

Development of an Atlantic sturgeon cohort model for the tidal-fresh Delaware River

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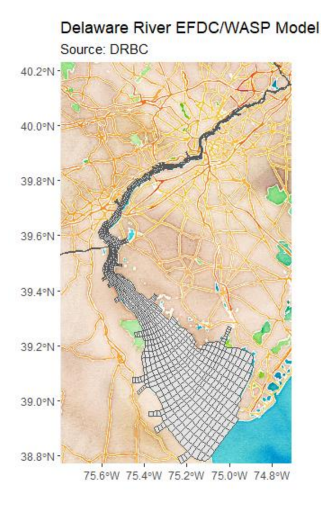


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At the Quarantine Station, Marcus Hook, PA

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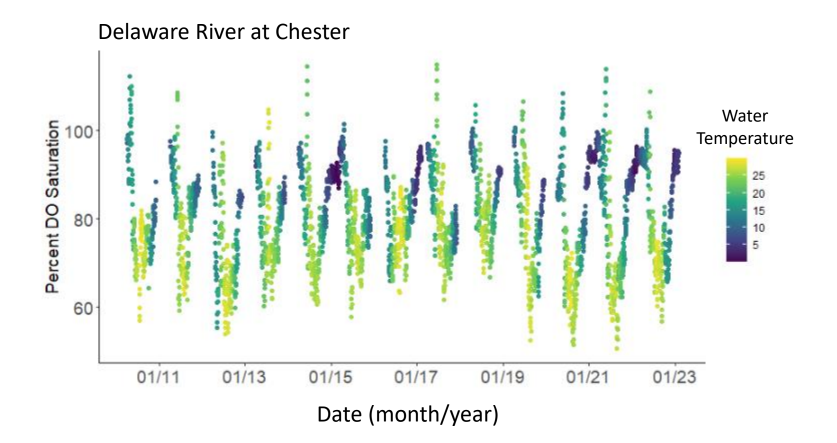
DRBC's EFDC/WASP model simulates realistic space/time data for water temperature, salinity, and dissolved oxygen throughout the river.



- 2019 Calibration Scenario
- HADO "Highest Attainable Dissolved Oxygen" Scenarios
 - 2012
 - 2019



USGS/DRBC's continuous monitoring at several sites in the Delaware River quantify the range of water quality that occurs among years at those sites





Objective

Build a "tool" to translate observed and predicted water quality conditions in the Delaware River to expected growth and survival of juvenile (Age-0) Atlantic sturgeon

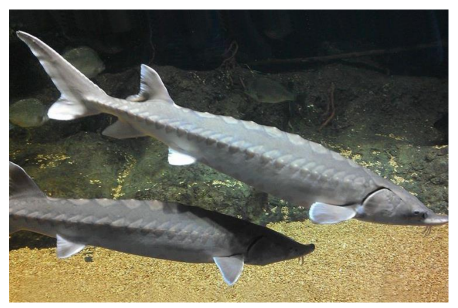
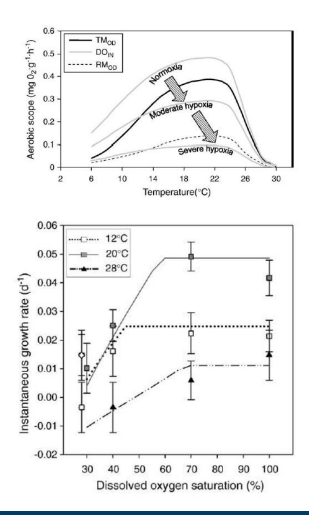


Photo: NOAA fisheries



Laboratory data and analysis using models describes the effect of water quality conditions on expected seasonal growth and survival of juvenile Atlantic sturgeon



- Laboratory studies quantify effects of temperature and low oxygen on:
 - Growth (Niklitschek and Secor (2009a,b)
 - Survival (Secor and Gunderson 1998; Campbell and Goodman 2004; Niklitschek and Secor 2009a)
 - Habitat selection (Niklitschek and Secor 2010)
- A bioenergetics model combines data on T, S and DO effects on several bioenergetic rates to predict growth rate.

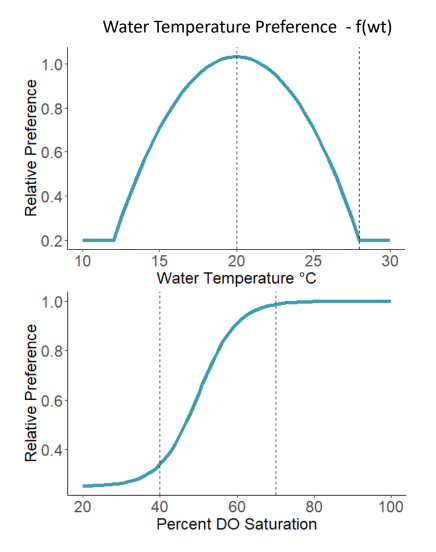


A population model was developed to predict growth and survival of juvenile Atlantic sturgeon using available exposure and response data

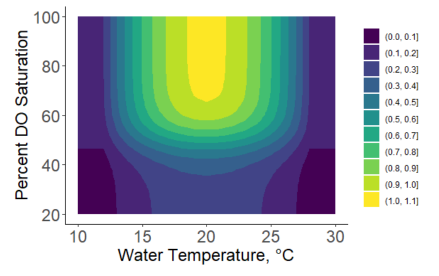
- 1. Predict **growth** rate using bioenergetic model developed by Niklitschek and Secor (2009).
- 2. Predict **mortality** due to low oxygen based on data from Secor and Gunderson (1998), Campbell and Goodman (2003), and Niklitschek and Secor (2009).
- 3. Simulate cohort growth and survival for 3 types of situations:
 - a. Conditions over time at USGS/DRBC sondes
 - b. Each "cell" of the DRBC model outputs
 - c. Overall water quality in zones 3 and 4.
- 4. For simulations by zone, consider how fish behavior may affect water quality exposure.
- 5. Simulate a growth and survival of a cohort of juvenile sturgeon from July 1 to November 1



Choice tank study: Juvenile Atlantic sturgeon prefer water near 20°C vs. 28°C and DO at 70% vs. 40%



Overall Preference - f(wt) · f(posat)

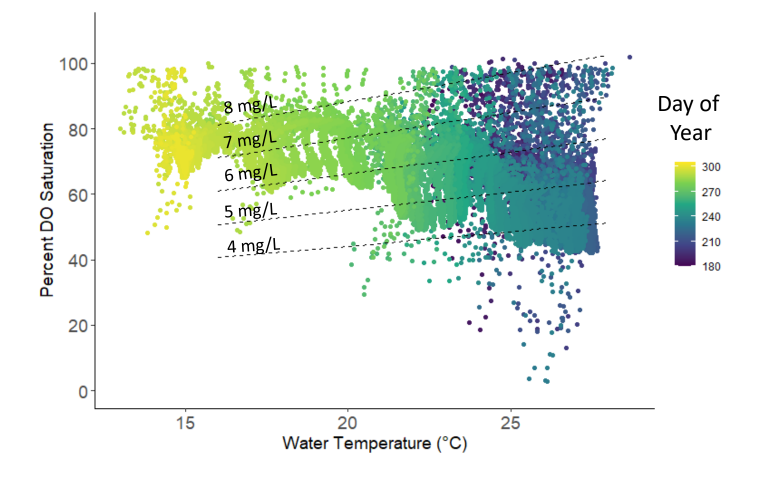


Fish rarely encounter a large spatial gradient in DO in a single day in zone 4. The effect of habitat preference on DO exposure is that zone small. For temperature, the effect is even less.

Based on Niklitschek and Secor (2010)

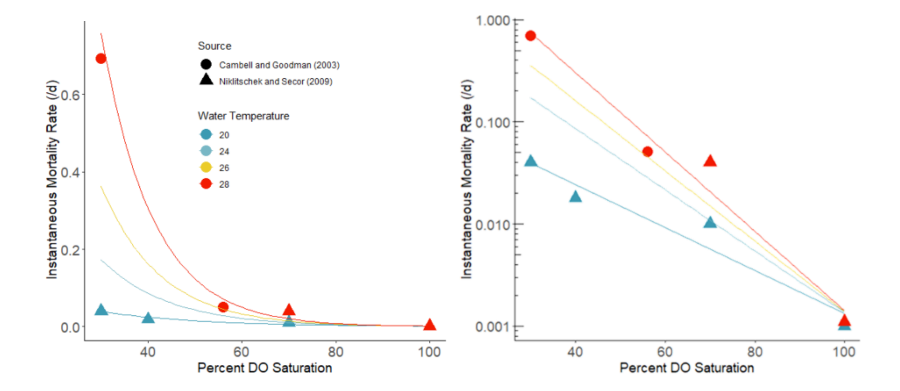


Percent DO saturation and water temperature combinations experienced by fish in 2019 Calibration scenario in Zone 4 from July 1 to November 1.





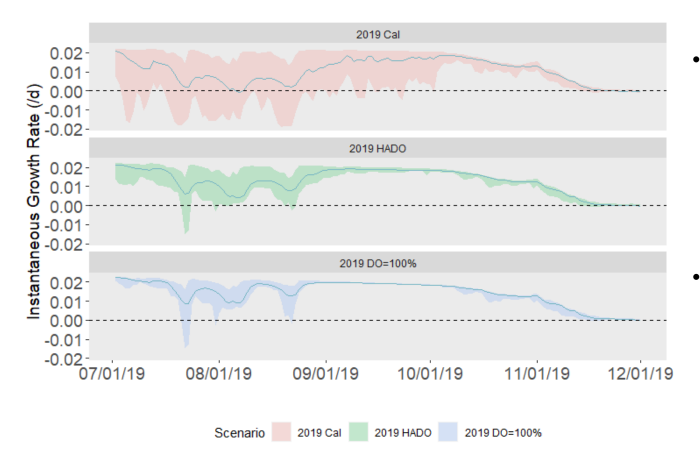
Estimated mortality rates due to low DO can be related to percent DO saturation and water temperature via a loglinear regression



M=0.001 d⁻¹ and 0.0011 d⁻¹ were substituted for 0 to allow for log-transformation and graphical presentation



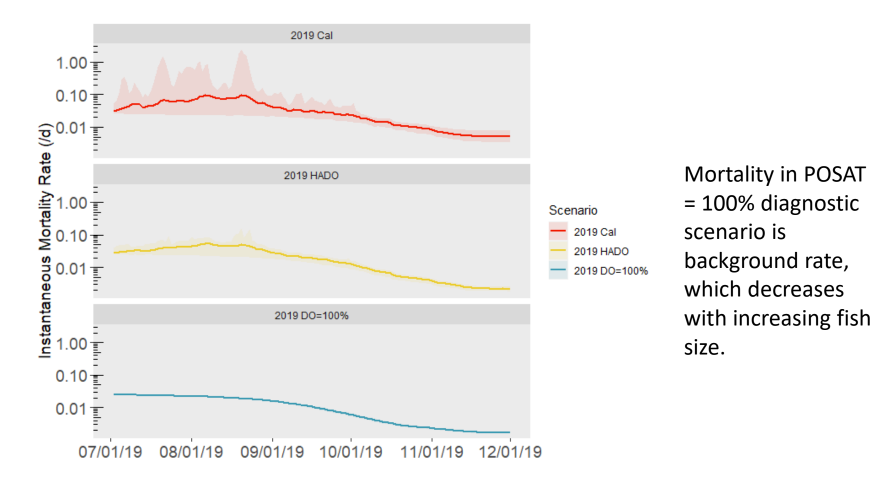
DO improvements in Zone 4 under the HADO scenario mostly eliminated periods with negative growth, but low DO still limited growth rate.



- POSAT = 100% is a diagnostic scenario ... i.e., not based on any data or model simulation ... shows rates with no DO impact.
- Therefore, focus on difference between scenarios.

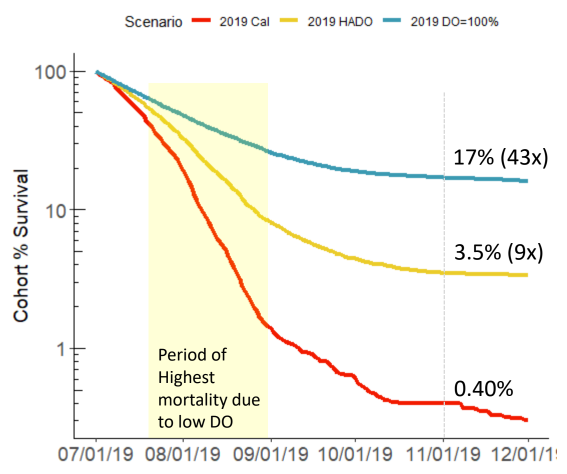


Under the 2019 HADO scenario, mortality due to low DO was much less than in the 2019 Calibration, but low DO still caused some mortality.



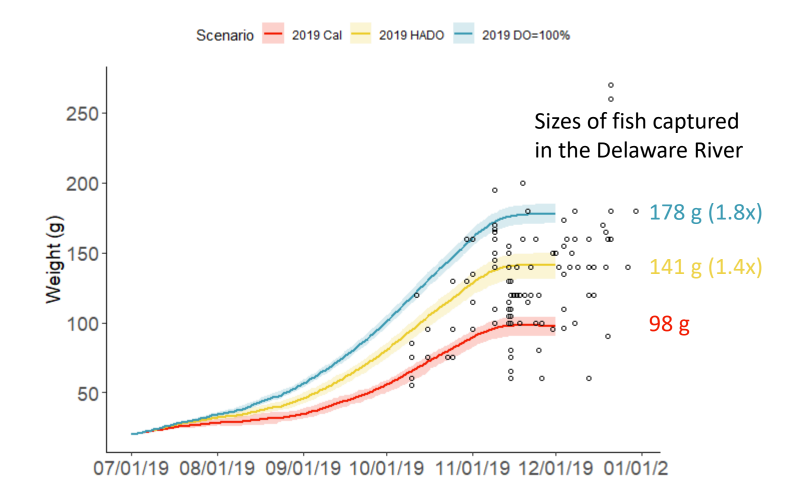


The HADO scenario resulted in 9-fold greater abundance of the cohort on Nov 1, but mortality due to low DO still occurs.





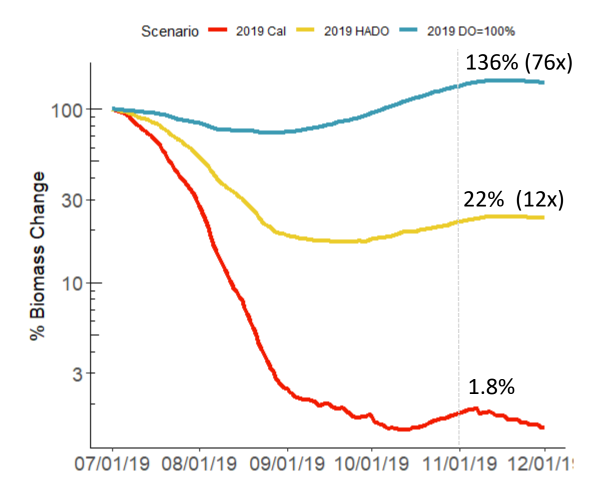
The effects of higher DO on juvenile growth are 10-20x less than the effects of DO on survival



Fish data from Ian Park (DNREC)

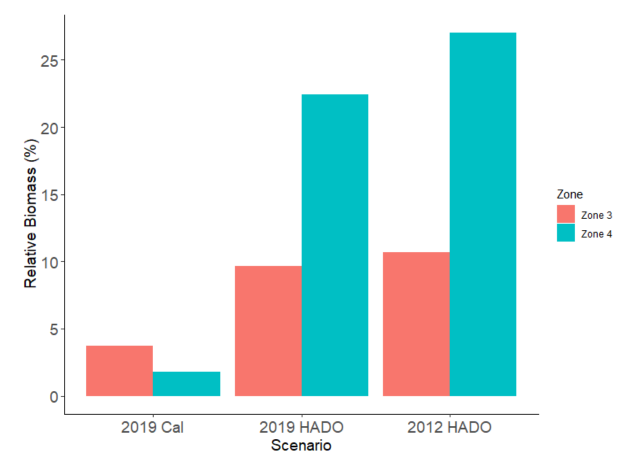


The effects of higher DO on cohort biomass reflect both growth and survival



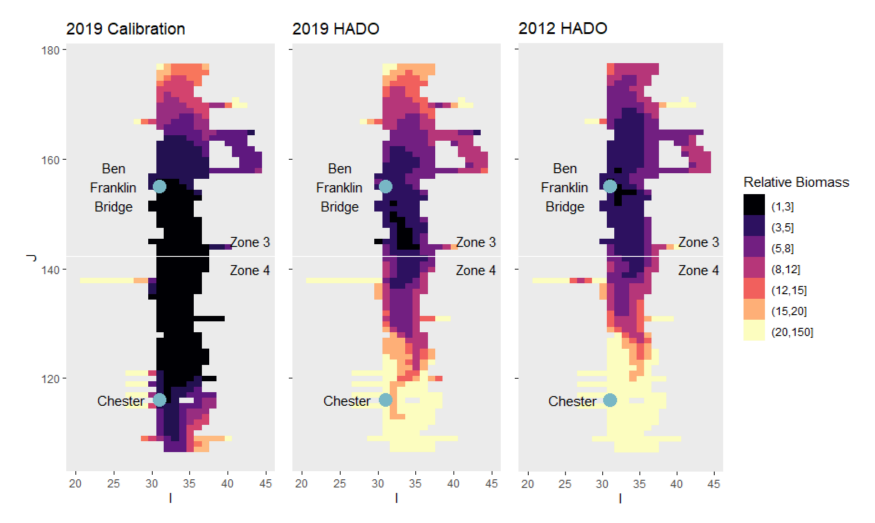


Growth and survival was higher in Zone 3 in the 2019 Calibration, but improvement with HADO was greater in Zone 4.





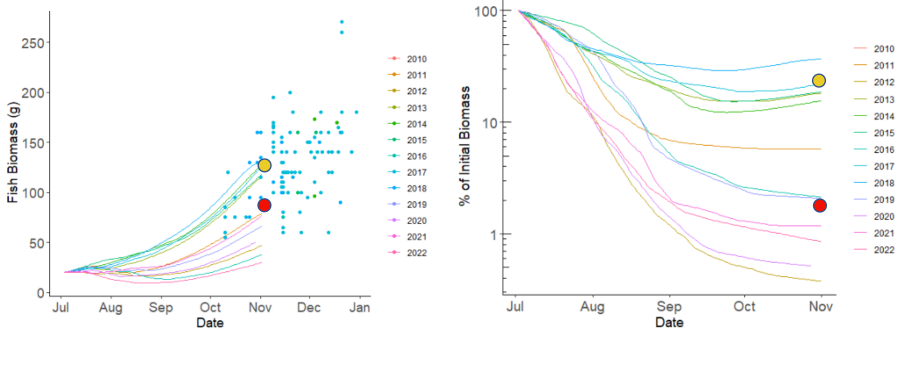
Growth and survival of juvenile Atlantic sturgeon is spatially structured. Increases in zone 4 with HADO scenario reflect increased DO overall and up-river shift



Set EPA

The cohort model predicts a large range of outcomes in association with water quality observed at Chester, PA

• 2019 HADO scenario for zone 4 produced cohort outcomes like the better years in the Chester time series



2019 Calibration 😐 2019 HADO Scenario

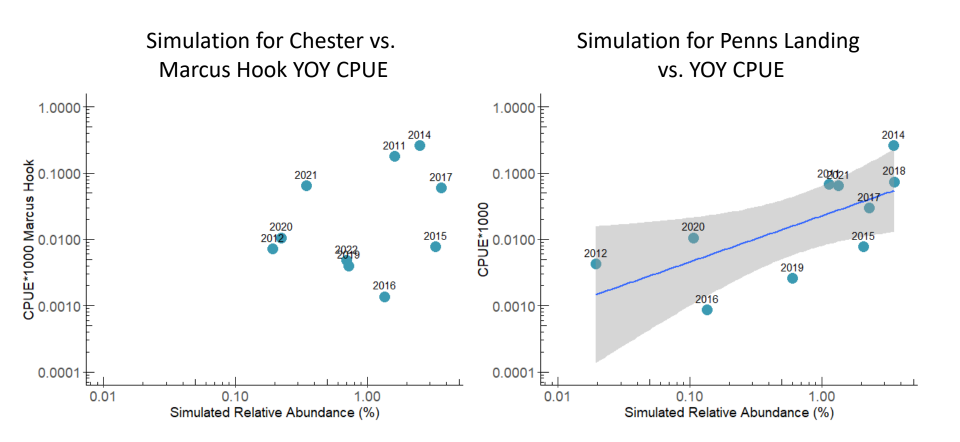


Growth and survival predicted by the cohort model was usually higher for Chester than Penn's Landing, and years with favorable conditions saw better outcomes at both sites





Comparison of simulated growth and survival with CPUE is variable... better correlated for Penns Landing





Conclusions

- The cohort model, although grounded in laboratory data, produces results consistent with field observations and is a useful tool for interpreting these data in the context of spatial and temporal water quality variability.
- The effect of low DO on survival was quantitatively larger than its effect on growth. However, both growth and abundance effects have been observed in data from the fish population (reported by Ian Park)
- Simulations highlight differences between the calibration and HADO management scenarios at the scale of Zones, showing increased Atlantic sturgeon growth and survival under HADO.
- Diagnostic simulations suggest that DO still limits Atlantic sturgeon in some of the more favorable of recent years (e.g., 2018), and that it would likely continue to limit Atlantic sturgeon in Zone 3 and 4 under the HADO scenario.
- Simulations highlight **spatial structure** of low DO in all model scenarios and their implications for growth and survival of juvenile Atlantic sturgeon.
- Model predictions highlight that interannual variability in water quality observed at Chester and Penn's Landing would be expected to cause large differences in Atlantic sturgeon growth and survival, consistent with juvenile







This juvenile Atlantic sturgeon was caught on 10/14/2016 at Marcus Hook. It has a total length of 195 mm and weighed 30 grams. Photo by Ian Park. Collection of protected species for scientific purposes conducted under permit number 19255.