Effects of temperature on Black Sea Bass (*Centropristis striata*) metabolic rate: Integrating physiological studies and climate change models to predict potential changes in distribution

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**Introduction**

Over the past 20 years, ocean surface temperature in the United States Northeast Shelf (U.S. NES) has warmed at a substantially higher rate than the global average. This can affect the abundance and distribution of living marine resources (LMRs) such as commercially important species.

Achieving improved habitat metrics of commercially important species based on laboratory studies can produce hindcast simulations and climate change projections of habitat quantity and quality that can ultimately guide existing and future management decisions.

Focal species of this study:  
Black sea bass (*Centropristis striata*)

**Laboratory Studies**

We use intermittent respirometry to determine the metabolic functional response of black sea bass to a range of temperatures.

**Preliminary Results**

We measured oxygen consumption rates immediately after exhaustive exercise (maximum metabolic rates, MMR) and rates when the animal is resting (basal metabolic rates, BMR). Aerobic scope = MMR-BMR

**Next Steps**

We will perform the same analysis at a range of temperatures (10 – 33 °C) to complete the thermal optimum curve (Summer 2017).

**Habitat Assessment and Hindcasts**

The thermal response curves will be applied to an existing 50-year, three-dimensional hindcast of the U.S. NES (ROMS). We will use the hindcast simulations to develop and assess habitat metrics with respect to changes in population distribution, size, and variability.

**Habitat Projections**

We will project habitat quality and quantity and calculate relevant habitat metrics over various climate change scenarios. This will involve the use of a high-resolution global climate model developed by NOAA GFDL.

Habitat hindcasts and projections of black sea bass will advance our understanding of climate (variability and change) on this economically important LMR that may already be changing.