

Using climate-ready information in decision making for multiple stakeholders

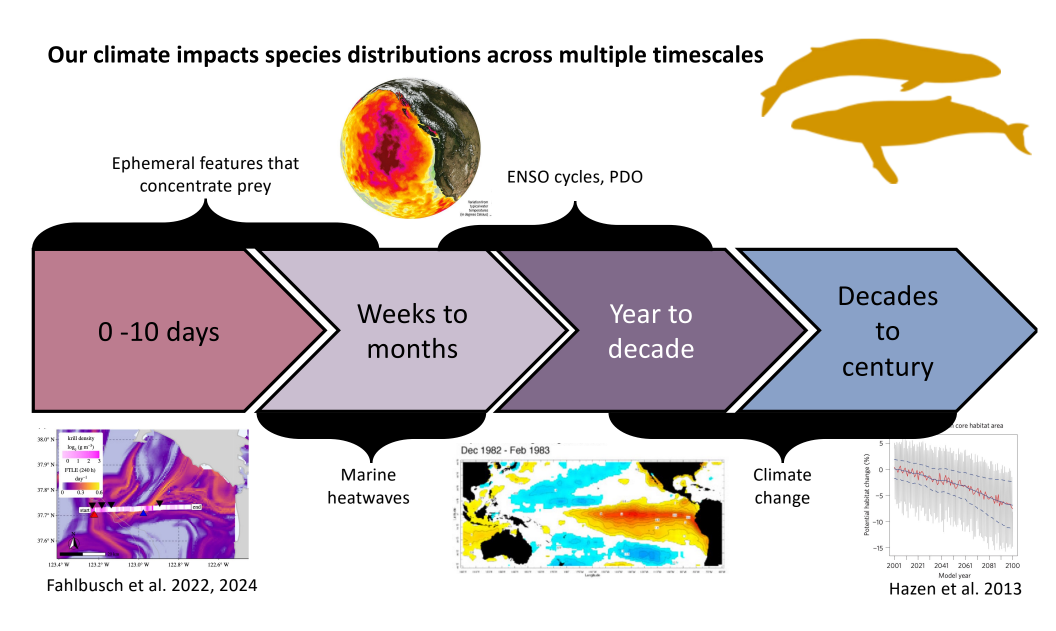
Elliott Hazen, PhD – Supervisory Research Ecologist at the SWFSC's Ecosystem Science Division

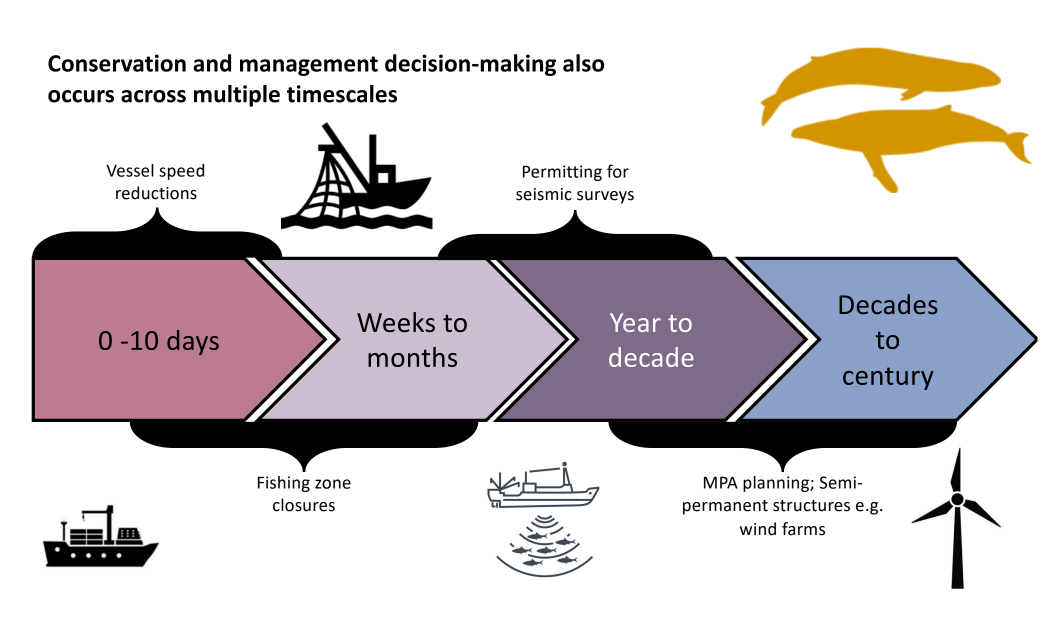
<u>Slides from:</u> Andrew Leising, Heather Welch, Nerea Lezama Ochoa, and Barb Muhling







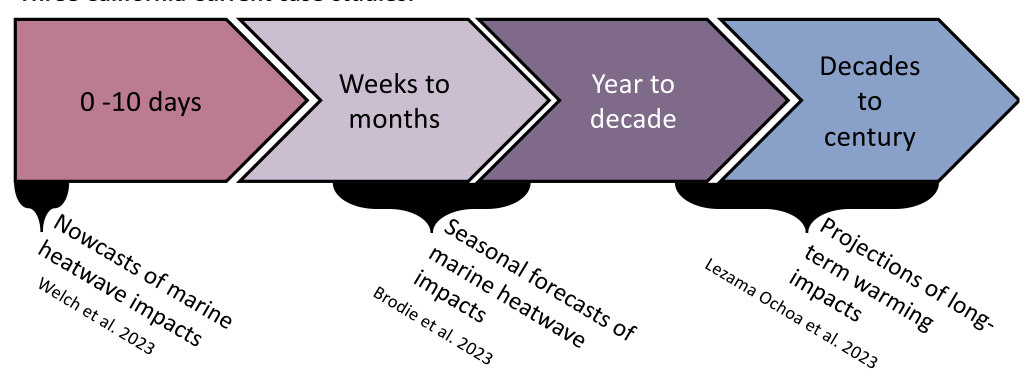


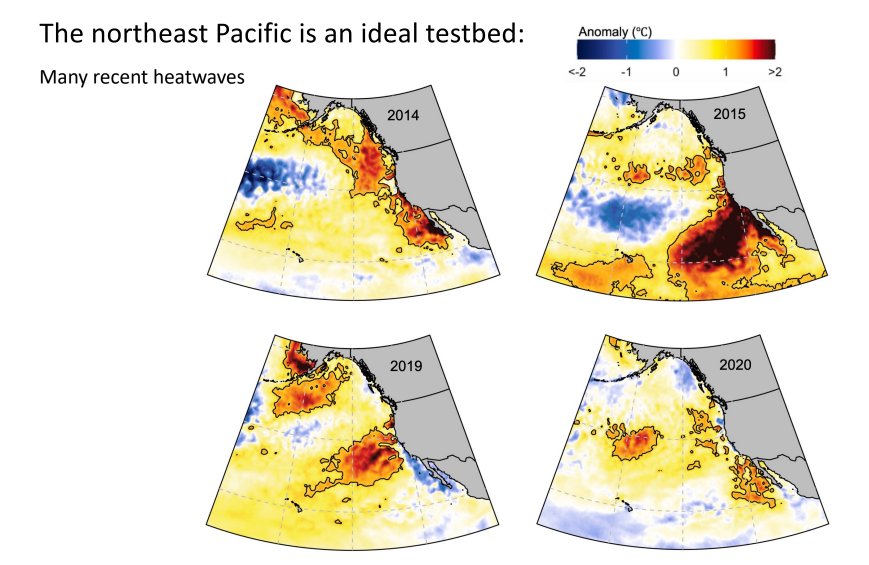


Thus, accurate predictions of whale distributions across multiple time-scales are needed to support climate-ready decision-making



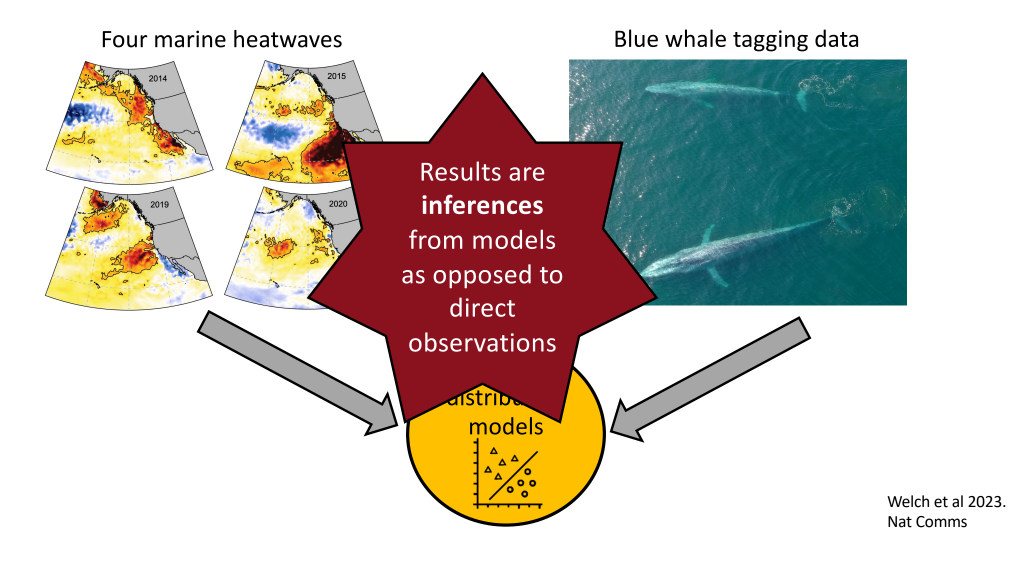
Three California Current case-studies:

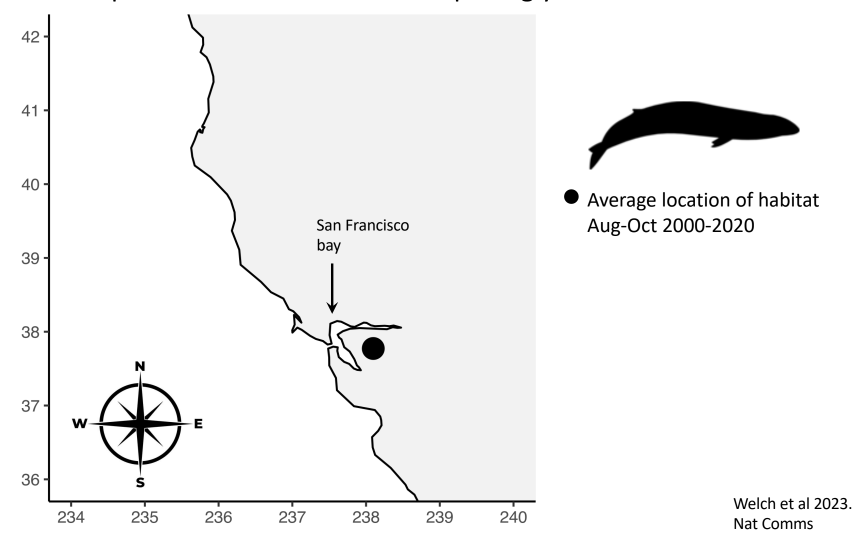


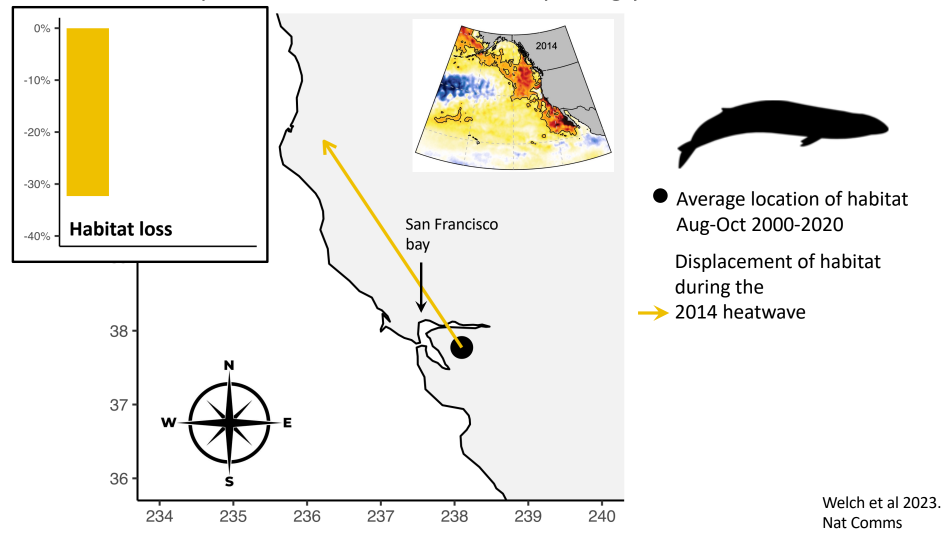


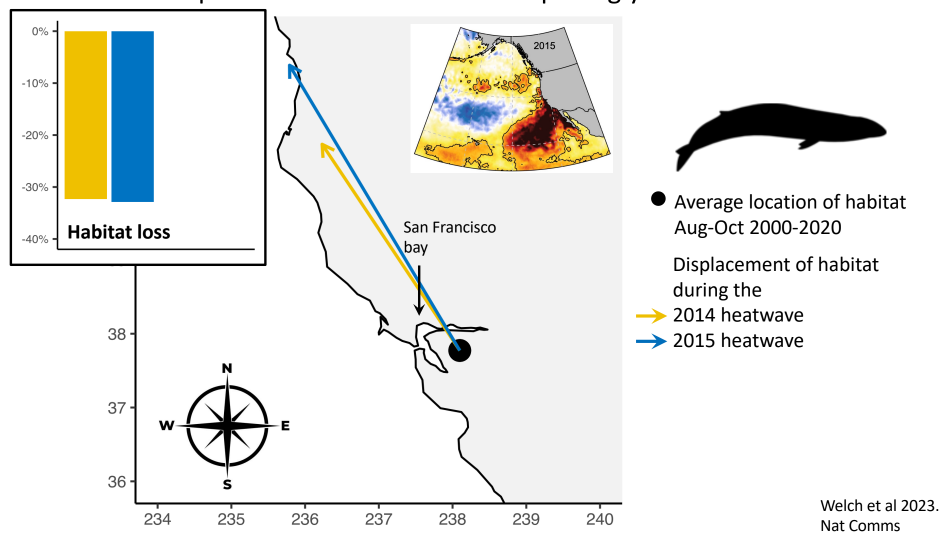
Welch et al 2023. Nat Comms

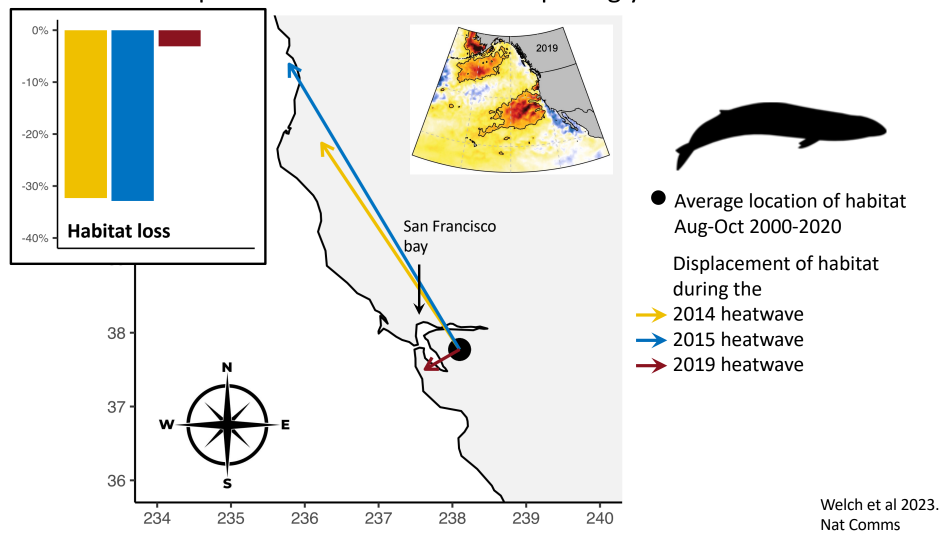
The northeast Pacific is an ideal testbed:

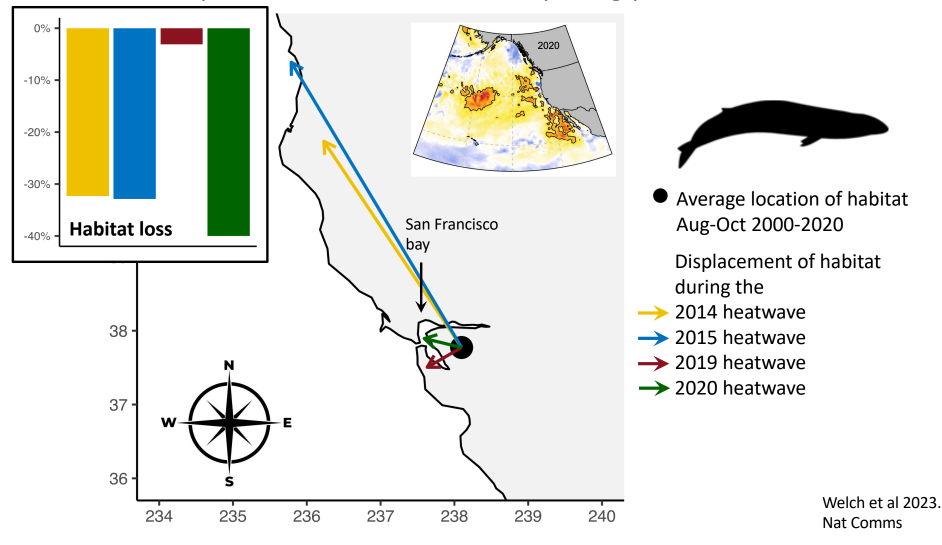








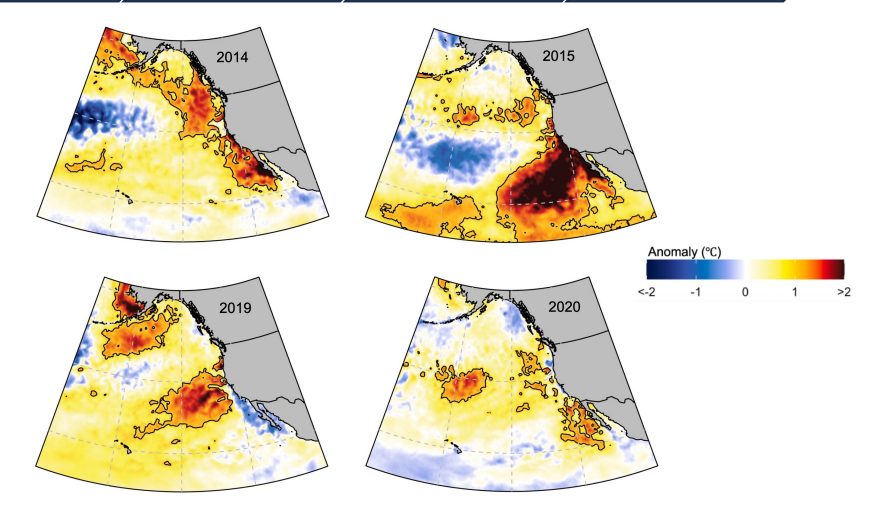




Marine heatwave impacts are surprisingly diverse

Can't assume future marine heatwaves will have the same impact as past events However, marine heatwave impacts are highly predictable in modeling space

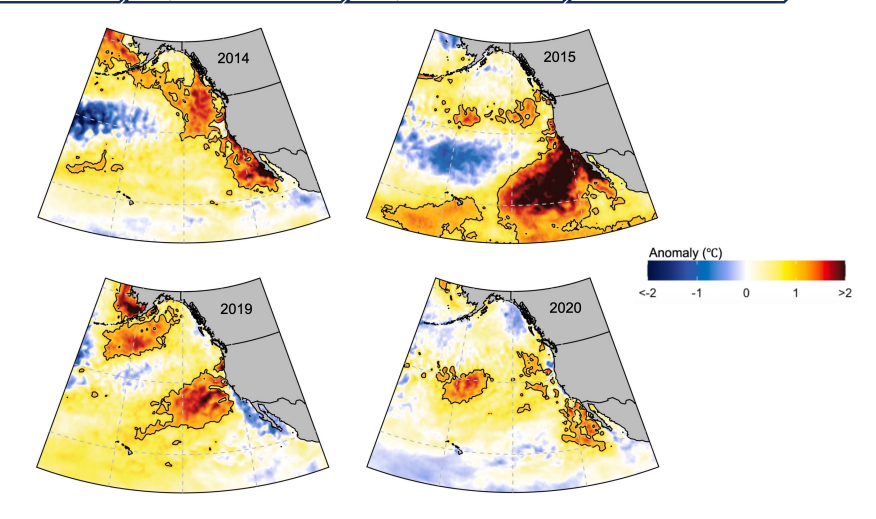
And we can predict impacts in real-time as marine heatwaves unfold



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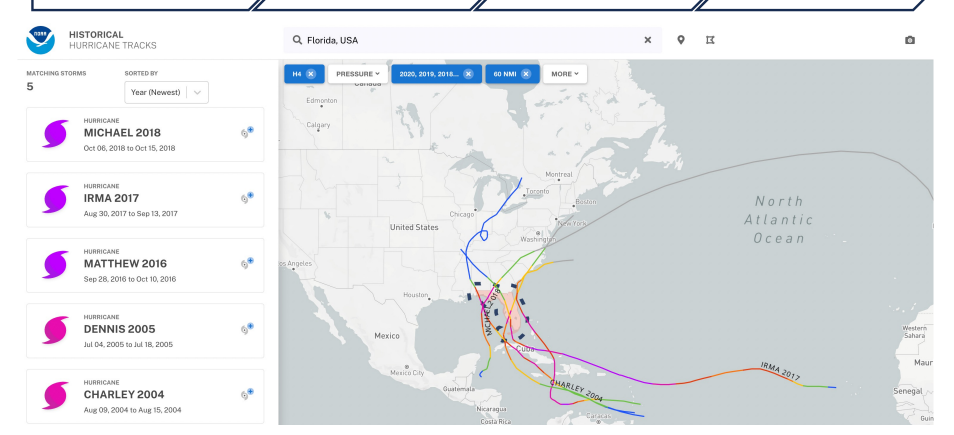
Can't assume future marine heatwaves will have the same impact as past events However, marine heatwave impacts are highly predictable in modeling space

And we can predict impacts in real-time as marine heatwaves unfold

Hurricanes are surprisingly diverse

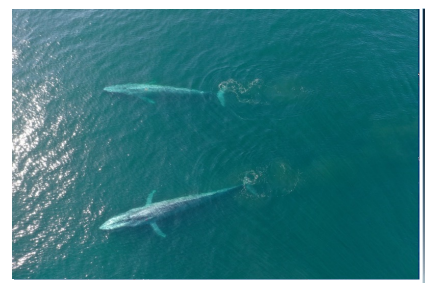
Can't assume future hurricanes will have the same track as past events However, hurricane tracks are highly predictable in modeling space

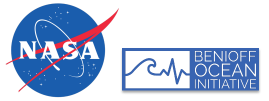
And we can predict tracks in real-time as hurricanes unfold



WhaleWatch: Near real-time models for dynamic management of blue whales in the North Pacific



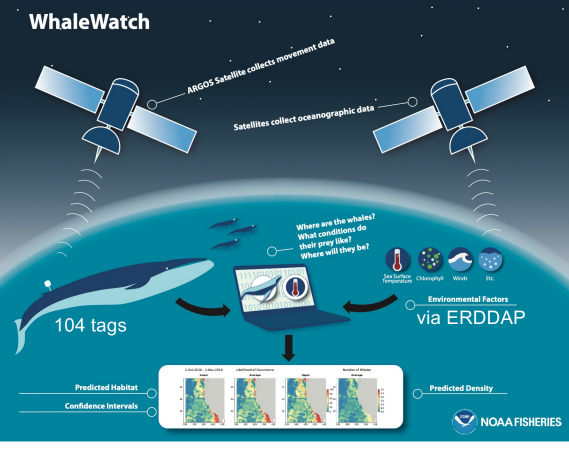




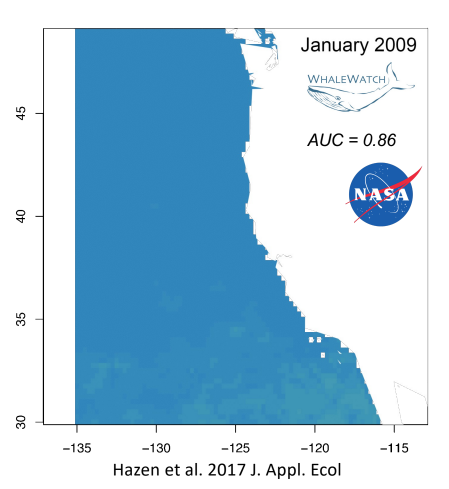




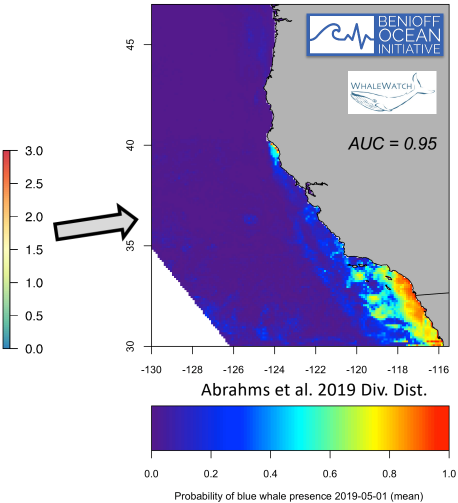




WhaleWatch 1.0 to 2.0



https://coastwatch.pfeg.noaa.gov/projects/whalewatch2/



WhaleWatch 2.0 to end-users

https://coastwatch.pfeg.noaa.gov/projects/whalewatch2/

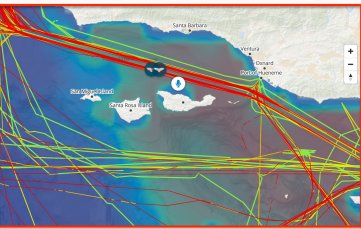
Risk Assessment and Mitigation Program (RAMP)

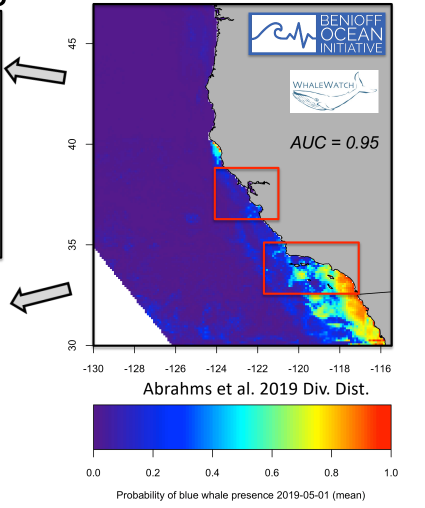
Since September 2015, the California Dungeness Crab Fishing Gear Working Group (Working Group) has been taking steps to actively identify and be responsive to elevated risks of whale entanglements in California Dungeness crab fishing gear. This unique coalition of diverse stakeholders—which includes commercial and recreational fishermen, environmental organization representatives, members of the whale entanglement response network and state and federal agencies—is committed to developing solutions that support thriving whale populations along the West Coast and a thriving and profitable Dungeness crab fishery. For a Fact Sheet about the Working Group and other background information, visit the California Dungeness Crab Fishing Gear Working Group webpage.

Risk Assessment and Mitigation Program (RAMP)

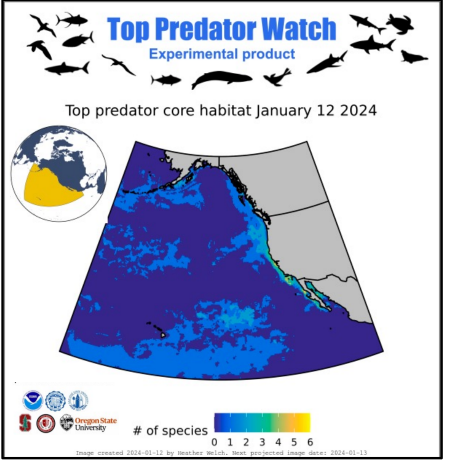
A Risk Assessment and Mitigation Program (RAMP) has been developed by the Working Group to assess circumstances where entanglement risk may be elevated and, as needed, identify a possible management measures for the CDFW's Director's consideration (see Senate Bill 1309 here.) The program is designed to be flexible and responsive to considering new information, technologies, and approaches to reducing the risk of entanglements.



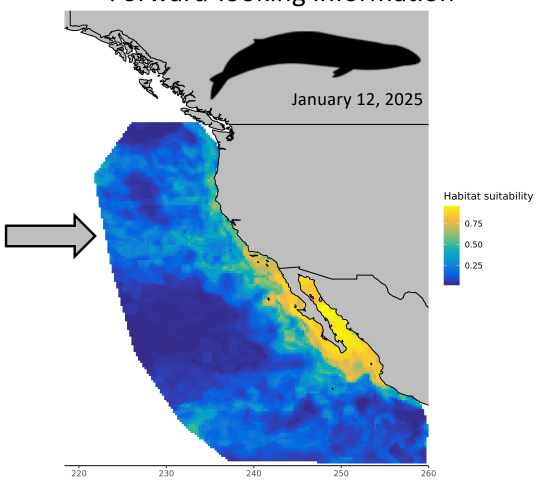




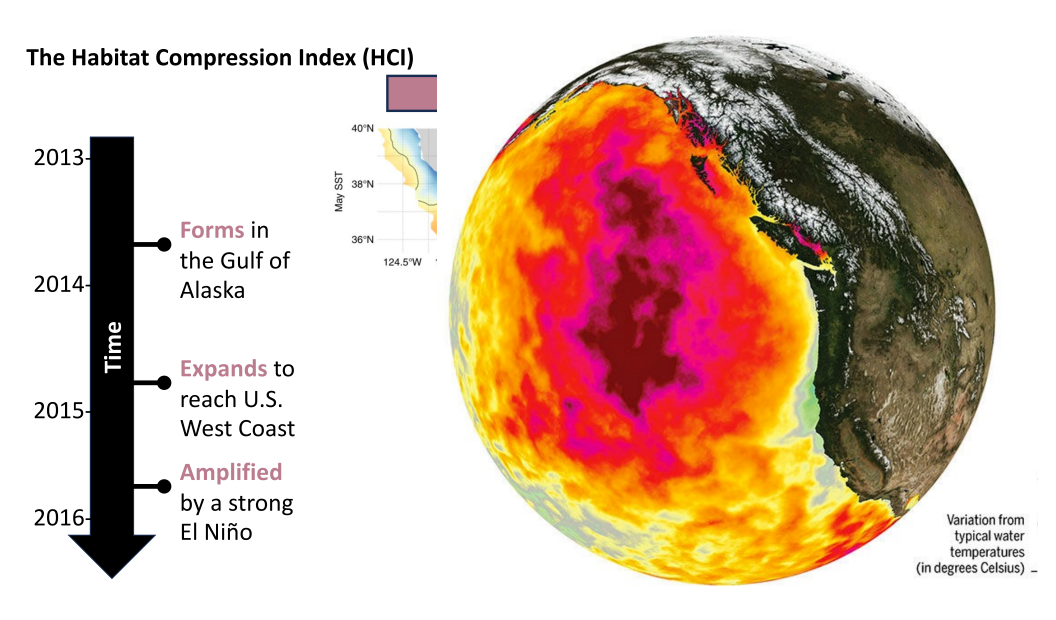
Nowcasts: Real-time information

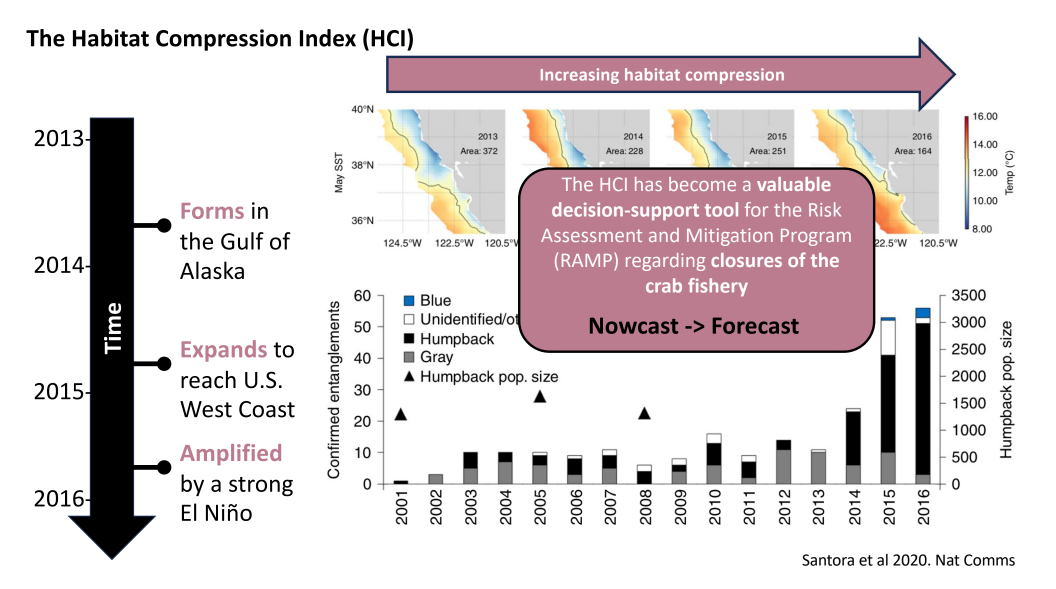


Forecasts: Forward-looking information



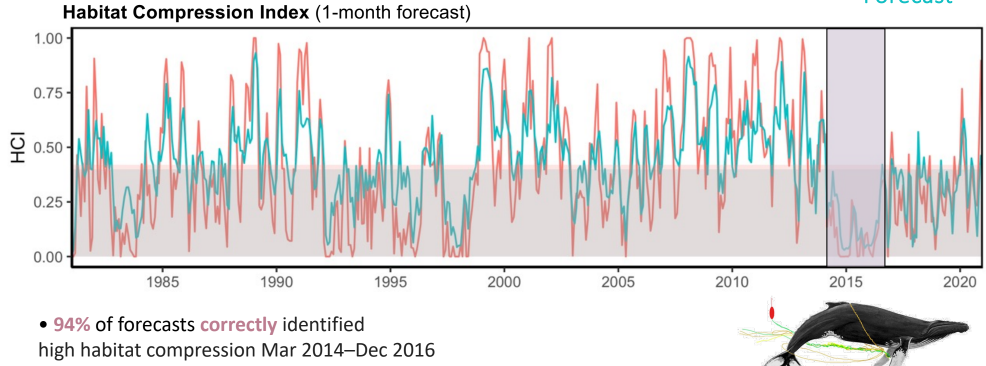
https://oceanview.pfeg.noaa.gov/top-predator-watch/





Seasonal forecasts of the HCI

Observed Forecast



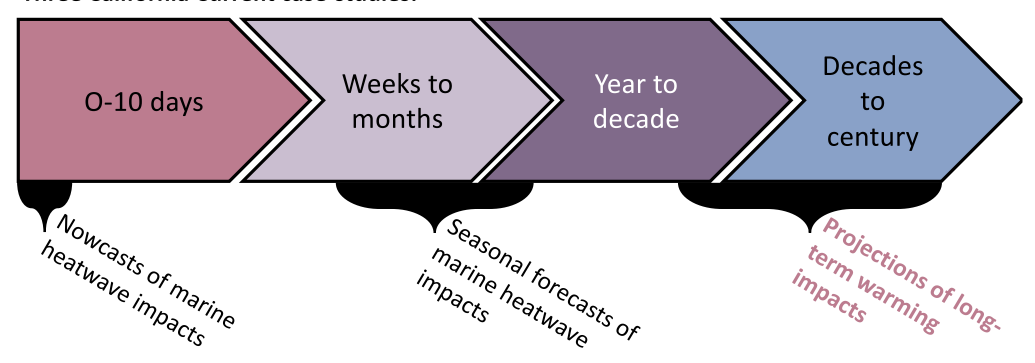
• HCI forecasts correctly predicted high compression during Mar 2014—Dec 2016 up to 11.5 months in advance

Brodie et al 2023. Nat Comms

Accurate predictions across multiple time-scales are needed to support climate-ready decision-making



Three California Current case-studies:



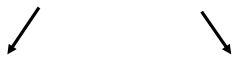
Background

Projections

Species Distribution Model outputs

Three high-resolution (~10 km) downscaled ocean models under the high emissions scenario (RCP8.5)

Daily Habitat Suitability (HS) (1980-2100)



Changes in suitability

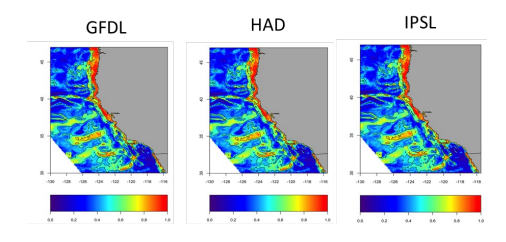
Distance Direction

National Marine
Sanctuary
Refugia/Bright Spots

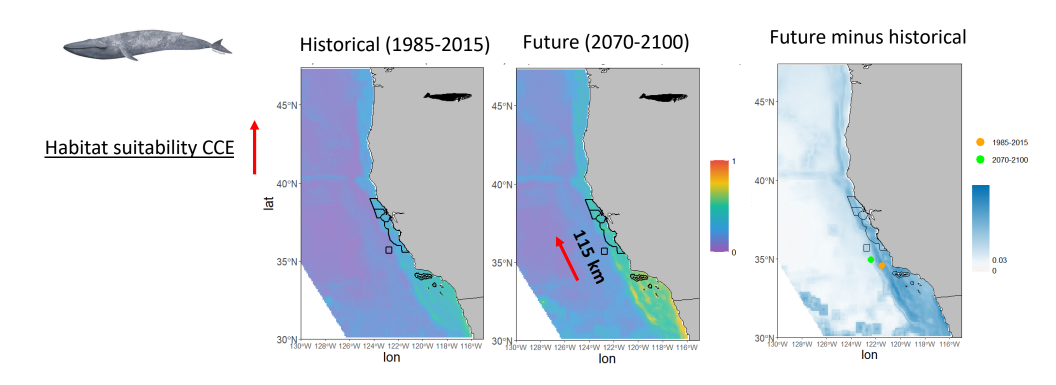
A Dynamically Downscaled Ensemble of Future Projections for the California Current System

Mercedes Pozo Buil^{1,2*}, Michael G. Jacox^{1,2,3}, Jerome Fiechter⁴, Michael A. Alexander³, Steven J. Bograd^{1,2}, Enrique N. Curchitser⁵, Christopher A. Edwards⁴, Ryan R. Rykaczewski⁶ and Charles A. Stock⁷

Institute of Marine Science, University of California, Santa Cruz, Santa Cruz, CA, United States, PNOAA Southwest Fisheries Science Center, Monterey, CA, United States, NOAA Earth System Research Laboratory, Boulder, CO, United States, Coean Sciences Department, University of California, Santa Cruz, Santa Cruz, CA, United States, Department of Environmental Sciences, Rutgers University, New Brunswick, NJ, United States, NOAA Pacific Islands Fisheries Science Center, Honolulu, HI, United States, NOAA Geophysical Fluid Dynamics Laboratory, Princeton, NJ, United States

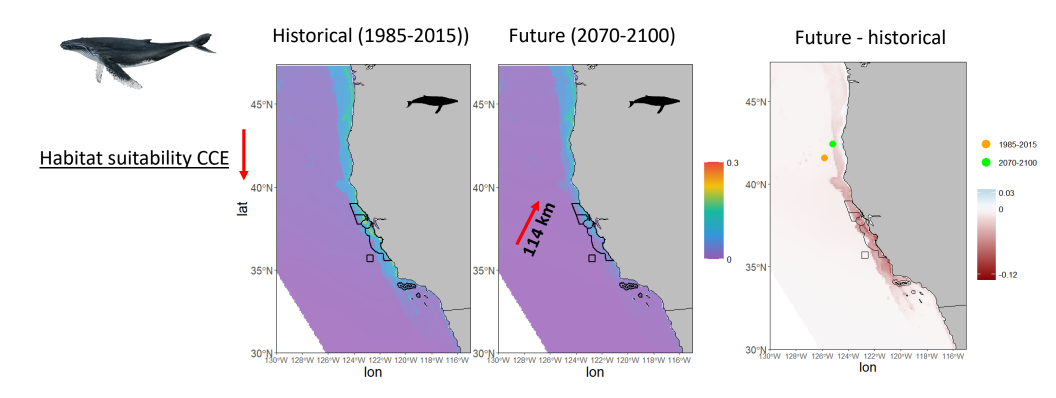


1. Project blue whale distribution



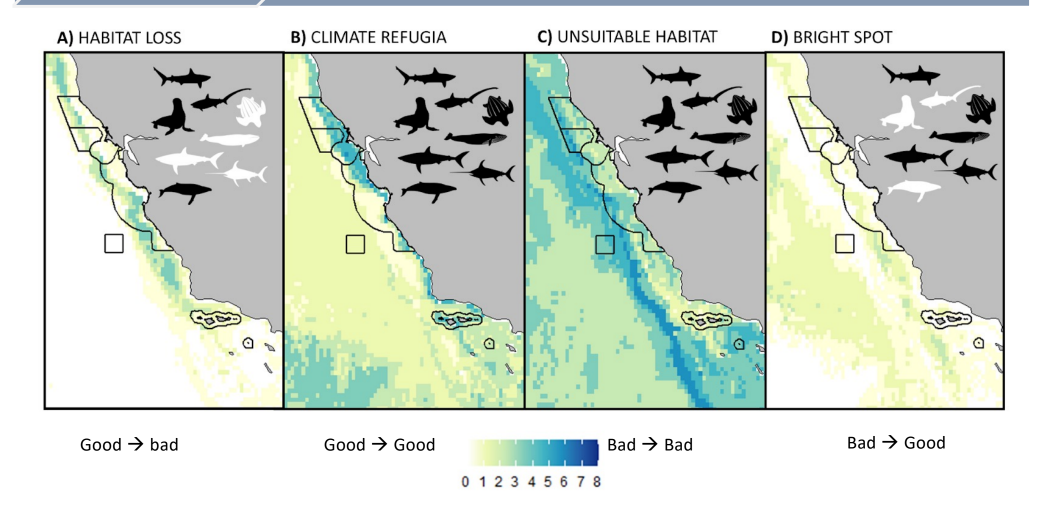
Lezama-Ochoa et al., 2024

1. Project humpback whale distribution



Lezama-Ochoa et al., 2024

2. Identify climate refugia & bright spots

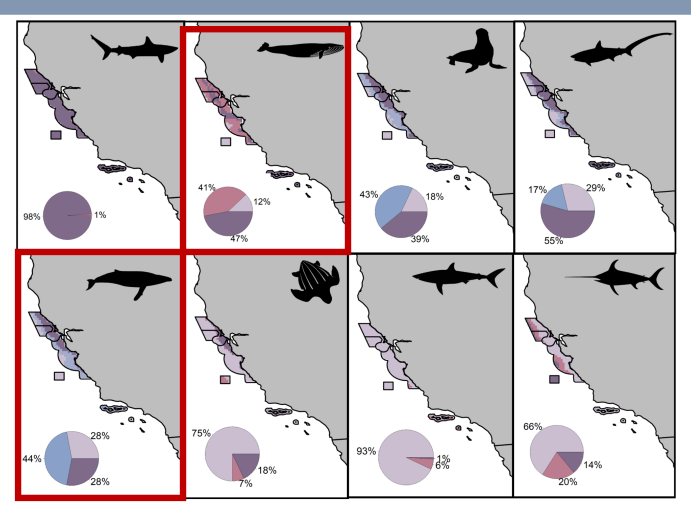


2. Identify climate refugia & bright spots

Assessing historic and future habitat in NMS for fished and protected species

Developed for use in strategic planning by West Coast Sanctuaries

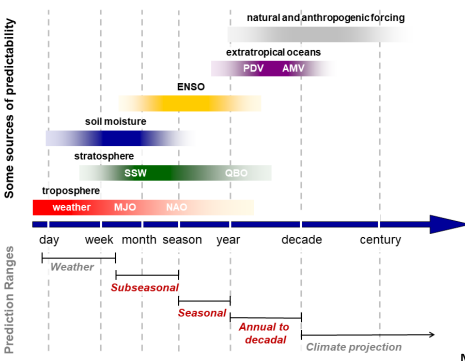
- Bright Spot (suitable habitat emerges)
- Climate Refugia (suitable habitat remains)
- Unsuitable (unsuitable now and future)
- Risk of loss (suitable habitat is lost)



Conclusions

We can build an integrated portfolio of management scales to improve our ability to address climate variability & change.

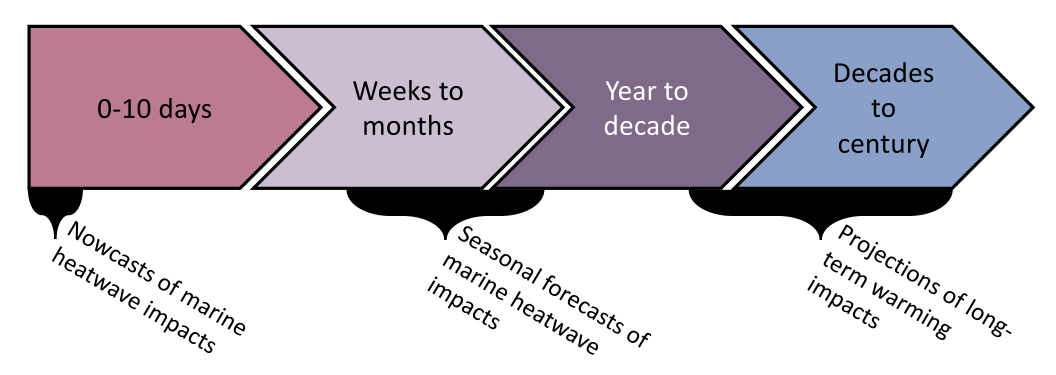
Atmospheric Predictability



Merryfield et al. (2020)

Conclusions

We <u>can</u> build a multi-scale integrated portfolio to improve our ability to respond to climate variability & change.



Summary and synthesis

There is increasing need for climate-ready tools to inform management approaches

- Nowcasts can provide information on species distribution at finer temporal scales (e.g. via ecosystem status reports) to help make targeted and responsive decisions.
- Forecasts can be used as an early warning indicator for management decisions similarly to how we prepare for El Niño / La Niña conditions.
- A suite of nowcasts, forecasts, and projections can inform multiple management decision targets <u>and</u> can serve as climate-ready management approaches as species and the humans that depend on them shift

Thanks!



Heather Welch SWFSC



Stephanie Brodie CSIRO



Ryan Freedman



Jennifer Brown **CINMS**



Briana Abrahms UW



Scott Benson **SWFSC**





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....and many more

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