Relative Impacts of Simultaneous Stressors on a Pelagic Marine Ecosystem

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Climate change and fishing are two of the greatest anthropogenic stressors on marine ecosystems. We investigate the effects of these stressors on Hawaii’s deep-set longline fishery for bigeye tuna (Thunnus obesus) and the ecosystem which supports it using a size-based food web model that incorporates individual species and captures the metabolic effects of rising ocean temperatures. We find that when fishing and climate change are examined individually, fishing is the greater stressor. This suggests that proactive fisheries management could be a particularly effective tool for mitigating anthropogenic stressors either by balancing or outweighing climate effects. However, modeling these stressors jointly shows that even large management changes cannot completely offset climate effects. Our results suggest that a decline in Hawaii’s longline fishery yield may be inevitable. The effect of climate change on the ecosystem depends primarily upon the intensity of fishing mortality. Management measures which take this into account can both minimize fishery decline and support at least some level of ecosystem resilience.

Keywords: climate change, fishing, pelagic, bigeye tuna, size-based model, food web model

INTRODUCTION

Climate change and fishing are two of the greatest anthropogenic stressors on marine ecosystems and commercial fisheries. Additionally, these stressors are impacting marine systems simultaneously, potentially exacerbating one another. Given that current carbon emissions are outpacing the most emission-heavy scenario being used in climate models (RCP8.5; Riahi et al., 2011) and that a growing human population derives nearly one-sixth of its animal protein from the sea (Pentz et al., 2018), it is imperative that we understand the effects of these joint stressors now and in the future (Perry et al., 2010). Furthermore, we need to do so in an ecosystem context in order to understand the full ramifications of these stressors’ effects (e.g., Pikitch et al., 2004; Brander, 2007). In this study, we examine the effects of climate change and fishing on Hawaii’s longline fishery for bigeye tuna (Thunnus obesus) and its supporting ecosystem. This fishery operates largely outside the United States EEZ, extending from equatorial waters to the northern limits of the North Pacific subtropical gyre (35°–40°N) and from the dateline to the outer limits of the California Current region (roughly 125°W), excluding the eastern tropical Pacific’s oxygen minimum zone (Figure 1). Yet, a sizeable portion of the fishery operates in waters with little to no international competition (Woodworth-Jefcoats et al., 2018). This means that local
management measures have the potential to effect broad ecosystem change. Additionally, Honolulu ranks 6th among United States commercial fishing ports in terms of the value of fish landed ($106 million; NOAA Fisheries, 2017) and over half the nation’s tuna landings are from this fishery (NOAA Fisheries, 2018). These factors create a strong incentive to ensure the fishery’s future ecological and economic viability.

Commercial fishing has reduced the abundance of large high-trophic level predators in this ecosystem by over 20% (Ward and Myers, 2005) and at the same time has led to increasing catch rates of smaller mesopredator species (Polovina et al., 2009). Modeling studies have replicated these historical observations using both species-based (Cox et al., 2002; Kitchell et al., 2002) and size-based (Polovina and Woodworth-Jefcoats, 2013) models. Similar modeling approaches have projected future effects of fishing and/or climate change over the 21st century. These approaches range from highly specific single species models (Lehodey et al., 2010, 2013; Del Raye and Weng, 2015) to multi-species ecosystem (Howell et al., 2013; Woodworth-Jefcoats et al., 2015) and dynamic bioclimate envelope (Cheung et al., 2010) models to size-based approaches without species-level resolution (Woodworth-Jefcoats et al., 2013, 2015; Lefort et al., 2015). Collectively, they suggest climate-driven declines in food availability may reduce fish body size (Lefort et al., 2015; Woodworth-Jefcoats et al., 2015) and biomass (Howell et al., 2013; Dueri et al., 2014; Lefort et al., 2015; Woodworth-Jefcoats et al., 2015), as well as future fishery yields (Howell et al., 2013; Woodworth-Jefcoats et al., 2015). The location of spawning and fishing grounds may also change with climate change (Cheung et al., 2010; Lehodey et al., 2010, 2013; Dueri et al., 2014; Erauskin-Extramiana et al., 2019). A number of these studies included the effects of increasing temperatures. Multi-species or species-blind approaches relied on statistical relationships (Cheung et al., 2010; Erauskin-Extramiana et al., 2019) or monotonically increasing costs of metabolism (Woodworth-Jefcoats et al., 2013), while species-specific models were able to incorporate more complex temperature effects. These include linking spawning to ocean temperature (Lehodey et al., 2010, 2013) and incorporating temperature into physiological rates (Dueri et al., 2014; Lefort et al., 2015).

Despite the array of approaches discussed above, there has not been, to our knowledge, a multi-species approach that includes both size and species resolution as well as the physiological effects of rising ocean temperatures. In this study, we use a food web model that integrates both size and species. This approach allows us to examine species-specific change in terms of biomass, abundance, and size structure. The model also incorporates temperature’s effects on metabolism as well as aerobic scope, providing more realistic future projections. Aerobic performance is closely linked to temperature (e.g., Pörtner and Peck, 2010; Pörtner, 2012) and affects fishes’ ability to forage. Our simulations include climate change’s effects on two variables which most directly affect fishes’ fitness: food supply, via changes to the plankton community, and temperature. We also examine a range of future fishing scenarios. Our results offer insight into the simultaneous effects of these stressors, and the modeling framework we developed offers a new tool for supporting strategic management decision-making in this and other regions.

**MATERIALS AND METHODS**

**Model**

We developed the size-based food web model *therMizer*, which is a modification of *mizer*, a well-documented multi-species size spectrum model (Blanchard et al., 2014; Scott et al., 2014). Such models describe predation, mortality, reproduction, and physiological processes at the individual level and scale them up to population and community levels (Blanchard et al., 2017). They track the flow of biomass through fully resolved body size classes (size measured in mass) via growth and size-based predation (Blanchard et al., 2017). In *mizer*, the smallest fish size classes feed upon a background resource size spectrum that exhibits semi-chemostat growth dynamics (Blanchard et al., 2014; Scott et al., 2014). Our model *therMizer* contains two key modifications from *mizer*. The primary modification was incorporating the effect of ocean temperature on metabolic scope. Temperature dependencies are absent in *mizer*. We also replaced *mizer’s* semi-chemostat background resource with a resource that is input at each time step.

The effect of temperature on metabolic scope was determined by including temperature’s effect on both metabolic rate and prey encounter rate. This was incorporated into the model by scaling both rates as described below and illustrated in Figure 2. In all cases, temperature was averaged over each species’ depth range.

As temperature increases, metabolic rate increases. To capture this relationship, we modeled temperature’s effect on metabolic rate, $TEM$, following Eq. (1):

$$TEM = e^{25.22 - \frac{E}{kT}}$$  \hspace{1cm} (1)

where $T$ is vertically averaged temperature in Kelvin, $k$ is Boltzmann’s constant ($8.62 \times 10^{-5}$ eV K$^{-1}$), and $E$ is activation energy (0.63 eV; Brown et al., 2004; Jennings et al., 2008). $TEM$ was then scaled to $TEM'$, a value ranging from 0 to 1, following Eq. (2):

$$TEM' = \frac{(TEM - Min_{sp})}{R_{sp}}$$  \hspace{1cm} (2)
FIGURE 2 | Schematic diagram illustrating how temperature is incorporated into therMizer. TEM, TEM': unscaled and scaled temperature effect on metabolic rate, respectively. Rsp, Minsp: Range and minimum value of TEM, respectively, for species sp. TER, TER': unscaled and scaled temperature effect on encounter rate, respectively. Tmin, Tmax: lower and upper limits of a given species’ thermal tolerance range. Maxsp: Maximum value of TER for species sp.

where Minsp and Rsp are the minimum value and range, respectively, of TEM for each species (Figure 2). TEM’ was then used as a multiplier for standard metabolic rate. This has the effect of standard metabolic rate being at its minimum at the lower limit of a species’ thermal range and at its maximum at the upper limit of a species’ thermal range.

In addition to influencing metabolic rate, temperature also influences aerobic scope and fishes’ ability to successfully forage. To capture this relationship, we incorporated temperature into prey encounter rate. While species-specific thermal performance parameters are largely lacking in the literature, the relationship between temperature and aerobic scope is broadly understood (Pörtner and Peck, 2010). Therefore, we modeled the effect of temperature on encounter rate, TER, using a generic polynomial rate equation (van der Heide et al., 2006):

$$TER = T \left( T - T_{\text{min}} \right) \left( T_{\text{max}} - T \right)$$

where $T$ is vertically averaged temperature, $T_{\text{min}}$ is a species’ minimum thermal tolerance, and $T_{\text{max}}$ is a species’ maximum thermal tolerance (Figure 2). All temperatures in Eq. (3) are in °C. TER was then scaled to TER’, a value ranging from 0 to 1, by dividing by Maxsp, the maximum value of TER for each species (Figure 2). TER’ was then used as a multiplier for encounter rate. This has the effect of species being able to realize peak aerobic performance and encounter the maximum amount of prey possible when they are at their optimal temperature. Foraging success declines to either side of this temperature.

The joint effects of temperature on metabolic rate and prey encounter rate ($TEM'$ and $TER'$, respectively) are shown in Figure 3. At temperatures outside species’ thermal range, both $TEM'$ and $TER'$ were set to 0 representing local extinction. Species’ thermal and vertical ranges are listed in Table 1.

Model Parameters and Input
We attempted to include as many species as possible of the top 20 species caught by the Hawaii deep-set longline fishery, regardless of species’ commercial value. The 12 species listed in Table 1 are those for which there was sufficient life history and thermal tolerance information available to parameterize the model. Together, these species account for 76% of the fishery’s observed catch.

Parameters and Calibration
Global model parameters were left unchanged from the default mizer settings (Blanchard et al., 2014; Scott et al., 2014), with the exception of kappa ($\kappa$) which we set at $10^{12}$. This variable
is used in determining species’ initial size spectra (Blanchard et al., 2014). Also as in Blanchard et al. (2014), all teleosts enter the model as larvae weighing 1 mg. Blue sharks enter at 354 g, an average of mean male and female birth weights (344 and 362 g, respectively; Shark Working Group Report, 2017). The additional species-specific parameters are listed in Table 1. Values in Table 1 were taken from the literature as noted, with the exception of the Brody growth coefficient, $k_{vb}$, for lancetfish. Estimates of this parameter for lancetfish were not available in the literature. Based on available values for similar species (Morales-Nin and Sena-Carvalho, 1996; Lorenzo and Pajuelo, 1999; Harada and Ozawa, 2003; Figueiredo et al., 2015; Froese and Pauly, 2017), we used the median value of the lower quartile of teleost $k_{vb}$ values.

Predation in therMizer is both species- and size-specific. All fish have a log-normal prey size preference that is dependent upon predator body size, species’ predator-prey mass ratio (100 for teleosts, Blanchard et al., 2014; 400 for blue sharks, Barnes et al., 2008), and the width of the prey selection window (1 for all species, Blanchard et al., 2014). Prey selection is further informed by the interaction matrix (Supplementary Table 1). Interaction, $\theta_{ij}$, between species $i$ and $j$ ranges from
0 to 1. Previous size spectrum models have determined the interaction matrix values based on horizontal overlap as inferred from bottom trawl surveys (Blanchard et al., 2014; Reum et al., 2019). Here, we determined interaction based on species’ vertical overlap following Eqs (4) and (5) and illustrated in Figure 4:

\[ \theta_{ij} = D_i^2 / D_i D_j \]  
\[ D_j = a - (a - b) - c \]

where \( D_i \) and \( D_j \) are the depth ranges of species \( i \) and \( j \), respectively; \( D_i \) is the range of overlapping depths for species \( i \) and \( j \); and \( a \) is the greater minimum depth, \( b \) is the lesser maximum depth, and \( c \) is the greater minimum depth for the pair of species \( i \) and \( j \). All species have a minimum depth of 0 m, with the exception of opah which has a minimum depth of 50 m (Polovina et al., 2008). For all species pairs, the interaction matrix determines the proportion of total prey biomass of the appropriate size that is available to the predator.

Fishing mortality increases linearly from 0 to \( F \) over a size range unique to each species. Fishing mortality is phased in over a range of body sizes to account for longline gear’s inefficiency in catching smaller body sizes (Polovina and Woodworth-Jefcoats, 2013). To establish these sizes, we used time-averaged (2006–2016, pooled) catch records from the Pacific Islands Region Observer Program, which since 2006 has recorded the size of every third fish caught by Hawaii’s longline bigeye tuna fleet. Roughly 20% of this fishery’s effort is observed, and observer records have been found to correlate well with vessel logbooks (Woodworth-Jefcoats et al., 2018). We binned observed sizes of fish caught into equally spaced logarithmic size classes as in therMizer (Scott et al., 2014; Edwards et al., 2017). Each species is initially susceptible to fishing mortality at the size which contributes at least 1% toward that species’ total observed catch. Fish are fully susceptible to fishing mortality at the size which contributed the most to that species’ total catch. The sizes at which each species is first and then fully susceptible to fishing mortality are listed in Table 1.

**Climate Forcing Variables**
We used output from a suite of earth system models included in the 5th phase of the Coupled Model Intercomparison Project (CMIP5; Taylor et al., 2012; Supplementary Table 2). CMIP is a coordinated international climate and earth system modeling approach that centers around common model forcings and output variables (Taylor et al., 2012). Phyto- and zooplankton densities (Figure 5) were vertically integrated over the upper 200 m of the water column. Numerical abundance within each size class was determined by dividing density by mean

### TABLE 1 | Species-specific model parameters.

| Species                | \( w_{\text{mat}} \) | \( w_{\text{max}} \) | \( k_{\text{B}} \) | \( R_{\text{max}} \) | \( w_{\text{F0}} \) | \( w_{\text{F1}} \) | \( T_{\text{min}} \) (°C) | \( T_{\text{max}} \) (°C) | Max depth (m) | Proportion of observed catch |
|------------------------|----------------------|----------------------|-----------------|---------------------|------------------|-----------------|-------------------|-------------------|-----------------|-----------------------------|
| Albacore tuna          | 109                  | 8,273                | 0.236           | 132.894             | 229              | 631             | 2^a               | 30^d              | 1,200^d         | 0.2215                       |
| Bigeye tuna            | 29,000               | 95,200^d             | 0.35^c          | 3,404               | 4,771            | 13,122          | 3^d               | 20^g              | 500^d           | 0.193                       |
| Mahi mahi              | 1,024^*              | 29,800^d             | 1.299^h,**      | 19,439              | 1,417            | 2,124           | 21^o              | 30^a              | 85^a            | 0.0885                      |
| Male                   | 1,112                | –                    | 1.187^h         | –                   | –                | –               | –                 | –                 | –               | –                           |
| Female                 | 906                  | –                    | 1.411^h         | –                   | –                | –               | –                 | –                 | –               | –                           |
| Blue shark             | 38,880^*             | 104,604^e             | 0.132^l         | 2,956               | 5,841            | 16,065          | 5^e                | 23^f              | 980^d           | 0.0854                      |
| Male                   | 43,113               | 126,876              | 0.11^f          | –                   | –                | –               | –                 | –                 | –               | –                           |
| Female                 | 34,647               | 82,332               | 0.14^g          | –                   | –                | –               | –                 | –                 | –               | –                           |
| Skipjack tuna          | 1,200^*              | 10,400^k             | 0.7^l           | 94,287              | 2,124            | 3,897           | 10^m               | 33^n              | 300^p           | 0.0394                      |
| Yellowfin tuna         | 28,480               | 93,400^k             | 0.72^l          | 3,503               | 2,600            | 7,151           | 7^d                | 31^q^r            | 250^s           | 0.0385                      |
| Albacore tuna          | 15,220               | 37,200^k             | 0.2483^o        | 13,938              | 5,841            | 13,122          | 7^d                | 25^e              | 600^p           | 0.0243                      |
| Ophah                  | 20,050^*             | 89,000^k             | 0.218^l         | 3,766               | 13,122           | 19,668          | 8^d                | 22^e              | 400^p           | 0.0204                      |
| Wahoo                  | 7,030                | 43,200^k             | 1.58^l          | 11,137              | 3,183            | 7,151           | 22^d               | 28^e              | 20^p            | 0.0200                      |
| Striped marlin         | 59,400               | 68,000^k             | 0.24^l          | 5,639               | 7,151            | 10,718          | 11^d               | 30^e              | 200^p           | 0.0178                      |
| Swordfish              | 33,699^*             | 181,604^k             | 0.259^o         | 1,292               | 1,735            | 3,183           | 2^d                | 30^e              | 1,200^p         | 0.0080                      |
| Male                   | 17,483               | 154,844              | 0.27^l          | –                   | –                | –               | –                 | –                 | –               | –                           |
| Female                 | 49,905               | 208,564              | 0.246^w         | –                   | –                | –               | –                 | –                 | –               | –                           |
| Blue marlin            | 77,560               | 455,400^k             | 0.26^r           | 325                 | 16,065           | 29,479          | 17^d               | 31^q^r            | 200^s           | 0.0052                      |
| Male                   | 69,890               | –                    | 0.29^p          | –                   | –                | –               | –                 | –                 | –               | –                           |
| Female                 | 85,230               | –                    | 0.23^q          | –                   | –                | –               | –                 | –                 | –               | –                           |

Weights (\( w \)) are in grams. Unless otherwise indicated, weight-at-maturity (\( w_{\text{mat}} \)) and maximum weight (\( w_{\text{max}} \)) are calculated using the length-weight conversions detailed in Supplementary Table 3. \( k_B \) is the Brody growth coefficient. Maximum recruitment (\( R_{\text{max}} \)) is scaled from maximum size as \( 10^{1.7} \times w_{\text{max}}^{-0.8} \) following Blanchard et al. (2014). \( w_{\text{F0}} \) and \( w_{\text{F1}} \) are the sizes at which species are initially and fully susceptible to fishing mortality. Species are listed in rank order of their numeric abundance in catch of Hawaii’s deep-set longline fishery for bigeye tuna (1995–2016, pooled). Average of male and female size, calculated using the values found in Supplementary Table 3. **Average of male and female values. **Estimated from Potter et al., 2017, *Uchiyama and Kazama, 2003, *Nicot et al., 2011, *Boyece et al., 2008, *Boettiger et al., 2012 and Froese and Pauly, 2017, *Howell et al., 2010, *Uchiyama and Boggs, 2004, *Uchiyama et al., 1986, *Shark Working Group Report, 2015, *Stevens et al., 2010, *Muarder, 2001, *Bayliss, 1988, *Schaefer and Fuller, 2007, *Wild, 1986, *Billfish Working Group Report, 2014a, *Hawyn and Collette, 1992, *Francis et al., 2004, *Polovina et al., 2008, *Zischke et al., 2013, *Sepulveda et al., 2011, *Billfish Working Group Report, 2015, *DeMartini et al., 2007, *Abecassis et al., 2012, *Shimose et al., 2015.
Initial spectra for individual fish species were determined as in range to determine the background resource at each time step. To this end, we compared the above described plankton spectra. These scaled spectra were extended to therMizer’s full size range to determine the background resource at each time step. Initial spectra for individual fish species were determined as in the original mizer model (Scott et al., 2014).

Ocean temperature for each species was determined by averaging across each species’ depth range. Initial temperatures are from World Ocean Atlas 2013 v2 data (Locarnini et al., 2013). Temperature changes from the CMIP5 models were then applied to these initial temperatures. This approach accounts for potential bias in the CMIP5 models.

Model input plankton densities are summed and temperatures averaged over the footprint of the Hawaii-based deep-set longline fishery targeting bigeye tuna: 0°–40°N from 180°–150°W and 15°–36°N from 150°–125°W (Figure 1; Woodworth-Jefcoats et al., 2018). Across the CMIP5 models used, phytoplankton densities declined by an average of 6% by mid-century and 12% by 2100. Declines in zooplankton density were twice that of phytoplankton, i.e., 12% by mid-century and 24% by 2100 (Figure 5). All species, regardless of vertical range, were projected to encounter rising ocean temperatures (Figure 3). For the deepest-living species modeled which have a maximum depth of over 1000 m, temperatures increased by about 0.5°C by mid-century and 1°C by 2100. For the shallowest-living species which live within 100 m of the ocean’s surface, temperatures increased by nearly three-times this amount or roughly 1.5°C by 2050 and 3°C by 2100.

Model Verification

Model output from a run forced with a static climate (1986–2005 mean) and constant fishing mortality (F = 0.2) was compared to time-averaged records of observed catch (see description of the observer data above). Observed sizes were binned as in therMizer to create size spectra of catch. Modeled and observed catch size spectra were well correlated, with Pearson’s correlation coefficient, r, ranging from 0.39 to 0.85 (Supplementary Figure 1). We used a value of F = 0.2 for model verification because, for the species for which there are stock assessments, most of these assessments estimate fishing mortality to be close to this value (e.g., Billfish Working Group Report, 2014a,b; McKenchie et al., 2017; Shark Working Group Report, 2017; Xu et al., 2018).

Scenarios Modeled

We evaluated the individual and joint effects of climate change and fishing on the ecosystem and on fishery catch. In all scenarios, the model was run for 600 years with a static climate (1986–2005 mean) and constant fishing mortality (F = 0.2) to account for spin-up effects and allow the model to reach equilibrium. Projections run from 2006 through 2100. To assess the impact of climate change alone, we held fishing mortality constant at F = 0.2. To assess the impact of fishing alone, we used a static climate scenario. In all cases where a variable was held static, we evaluated the individual and joint effects of climate change and fishing on the ecosystem and on fishery catch. In all scenarios, the model was run for 600 years with a static climate (1986–2005 mean) and constant fishing mortality (F = 0.2) to account for spin-up effects and allow the model to reach equilibrium. Projections run from 2006 through 2100. To assess the impact of climate change alone, we held fishing mortality constant at F = 0.2. To assess the impact of fishing alone, we used a static climate scenario. In all cases where a variable was held static, we held the spin-up value constant over the 21st century, and fishing on the ecosystem and on fishery catch. In all scenarios, the model was run for 600 years with a static climate (1986–2005 mean) and constant fishing mortality (F = 0.2) to account for spin-up effects and allow the model to reach equilibrium. Projections run from 2006 through 2100. To assess the impact of climate change alone, we held fishing mortality constant at F = 0.2. To assess the impact of fishing alone, we used a static climate scenario. In all cases where a variable was held static, we held the spin-up value constant over the 21st century.
FIGURE 5 | Change in phyto- (green) and zooplankton (brown) densities projected by CMIP5 models by the middle (dark shading) and end (light shading) of the 21st century. Change is relative to the average of the last 20 years of the historical run (1986–2005) which is listed adjacent to each set of bars. Initial plankton biomass densities are in units of g C m$^{-2}$.

and therefore we consider 5F to be a fairly aggressive future fishing scenario. We also considered the effect of fishing mortality doubling (2F) as a more moderate scenario. We simply used the reciprocals of the fishing increase scenarios to model a decline in fishing mortality. This facilitated scenario comparison. To further facilitate scenario comparison, we used the same value of $F$ for all species. This approach eliminated potential confounding influences of fishing different species at different levels of intensity and replicated observed catch reasonably well (see section “Model Verification” above). However, we note that therMizer is capable of incorporating species-specific $F$ values (Scott et al., 2014).

We evaluated several measures of ecosystem structure and fishery performance. Total biomass and abundance provide species-specific measures of the fishery’s catch and its relation to the ecosystem. We refer to ecosystem biomass as “biomass” and catch in weight as “yield.” The large fish indicator (LFI; Blanchard et al., 2014) is a broad measure of the numerical proportion of fish $\geq 15$ kg (Polovina and Woodworth-Jefcoats, 2013; Woodworth-Jefcoats et al., 2015). The LFI provides insight into both the size structure of the ecosystem as well as the potential value of fish catch, as larger fish are generally more valuable. As a complementary measure to the LFI, we also examined the change in species’ mean size.

We assessed these measures both through time series over the projection period as well as with 20-year averages in an effort to minimize the confounding influence of interannual variability. We averaged results over three 20-year time periods to capture the beginning, middle, and end of the 21st century: 1986–2005, 2041–2060, and 2081–2100 (hereafter referred to as 2000, 2050, and 2100, respectively). The 1986–2005 average corresponds to the equilibrium value at the start of the therMizer projections.

RESULTS

We find that, taken as individual stressors, climate change and increasing fishing mortality act to reduce fish biomass and size across all species. The effects of reduced fishing mortality are generally of the opposite sign. However, when modeled jointly, there were no scenarios in which yield increased. Results for the ecosystem supporting the fishery are slightly more optimistic, with reduced fishing mortality somewhat offsetting the negative effects of climate change.

Total Biomass and Yield

Climate change, with constant $F$, acts to reduce bigeye biomass by 7% by 2050 and by 20% by 2100. Across all species modeled,
these declines range from 3% (skipjack) to 14% (blue shark) by 2050 and from 7% (skipjack) to 37% (wahoo) percent by 2100. Declines in yield reflect declines in ecosystem biomass (Figure 6).

For all species, in the absence of climate change, decreasing $F$ leads to increasing biomass, and vice versa. This is because lower levels of $F$ result in less biomass being removed as yield. Both scenarios with increasing $F$ lead to declining yield for all species, due to declining biomass. Likewise, the 0.2F scenario also leads to declining yield, due to less fishing effort, for all but the largest species (swordfish, blue shark, and blue marlin). The yield of these three largest species increases an average of 7% by 2050 and 8% by 2100 (Figure 6). The 0.5F scenario leads to similarly little change in yield by 2050 (<10% change). By 2100, roughly half the species modeled see an increase in yield of 25% or less, while two see no change, and three see small (<10%) declines (Figure 6).

We find that when changes in $F$ are paired with climate change, reducing $F$ can compensate somewhat the climate-driven biomass declines for all species. Bigeye biomass increases to within 10–12% of what it would be in the absence of climate change by 2050 under the 0.5F + climate change and 0.2F + climate change scenarios. Across all species, this value ranges from 4 to 23% (Figure 6). By 2100, biomass of all species except wahoo more than doubles (bigeye biomass increases 136%) when climate change is incorporated into the 0.2F scenario. When climate change is included in the 0.5F scenario, yield increases over the initial ~15 years and then declines. Other than this short-term increase, there is a decline in yield for all species under all fishing scenarios; none of the modeled fishing scenarios were able to compensate for the climate-driven declines in yield. Furthermore, climate change amplified the biomass declines seen under scenarios with increasing fishing mortality.

**FIGURE 6** | Percent change in species’ (A) biomass and (B) yield under five fishing scenarios (indicated by line color) both with (solid lines) and without (dashed lines) climate change.
Total Abundance

Climate change, in the absence of changing $F$, increases the abundance of a number of species (Figure 7). By 2050, all species except blue shark experience an increase in abundance of 1–9%. By 2100, all species except blue shark, yellowfin, wahoo, striped marlin, and swordfish experience increases in abundance of 1–17%. Blue shark abundance declines by 10 and 21% across these time points. Yellowfin, wahoo, and striped marlin abundance decline by 9, 9, and 10%, respectively. Swordfish abundance is unchanged by 2100, despite increasing earlier in the century (Figure 7).

The effects of changing $F$ on abundance are essentially the same as those on biomass: declining fishing mortality leads to increased fish abundance and vice versa. The effects on the number of fish caught, however, are different than those of biomass (i.e., decreasing fishing mortality leads to a decline in the number of fish caught, Figure 7).

The effects on abundance of pairing climate change and changes in $F$ varied by species. For species that saw abundance increase under climate change, the climate effect somewhat dampened the abundance declines resulting from increasing $F$ and amplified increases in abundance under decreasing $F$. For species that saw abundance decline under climate change, these declines were exacerbated by increasing $F$. When $F$ was reduced, climate change dampened the expected increases in abundance (Figure 7).
Large Fish Indicator

The effect of climate change on the large fish indicator (LFI) was small in the absence of changing $F$. LFI declines from 0.129 to 0.119 by 2050 and to 0.105 by 2100. Catch LFI declines as well, falling from 0.218 to 0.201 by 2050 and to 0.173 by 2100 (Figure 8).

The effects of changing $F$ on LFI were greater than those from climate change. Reducing $F$ led to LFI increasing from 0.129 in 2000 to 0.143–0.162 by 2050 and to 0.153–0.191 by 2100, across both the 0.5F and 0.2F scenarios. Increasing $F$ had a greater effect on LFI, reducing it to 0.069–0.107 by 2050 and to 0.046–0.091 by 2100, across both the 2F and 5F scenarios. The effects on catch LFI were similar (Figure 8).

We found that when paired with climate change, halving $F$ almost equally offset the decreased LFI caused by climate change alone (Figure 8). Climate change acted to undermine the increase in LFI caused by decreasing $F$ to one fifth the initial value. Climate change also exacerbated the decline in LFI caused by increasing $F$. When looking at modeled catch, we found that neither modeled decrease in $F$ was able to offset the decline in LFI after 2050. By 2100, catch LFI declined to 0.208 under the 0.2F + climate change scenario and to 0.109 under the 5F + climate change scenario.

Mean Size

Mean size declined for all species under climate change alone. By 2050, declines in mean size range from 4% (blue shark) to 13% (yellowfin, wahoo, striped marlin, and swordfish) across species, with bigeye size declining by 11%. By 2100, mean size declines by 8–38% across species, with blue shark experiencing the least and wahoo experiencing the greatest decline in mean size (bigeye declines by 23%). Declines in the mean size of fish caught are slightly smaller (Figure 9).

Because fishing targets a species’ largest body sizes, the effects on mean size of changing $F$ are fairly straightforward: In the absence of climate change increasing $F$ leads to mean body sizes decreasing by 11–62% by 2050 across both the 2F and 5F scenarios, with bigeye size decreasing by 19–48% across these scenarios. By 2100, increasing $F$ leads to mean body size decreasing by 19–77% (bigeye by 32–64%). Decreasing $F$ has the opposite effect on mean size. By 2050, the increase is somewhat less than opposite that of the reciprocal fishing scenario. However, by 2100, reciprocal fishing scenarios result in nearly opposite effects on mean size. As with other indicators, these effects are somewhat dampened in the catch relative to the ecosystem due to the size-selective nature of fishing (Figure 9).

The joint effect of fishing and climate change on species’ mean size varied by species. Reduced $F$ was able to offset the climate-induced decline in mean size, to some degree, for all species. By 2100, the 0.2F + climate change scenario allowed mean size to increase for roughly half the species modeled. These results were dampened in the modeled catch. By 2050, the mean size of fish caught changed by $-8+11\%$ across species under the 0.5F + climate change and 0.2F + climate change scenarios. The change in size of bigeye caught in 2050 ranged from $-2+2\%$ across these two scenarios. By 2100, the 0.5F + climate change scenario allowed mean size of fish caught to increase in four species (lancetfish, blue shark, swordfish, and blue marlin). The 0.2F + climate change scenario allowed mean size caught to increase in all but four species (mahi, yellowfin, wahoo, and striped marlin; Figure 9).

DISCUSSION

We used TherMizer, a size-structured food web model with individual species that is capable of capturing the metabolic effects of rising ocean temperatures, to assess the effects of climate change on the ecosystem.
change and fishing on Hawaii’s deep-set longline fishery and its supporting ecosystem. Our results show that while a decline in this fishery’s yield seems likely, this may mask resilience in the ecosystem supporting the fishery. The contrast between changes in catch and changes to the ecosystem is particularly noteworthy as it highlights the limited ability of some fishery dependent data to fully capture ecosystem trends.

**Outlook for Future Yield and Ecosystem**

Our results show that as the climate continues to change, a decline in the yield of Hawaii’s bigeye tuna fishery seems inevitable. None of the changes in fishing mortality that we modeled, whether increasing or decreasing, allowed yield to increase after more than about 15 years. These results reinforce those of Howell et al. (2013), who found that climate change is projected to reduce the Hawaii longline fishery’s target yield even when fishing mortality is halved. Their study used an Ecopath with Ecosim model to simulate food web and fishery response to climate change. That two dissimilar modeling methods produce similar projections for declining yield should be noted by regional fishery managers. Additional modeling (e.g., Cheung et al., 2016; Fu et al., 2018; Queirós et al., 2018) and empirical (Watson et al., 2012) studies of other ecosystems have led to similar projections.

In addition to total yield declining, we also find that the proportion of large fish in the catch declines in all scenarios after 2050. This suggests that not only will yield be reduced, but all else being equal, the fish caught may be less valuable because there will be fewer large fish. That said, increasing fishing mortality does lead to increased numbers of fish caught for some species (Figure 7). This is likely because therMizer models fishing
mortality as a removal of a numeric percentage rather than a biomass percentage (i.e., as \( F \) increases, a greater number of individuals is removed, though yield may still decline if those individuals’ mean size declines).

Despite the poor outlook for fishery yield, we find that the ecosystem may be more resilient under specific future scenarios. Biomass of all species increases when climate change is modeled jointly with a reduction in fishing effort (Figure 6). This result reinforces calls from previous authors that reduced fishing can help reduce the effects of climate change (e.g., Brander, 2013). We also find that halving fishing mortality allows the LFI to remain essentially unchanged over the 21st century, and that reducing fishing mortality to one fifth initial values allows the LFI to increase. Ultimately, the decision of whether to lower fishing mortality in favor of ecosystem resilience comes down to societal values. Models such as therMizer can help fishery managers and other stakeholders understand a broad range of fishery management consequences (Blanchard et al., 2014; Cheung et al., 2016).

### Mechanisms Driving Change

One value in modeling studies is that they allow for investigation of the mechanisms driving change. This is particularly valuable when different stressors have the same effect; without being able to examine the underlying mechanisms it can be easy to assume that they are the same. We find that both climate change and increasing fishing mortality have similar effects on the central North Pacific’s ecosystem and fishery yield: reduced biomass and a decline in mean body size. However, the mechanisms driving this response are different. The declining plankton biomass projected as a result of climate change reduces the amount of energy (food) available to all predators. This leads to reduced growth and, in turn, lower biomass. The shift in the plankton community’s size structure also propagates through the food web, with proportionally less food available to larger body sizes, further reducing growth at larger body sizes. This disproportionate allocation of limited resources shifts the size structure toward smaller body sizes, resulting in a decline in mean body size across species (see also the discussion of species-specific effects below). Further, the disproportionate allocation of resources favoring smaller body sizes, paired with the inverse relationship between abundance and body size, explains why climate change leads to increased numerical abundance for some species.

Fishing, on the other hand, selectively removes the largest individuals from the population. Because a single large individual can be orders of magnitude larger than smaller individuals, removal of numerous large fish reduces both total biomass and mean size. Conversely, allowing more large individuals to remain in the ecosystem by reducing fishing effort more than counteracts the effect of removing them (Figures 6, 9).

Modeling climate change and fishing jointly highlights the different mechanism at work to drive ecosystem change. Regardless of how fishing mortality changes, climate change acts to lower the system’s carrying capacity, thereby reducing potential biomass, abundance, and yield. This interaction of stressors is only apparent when they’re modeled together. Such interaction may explain the diminished impact of climate change as fishing mortality increases. As fishing increases, its effects may overshadow the lower carrying capacity resulting from climate change (Blanchard et al., 2012). This result is somewhat surprising given that a number of studies have found that the effects of climate change are stronger on more heavily fished systems (e.g., Blanchard et al., 2012; Brander, 2013). One possible explanation for this disparity may be tied to model structure (Woodworth-Jefcoats et al., 2015). Application of therMizer to another ecosystem produced results similar to ours. Fu et al. (2018) found that higher trophic level fish were more likely than those at lower trophic levels to see dampened effects when fishing and climate change were combined. The species considered in our study are nearly all high trophic level species. We encourage further ecosystem modeling comparisons across modeling frameworks and ecosystems to help separate model structure from ecosystem structure (e.g., Tittensor et al., 2018). We also encourage further studies to consider the joint effects of stressors, especially in the open ocean beyond the limits of EEZs and LMEs given the relative paucity of studies doing so (Ortuño Crespo and Dunn, 2017).

Another mechanism that we investigate in this study is the role that temperature plays in driving species’ response to climate change. We find that shallower-living species, most notably wahoo, see the greatest effect from climate change. On the other hand, species projected to see the least warming (e.g., lancetfish, swordfish, and blue shark) experience an increase in mean body size under both scenarios where decreasing fishing mortality is paired with climate change. Rising temperatures exacerbate the effect of reduced food availability by both increasing metabolic demand and reducing aerobic scope. This means that as climate change progresses, fish will need more food despite there being less available, and that they will be less able to successfully forage for this food. The large effect that rising temperature has on wahoo and, to some degree, on mahi mahi, suggests that shallower-living species may be bellwethers of larger ecosystem changes. It also creates the potential for a shifting species composition of both the ecosystem and catch as species are differentially affected by rising ocean temperatures. Conducting additional therMizer simulations with more spatially discrete temperature projections, both vertically and horizontally, or with temperature exposure varying across life stages could provide further insight into how species may be affected by the ocean’s warming.

Our method for incorporating temperature’s effect on metabolic demand and aerobic scope requires only minimal parameterization (universal constants and species’ thermal tolerance limits). This potentially increases the utility of the approach across other modeling frameworks. Similarly, it could provide an independent first approximation of how individual marine species may be affected by climate change. Others have highlighted the need to better incorporate aerobic scope into projections of climate effects (e.g., Pörtner, 2012). If a similarly simple approach could be applied to the relationship between oxygen or carbon dioxide and aerobic scope, this would significantly enhance our abilities to meet this challenge.

Food web interactions are also an integral mechanism in the response to fishing and climate change. We find that the impact...
of warming is somewhat offset by the effect of body size on predation. For example, blue marlin, the largest species in our simulations, experiences an increase in mean size when climate change is paired with decreasing fishing mortality, despite being a fairly shallow-living species (Table 1). This is likely due to the lack of competition between blue marlin and other species for prey, as its maximum body size exceeds those of other species (Kitchell et al., 2002). Conversely, yellowfin tuna, which has a maximum body size nearly one-fifth that of blue marlin sees its mean size decrease or remain constant under these scenarios despite having a deeper vertical range. This might be a result of yellowfin tuna being both predator and prey simultaneously (Cox et al., 2002; Kitchell et al., 2006). We note also that food web interactions would perhaps be more important in scenarios where different species are subject to different levels of fishing mortality, as they are in real systems. In this case, food web interactions could act to amplify or dampen fishing effects or the effects of climate change.

Sources of Uncertainty
Three primary sources of uncertainty emerged in this study. The first is linked to the range of the CMIP5 models’ plankton densities. While there is broad agreement across CMIP5 models regarding change in temperature, these models vary substantially in their values for plankton densities (Figure 5; Woodworth-Jefcoats et al., 2017). We’ve presented the multi-model mean across CMIP5 models in this study for clarity. However, the range of plankton values and change in plankton values leads to quite a wide range in therMizer output forced by different CMIP5 models. To some degree, this is expected as CMIP5 was the first CMIP to include zooplankton among the output variables. Skill will likely improve in future generations of earth system models and CMIP6 has intercomparisons planned toward this goal (Eyring et al., 2016). We note, though, that a reliable baseline to which modeled changes could be applied (which is how temperature is treated in this study) would be valuable to future earth system and ecosystem modeling efforts. It could also help reconcile differences in the magnitude of observed and modeled size spectra (Supplementary Figure 1). Such an empirical baseline exists for physical oceanographic variables in the World Ocean Atlas. While there are global plankton databases (e.g., COPEPOD; O’Brien, 2010), their coverage is fairly limited.

The second major source of uncertainty is the species-specific model parameters. For example, the effect of rising temperature depends in part on where thermal habitat places species’ metabolic scope (Rountrey et al., 2014). For species with narrow thermal ranges (e.g., wahoo), a small change in temperature can have a large impact on metabolic scope. We note that our modeled metabolic scope is dependent on the accuracy of species’ thermal tolerance limits. For well-studied fish such as tuna, these tolerance limits are likely accurate. However, for other species, particularly those of no commercial value, these tolerance limits are inferred from data such as diet or vertical range. Better understanding of how species use their full three-dimensional habitat would reduce model uncertainty.

Uncertainty around other species-specific parameters such as maximum recruitment, growth rate, and size-at-maturity also likely influences the model’s results. A mizer sensitivity analysis found uncertainty around life history parameters to be the second greatest source of model uncertainty (Zhang et al., 2015). Furthermore, we know very little about how these parameters may change as climate changes. Improved understanding of species’ life history and its relationship with environmental influences would not only reduce model uncertainty, but also improve fisheries management more broadly by enabling it to incorporate the effects of climate change (Brander, 2007; Koenigstein et al., 2016; Pentz et al., 2018). Such information would also better inform ecosystem-based approaches to fisheries management by allowing for more accurate parameterization, especially for non-target and bycatch species.

The third source of uncertainty is that linked to fundamental assumptions about the nature of the central North Pacific’s pelagic ecosystem. The most critical assumption is that this is a food-limited system. If this weren’t the case, then declines in biomass at the base of the food web wouldn’t necessarily result in reduced biomass across the food web. A number of factors may be contributing to this assumed food limitation. Competition and prey switching can result in bottom-up forcing and aren’t well captured in therMizer. It’s also possible that there’s a benefit to be had for fish being less than fully satiated. Perhaps they’re better able to evade predators (MacLeod et al., 2007). Or perhaps feeding to a level below that of satiation optimizes the risks and benefits of foraging (Heithaus et al., 2008) or the balance of energy gained from food ingested with that needed to forage further (Enberg et al., 2012). While delving further into this question is beyond the scope of the present study, it is important to highlight that this assumption underpins this and likely many other projections about the ecosystem impacts of climate change. Additionally, uncertainty around feeding levels was found to be the greatest source of uncertainty in a set of mizer simulations (Zhang et al., 2015). Ecosystem models such as mizer and therMizer are one tool that can be used to evaluate the validity of this assumption and others. Future work on this topic is encouraged.

Model Limitations and Future Directions
Our results raise several interesting questions that therMizer’s limitations make challenging to address in this study. For example, food supply (via plankton) and temperature are only two variables shaping pelagic habitat. Oxygen concentration is important and isn’t included in this variation of mizer. Beyond shaping pelagic habitat, oxygen concentration also influences aerobic scope, as do both carbon dioxide concentration and pH (Pörtner, 2012). Including any of these variables may provide a clearer picture of how different species will respond to climate change. Additionally, marine species can move in response to environmental change (Pinsky et al., 2013; Montero-Serra et al., 2015), and climate change has the potential to redistribute marine species (Cheung et al., 2010; Lehodey et al., 2010, 2013; Jones and Cheung, 2014; Woodworth-Jefcoats et al., 2017; Erauskin-Extramiana et al., 2019). Incorporating two or three spatial dimensions into therMizer would allow us to address questions related to fish movement. For example, can fish simply exploit deeper depths to escape rising temperatures, or will decreasing
light levels at depth diminish their foraging success? How might spatial changes in species’ pelagic habitat affect their catchability? Finally, our representation of the fishery is quite simplistic in that it does not include fisher behavior. We recognize that this is a critical aspect of modeling fishery response to climate change (Haynie and Pfeiffer, 2012), and look forward to exploring this dimension in future work.

This study models the effects of declining food availability and rising ocean temperatures on species caught by Hawai’i’s deep-set longline fishery for bigeye tuna. We show how these climate effects interact with a range of changes in fishing mortality. While increasing the yield of Hawai’i’s longline fishery may not be possible, projections for potential ecosystem resilience are encouraging.

DATA AVAILABILITY

The data generated and analyzed for this study, as well as the therMizer model code, are available on GitHub at: https://github.com/pwoodworth-jefcoats/Size-Based-Modeling.

AUTHOR CONTRIBUTIONS

JB and PW-J created the therMizer variation of the mizer model. PW-J conceived of and designed the study, performed data analysis, and wrote the first draft of the manuscript. All authors contributed to the interpretation of results and manuscript revision, and read and approved the submitted manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2019.00383/full#supplementary-material

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