RESEARCH ARTICLE

Global habitat loss of a highly migratory predator, the blue marlin (Makaira nigricans)

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Funding information

Gordon and Betty Moore Foundation; International Game Fish Association; Stanford University

Editor: Nigel Hussey

Abstract

Aim: Climate change is driving the redistribution of species throughout the oceans. However, the speed and magnitude of species responses, including shifts in their distribution, are variable and species specific. Quantifying the effect of environmental conditions on species distributions is crucial to informing management and conservation efforts. Blue marlin (Makaira nigricans) is a wide-ranging top predator occurring circumglobally in tropical and subtropical waters and is heavily impacted by international longline fisheries. This study aimed to predict the global distribution of blue marlin and characterize the effects of climate variability thereon. Location: Global.

Methods: To conduct this study, pop-up satellite archival tags (n = 144) deployed by recreational anglers through a global citizen science programme were used to generate a large tracking data set (14,928 days, 210,983 km from deployment to pop-up locations) of blue marlin movement across three ocean basins. State-space modelled tracking position estimates were used to create a species distribution model to represent global habitat suitability for blue marlin. Habitat suitability was determined by fitting a generalized additive mixed model (GAMM) as a function of environmental covariates which was used to predict monthly global blue marlin habitat from 2000 to 2016.

Results: Blue marlin habitat preference had the strongest association with sea surface temperature. Seasonal variation in blue marlin habitat occurs primarily at the latitudinal edges of the distribution range. Over the duration of the study, 96% of core habitat declined in suitability, with a concurrent poleward increase in suitability of marginal habitat.

Main Conclusions: This study highlights the successful application of citizen-based science to develop a long-term global telemetry dataset. The present-day loss of highly suitable habitat suggests ocean warming may be making equatorial waters less suitable even to highly mobile species. Blue marlin is likely to respond by following preferred habitat as it shifts poleward.

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KEYWORDS blue marlin, global, habitat, loss, migratory, predator, shift, species distribution model

1 | INTRODUCTION

Understanding species habitat preferences and how these preferences influence their distributions and habitat use is increasingly important due to the accelerating effects of global climate change (Burrows et al., 2011; Pecl et al., 2014; Poloczanska et al., 2013). Shifts in species distributions are occurring substantially faster in marine systems compared to terrestrial (Chen et al., 2011; Poloczanska et al., 2013; Sorte et al., 2010) and are primarily shifting in poleward directions (Champion et al., 2018; Erauskin-Extramiana et al., 2019; Hill et al., 2016; Sorte et al., 2010). Responses to climate change, however, vary substantially among species (Pinsky et al., 2013) and are strongly influenced by species-specific traits (Champion et al., 2021; Sunday et al., 2015). In oceanic systems, highly mobile species may have large annual migrations brought about by their ability to follow preferential environmental conditions (Carroll et al., 2021; Fredston et al., 2021; Sunday et al., 2015). Therefore, it is important to better understand the habitat preferences of highly mobile species. This information provides a more informed understanding of the drivers of their distribution and greater insight into the measures needed to manage and conserve species facing climate-induced range shifts.

Pelagic fish species such as tunas and billfishes are highly mobile and often undertake long distance migrations. Tagging studies have shown that billfishes and tunas have annual migrations that can traverse ocean basins and tens of thousands of kilometres to reach spawning and/or foraging grounds (Block et al., 2005; Ortiz et al., 2003). These species are targeted and caught as bycatch in numerous longline fisheries and recreational fisheries around the world (Arocha & Ortiz, 2006; FAO, 2020; Graves & Horodysky, 2010; Ortiz & Farber, 2001). As these fish are epipelagic, upper trophic level predators, they also play important roles in maintaining the health and function of marine ecosystems (Myers et al., 2007; Myers & Worm, 2003; Scheffer et al., 2005). Quantitatively characterizing the distributions and habitat use of these top predators and understanding their potential responses to climate change is therefore vital for timely and effective management and conservation decisions.

Blue marlin (*Makaira nigricans*) is a large (maximum weight > 700 kg; Hill et al., 1989), highly migratory species of billfish (family Istiophoridae) distributed globally in tropical and subtropical waters. Although known to spawn in several locations such as Japan, Hawai'i, French Polynesia, the Straits of Florida and Bahamas (Hopper, 1990; Howard & Ueyanagi, 1965; Luthy et al., 2005; Richardson et al., 2009; Serafy et al., 2004; Shimose et al., 2009, 2012), the drivers of blue marlin movements are still poorly understood. Blue marlin is frequently caught as bycatch in tuna longline fisheries (Molony, 2005; Serafy et al., 2004) but also targeted in artisanal and recreational fisheries (Arocha & Ortiz, 2006; Brinson et al., 2006; Luckhurst, 2003). The combined catches of these fisheries have led to a listing of vulnerable by the International Union for Conservation and Nature (Collette et al., 2011). Blue marlin is considered a single global species (Collette et al., 2006) with separate stocks in the Atlantic, Pacific and Indian Oceans (Graves & McDowell, 2001; Hinton, 2001; Williams et al., 2020), although information on blue marlin in the Indian Ocean is limited (Graves & McDowell, 2015). However, recent genetic evidence suggests blue marlin in the Pacific and eastern Indian Oceans constitute a single stock (Chen et al., 2016).

Acoustic and satellite studies indicate that blue marlin is epipelagic with a bimodal depth distribution (Carlisle et al., 2017; Goodyear et al., 2008). Daytime habitat is primarily between 25 and 100 m with periodic excursions into deeper water, whereas nighttime habitat is generally within the top 10 m of the water column (Block et al., 1992; Carlisle et al., 2017; Goodyear et al., 2008; Holland et al., 1990; Kraus et al., 2011). Sea surface temperature (SST) and dissolved oxygen are thought to be significant drivers of habitat use for blue marlin. This species is generally found at temperatures above 24°C but it prefers warmer waters up to 30°C (Block et al., 1992; Carlisle et al., 2017; Goodyear et al., 2008; Graves et al., 2002; Holland et al., 1990). Shoaling of the oxygen minimum zone in the Eastern Tropical Pacific (ETP) and Atlantic (ETA) are thought to limit the vertical habitat of blue marlin (Prince et al., 2010; Prince & Goodyear, 2006). Low temperature and low dissolved oxygen have a similar effect when they co-occur in the Pacific (Carlisle et al., 2017). Environmental variability related to the El Niño Southern Oscillation (ENSO) cycle is also thought to influence the habitat use of blue marlin in the Pacific. Su et al. (2011) found that the distribution of blue marlin shifted eastwards during the 1997-1998 El Niño associated with increasing SSTs and a deepening of the thermocline. Carlisle et al. (2017) suggested the westward extension of cold, low oxygen water into the Central Pacific associated with the 2010 La Niña may act as a barrier to transequatorial migrations into the South Pacific. Haulsee et al. (2022) found negative correlations between blue marlin sightings from recreational logbook data and ENSO events in more localized areas of the ETP. Together, these studies suggest that blue marlin distribution is strongly influenced by the physical environment.

Species distribution models (SDMs) are important tools that are increasingly being used to quantify the spatial distribution of species habitat in terms of environmental conditions (Block et al., 2011; Elith & Leathwick, 2009; Guisan & Thuiller, 2005; Robinson et al., 2017). Previous studies have used SDMs to evaluate the effect of environmental variables and seasonal variation on blue marlin distribution and abundance in the Pacific using longline fisheries data (Su et al., 2008, 2011). The distribution of blue marlin in the Atlantic was inferred using temperature and depth data from electronic tagging (Goodyear, 2016). However, these studies did not incorporate tagged individuals' horizontal movement data and were specific to a single ocean basin. Despite the continued fishing pressure and potential long-term impacts of climate change on habitat availability, an evaluation of their potential habitat distribution is lacking at the global scale. In this study, the habitat preference of blue marlin is evaluated, and its distribution is predicted from 2000 to 2016 throughout their worldwide range using a unique, long-term telemetry data set, collected mostly through the International Game Fish Association Great Marlin Race (IGMR). Seasonal variability of blue marlin habitat and the potential effects that climate variability may have had on its distribution is also investigated.

METHODS 2

Species data 2.1

Data on the movements of blue marlin were obtained using popup archival transmitting (PAT) tags, (MK10 and miniPAT tags, Wildlife Computers) deployed around the world between August 2000 and February 2017 (Figure 1). The programming scheme for PAT tags changed over the years as tag technology and analytical approaches improved, with tags being programmed to release initially after 120 days and subsequently for 180, or 240 days. Critical to the deployments was development of a new tether system that helped to keep the tags attached for longer durations than earlier studies. This system consisted of a custom-built titanium dart, a 3laver tether constructed of monofilament, a sleeve of Kevlar line that increased abrasion resistance and 1/8th inch shrink wrap (Wilson et al., 2015). Stainless steel and titanium pole application tips were set to 15-18 cm lengths and built with deep set insets to help create a system for deeper application into the blue marlin hypaxial muscle upon initial tagging. Tags recorded pressure, temperature and light data. Daily geolocation estimates were generated from light levels, SSTs recorded from the tags, and remotely sensed SST following Teo et al. (2004). Light and SST-based geolocation tracks were

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then refined using a Bayesian state-space model (SSM), which also estimated the uncertainty around daily location estimates (Block et al., 2011; Winship et al., 2012). Median values of tag deployment data in the dataset (i.e., deployment duration, distance travelled, travel rate and fish weight) were tested for differences both among (Atlantic, Pacific, Indian) and within (northern vs. southern hemisphere) oceans using a Kruskal-Wallis One-Way Analysis of Variance on Ranks followed by Dunn's Method for pairwise multiple comparisons. Of the 144 tags used in this study, 107 (74%) were deployed through the IGMR, a collaboration between Stanford University and the International Game Fish Association. The IGMR is a citizen-science-based programme in which recreational anglers deploy tags during billfish tournaments around the world (https:// igfa.org/the-great-marlin-race/). An additional subset of the tags used in this study were sponsored by the Hawaiian International Billfish Tournament. All research was conducted under the Stanford University Administrative Panel on Laboratory Animal Care (APLAC) permit APLAC-10786.

Environmental data 2.2

Ten environmental variables were selected to describe the habitat preference of blue marlin based on their importance in previous studies (Brodie et al., 2018; Carlisle et al., 2017; Madigan et al., 2021): SST, surface chlorophyll-a (Chl-a), sea surface height (SSH), oxygen at 100 m depth, total kinetic energy (TKE), mixed layer depth (MLD), bathymetry, rugosity and the standard deviation of SST and SSH (an index of frontal activity, Brodie et al., 2018) (Table S1). Oxygen at 100 m was chosen as a 2-dimensional representation of oxygen depth limitation (Carlisle et al., 2017), which may influence the horizontal distribution of blue marlin. Daily environmental data for tag locations were extracted, with data averaged over a spatial area that matched the size of tag error estimates (Figure S1). Tag data with error estimates larger than 3° were removed from analysis. Tag



FIGURE 1 Map of state-space-modelled blue marlin tracks used in the study (n = 144). Tracks are colour coded by year and range from 2000-2017

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error estimates of 0 were averaged at a fixed spatial resolution of 0.25° (Hazen et al., 2016). For standard deviation variables (SST_sd, SSH_sd), the same approach was used but the standard deviation over the spatial area defined by the tag error estimates was calculated. Correlations between environmental variables were examined for strong relationships using the Spearman Rank method prior to model development. Values for Chl-a, TKE, MLD, SST_sd, SSH_sd and rugosity were log-transformed prior to inclusion in modelling due to the presence of excessive skew in their distributions.

Species distribution model 2.3

A generalized additive mixed model (GAMM) was used to estimate global blue marlin habitat suitability. Presence/pseudo-absence was modelled as a function of environmental variables using a binomial family, with spline-smoothers fit to each environmental covariate and individual tag id as a random effect. Each tag daily location estimated using SSM was used as presence data in the model. Pseudo-absences were simulated using Correlated Random Walks (CRWs) and were used to allow binomial modelling of species habitat suitability (Hazen et al., 2016, 2021). For each track, 100 CRWs of equal length and starting from the tagging location were generated using randomly selected step lengths and turning angles of each tag (Hazen et al., 2016, 2021).

Model selection was conducted to determine which environmental covariates to retain in the final model, and which unique set of CRW tracks to use. The initial dataset consisted of a randomly chosen CRW for each SSM track. The dataset was then divided into 80% training and 20% testing subsets. All possible combinations of the 10 environmental covariates (1023 possible combinations) were fit using the training subset and the area under the curve (AUC) from model predictions on the test subset was calculated. A 1:1 ratio of presences to pseudo-absences was maintained throughout the model development process. The selected best model was the one with the lowest Akaike Information Criterion (AIC) and highest AUC. The contribution of individual covariates to the final model was evaluated by the percent of deviance explained. This metric was calculated as the difference in percent deviance explained between the full model and the model without the individual covariate.

The influence of the random pseudo-absence CRW choice on model selection was then assessed (Hazen et al., 2016, 2021). The selected model was run 60 times on the full dataset, each with a unique set of randomly selected CRW pseudo-absence tracks, and the percentage of the 60 model iterations each covariate was significant was calculated. K-fold cross validation was used to determine the best CRW set to use with the final model. The full dataset was divided into five folds, with four of the subsets combined to train the model and the fifth used as a test subset. The selected model was then run 60 times on the training subset, each with a unique set of randomly selected CRW pseudo-absence tracks and the AUC from model predictions on the test subset was calculated. This process was repeated five times so that each subset was used as a test

set. The CRW set with the highest mean AUC was selected for use in the final dataset. GAMMs were built and evaluated using the MGCV (version 1.8-28) and ROCR (version 1.0-7) packages in the R Statistical Environment (version 4.1.2, R Core Team, 2020). Marginal means for each covariate were calculated using the R package ggeffects (version 1.1.2; Lüdecke, 2018). The final model with the selected covariates was then fit to the full dataset which included the best performing set of CRWs.

Fisheries-dependent catch-per-unit-effort (CPUE) data were used as an additional validation of model performance. CPUE data were obtained from four Regional Fishery Management Organizations (RFMOs) including the International Commission for the Conservation of Atlantic Tunas (ICCAT, www.iccat.int), Indian Ocean Tuna Commission (IOTC, www.iotc.org), Western and Central Pacific Fisheries Commission (WCPFC, www.wcpfc.int), and Inter-American Tropical Tuna Commission (IATTC, www.iattc.org). Nominal CPUE was calculated as the ratio of blue marlin catch (tons) to the number of hooks for longline data aggregated from 2000 to 2016 at 5°×5° spatial resolution. The correlation between predicted habitat values (averaged to $5^{\circ} \times 5^{\circ}$ spatial resolution) and CPUE was calculated using a modified t-test from the R package "SpatialPack" (version 0.3-8196; Osorio et al., 2016), which assumes correlations to be inflated by spatial autocorrelation.

The best-fit model consisting of 10 environmental variables and fit with the best-performing set of CRW pseudo-absences was used to predict daily global blue marlin habitat from 2000 to 2016 at a spatial resolution of 0.25°×0.25°. Daily predictions were then averaged to a monthly scale. Although model fitting included data from 2017, there were only a few tracks of short duration during this vear. Therefore, habitat predictions were not made beyond 2016. In this framework, a single model fit to the entire dataset was used to predict seasonal trends in habitat suitability rather than fitting models to specific seasons or months. The degree to which predictions were extrapolated beyond the environmental space used for model fitting was assessed. Extrapolation was guantified using the compute_extrapolation function in the dsmextra R package (version 1.1.5; Bouchet et al., 2020). For each month from 2000 to 2016, the percent of predicted grid cells characterized by environmental conditions similar to those experienced in the model fitting dataset was calculated. Higher percentages indicate less extrapolation.

Spatial and time-series analyses 2.4

Trends in habitat suitability were evaluated based on monthly median habitat values. For each month, the predicted habitat space was subset based on the optimal cutoff calculated with ROCR into high suitability (predicted habitat>0.52) and low suitability (predicted habitat < 0.52). The median suitability was calculated for each subset, creating two time-series of monthly median habitat values from 2000 to 2016. Yue & Wang (2002) time-series methods were used to test for a significant trend in median values using the R package "spatialEco" (version 1.3-7; Evans, 2020). The test generates a Kendall's

	Tags deployed	Total days monitored	Total distance (km)	Days at liberty	Straight distance (km)	Minimum travel rate (km day ⁻¹)	SSM travel rate (km day ⁻¹)	SSM distance (km)	Weight (kg)
North Pacific	69	7724	125,438	112 (75)	1276 (2191)	18 (19)	36 (22)	3986 (5148)	82 (45)
South Pacific	16	1877	12,414	117 (86)	457 (713)	8 (10)	29 (14)	2080 (2565)	90 (76)
North Atlantic	41	4117	60,036	100 (70)	917 (1778)	13 (16)	40 (17)	2739 (4471)	113 (114)
South Atlantic	4	243	3137	61 (17)	709 (867)	11 (11)	38 (29)	2231 (751)	204 (72)
Indian	14	967	9958	69 (56)	539 (798)	10 (12)	30 (15)	1848 (1745)	150 (60)
Total	144	14,928	210,983	104 (73)	949 (1759)	13 (19)	34 (21)	2678 (4551)	91 (76)
ote: Columns with tv	vo values represent	: median (inter-quart	ile range) of tagged fis	sh in each ocean i	region. SSM: state-sp	ace-model. Minimum trav	el rate is calculated from	n the straight distance	defined as

Summary of blue marlin tag meta-data used in the study

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the distance between tagging location and pop-up location

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 τ statistic ranging from -1 to 1 with values closer to 0 indicating no significant trend. Additionally, the monthly habitat predictions were divided into two equal groups representing the first and second halves of the study period from 2000 to 2008 and 2009 to 2016. The first half was subtracted from the second half to identify the spatial scope of habitat change over the course of the study.

Core habitat of blue marlin and estimated spatial anomalies in their habitat suitability over time were identified. Core habitat was defined as the top 25th percentile of habitat values calculated from the mean habitat of the study period represented as the mean of all months across all years. Interannual variation was estimated from yearly mean habitats represented as the mean of all months within a given year. Intermonth variation was estimated from monthly mean habitats represented as the predicted habitat of a given month averaged over all years. Monthly habitat anomalies were calculated as the monthly mean habitat subtracted from the mean habitat of the study period. Negative anomalies represent below average values and positive anomalies represent above average values.

3 RESULTS

Deployments of PAT tags on blue marlin occurred in three oceans (n = 144 deployment events), with 59%, 31% and 10% of tags deployed in the Pacific, Atlantic and Indian Oceans, respectively (Figure 1 and Tables 1, S2, S3). The combined dataset represents 14,928 monitoring days and 210,982km of straight-line distance from deployment to pop-up location (minimum distance). Median deployment length was 104 days (range 5-242) with median minimum and SSM track distances of 949 and 2678 km (range 31-5443 and 43-12,531), respectively. Median rates of movement based on minimum and SSM track distances were 13 and 34 km day⁻¹ (range 0.4-52 and 5-165), respectively. There were no significant differences (p > .05) among ocean basins for deployment length (H = 3.8). minimum (H = 4.2) and SSM (H = 4.2) track distance, or minimum (H = 1.6) and SSM (H = 3.7) travel rate. Significant differences within the Pacific Ocean between hemispheres were found for minimum distance (H = 7.65, p = .006), as well as minimum and SSM travel rate (H = 9.91 and 4.33, p = .002 and 0.04, respectively). Blue marlin in the South Pacific had shorter minimum distances and slower travel rates compared to the North Pacific. The estimated weight of all tagged animals ranged from 32 to 454kg with a median weight of 91kg. Tagged blue marlin weighed significantly less in the Pacific compared to the Atlantic Ocean (82 vs. 125kg median weight, respectively, H = 11.27, p = .01).

The final model with the lowest AIC and highest AUC values included all 10 of the environmental covariates and explained 26.3% of the variation in the full data set (Table 2). Extrapolation in the predictions was low, with an average of 95% (range: 91.2%-98.6%) of the grid cells in the sampled months characterized by environmental conditions present in the dataset. The covariates were robust to changes in CRW choice. Most of the covariates remained significant across 100% of the 60 model runs (Table 2), except for

	edf	p-value	% Deviance explained	% Significant
s(SST)	3.231	<.001	2	100
s(SSH)	3.873	<.001	1.6	100
s(Oxygen 100 m)	3.982	<.001	1.5	100
s(log[SSH_sd])	3.901	<.001	1.4	100
s(Bathymetry)	3.958	<.001	1.3	100
s(log(TKE))	3.214	<.001	0.6	90
s(log[Chla])	3.911	<.001	0.4	100
s(log[Rugosity])	3.827	<.001	0.3	98
s(log[SST_sd])	3.403	<.001	0.2	98
s(log(MLD))	2.379	.008	0.1	98
rsq = 0.30	Deviance explained = 26.3%		$AUC = 0.81 \pm 0.008$	

Note: The estimated degrees of freedom (edf) and *p*-value are shown for the best model. Percent deviance explained is calculated as the difference between the deviance explained of the full model and the deviance explained of full model without each variable. Percent significant is calculated as the percentage of 60 iterations of the model the variable was significant. Each iteration used a different, randomly selected set of correlated random walks as the pseudo-absence. The r-square and deviance explained of the best fitting model and mean (±1 standard deviation) area under the curve (AUC) from 5-fold cross validation of the best performing set of pseudo-absences are shown at the bottom.

Abbreviations: Chla, chlorophyll-a; MLD, mixed layer depth; SSH, sea surface height; SSH_sd, sea surface height standard deviation; SST, sea surface temperature; SST_sd, sea surface temperature standard deviation; TKE, total kinetic energy.

Rugosity, SST_sd, MLD (98%) and TKE (90%). Cross-validation resulted in a mean AUC of 0.81 ± 0.008 sd, indicating reasonable discrimination ability of the model with the selected CRW set (DeLong et al., 1988). The covariates with the strongest associations in the model included SST, SSH, Oxygen at 100 m, SSH_sd and Bathymetry (Table 2). Blue marlin selected habitat where SSTs were greater than 22.2°C, consistent with subtropical to tropical latitudes (Figures 2 and 3). SSH values closer to 0 m (~-1.1 to 1.2 m) were also preferred, which were associated with equatorial regions as well as the eastern Atlantic Ocean. Blue marlin used habitat where oxygen at 100 m varied across a wide range of values, with probability of presence only decreasing at values above 5.1 mlL⁻¹, which predominantly occur in temperate and polar latitudes. Probability of presence increased in habitat with low variation in SSH (SSH_sd between 0.0004 and 0.073 log[m]) which most commonly occurred in the equatorial region. Consistent with off-shelf oceanic environments, blue marlin frequented habitat where water bottom depths ranged between 539 and 5449 m.

Predicted habitat suitability for blue marlin spanned the equatorial and temperate regions, ranging between 40°N and 30°S (Figure 4a). Latitudinal range of suitable habitat was broadest in the Atlantic, expanding further north relative to the Pacific and Indian Oceans. Latitudinal range of suitable habitat in the Pacific Ocean was highest in the eastern Pacific along the continental margin. Suitable habitat was also evident on the western side of the Hawaiian Islands, and the western Pacific had a smaller and patchier distribution of suitable habitat relative to the eastern Pacific. Suitable habitat was prevalent throughout the Indian Ocean, extending north to the continental edges. Core habitat was typically distributed around the equator and decreased significantly in the central to western Pacific. Mean predicted blue marlin habitat was positively correlated with global longline CPUE (r = .46, p < .001) over the course of the study (Figure 4a).

Variability in predicted habitat suitability was greater between months than between years (Figure 4b,c). Intermonth variation estimated from the standard deviation of mean monthly habitat suitability was highest off the west coasts of central South America and southern Africa, associated with eastern boundary currents with strong seasonal upwelling, and across the North Atlantic in proximity to the Gulf Stream and the Mediterranean Sea (Figure 4c). Intermonth variation was also high in the Kuroshio and East Australia currents. Seasonal variation primarily occurs at the higher latitudes of the distribution, with habitat values below average during the first half of the year in the northern hemisphere, switching to above average in the second half of the year (Figure 5). The opposite pattern is observed in the southern hemisphere. The core equatorial region of the habitat remains relatively stable throughout the year. Variation between years estimated from the standard deviation of yearly means was low but tended to be highest at the latitudinal edges of the habitat and most prevalent in the Pacific (Figure 4b).

Over the course of the study, there was a decline in the median suitability of highly suitable habitat ($\tau = -0.57$, p < .001), with 96% of core habitat experiencing declines of up to 5% between the first and second half of the study period (Figure 6a,b). Declines were most evident in the North Atlantic, the majority of the Indian Ocean, the South Pacific east of French Polynesia

TABLE 2 Results of the generalized additive mixed model used to model blue marlin habitat suitability



FIGURE 2 GAMM response curves for blue marlin probability of presence model. Probability of presence on the y-axis calculated from the marginal means of each variable. Predictor variable range on the x-axis (actual data shown as rug plots). Shaded regions are the 95% confidence intervals. Chla, chlorophyll-a; MLD, mixed layer depth; SSH, sea surface height; SSH_sd, sea surface height standard deviation; SST, sea surface temperature; SST_sd, sea surface temperature standard deviation; TKE, total kinetic energy. Log values are calculated as natural logarithms

and east of Japan. There was a concurrent increase in the median suitability of less suitable habitat ($\tau = 0.25, p < .001$), with 32% of non-core habitat increasing up to 16% in predicted habitat suitability (Figure 6a,c). Less suitable habitat which did experience gains were primarily at the edges of the latitudinal range. A large band of the North Pacific from ~15°N to 25°N increased in habitat suitability, with the strongest increases along the southwestern coast of North America. Higher latitudes of the North Atlantic also had strong increases in habitat suitability, particularly in the northwest, although increases were patchier compared to the North Pacific. Other regions that saw increases included the west

coast of South America, the Southern Indian Ocean and the South Pacific Ocean east of Australia.

DISCUSSION 4

Blue marlin is an epipelagic scombroid fish species that is biomechanically designed for long distance travel (Long, 1989). Our understanding of blue marlin distribution and habitat preference has been limited by the difficulty of collecting fishery-independent data due to their oceanic distribution and highly migratory behaviour



FIGURE 3 Mean environmental habitat space preferred by blue marlin. Values where the probability of presence is greater than or equal to the optimal cutoff of 0.52 are plotted for each covariate. Covariate values below the optimal cutoff are masked. Environmental variables are averaged from 2000 to 2016. (a) sea surface temperature (SST>22.2°C), (b) sea surface height (SSH>-1.1 and <1.2 m), (c) oxygen at 100 m (oxygen < 5.1 ml L⁻¹), (d) standard deviation of sea surface height (SSH_sd>0.0004 and <0.073 log[m]), (e) bathymetry (bottom depth> 5449 and <539 m)

(Collette et al., 2011). The development and advancement of satellite tag technology in the past two decades has greatly enhanced the collection of fishery-independent data across a broad range of marine taxa (e.g., Block et al., 2011), however billfishes have remained challenging in terms of tag retention due to premature detachment issues. Additionally, the expense to purchase and deploy tags requires significant financial and time investment (e.g., Lutcavage et al., 2015). This study represents a highly successful application of citizen-based science through a collaboration between Stanford University, the IGFA and recreational anglers in the development of the IGMR. This programme, which emphasizes recreational angler sponsorship and deployment of tags, facilitated the collection of a substantial global dataset for this species. The IGMR has spread the investment in tagging across a broad range of interested and engaged parties, heightening awareness of the conservation status and needs of this top predator. Whereas previous studies have been limited to single ocean basins, this dataset allowed for the development of a model describing the global habitat of blue marlin. We



FIGURE 4 (a) Predicted blue marlin habitat averaged over all months and years from 2000–2016. Black line is the contour of the top 25% of habitat values representing core habitat. Grey circles represent catch-per-unit-effort (CPUE) of blue marlin from longline fisheries reported to Regional Fisheries Management Organizations. The area of each circle is proportional to the CPUE in that cell. (b) Standard deviation of yearly mean predicted habitat and (c) standard deviation of monthly mean predicted habitat. Likelihood of habitat and standard deviation ranges from low (white and blue) to high (orange and red)

demonstrate the large-scale decline in suitability of core habitat as well as the concurrent increase in suitability of marginal habitat at the latitudinal edges of the range. The tradeoff of this approach is that some of the dynamics within specific regions of the different ocean basins will necessarily be lost once integrated into global patterns. Some of these dynamics may play important roles regionally, Diversity and Distributions –WILEY

and warrant further investigation, but that is beyond the scope of this paper.

Model validation with an independent dataset is considered the gold standard in species distribution modelling (Araújo et al., 2019). Although direct comparison of model predictions and relative CPUE data has limited value due to the inherent differences between telemetry and fishery-dependent data (Brill & Lutcavage, 2001; Campbell, 2015; Maunder et al., 2006; Maunder & Punt, 2004), a positive correlation provided additional validation of the model in this study. Consistent with previous smaller studies on this species, predicted suitable habitat for blue marlin was centred on the equator and spanned a broad latitudinal range (Goodyear, 2016; Marín-Enríquez et al., 2020; Su et al., 2008). Over the course of the study, there was little variation in predicted habitat between years despite an overall decline in habitat suitability. In the Pacific, Su et al. (2011) found interannual variability related to the 1997 to 1998 El Niño event where the population shifted to the east compared to non-El Niño years. Relatively low levels of interannual variation in predicted habitat suitability in this study could be due to differences in geographic scale (i.e., ocean vs global), where variable responses across ocean basins dampen Pacific-specific ENSO related habitat variability. El Niño events are associated with increases in SSH which becomes negatively associated with blue marlin presence with increasing magnitude (Figure 2). The negative effects of increased SSH could offset the positive effects of increased temperatures observed in the model. Alternatively, as blue marlin is generally a bycatch species, the predicted shifts found in Su et al. (2011) could be due to fisheries shifts following target species or an increase in the catchability of blue marlin due to ENSO associated changes in vertical habitat use (Carlisle et al., 2017: Prince & Goodvear, 2006; Stramma et al., 2012).

Goodyear (2016) found limited habitat in the southeast Atlantic with a maximum extension to approximately 10°S between February and April with large seasonal variation. In contrast, the current model predicts highly suitable habitat extending beyond 20°S with core habitat extending to approximately 20°S. The model also predicted very low variation in this region, within and among years (Figure 4). These differences could be due to the limited amount of tagging data in the South Atlantic (Figure 1), as only four tags were deployed in the Gulf of Guinea off Ghana. In addition, the deployments were relatively short (between one and six months) and tagged animals did not disperse from the area. The parameters for the CRWs in this study were based on the empirical distributions of distance and turn angle in the dataset, which could lead to decreased separation of distributions of the environmental covariates between presence and "pseudo-absence," decreasing the predictive skill of the model in this region (Hazen et al., 2021). Additional tagging is needed to further investigate and better understand the potential habitat of blue marlin in the South Atlantic and other areas with low sample sizes such as the Indian Ocean and South Pacific.

Predicted habitat for blue marlin varied in relation to season, primarily at the edges of the habitat (Figure 5). SST explained the greatest amount of deviance in the probability of blue marlin presence,



FIGURE 5 Monthly anomaly plots of predicted blue marlin habitat suitability. Anomalies are calculated as the predicted habitat for a given month averaged across all years subtracted from the mean of all months across all years (2000 to 2016). Negative anomalies are blue and indicate cells where habitat suitability for a given mean month was less than the mean values for all months and years. Positive anomalies are red and indicate cells where suitability was greater than the mean values for all months and years

with strong associations above 23°C, consistent with temperature preferences found in previous studies (Block et al., 1992; Carlisle et al., 2017; Goodyear et al., 2008; Graves et al., 2002; Holland et al., 1990; Su et al., 2011). In the first half of the year (January to July, austral summer and fall), habitat suitability at the lower latitudes near the edge of the southern habitat were above average, whereas habitat near the edges of the norther latitudes were below average. This pattern becomes more neutral in July and fully reverses through the second half of the year (July to December, boreal summer and fall). A similar pattern derived from catch-effort data was found in the Atlantic (Goodyear, 1999, 2003), with a northward/southward expansion of CPUE in the summer months. Blue marlin in the Pacific was predicted to move north from April to October when predicted habitat suitability increases and south thereafter (Su et al., 2011).

That pattern coincides with observed North to South equatorial crossings of PAT tagged fish from Hawai'i occurring between late September and mid-November (Carlisle et al., 2017) and the decline in habitat suitability in the South Pacific from July to December.

Oxygen at 100m was the third most important variable in the model, however its impact on predicted habitat suitability appears to be primarily at the latitudinal extremes of the habitat (Figure 3). Positive associations in blue marlin presence were found where oxygen at 100 m ranged broadly from 0.54 and 5.1 ml L⁻¹. Values below 3.5 ml L⁻¹ are generally considered to be stress inducing (Bushnell & Brill, 1991; Ingham et al., 1977; Prince & Goodyear, 2006) and values at the low end of the range considered lethal (Brill, 1994). However, predicted habitat suitability remained elevated in areas where oxygen at 100m fell below these "stressful" levels, such as the ETP

FIGURE 6 Changes in blue marlin habitat from 2000 to 2016. (a) Map of change in habitat suitability over the duration of the study. Habitat change is represented as the mean of monthly habitat values averaged from 2000 to 2008 subtracted from the mean of monthly habitat values averaged from 2009 to 2016. Values greater than 0.1 and less than -0.1 are grouped at those maximum values for visualization purposes to minimize the effects of a few number of outlier cells with extreme values (min: -0.25, max: 0.17). Increase in habitat suitability shown as red. decrease as blue. Black line represents core habitat (top 25% of mean predicted habitat values from 2000 to 2016). Timeseries of monthly histograms of predicted habitat suitability greater than 0.52 (b) and less than 0.52 (c). Predicted habitat values below 0.1 were omitted due the high level of occurrence at the latitudinal extremes. Lines represent the loess smoothed median (solid line) and inter-quartile range (dotted lines) of predicted values



and ETA (Prince & Goodyear, 2006; Stramma et al., 2012). These results are consistent with the fact that blue marlin spend a majority of their time in shallower near-surface waters, and suggest that dissolved oxygen content at depth does not influence the geographic distribution of blue marlin except at the latitudinal extremes. Rather, oxygen content at depth may play a more significant role in limiting vertical habitat depth at the deepest part of their distribution and not surface presence (Carlisle et al., 2017; Prince & Goodyear, 2006; Stramma et al., 2012). Vertical habitat compression may be particularly evident in areas where low dissolved oxygen co-occurs with low temperatures such as areas with equatorial and coastal upwelling (Carlisle et al., 2017).

Mature blue marlin are thought to migrate between foraging and spawning habitats (Shimose et al., 2009; Shimose et al., 2012). Limited vertical habitat could have less impact on horizontal space use if occurring during more directed, migratory movements where SST may be the driving environmental factor (e.g., Carlisle et al., 2017; Su et al., 2011). However, regions where low dissolved oxygen could limit vertical habitat may also provide increased foraging opportunities. Prince and Goodyear (2006) suggested these regions could lead to enhanced interactions between blue marlin and its prey due to aggregation of prey into the same narrow mixed layer. They also found a sympatric species, sailfish (*Istiophorus platypterus*), to attain larger sizes in the eastern Pacific and eastern Atlantic compared to the western North Atlantic where the hypoxic zone occurs much deeper. Global data on the spatial distribution of blue marlin prey are not available but may be indirectly inferred based on the movements and behavioural decisions of blue marlin. These ecological interactions may be responsible for the mismatch between shoaling of low oxygen waters and predicted habitat suitability in the ETP and ETA. Future habitat models incorporating prey-related models and vertical habitat metrics (e.g., Brodie et al., 2018; Goodyear, 2016; Pérez-Jorge et al., 2020) could provide valuable insight into the impacts of oxygen limiting environments and vertical habitat compression on blue marlin distribution and habitat use.

Highly suitable habitat, including 96% of core habitat, declined in suitability throughout most of the range in all three oceans over the course of the study. During the same period, the suitability of marginal habitat increased, primarily at the edges of the range (Figure 6). Increases in habitat suitability were greatest in the North Pacific and North Atlantic. Larger gains in the suitability of marginal habitat in the northern hemisphere is consistent with a faster rate of warming in that hemisphere compared to the southern hemisphere (Friedman WILEY – Diversity and Distributions

et al., 2013; Triacca, 2021). Several studies have noted habitat shifts and predicted poleward expansion of fish habitat based on climate change models through the end of the century (Champion et al., 2018, 2021; Erauskin-Extramiana et al., 2019; Fredston-Hermann et al., 2020; Hazen et al., 2013). In this study, the present-day loss of highly suitable habitat throughout much of the range with a concurrent poleward expansion of marginal habitat is demonstrated, similar to what has been reported for black marlin in the southwest Pacific (Hill et al., 2016). Concerningly, this result suggests that ocean warming due to climate change may be making equatorial waters less suitable even to highly mobile, tropical/subtropical species.

As a highly migratory species, blue marlin is likely to adapt to environmental changes by following preferred habitat as it shifts, especially if the primary prey are experiencing similar shifts in habitat (e.g., Carroll et al., 2019; Erauskin-Extramiana et al., 2019). Using climate models to project blue marlin habitat into the future could help provide insight into the extent of these range shifts and inform the management and conservation policies needed to ensure the long-term viability of this species. Importantly, mapping highly migratory fish movements now and in the future will help to assess interactions with fisheries fleets setting longlines for more temperate species and anticipate interactions with blue marlin as it ranges increasingly into these habitats. Targeted and dynamic management policies such as time-area closures (Maxwell et al., 2020) and gear restrictions (e.g., Graves et al., 2012) may be most effective in areas where high levels of overlap are identified.

ACKNOWLEDGEMENTS

The authors gratefully acknowledge Robert Kurz, Peter Fithian, Jason Schratwieser, Drs. Randy Kochevar and George Schillinger, for their support, contributions and critical role in founding and maintaining the Great Marlin Race with HIBT and IGFA. Very special thanks go out to Packy and Chase Offield for their collective vision and support that allowed the IGFA to expand this important research initiative to an international level. They also thank all of the individual HIBT and IGMR satellite tag sponsors whose generosity made this research possible, particularly Rocky Franich, Marty Firestein, Masaharu Matsushita, and Uki Izawa for their early and generous support of the Hawaii International Billfish Tournament and IGMR. Additional thanks go to the captains and crews who facilitated tag deployment. The authors thank James Ganong and Alan Swithenbank for processing and maintenance of tracking data and James Smith for his review of the manuscript. Final drafts were greatly improved by comments from anonymous reviewers. Funding for this research was additionally provided by the IGFA, Moore Foundation and Stanford University.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

Tracking data used in this study are available in Dryad data set https://doi.org/10.5061/dryad.rfj6q57c6.

PEER REVIEW

The peer review history for this article is available at https://publo ns.com/publon/10.1111/ddi.13606.

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BIOSKETCH

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Author contributions: J.J.D., S.B. and A.B.C. conceptualized and designed the study, analysed the data and drafted the manuscript with input from all authors. J.J.D., B.B., A.B.C. and M.C. prepared electronic tags for deployments and assisted in deployments of Hawaii tags. M.C. performed data extractions and analyses. E.L.H., S.J.B. and B.A.B. provided interpretation of the data and contributed to drafts of the manuscript.

SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

How to cite this article: Dale, J. J., Brodie, S., Carlisle, A. B., Castleton, M., Hazen, E. L., Bograd, S. J., & Block, B. A. (2022). Global habitat loss of a highly migratory predator, the blue marlin (*Makaira nigricans*). *Diversity and Distributions*, 00, 1–15. <u>https://doi.org/10.1111/ddi.13606</u>