 higher CFE rates, with NBP increasing by an average of 0.07 Tg C y⁻¹ for each 1% increase 264 in CFE (figure 6b). When compared to other scenarios, applying a 5% CFE to the high radiative forcing and high land-use scenario resulted in a mean annual NBP of 0.46 ± 0.3 Tg



Figure 4: Projected changes in net biome productivity (NBP) for the seven main Hawaiian Islands. Values above zero indicate terrestrial ecosystems are acting as a net carbon sink for atmospheric carbon and values below zero indicate ecosystems are acting as a net carbon source to the atmosphere. Solid lines indicate the mean of 30 Monte Carlo realizations for each scenario, with shaded areas indicating the minimum and maximum range of Monte Carlo realizations. The dashed horizontal line in each panel represents the boundary between ecosystems acting as a net carbon sink (positive NBP values) and a net carbon source (negative NBP values).

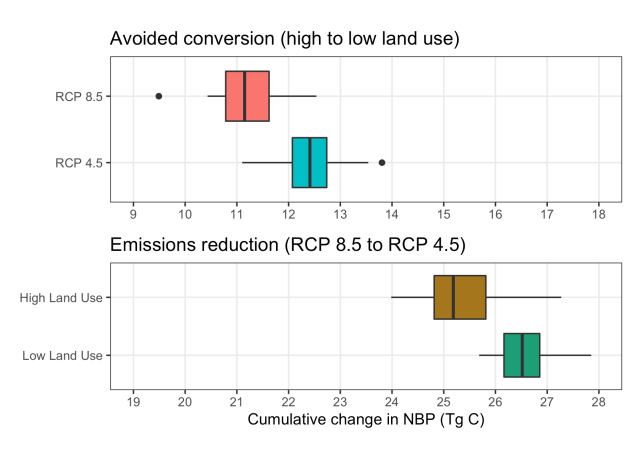


Figure 5: Projected changes in cumulative net biome productivity (NBP) for the seven main Hawaiian Islands when switching from the high to low land-use change scenario under each radiative forcing scenario (top panel) and when switching from the high (RCP 8.5) to low (RCP 4.5) radiative forcing scenario under each land-use scenario (bottom panel). Box plots indicate the median (vertical black line), 25th and 75th percentiles (colored boxes), 10th and 90th percentiles (thin horizontal lines), and values outside of this range (black circles). Note the different x-axis scales in each panel.

C y⁻¹, roughly equivalent to mean annual NBP in the low radiative forcing and low land-use scenario with no CFE (0.52 \pm 0.12). A 15% CFE applied to the high radiative forcing and high land-use scenario resulted in a mean annual NBP of 1.18 \pm 0.29 Tg C y⁻¹, more than double that of the low radiative forcing and low land-use scenario with no CFE.

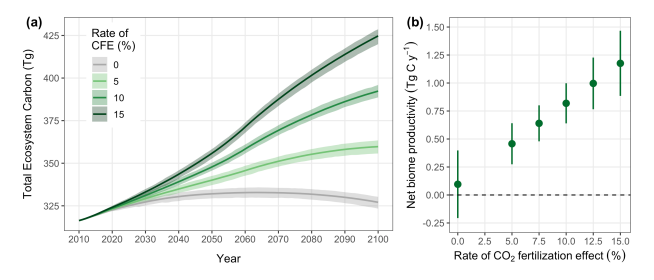


Figure 6: Sensitivity of projected changes in total ecosystem carbon storage (a) and mean annual net biome productivity (b) to different rates of carbon dioxide fertilization in the seven main Hawaiian Islands under the RCP 8.5 radiative forcing scenario and high land use scenario. The carbon dioxide fertilization effect (CFE) is the percent change in net primary productivity (NPP) for every 100 ppm increase in atmospheric carbon dioxide. The CFE for all rates is capped at 600 ppm, which is achieved around the year 2060. Solid lines in (a) indicate the mean total ecosystem carbon storage across 30 Monte Carlo realizations for each CFE rate, with shaded areas indicating the minimum and maximum range of Monte Carlo realizations. Solid circles in (b) represent mean annual net biome productivity averaged across all years and Monte Carlo realizations for each CFE rate, with vertical lines indicating the standard deviation of the mean. The dashed horizontal line in (b) represents the boundary between ecosystems acting as a net carbon sink (positive NBP values) and a net carbon source (negative NBP values).

Discussion Discussion

272 Conclusion

273 Acknowledgements

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280 Data Availability

Tabular model output data and metadata are available in machine readable format from the USGS ScienceBase data repository at https://doi.org/10.5066/P9AWLFKZ. Model input data and R code used to format input data, summarize output data, and compile this manuscript are available from a GitHub repository at https://github.com/selmants/HI_ Model.

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