

ANNUAL REPORT FY12

Habitat Assessment Funded Research

Project Title: Incorporating environmental and habitat characteristics into the brown shrimp stock assessment for the northern Gulf of Mexico

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Goals: Our goal is to create a compartment-based systems model that incorporates factors affecting brown shrimp growth and mortality. The finished model will be user-friendly, cost-effective, and flexible. The model will be able to incorporate time-series drivers, and the output of our model can be incorporated into the Stock Synthesis 3 model recently developed for brown shrimp in the Gulf of Mexico. The overall objective is to reduce habitat-related uncertainty in the brown shrimp stock-recruit relationship.

Approach: Several models have been developed to describe the relationships between shrimp growth and water temperature, salinity, and access to emergent marsh vegetation (marsh flooding variability). This project incorporates data from correlative models (Barrett and Gillespie 1973, Turner 1992, Haas et al. 2001), Individual Based Models (Haas *et al.* 2004, Roth *et al.* 2008), a bioenergetics model (Adamack *et al.* 2012), and a spatial density model (Minello *et al.* 2008) into a compartment based systems model that predicts the annual influence of environmental conditions on juvenile brown shrimp production in GoM estuaries. In our model, production is influenced (through growth and mortality) by temperature, salinity, and access to emergent marsh vegetation. We are using Stella[®] 9.1.4 (iSEE Systems, Incorporated, Lebanon, New Hampshire, USA) and NetLogo (Wilensky 1999) modeling software; these packages are relatively inexpensive, are readily available, and require short processing times on a single desktop computer.

Brief Summary of How Funds Were Used: The majority of funding was used to support Jennifer Leo (Ph.D. student at Texas A&M) and the contract staff that assisted with field collections and sorting samples in the lab. Funds also went towards field collection supplies.

Work Completed: In Year 1 of the project (FY2011), we initiated model development with Bill Grant of Texas A&M University. We completed field studies designed to measure growth of brown shrimp in marsh ponds in relation to the driving variables in the model. The results from this work will be used to test or corroborate initial model results.

In Year 2 of the Project (FY2012), we completed a growth study that compared brown shrimp growth between three habitat types: *Spartina* marsh, seagrass, and non-vegetated bottom. Shrimp were marked with visible implant elastomer tags and placed in 0.89 m-diameter mesh cages (45 cages total) at three treatment levels: Five shrimp, ten shrimp, or ten shrimp with food added to the cage daily. We collected benthic cores to assess potential prey availability at each cage site. Growth data were analyzed, and we are processing the benthic core samples.

A large portion of the modeling also has been completed in Year 2. We have created processes within the model which account for the effects of temperature, shrimp size, habitat, and flooding regime on growth and mortality of juveniles at an hourly time step. We have proposed to run the model in both Galveston Bay, TX and Barataria Bay, LA as representative systems in the northwestern Gulf of Mexico. An important requirement for the utility of model runs, therefore, is the development of long-term time series data on shrimp abundance, estuarine salinity patterns, flooding durations of marsh vegetation, and water temperatures in the marsh.

Historical trawl catches for both bays will be used to estimate annual variability in shrimp abundance. Monthly salinities in Galveston Bay have been modeled from 1977 to 2005 by the Texas Water Development Board, and these data can be used to determine the proportional area of the bay at different salinities each month. Comparable data are not available for Barataria Bay, and we are in the process of krieging available point data to develop similar information.

Flooding of marsh edge habitat controls access to the marsh surface, an important habitat being modeled, and we measured marsh edge elevations and flooding durations from tide gauge data in both Galveston Bay and Barataria Bay in 2008. Estimating long-term trends in marsh flooding, however, requires an adjustment for relative sea level rise (SLR) on tide gauges; at the Grand Isle gauge at the mouth of Barataria Bay for example, relative SLR was $0.64 \text{ cm year}^{-1}$ from 1981 to 2011. If we assume that the marsh edge sinks at the same rate as the tide gauge and that *Spartina alterniflora* located at the marsh edge is at its limit and cannot withstand additional submergence, the elevation of the marsh edge from historical gauge records can be predicted based on relative SLR. As mean water levels rise on the gauge over time, the location of the marsh edge in relation to the gauge will rise accordingly. Using this approach to de-trend the tide gauge records for 1981-2011 at Grand Isle, we estimate that annual flooding of the nearby Barataria Bay marsh edge ranged between 61.1% in 1988 to 79.8% in 1983.

Juvenile shrimp are concentrated in the shallow water near the marsh edge, and water temperatures here can be substantially different from those in the open bay. Our brown shrimp model runs on an hourly time step, and we developed a submodel to estimate hourly temperatures in both shallow open water and flooded vegetation based on median daily air temperature, available for Galveston Island from 1946 to 2012 (NOAA Weather Service). From March 16, 2006 through May 31, 2007, we used HOBO sensors (Onset Computer Corporation) to record hourly bottom water temperatures at a distance of 5 m from the vegetated marsh edge (open water habitat) and at 1 m within the marsh vegetation (marsh habitat). Median daily air temperature was used to predict mean daily water temperature in the open water habitat. For each month of the year, we then calculated the mean hourly deviation from the daily mean and used these data to estimate hourly water temperatures in shallow open water and on the marsh surface. The submodel estimates of hourly water temperatures based on daily median air temperature were closely related to actual water temperature measurements over the 1-year period with an R^2 of 0.91 for open water (Figure 1) and 0.88 for marsh.

The new brown shrimp Stock Synthesis 3 assessment model has been completed and run with commercial brown shrimp data from state and federal waters over the period 1984-2011 (Hart 2012). The model is parameterized with non-time varying selectivity and R_0 and an estimated steepness value. In the full time series model runs, fits to the CPUE estimates, size selectivity, spawning biomass, numbers of recruits, and fishing mortality estimates (F) were generated. This new modeling framework is capable of integrating the environmental and habitat related growth and mortality indices being modeled for marshes in Texas and Louisiana.

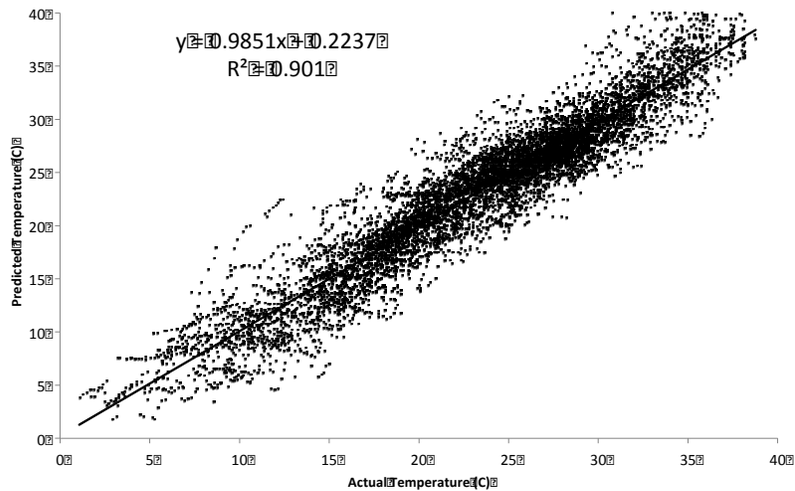


Figure 1. Relationship between the modeled (predicted) water temperature in shallow open water of Galveston Bay salt marsh and the actual hourly temperature measured between March 16, 2006 and May 31, 2007.

In accordance with the NMFS Data Documentation Directive, metadata for our collected and produced data have been entered and published in the NMFS Data Catalog and Metadata Repository, InPort (<https://inport.nmfs.noaa.gov/>). The catalog identification number for the project level metadata is 16983 and is published on the InPort website at <https://inport.nmfs.noaa.gov/inport/item/16983> with additional data-set level metadata at <https://inport.nmfs.noaa.gov/inport/item/16990>.

Applications: On a smaller scale our model on the production of brown shrimp can be used to examine the effects of sea level rise, habitat loss or creation, freshwater diversions, or contaminants such as oil. With respect to fishery management, the output of our model can be incorporated into the recently developed Stock Synthesis 3 model, and is expected to help reduce habitat-related uncertainty in the brown shrimp stock-recruit relationship.

Presentations:

- Leo, JP, TJ Minello, WE Grant, R Hart, and J Nance (November 8-9, 2012) Relating habitat characteristics and quality to production of brown shrimp (*Farfantepenaeus aztecus*) in the northern Gulf of Mexico. Gulf Estuarine Research Society Meeting, Dauphin Island Sea Lab, Dauphin Island, Alabama
- Leo, JP, TJ Minello, R Hart, J Nance, and WE Grant. (September 5-7, 2012) Incorporating environmental and habitat characteristics into the brown shrimp (*Farfantepenaeus aztecus*) stock assessment for the northern Gulf of Mexico. National Habitat Assessment Workshop: Fisheries Science to Support NOAA’s Habitat Blueprint, Montlake Lab, Seattle,
- Leo, JP, TJ Minello, WE Grant (February 9-11, 2012) Quantifying the effects of temperature, salinity, and marsh access on the growth of brown shrimp (*Farfantepenaeus aztecus*) in salt marsh ponds of Galveston Bay, Texas. Texas Chapter of the American Fisheries Society Meeting, Galveston Island, Texas

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