



**NOAA**  
**FISHERIES**

# South Atlantic Fish and Shellfish Climate Vulnerability Assessment

Michael L. Burton  
NOAA Fisheries - Southeast Fisheries Science Center  
Beaufort Laboratory

# Climate Vulnerability Assessment

**CVA – Tool to determine the likelihood that a species' productivity, abundance or distribution will be affected by a changing climate**

**CVAs identified as a priority action item in NOAA Fisheries Climate Science Strategy (NCSS)**

**(Link et al. 2015):**

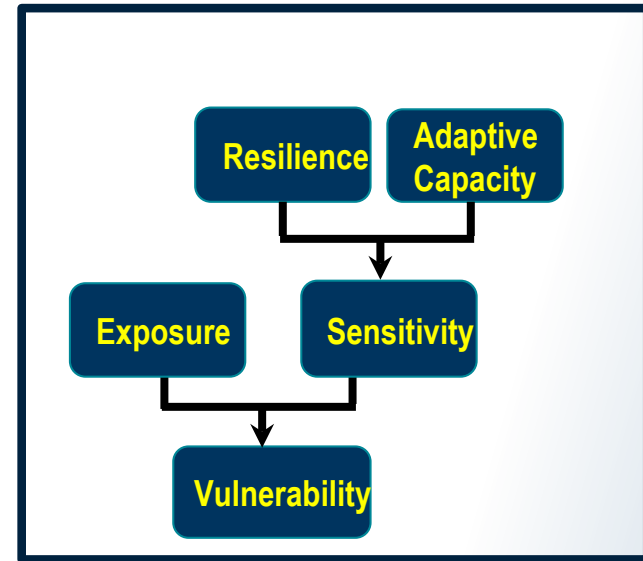
[https://www.st.nmfs.noaa.gov/Assets/ecosystems/climate/documents/NCSS\\_Final.pdf](https://www.st.nmfs.noaa.gov/Assets/ecosystems/climate/documents/NCSS_Final.pdf)

**Also identified as a priority under the South Atlantic Climate Science Regional Action Plan and South Atlantic EBFM Implementation Plan**

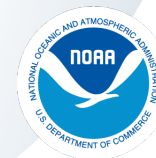


# Vulnerability Assessment Framework

- Used widely in terrestrial systems, but only a few examples from marine systems
- Uses currently existing knowledge and expert opinion
- Uses quantitative data when available, and qualitative information when data is lacking



Inform science and management actions



**NOAA**  
FISHERIES

# Steps in the CVA process

Identify a panel of expert volunteer scorers to assess species' sensitivity and exposure.

## Expert Contributors

- NMFS– Burton, Munoz, Quinlan, Bacheler, Kellison, Gore, Johnson
- SAFMC –Collier\*, Pugliese\*
- ASMFC – Campfield\*
- NCDMF – Poland, Rock
- SCDNR - Reichert
- GA DNR - Flowers
- FFWCC – Gentry, Brodie
- Academic partners – ECU-Morley; NCSU-Runde
- Retired experts (Laney, Sedberry, Smith)
- NOAA Affiliate – Nelson

\*Provided input on species and reviewers

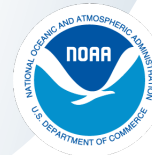


**NOAA**  
**FISHERIES**

# Steps in the CVA process

Identify species (n=71) and compile detailed species-specific information (species profiles) addressing the sensitivity attributes

- Reef fishes
- Deepwater reef fishes
- Coastal fishes
- Diadromous species
- Coastal pelagics
- Pelagics
- Biomass / forage species
- Invertebrates
- Sharks



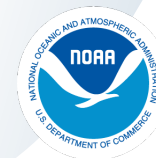
**NOAA**  
**FISHERIES**

# Steps in the CVA process

Sensitivity attributes - **represent biological traits indicative of the ability or inability of a species to respond to environmental change**

These twelve attributes represent the breadth of a species life history and are constant across all regional CVAs:

- Complexity in Reproduction
- Spawning Cycle Specifics
- Dispersal of Early Life Stages
- Early Life History Survival and Settlement Requirements
- Habitat Specificity
- Prey Specificity
- Adult Mobility
- OA Sensitivity
- Temperature Sensitivity
- Population Growth Rate
- Stock Size/Status
- Other stressors (e.g., HABs, invasive species, pollution, habitat alteration)



**NOAA**  
**FISHERIES**

# Steps in the CVA process

Identify exposure factors & compile time series of data from ESRL portal:

- Sea Surface Temperature
- Air temperature - proxy for water temperature for riverine/estuarine water
- Salinity
- pH (ocean acidification)
- Precipitation
- Currents / upwelling - qualitative
- Sea level rise – qualitative

**Exposure - the degree to which a species will experience change in that factor under changing climate.**

- Exposures generated from a suite of models (11-35, depending on variable)
- RCP 8.5, the status quo projection of GHG emissions, was used
- Climate modeling was done using standard anomalies (future minus past)
- Exposure to currents/sea level rise evaluated through literature review/experts



# Scorers Assessed:

Overall Vulnerability to Climate Change –  
product of sensitivity and exposure

Potential for species distribution change –  
based on adult mobility, larval dispersal,  
habitat specificity and temperature  
sensitivity



# Vulnerability Scoring Rubric

<b>Sensitivity</b>	<b>Very High</b>	Moderate 4	High 8	Very High 12	Very High 16	<p>Low - 1 - 3</p> <p>Moderate - 4 - 6</p> <p>High - 8 - 9</p> <p>Very High - 12-16</p>
	<b>High</b>	Low 3	Moderate 6	High 9	Very High 12	
	<b>Moderate</b>	Low 2	Moderate 4	Moderate 6	High 8	
	<b>Low</b>	Low 1	Low 2	Low 3	Moderate 4	
		Low	Moderate	High	Very High	
		<b>Exposure</b>				



**NOAA**  
FISHERIES

# Sensitivity

Very High

		Atlantic sturgeon			
--	--	-------------------	--	--	--

High

			Nassau grouper	Snowy Grouper	Pink Shrimp
			Eastern oyster	Horseshoe Crab	Brown Shrimp
			Speckled hind	Gag	Spiny Lobster
			Red grouper	American Shad	<i>Hogfish</i>
			Blueback Herring	Dusky Shark	<i>Striped Bass</i>
			Goliath grouper	White Shrimp	<i>Blueline Tilefish</i>
			Warsaw grouper	Scamp	<i>Golden Tilefish *</i>

Moderate

			<b>American eel**</b>	Golden Crab	Cobia
			<b>Snook**</b>	Redband Parrotfish	Atlantic Sharpnose Shark
			Red drum	Blue Crab	Red Porgy
			Sandbar shark	Gray Snapper	Emerald Parrotfish
			Bonnethead shark	Weakfish	<i>Spotted Seatrout</i>
			Mutton snapper	Sheepshead	<i>Black Drum</i>
			Sand tiger shark	Southern Flounder	<i>Yellowtail Snapper</i>
			Red snapper	Rock Shrimp	<i>Almaco Jack</i>

Low

			<b>White grunt</b>	Spiny Dogfish	Greater Amberjack
			Gray triggerfish	Spanish Mackerel	Pinfish
			Bluefish	King Mackerel	Wahoo
			Striped mullet	Blue Runner	Anchovies
			Belted sandfish	Spot	Vermilion Snapper
			Cubbyu	Lane Snapper	Little Tunny
			Slippery dick	Atlantic Menhaden	Lionfish
			Black sea bass	Tomtate	
			Atlantic croaker	Dolphin	

**Bold** - >/= probability score is one vulnerability rank higher

*Italics* - >/= probability score is one vulnerability rank lower

\* - Bootstrap analysis found greatest probability of outcomes one rank lower than categorical rank

\*\* - Bootstrap analysis found greatest probability of outcomes one rank higher than categorical rank

Low      Moderate      High      Very High

## Exposure



**NOAA**  
FISHERIES

Sensitivity

Very High

High

Moderate

Low

		Atlantic sturgeon	
			Horseshoe Crab American Shad Blueback Herring Dusky Shark <i>Striped Bass</i>
			American eel** Cobia Atlantic Sharpnose Shark
			Red drum Sandbar shark Sand tiger shark Weakfish Sheepshead <i>Spotted Seatrout</i> <i>Black Drum</i>
			Spiny Dogfish Spanish Mackerel Bluefish
			Spot Atlantic Menhaden
			Black sea bass Atlantic croaker
			<b>Bold</b> - >/= probability score is one vulnerability rank higher <i>Italics</i> - >/= probability score is one vulnerability rank lower
			* - Bootstrap analysis found greatest probability of outcomes one rank lower than categorical rank ** - Bootstrap analysis found greatest probability of outcomes one rank higher than categorical rank

Low

Moderate

High

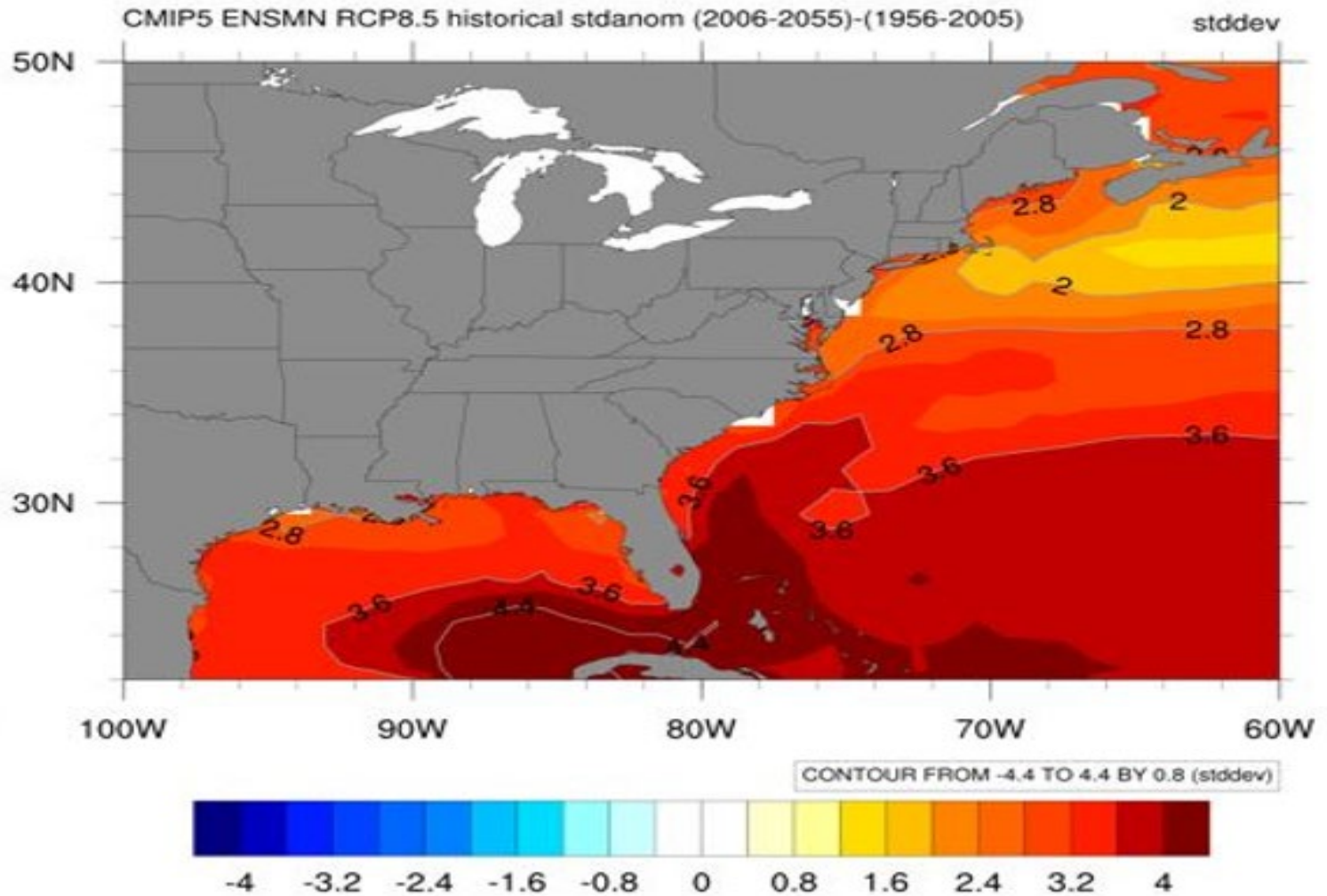
Very High

Exposure



**NOAA**  
FISHERIES

# Sea Surface Temperature - Std Anomaly



**NOAA**  
FISHERIES

# Potential for Species Distribution Change

American Shad  
Rock Shrimp  
Golden Crab  
Spiny Lobster  
Horseshoe Crab  
Atlantic Sturgeon  
Eastern Oyster

Low

Blue Crab  
Warsaw Grouper  
Nassau Grouper  
Redband Parrotfish  
Gag  
Slippery Dick  
Emerald Parrotfish  
Spotted Seatrout  
Red Grouper  
Sheepshead  
Goliath Grouper  
Cubbyu  
Scamp Grouper  
Hogfish  
Golden Tilefish  
Speckled Hind  
Blueback Herring  
Pink Shrimp  
Brown Shrimp  
Snowy Grouper  
Yellowtail Snapper  
Blueline Tilefish  
Belted Sandfish  
Snook

Moderate

Gray Triggerfish  
White Grunt  
Red Drum  
Black Drum  
Cobia  
Weakfish  
Pinfish  
Atlantic Croaker  
Anchovies  
White Shrimp  
Tomtate  
Southern Flounder  
Spot  
Red Snapper  
Sand Tiger Shark  
Lionfish  
Vermilion Snapper  
Red Porgy  
Bonnethead Shark  
Bluefish  
Greater Amberjack  
Striped Mullet  
Striped Bass  
American Eel  
King Mackerel  
Almaco Jack  
Lane Snapper  
Dusky Shark  
Blue Runner  
Spanish Mackerel  
Gray Snapper  
Little Tunny  
Mutton Snapper  
Black Sea Bass  
Sandbar Shark  
Spiny Dogfish  
Atlantic Menhaden  
Wahoo  
Atlantic Sharpnose Shark

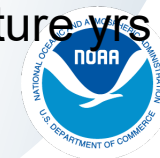
High

Dolphin

Very High

# Key Results

- Most Impactful Exposure Factors – SST, Salinity, Ocean Acidification
- Most Impactful Sensitivity Attributes – Population Growth Rate, Stock Size Status, Habitat Specificity, Early Life History Survival/Settlement, Larval Dispersal, Other Stressors
- 22 Very High - Anadromous, Invertebrates, Deep-water Demersals – 6 ASMFC Species
- 24 High - Coastal and Reef Fishes – 10 ASMFC Species
- 25 Moderate - Pelagics, Forage, Coastal, Reef Fishes - 7 ASMFC Species
- Distribution Change – Majority have Very High or High potential for change  
-16 ASMFC Species
- CVAs intended to be conducted iteratively, can be updated in future yrs



**NOAA**  
**FISHERIES**

# Vulnerability Narrative - Cobia



Cobia – *Rachycentron canadum*

Overall Vulnerability Rank = High ■

Biological Sensitivity = Moderate ■

Climate Exposure = Very High ■

Data Quality = 100% of scores  $\geq$  2

<i>Rachycentron canadum</i>		Attribute Mean	Data Quality	Expert Scores Plots (tallies by bin)
Sensitivity Attributes	Habitat Specificity	2	2.6	
	Prey Specificity	2	2.6	
	Adult Mobility	1.4	2.8	
	Dispersal of Early Life Stages	2.5	2.2	
	Early Life History Survival and Settlement Requirements	2.8	2	
	Complexity in Reproductive Strategy	2.6	2.4	
	Spawning Cycle	2.6	2.8	
	Sensitivity to Temperature	1.7	2.8	
	Sensitivity to Ocean Acidification	2.5	2.2	
	Population Growth Rate	1.9	3	
	Stock Size/Status	1.8	2.8	
Other Stressors	2.2	2.4		
<b>Sensitivity Score</b>		<b>Moderate</b>		
Exposure Factors	Sea Surface Temperature	4	3	
	Air Temperature	1	0	
	Salinity	3.9	3	
	Precipitation	1	3	
	Ocean Acidification	4	2	
	Sea Level Rise	2.5	2.4	
	Currents	1.8	2.8	
<b>Exposure Score</b>		<b>Very High</b>		
<b>Overall Vulnerability Rank</b>		<b>High</b>		

Climate Exposure: Very High. Three exposure factors  $\geq$  3.5 contributed to this score: Ocean Surface Temperature (4.0), Ocean Acidification (4.0) and Salinity (3.9). Exposure to all three factors occurs during the life stages. Cobia use coastal and nearshore habitats during all life stages.

Biological Sensitivity: Moderate. Five sensitivity attributes scored  $\geq$  2.5: Dispersal of Early Life Stages (2.5), Early Life History Survival and Settlement Requirements (2.8), Reproductive Complexity (2.6), Spawning Cycle (2.6) and Sensitivity to Ocean Acidification (2.5). Little is known of Cobia early life history survival and settlement requirements other than a frequent association with floating structures. Cobia are known to form spawning aggregations (Rodger and von Zharen 2012), which could make them susceptible to exploitation. They rely heavily on crustaceans in their diet, making them vulnerable to increasing ocean acidification.

# How CVA Results Can Be Used

## **Science:**

- Identify stocks that can benefit from incorporating environmental parameters into stock assessments
- Identify gaps in information for use in setting research priorities

<https://www.frontiersin.org/articles/10.3389/fmars.2018.00442/full>

- Identify stocks that could benefit from increased monitoring to better quantify when expected climate impacts occur



**NOAA**  
**FISHERIES**



# How CVA Results Can Be Used

## **Management:**

- Provide information for use in EISs, BiOps, Risk Assessments and other decision making documents
- Identify potential management actions that might reduce vulnerability and increase stock resilience in a changing climate
- Results can be combined with social and economic data to build vulnerability assessments for fishing communities-ongoing

## Climate Change Scenario Planning – Multi-Council efforts

e.g. – MAFMC used Ecosystem Status Report to identify indicators for Risk

Each indicator was scored from Low to High Risk in order to rank the highest risk issues

CVA rankings were applied directly as risk ranking criteria

<https://www.mafmc.org/actions/climate-change-scenario-planning>



**NOAA**  
**FISHERIES**

Thank you!

Questions?