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Perspective

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The role of species distribution models and multiple data sources in implementing dynamic ocean management

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Abstract

We use the Whale Safe initiative as a case study to investigate the efficacy of species distribution models (SDMs) for dynamic ocean management in a relatively data-rich context. This program combines SDMs, passive acoustic monitoring and opportunistic sightings data to help reduce whale-ship collisions off California, USA. Blue whale SDM predictions were significantly correlated with the *in situ* observations of whale presence (sightings and passive acoustic detections), suggesting that the model is a reliable source for indicating blue whale presence. We also demonstrated from this multiyear program the value of integrating multiple sources of inference (sightings, acoustics and SDMs) for achieving dynamic management. The results indicated the potential benefit of using validated SDMs in less data-rich regions to support dynamic ocean management when *in situ* real-time data sources are sporadic or unavailable.

Impact statement

Dynamic ocean management, management measures that rapidly change in space and time in response to near real-time data, is increasingly being adopted as an approach to balancing marine life protection and human activities in marine environments. This approach requires reliable near real-time biological, oceanographic or social data, which are costly to attain and maintain. Species distribution model (SDM) outputs have been utilized as a complementary source of information to predict species occurrence. Despite previous work indicating that distribution models can be used to help inform dynamic ocean management frameworks, little work has been done to assess the accuracy and reliability of operational modeled outputs compared to *in situ* surveillance data. In this article, we evaluate the value of SDMs alongside multiple data sources indicating species presence (sightings and passive acoustic monitoring). We conclude that, when available, assessing species presence according to multiple sources of inference will be central to developing robust predictions to support dynamic ocean management.

Introduction

The demand to balance the sometimes conflicting objectives of marine life protection and human uses has led to the development of dynamic ocean management (DOM) measures that rapidly change in space and time through the integration of near real-time biological, oceanographic or social data (Maxwell et al., 2015). Growing availability and access to near real-time data, particularly from remotely sensed environmental observations, combined with advanced computing power, has made this novel approach possible. Species distribution models (SDMs) based on species–environment relationships, are being increasingly operationalized with near real-time environmental data for the purpose of informing DOM to address a range of conservation threats, including marine megafauna bycatch (Howell et al., 2008; Hazen et al., 2018), entanglements (Samhouri et al., 2021) and vessel collisions (Hazen et al., 2017; Ham et al., 2021; Hausner et al., 2021). There remain some reservations, however, concerning the appropriate use of SDMs

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in guiding conservation or management decisions designed to mitigate human–wildlife conflict (Guisan *et al.*, 2013; Robinson *et al.*, 2017).

In the California Current System (CCS), vessel collisions remain a leading factor limiting the recovery of endangered Northeast Pacific blue whales (*Balaenoptera musculus*) to pre-whaling-era numbers (NOAA 2023 Stock assessment). An SDM using near real-time environmental data to predict where whales were likely located, WhaleWatch, was developed to mitigate whale–vessel collision risk (Hazen *et al.*, 2017). An updated higher resolution version, WhaleWatch 2.0 (Abrahms *et al.*, 2019), has become one of three data sources, alongside sightings and passive acoustic monitoring (PAM) detections, supporting the Whale Safe initiative (<https://whalesafe.com/>). This initiative supports the NOAA-led vessel speed reduction program in California by sharing whale data with shipping companies and monitoring their cooperation with speed recommendations during the months of peak endangered whale abundance. It has successfully helped improve voluntary vessel speed reduction cooperation (<https://whalesafe.com/>). However, few areas and species are as data-rich; thus, understanding the reliability of operational SDM outputs as stand-alone metrics of species presence in relation to *in situ* data sources is an important step in enabling possible future expansion of the number of species and systems that could support DOM frameworks (*e.g.*, cryptic species where sightings are rare, cost constraints).

Here we use Whale Safe, a tool designed to prevent lethal and sublethal ship strikes with whales, and the endangered blue whale as a case study to demonstrate the contribution of an SDM in the context of other available whale presence data. Our objectives were to (1) evaluate the contribution of the SDM relative to concurrent detections of blue whale presence, and (2) to compare the WhaleWatch 2.0 (blue whale SDM, hereafter) predictions with sightings and passive acoustic detections of blue whales. From this analysis, we show the correlation between the model predictions and whale detections. The value added by near real-time model predictions depends on whether species-specific *in situ* data are consistently available, meaning accessible without interruption (*e.g.*, without technological failures or seasonal limitations). When *in situ* data are opportunistic or sporadic, model predictions provide essential insights into species presence that may otherwise be unavailable (*i.e.*, *in situ* data gaps). Additionally, simultaneous contributions from multiple data sources provide inference for different components of whale presence (sightings: where/when they surface, acoustics: where/when they call and SDMs: where/when there is suitable habitat), and also have distinct but complementary limitations. For example, sightings and passive acoustic detections are prone to false negatives (whales present but not detected), while SDM predictions have uncertainties but are optimized to balance false positives and negatives. Such co-occurring sources of insight (hereafter, multiple data sources) allow for a better understanding of whale presence, as well as uninterrupted data delivery even during failure of any single data stream, supporting the long-term success of DOM.

Methods

We used blue whale presence from each of Whale Safe's three data sources (sightings, acoustics and SDM predictions), which were aggregated, processed and provided to us by Whale Safe. These data sources were analyzed for two regions in the CCS where Whale Safe operates: (1) the San Francisco Vessel Speed Reduction (VSR)

Zone, and (2) the Santa Barbara Channel VSR Zone off Southern California, USA. Sightings data were a combination of opportunistic naturalist observations reported to Whale Alert and Spotter Pro mobile apps and monthly aerial surveys in the Santa Barbara Channel. No metric for effort was available for any of the sightings data. Acoustic detections were collected by near real-time PAM buoy systems, one off San Francisco and one in the Santa Barbara Channel (Baumgartner *et al.*, 2019). The percentage of 15-min summary periods per day with blue whale acoustic detections was calculated by Whale Safe, and represents the number of 15-min periods with blue whale detections (robots4whales.whoi.edu) relative to the total number of monitored 15-min periods for that day. Lastly, the blue whale SDM was developed by Abrahms *et al.* (2019) using location data from satellite-tagged blue whales (Hazen *et al.*, 2017). The blue whale SDM is a multimodel ensemble (https://coastwatch.pfeg.noaa.gov/projects/whalewatch2/whalewatch2_map.html), and the predictions are generated using both Generalized Additive Mixed Model and Boosted Regression Tree modeling frameworks (Abrahms *et al.*, 2019). Ensemble models can improve model accuracy, as was seen with the approach by Abrahms *et al.* (2019) for this blue whale SDM. The model predicts blue whale habitat suitability, a score ranging from 0 to 1 where 0 indicates unsuitable habitat and 1 represents regions where the model predicted optimal habitat conditions. Habitat suitability predictions were based on environmental conditions hypothesized to influence blue whale habitat use, including sea surface temperature, sea surface height and isothermal layer depth from Regional Ocean Modeling Systems configured to the CCS (oceanmodeling.ucsc.edu). Habitat suitability was predicted daily (0–100%) across the CCS with a spatial resolution of 10 km × 10 km grid cells. Within the Whale Safe program, detections from each of the data sources are assigned a categorical “high,” “medium” or “low” rating based on the number of detections/sightings per day and the SDM value to qualitatively characterize the probability of whale presence for the purpose of informing voluntary speed reduction (Table 1). To visualize the contribution of the three data sources in each region, we summarized the daily records from each of the continuous data sources into monthly averages, as well as the number of days that each data stream was offline during the study period.

A generalized linear mixed-effect model (GLMM) framework with the *glmmTMB* package in R (Brooks *et al.*, 2017) was used to evaluate the relationships between the blue whale SDM predictions and the *in situ* sources of whale presence (sightings and acoustic data) on a daily scale when data were available. Sightings or acoustic data served as the response variable. Seasons form part of a cycle that impacts whale presence (*i.e.*, migratory behaviors), which can be described by the angular equivalent of the state of the cycle using sine and cosine functions (Bailey *et al.*, 2013). Month was converted into two vectors using sine and cosine terms, and both terms were included as fixed effects. An interaction between the SDM predictions and region (*i.e.*, San Francisco and the Santa Barbara Channel) was also included as a fixed effect to allow for regional differences in the relationships between the habitat suitability predictions and *in situ* data. The Santa Barbara Channel served as the reference level. Year was centered and included as a random effect to account for interannual variation. A Poisson distribution with a log link function was used for the sightings model, where the response variable represented count data, while a beta distribution with a logit link function was used for the acoustics model, where the response variable represented a percentage of summary periods with acoustic detections. We allowed zero inflation to vary by region.

Table 1. Summary of methodology followed by Whale Safe to categorically rank blue whale presence for each of its three data sources (sightings, acoustics and a blue whale SDM). More details on each ranking can be found on the Whale Safe website (<https://whalesafe.com/methodology/>)

Sightings data	
Number of whales observed (daily)	Whale presence rating
0	Low
1	Medium
>1	High
Acoustic data	
Percentage of summary periods with confirmed acoustic detections (daily)	Whale presence rating
0%	Low
0–10%	Medium
≥10%	High
Blue whale SDM	
San Francisco	
Average habitat suitability across vessel speed reduction zone	Whale presence rating
<0.70	Low
≥0.70	Medium
Santa Barbara Channel	
Average habitat suitability across vessel speed reduction zone	Whale presence rating
<0.75	Low
≥0.75	Medium

Results

Blue whale sightings, acoustic detections and SDM predictions were analyzed across 846 days off San Francisco (September 2022–January 2025) and 1,579 days in the Santa Barbara Channel (September 2020–January 2025). The acoustic and SDM data went offline for a prolonged period ($n_{\text{acoustic}} = 474$ days, $n_{\text{model}} = 170$ days off San Francisco; $n_{\text{acoustic}} = 389$ days, $n_{\text{model}} = 180$ days in the Santa Barbara Channel) due to technological failures and damage sustained by the moored PAM systems. Given the opportunistic nature of the sightings data, there was no information available to account for effort or recorded days with missing visual effort. The offline time periods often differed between the acoustic and modeled data sources, meaning there was an increased likelihood that at least one data stream was active for each day of the study period.

There were more frequent acoustic detections of blue whales than reported sightings in both regions (Figure 1). Sighting numbers were generally very low and peaked in both regions in summer 2024. There were relatively high blue whale acoustic detections in 2020 in the Santa Barbara Channel, but they were much lower from 2021 onwards, other than briefly in mid-2024. Acoustic detections of blue whales were much higher off San Francisco in 2022–2023 than during the corresponding period in the Santa Barbara Channel (Figure 1).

The blue whale habitat suitability predictions were positively correlated with sightings data in the Santa Barbara Channel ($\times 2.63$

as many whales when habitat suitability is 1, $P = 0.032$, $n = 1,402$) (Table 2). There was also an insignificant regional difference observed between the WhaleWatch predictions and sightings data ($P = 0.079$, $n = 2080$), suggesting a weak, but positive relationship between sightings data and WhaleWatch predictions in San Francisco ($\times 0.90$ as many whales when habitat suitability is 1). A positive relationship was also observed between the WhaleWatch habitat suitability predictions and acoustics data in the Santa Barbara Channel ($\times 5.34$ as many summary periods with acoustic detections when habitat suitability is 1, $P < 0.0001$, $n = 1,089$). The relationship between the WhaleWatch predictions and acoustic detections significantly differed between the two regions ($P < 0.0001$, $n = 1,379$). Acoustic detections had a stronger positive relationship with predicted habitat suitability in San Francisco ($\times 25.69$ as many summary periods with acoustic detections when habitat suitability is 1, $P = 0.0079$, $n = 290$).

Discussion and conclusions

The rapid changes taking place in the marine environment due to unprecedented environmental change will require dynamic management approaches that can respond to such change while balancing ecological, social and economic priorities. DOM approaches can help to meet these demands, although they have large data requirements that can serve as a barrier to their success and implementation (Hobday et al., 2013; Lewison et al., 2015; Maxwell et al., 2015; Smith et al., 2021). Thus, identifying possible solutions to such barriers may be key to the broader application of DOM. Our results indicate that SDM outputs can provide valuable contributions alongside *in situ* monitoring for detecting whale presence (sightings records and PAM). While the multiple data sources available for Whale Safe may serve as the “gold standard” given the benefits of co-occurring sources of insight, the correlations between the independent *in situ* data sources and the blue whale SDM suggest that SDMs have potential to serve as indicators for the probability of species presence, *via* habitat suitability predictions, when other data sources are unavailable (e.g., technological failures, seasonal or cost limitations). San Francisco and the area around the Santa Barbara Channel serve as important habitat for blue whales (Irvine et al., 2014), yet additional research should also be completed to investigate the different results observed between these regions that could be attributed to a range of factors (e.g., interannual variability of whale presence in the two regions, differences in sightings effort, changes in vessel traffic and ambient sound levels making it easier/harder to detect whale calls and the number of days the PAM buoys were online/offline). Ideally, stronger relationships between SDM predictions and the sightings data would be observed for both regions before relying on SDMs alone to guide conservation and management decisions. Together, however, these results support the use of SDMs to address some of the data requirements for DOM initiatives, expanding the overall accessibility of this climate-ready management approach.

DOM programs may rely on consistent, near real-time access to species presence data to guide the regulation of various ocean resource-user groups (e.g., shipping companies and fisheries (Lewison et al., 2015; Maxwell et al., 2015; Barlow and Torres, 2021). Data sources can include fisheries-dependent logbook records, PAM, SDM habitat suitability predictions and bio-logging or bio-telemetry detections, among others (Hazen et al., 2018; Oestreich et al., 2020; Pons et al., 2022; Schwartz-Belkin and Portman, 2023). Each data source can be used to support DOM frameworks, though each comes with their own unique set of drawbacks

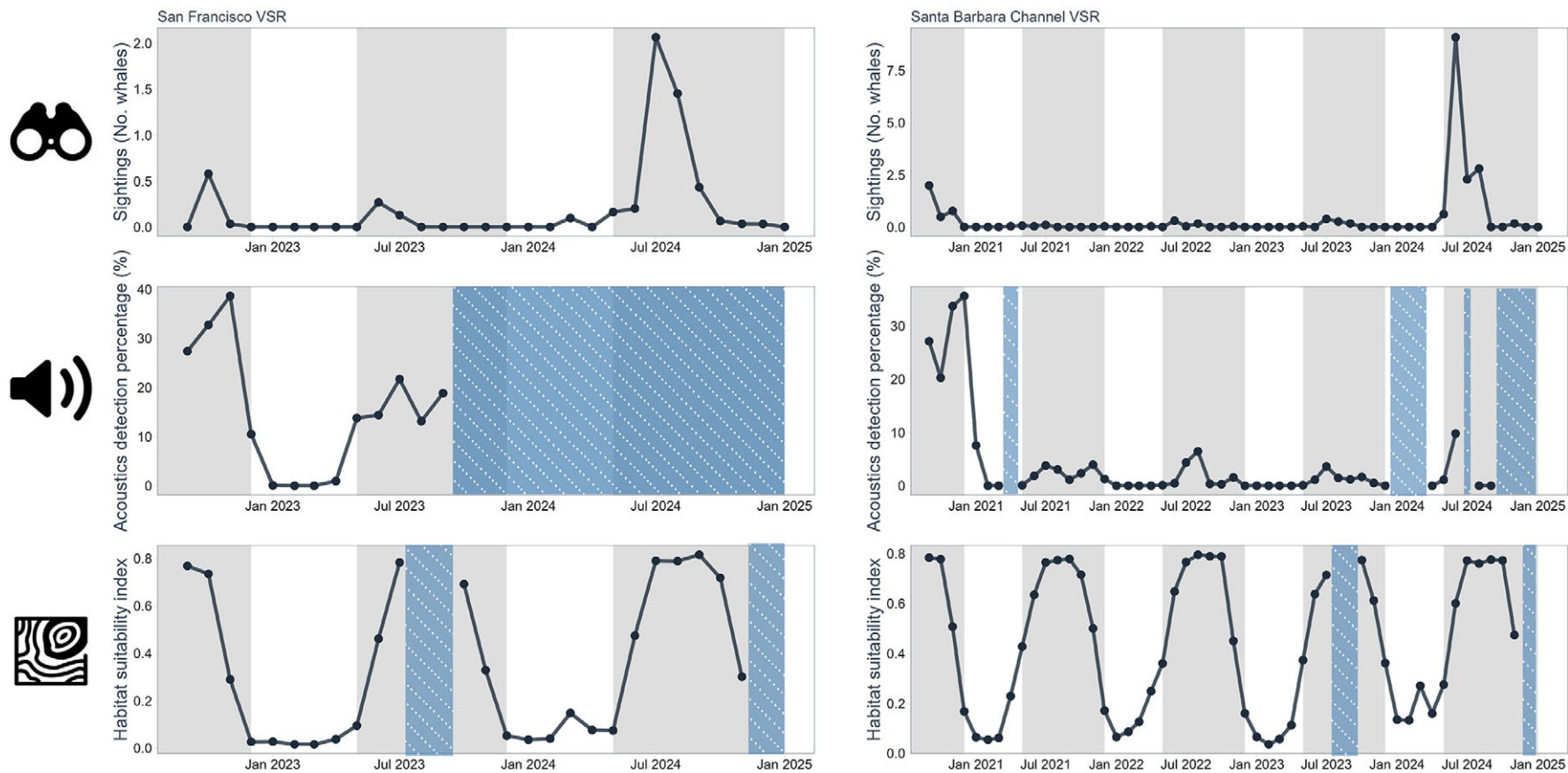


Figure 1. Year-month averages of blue whale sightings records (top panel), acoustic detections (middle panel), and blue whale habitat model predictions (bottom panel). Data are separated by study region, which includes San Francisco (left) and the Santa Barbara Channel (right). Grey rectangles display when the voluntary vessel speed reduction (VSR) zone was active and blue dotted rectangles indicate when a given data type was “offline”.

Table 2. Results from the acoustics and sightings data generalized linear mixed models (GLMMs)

Parameter	Coefficient estimate	Confidence interval	P
Sightings data model			
Intercept	0.428	0.126–1.453	0.174
WhaleWatch	2.631	1.086–6.375	0.032
Region – SF	1.399	0.565–3.465	0.468
Month (sin)	0.536	0.368–0.781	0.001
Month (cos)	0.287	0.193–0.410	<0.0001
WhaleWatch: Region – SF	0.341	0.103–1.133	0.079
Acoustic data model			
Intercept	44.356	33.458–55.825	0.335
WhaleWatch	5.340	2.081–13.024	<0.0001
Region – SF	31.747	22.294–42.989	0.002
Month (sin)	21.580	14.801–30.358	<0.0001
Month (cos)	50.548	44.932–56.149	0.849
WhaleWatch: Region – SF	85.974	75.211–92.528	<0.0001

Variables with $P < 0.05$ are bolded. The Santa Barbara Channel served as the reference level for the region parameter. Coefficient estimates have been converted back to the response scale, and the 95% confidence interval is provided. The WhaleWatch parameter represents the habitat suitability prediction.

(e.g., technological failures, cost and seasonally dependent biases), such that all three sources together in a data fusion framework, such as Whale Safe, may provide a more complete picture than any data source alone (Gilman et al., 2006; Hobday et al., 2013; Maxwell et al., 2015; Thorne et al., 2019).

Acoustic recordings rely on whale vocalizations (e.g., demographically and seasonally dependent behaviors) to detect presence, while sightings rely on calm waters, good visibility, sampling effort and surfacing animals. As such, acoustics and sightings data are also prone to false negatives. Additionally, documented effort may be unavailable when using community-based sightings, as is the case in the present study, making records of species absence and relationships between sightings and modeled data difficult to interpret. A notable benefit of *in situ* data, that is not captured by the SDM, is that *in situ* data provide important insights into species-specific responses to extreme ocean conditions that may not be captured through models informed by historical data. Model predictions highlight where animals are most likely to occur based on the historical data used to train the model, but anomalous ocean conditions and the ephemeral nature of prey aggregations may result in a mismatch between model predictions and actual whale presence (Santini et al., 2021; Brown and Puschendorf, 2025). In these cases, *in situ* data provide valuable insight into potentially unexpected patterns of species presence.

Simultaneous access to multiple data sources can compensate for each dataset's respective limitations and provide continuity during periods when some data sources are offline. The multiple data sources used to inform Whale Safe offer a number of strengths, including robust spatiotemporal coverage and multiple forms of inference for whale presence (Hausner et al., 2021). However, when multiple data sources are unavailable, as is the case for many regions and species, our results suggest that SDM outputs can fill an important real-time species presence data gap. SDMs have been

presented as a valuable tool for guiding DOM approaches, and our correlation results indicate that these modeled outputs were indeed operationally reliable and could be used to assess the probability of species presence *via* habitat suitability predictions when other data sources fail or are unavailable (Hazen et al., 2013; Brodie et al., 2015; Scales et al., 2017). Ecologically realistic SDM predictions have been recommended for marine spatial planning (Milles et al., 2025), anticipating marine heatwave impacts on fisheries (Farchadi et al., 2024), and supporting marine conservation and management more broadly (Braun et al., 2023).

While the use of SDM outputs for guiding DOM offers many benefits (e.g., broad spatial coverage, multispecies and fine-scale resolution), the validation and maintenance of these models and tools over long periods of time may only be possible with continuous support and near real-time environmental data availability (Leidner and Buchanan, 2018). Academic-sponsored projects dependent on grant cycles may not be able to sustain such programs long term (Welch et al., 2019; Barlow and Torres, 2021). The automated operationalization of WhaleWatch, in addition to NOAA's continuous support and maintenance after the initial development funding from NASA, has underpinned its longevity. SDMs can require large amounts of species distribution data for their development and validation (Wisz et al., 2008), although approaches for more sparse datasets are being developed (e.g., see Welch et al., 2019). They also need periodic reassessment and potential refitting as the historical relationships identified between species and environmental conditions may alter over time with climate change (Elith and Leathwick, 2009). This may be especially important given potential species redistributions due to anticipated ocean variability. Such factors will be critical to incorporate into the design of future SDM tools to support the broad application of DOM (Welch et al., 2019). DOM may play a core role in climate adaptation strategies, thus identifying the features and mechanisms that contribute to the success of these programs will be key to its efficacy into the future.

Open peer review. To view the open peer review materials for this article, please visit <http://doi.org/10.1017/cft.2026.10041>.

Data availability statement. The dataset supporting the results of the study can be made available on request.

Author contribution. E.C.N., H.B., R.R., A.S. and R.S. initiated the idea of the perspective. E.C.N., H.B. and R.S. conducted the analysis and led the writing. E.L.H., S.J.B., D.J.M., M.F.B., A.S. and B.A. developed, maintained or contributed to the data sources supporting the perspective. E.C.N., H.B., R.R., E.L.H., S.J.B., A.S., D.J.M., M.F.B., A.S., B.A. and R.S. reviewed and edited the perspective.

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References

- Abrahms B, Welch H, Brodie S, Jacox MG, Becker EA, Bograd SJ, Irvine LM, Palacios DM, Mate BR and Hazen EL (2019) Dynamic ensemble models to predict distributions and anthropogenic risk exposure for highly mobile species. *Diversity & Distributions* 25(8), 1182–1193. <https://doi.org/10.1111/ddi.12940>.

- Bailey H, Corkrey R, Cheney B and Thompson PM (2013) Analyzing temporally correlated dolphin sightings data using generalized estimating equations. *Marine Mammal Science* 29(1), 123–141. <https://doi.org/10.1111/j.1748-7692.2011.00552.x>.
- Barlow DR and Torres LG (2021) Planning ahead: Dynamic models forecast blue whale distribution with applications for spatial management. *The Journal of Applied Ecology* 58(11), 2493–2504. <https://doi.org/10.1111/1365-2664.13992>.
- Baumgartner MF, Bonnell J, Van Parijs SM, Corkeron PJ, Hotchkiss C, Ball K, Pelletier LP, Partan J, Peters D, Kemp J, Pietro J, Newhall K, Stokes A, Cole TVM, Quintana E and Kraus SD (2019) Persistent near real-time passive acoustic monitoring for baleen whales from a moored buoy: System description and evaluation. *Methods in Ecology and Evolution* 10(9), 1476–1489. <https://doi.org/10.1111/2041-210X.13244>.
- Braun CD, Arostegui MC, Farchadi N, Alexander M, Afonso P, Allyn A, Bograd SJ, Brodie S, Crear DP, Culhane EF, Curtis TH, Hazen EL, Kerney A, Lezama-Ochoa N, Mills KE, Pugh D, Queiroz N, Scott JD, Skomal GB, Sims DW, Thorrold SR, Welch H, Young-Morse R and Lewison RL (2023) Building use-inspired species distribution models: Using multiple data types to examine and improve model performance. *Ecological Applications: A Publication of the Ecological Society of America* 33(6), e2893. <https://doi.org/10.1002/eap.2893>.
- Brodie S, Hobday AJ, Smith JA, Everett JD, Taylor MD, Gray CA and Suthers IM (2015) Modelling the oceanic habitats of two pelagic species using recreational fisheries data. *Fisheries Oceanography* 24(5), 463–477. <https://doi.org/10.1111/fog.12122>.
- Brooks M, Kristensen K, Benthem K v, Magnusson A, Berg CW, Nielsen A, Skaug HJ, Mächler M and Bolker B (2017) glmmTMB balances speed and flexibility among packages for zero-inflated generalized linear mixed modeling. *The R Journal* 9(2), 378. <https://doi.org/10.32614/RJ-2017-066>.
- Brown K and Puschendorf R (2025) Future climate-driven habitat loss and range shift of the critically endangered whitetip shark (*Cephaloscyllium albiglavinum*). *PeerJ* 13, e18787. <https://doi.org/10.7717/peerj.18787>.
- Elith J and Leathwick JR (2009) Species distribution models: Ecological explanation and prediction across space and time. *Annual Review of Ecology, Evolution, and Systematics* 40(1), 677–697. <https://doi.org/10.1146/annurev.ecolsys.110308.120159>.
- Farchadi N, Welch H, Braun CD, Allyn AJ, Bograd SJ, Brodie S, Hazen EL, Kerney A, Lezama-Ochoa N, Mills KE, Pugh D, Young-Morse R and Lewison RL (2024) Marine heatwaves redistribute pelagic fishing fleets. *Fish and Fisheries* 25(4), 602–618. <https://doi.org/10.1111/faf.12828>.
- Gilman EL, Dalzell P and Martin S (2006) Fleet communication to abate fisheries bycatch. *Marine Policy* 30(4), 360–366. <https://doi.org/10.1016/j.marpol.2005.06.003>.
- Guisan A, Tingley R, Baumgartner JB, Naujokaitis-Lewis I, Sutcliffe PR, Tulloch AIT, Regan TJ, Brotons L, McDonald-Madden E, Mantyka-Pringle C, Martin TG, Rhodes JR, Maggini R, Setterfield SA, Elith J, Schwartz MW, Wintle BA, Broennimann O, Austin M, Ferrier S, Kearney MR, Possingham HP and Buckley YM (2013) Predicting species distributions for conservation decisions. *Ecology Letters* 16(12), 1424–1435. <https://doi.org/10.1111/ele.12189>.
- Ham GS, Lahaye E, Rosso M, Moulins A, Hines E and Tepsich P (2021) Predicting summer fin whale distribution in the Pelagos sanctuary (North-Western Mediterranean Sea) to identify dynamic whale–vessel collision risk areas. *Aquatic Conservation: Marine and Freshwater Ecosystems* 31(8), 2257–2277. <https://doi.org/10.1002/aqc.3614>.
- Hausner A, Samthouri JF, Hazen EL, Delgerjargal D and Abrahms B (2021) Dynamic strategies offer potential to reduce lethal ship collisions with large whales under changing climate conditions. *Marine Policy* 130, 104565. <https://doi.org/10.1016/j.marpol.2021.104565>.
- Hazen EL, Jorgensen S, Rykaczewski RR, Bograd SJ, Foley DG, Jonsen ID, Shaffer SA, Dunne JP, Costa DP, Crowder LB and Block BA (2013) Predicted habitat shifts of Pacific top predators in a changing climate. *Nature Climate Change* 3(3), 234–238. <https://doi.org/10.1038/nclimate1686>.
- Hazen EL, Palacios DM, Forney KA, Howell EA, Becker E, Hoover AL, Irvine L, DeAngelis M, Bograd SJ, Mate BR and Bailey H (2017) WhaleWatch: A dynamic management tool for predicting blue whale density in the California current. *The Journal of Applied Ecology* 54(5), 1415–1428. <https://doi.org/10.1111/1365-2664.12820>.
- Hazen EL, Scales KL, Maxwell SM, Briscoe DK, Welch H, Bograd SJ, Bailey H, Benson SR, Eguchi T, Dewar H, Kohin S, Costa DP, Crowder LB and Lewison RL (2018) A dynamic ocean management tool to reduce bycatch and support sustainable fisheries. *Science Advances* 4(5), eaar3001. <https://doi.org/10.1126/sciadv.aar3001>.
- Hobday A, Maxwell ASM, Forgie J, McDonald J, Darby M, Seto K, Bailey H, Bograd SJ, Briscoe DK, Costa DP, Crowder LB, Dunn DC, Fossette S, Halpin PN, Hartog JR, Hazen EL, Lascelles BG, Lewison RL, Poulos G and Powers A (2013) Dynamic Ocean management: Integrating scientific and technological capacity with law, policy, and management. *Stanford Environmental Law Journal* 33, 125.
- Howell E, Kobayashi D, Parker D, Balazs G and Polovina A (2008) TurtleWatch: A tool to aid in the bycatch reduction of loggerhead turtles *Caretta* in the Hawaii-based pelagic longline fishery. *Endangered Species Research* 5, 267–278. <https://doi.org/10.3354/esr00096>.
- Irvine LM, Mate BR, Winsor MH, Palacios DM, Bograd SJ, Costa DP and Bailey H (2014) Spatial and temporal occurrence of blue whales off the U.S. west coast, with implications for management. *PLoS One* 9(7), e102959. <https://doi.org/10.1371/journal.pone.0102959>.
- Leidner and Buchanan (2018) *Satellite Remote Sensing for Conservation Action: Case Studies from Aquatic and Terrestrial Ecosystems*. Cambridge University Press. <https://doi.org/10.1017/9781108631129>.
- Lewison R, Hobday AJ, Maxwell S, Hazen E, Hartog JR, Dunn DC, Briscoe D, Fossette S, O'Keefe CE, Barnes M, Abecassis M, Bograd S, Bethoney ND, Bailey H, Wiley D, Andrews S, Hazen L and Crowder LB (2015) Dynamic Ocean management: Identifying the critical ingredients of dynamic approaches to ocean resource management. *Bioscience* 65(5), 486–498. <https://doi.org/10.1093/biosci/biv018>.
- Maxwell SM, Hazen EL, Lewison RL, Dunn DC, Bailey H, Bograd SJ, Briscoe DK, Fossette S, Hobday AJ, Bennett M, Benson S, Caldwell MR, Costa DP, Dewar H, Eguchi T, Hazen L, Kohin S, Sippel T and Crowder LB (2015) Dynamic Ocean management: Defining and conceptualizing real-time management of the ocean. *Marine Policy* 58, 42–50. <https://doi.org/10.1016/j.marpol.2015.03.014>.
- Milles HM, Hoffmayer E, Arostegui MC, de la Parra-Venegas R, Driggers III WB, Franks JS, Graham RT, Hendon JM, McKinney JA, Olton M, Schmidt JV, Robinson Willmott J, Lewison RL and Braun CD (2025) Characterizing seasonal whale shark habitat in the western North Atlantic. *Marine Ecology Progress Series* 766, 91–106. <https://doi.org/10.3354/meps14906>.
- Oestreich WK, Chapman MS and Crowder LB (2020) A comparative analysis of dynamic management in marine and terrestrial systems. *Frontiers in Ecology and the Environment* 18(9), 496–504. <https://doi.org/10.1002/fee.2243>.
- Pons M, Watson JT, Ovando D, Andracka S, Brodie S, Domingo A, Fitchett M, Forselledo R, Hall M, Hazen EL, Jannot JE, Herrera M, Jiménez S, Kaplan DM, Kerwath S, Lopez J, McVeigh J, Pacheco L, Rendon L, Richerson K, Sant'Ana R, Sharma R, Smith JA, Somers K and Hilborn R (2022) Trade-offs between bycatch and target catches in static versus dynamic fishery closures. *Proceedings of the National Academy of Sciences of the United States of America* 119(4), e2114508119. <https://doi.org/10.1073/pnas.2114508119>.
- Robinson NM, Nelson WA, Costello MJ, Sutherland JE and Lundquist CJ (2017) A systematic review of marine-based species distribution models (SDMs) with recommendations for best practice. *Frontiers in Marine Science* 4. <https://doi.org/10.3389/fmars.2017.00421>.
- Samthouri JF, Feist BE, Fisher MC, Liu O, Woodman SM, Abrahms B, Forney KA, Hazen EL, Lawson D, Redfern J and Saez LE (2021) Marine heatwave challenges solutions to human–wildlife conflict. *Proceedings. Biological sciences* 288(1964), 20211607. <https://doi.org/10.1098/rspb.2021.1607>.
- Santini L, Benítez-López A, Maiorano L, Čengić M and Huijbregts MAJ (2021) Assessing the reliability of species distribution projections in climate change research. *Diversity & Distributions* 27(6), 1035–1050. <https://doi.org/10.1111/ddi.13252>.
- Scales KL, Hazen EL, Maxwell SM, Dewar H, Kohin S, Jacox MG, Edwards CA, Briscoe DK, Crowder LB, Lewison RL and Bograd SJ (2017) Fit to predict? Eco-informatics for predicting the catchability of a pelagic fish in near real time. *Ecological Applications: A Publication of the Ecological Society of America* 27(8), 2313–2329. <https://doi.org/10.1002/eap.1610>.

- Schwartz-Belkin I and Portman ME** (2023) A review of geospatial technologies for improving marine spatial planning: Challenges and opportunities. *Ocean & Coastal Management* **231**, 106280. <https://doi.org/10.1016/j.ocecoaman.2022.106280>.
- Smith JA, Tommasi D, Welch H, Hazen EL, Sweeney J, Brodie S, Muhling B, Stohs SM and Jacox MG** (2021) Comparing dynamic and static time-area closures for bycatch mitigation: A management strategy evaluation of a swordfish fishery. *Frontiers in Marine Science* **8**, 630607. <https://doi.org/10.3389/fmars.2021.630607>.
- Thorne LH, Baird RW, Webster DL, Stepanuk JE and Read AJ** (2019) Predicting fisheries bycatch: A case study and field test for pilot whales in a pelagic longline fishery. *Diversity & Distributions* **25**(6), 909–923. <https://doi.org/10.1111/ddi.12912>.
- Welch H, Hazen EL, Bograd SJ, Jacox MG, Brodie S, Robinson D, Scales KL, Dewitt L and Lewison R** (2019) Practical considerations for operationalizing dynamic management tools. *The Journal of Applied Ecology* **56**(2), 459–469. <https://doi.org/10.1111/1365-2664.13281>.
- Wisz MS, Hijmans RJ, Li J, Peterson AT, Graham CH, Guisan A and NCEAS Predicting Species Distributions Working Group** (2008) Effects of sample size on the performance of species distribution models. *Diversity & Distributions* **14**(5), 763–773. <https://doi.org/10.1111/j.1472-4642.2008.00482.x>.