

Objectives

Investigate the impact of the winter-spring phytoplankton bloom on the hard clam

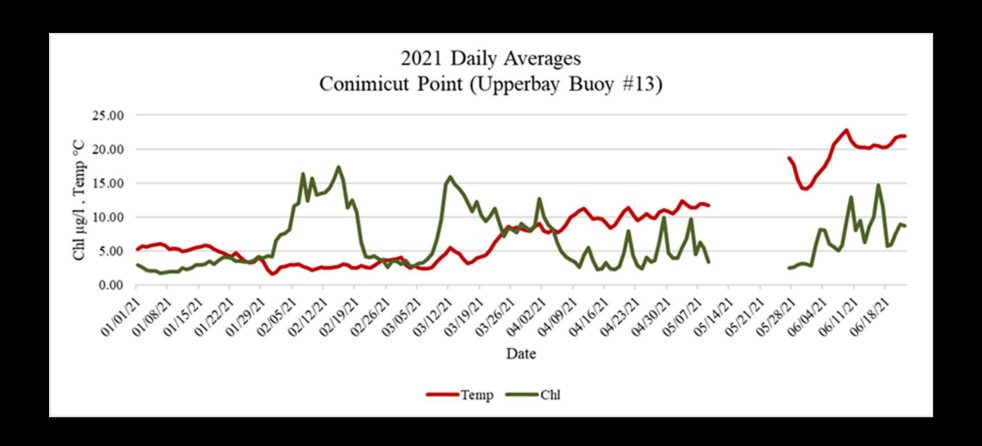
Investigate the impact of sediment on the hard clam



Hypothesis & Rationale

Weakening/loss
of the winter-spring bloom will
result in diminished
recruitment, condition, growth
of the hard clam

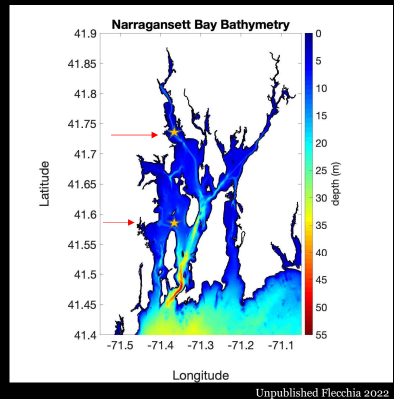
- Winter spring bloom food store benthic community
- Bay to warm 3-6°C by 2100
- Food & temperature primary factors



Winter Spring Bloom and Temperature

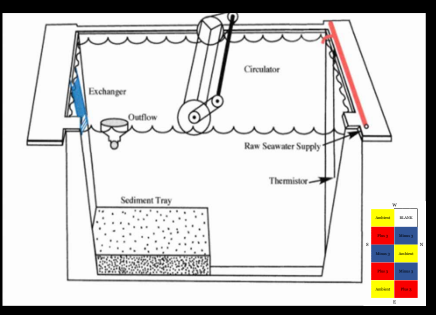
Sediment Selection

- Two sites,
- "H" Polluted vs pristine sediment
- Are legacy contaminants a factor?
- 2021 PRE (Conimicut pt.)
- 2022 MB (Jamestown)



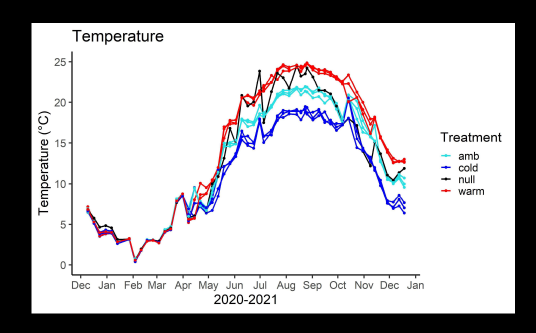
Mesocosm Model

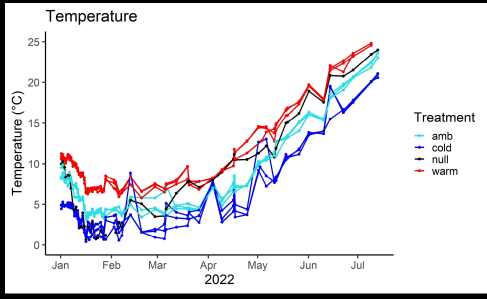




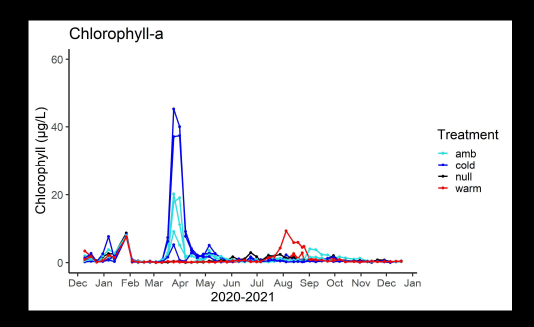


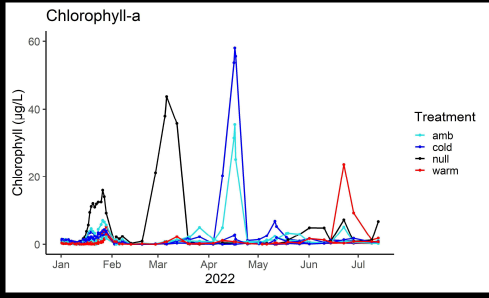
Temperature





Primary production Chl-a





Now to the Clams

- Recruitment / reproductive potential
- Condition / heath
- Growth



Looking at the Stages of Gonad as a Metric of Fecundity



Engorged



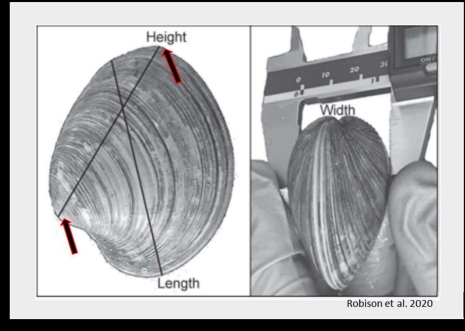
Partially Engorged



Reduced

Condition Index and Growth





Ordered Logistic Regression MASS Package in R

This type of model looks at the relationships between Condition, Growth, and Treatment on the likelihood of a clam belonging to any one of the Progressive Gonad Stages



Model Results

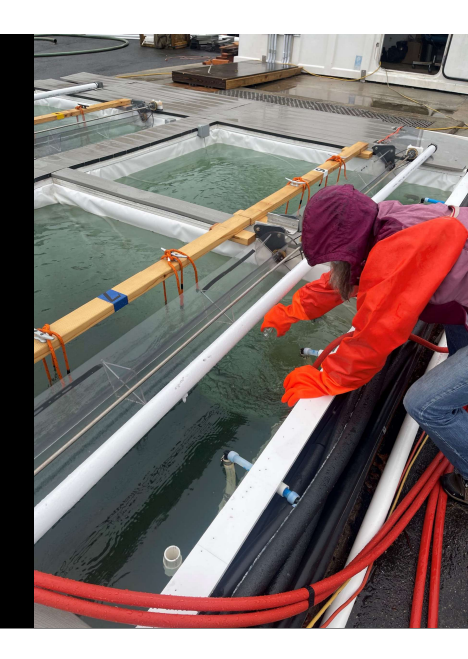
(Bloom effect)

Higher Condition, greater likelihood of being reproductive

Higher Growth, lower likelihood of being reproductive

Cold Treatment greater likelihood of being reproductive

Warm Treatment lower likelihood of being reproductive



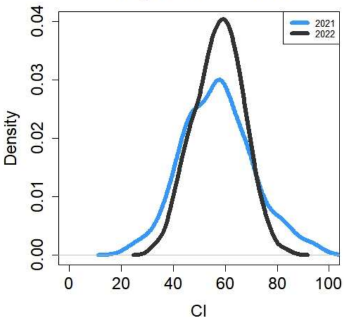
What about the sediment?

PRE vs MB

CI metric for health/success of clams

No significant difference between experiments with respect to CI and sediment

Quahog Condition Index



Conclusion

Do the results support the hypothesis

Recruitment Condition Growth

Acknowledgments

My Committee, & PI's working together on the Mesocosms

Support from Ed Baker & MSRF

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THE
UNIVERSITY
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GRADUATE SCHOOL
OF OCEANOGRAPHY

Model Results 2021

For every one-unit increase in condition

Clam Gonad was 8.7% <u>more likely</u> to be engorged or partially engorged vs Reduced.

-Higher Condition, greater likelihood of being reproductive

For every one-unit increase in growth

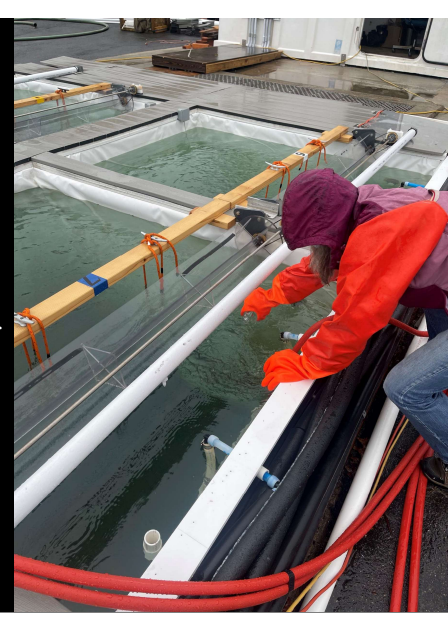
Clam Gonad was 1.4x <u>less likely</u> to be Engorged vs Partially Engorged or Reduced

-Higher growth, lower likelihood of being reproductive

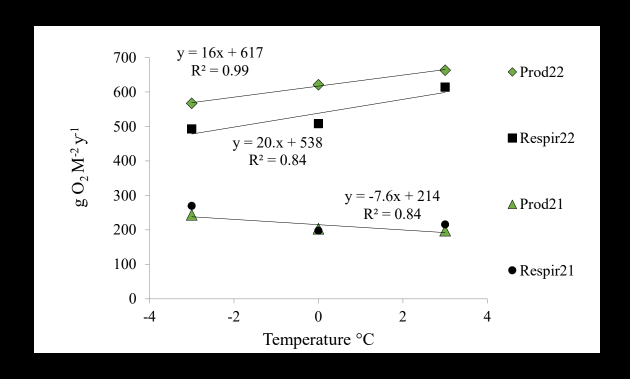
Clams in the Warm Treatment (C-A ~ NSD)

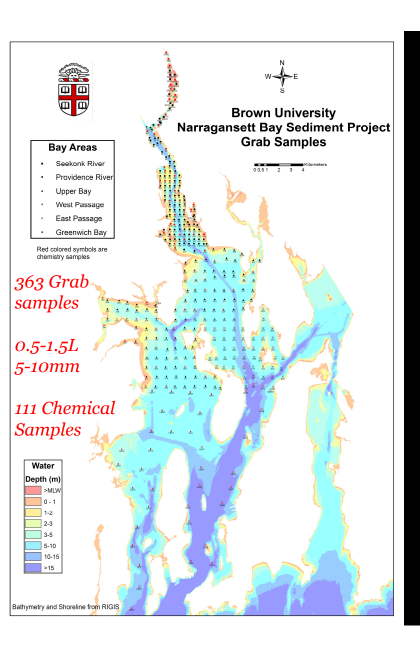
Clam Gonad was 8.2x <u>less likely</u> to belong to be Engorged vs Partially Engorged or reduced.

- -Cold treatments greater likelihood of being reproductive
- -Warm treatments lower likelihood of being reproductive

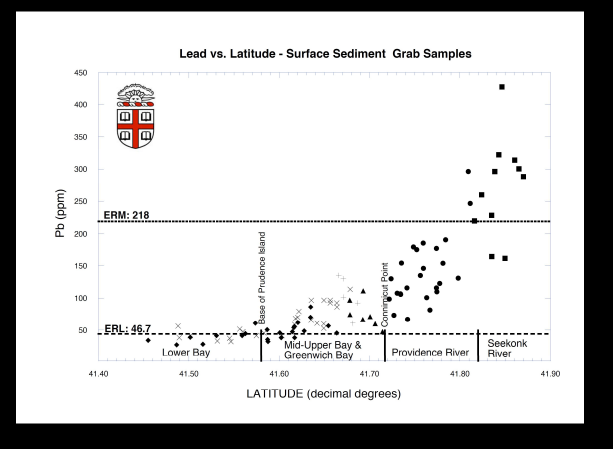


System Production vs respiration Differences between types of primary production between experiments

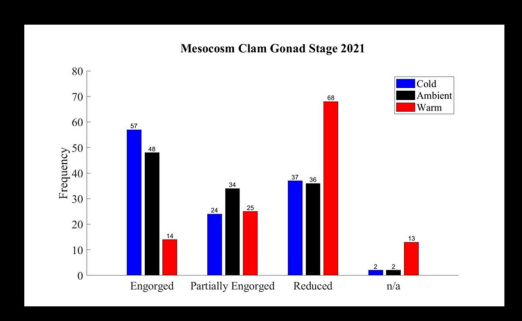


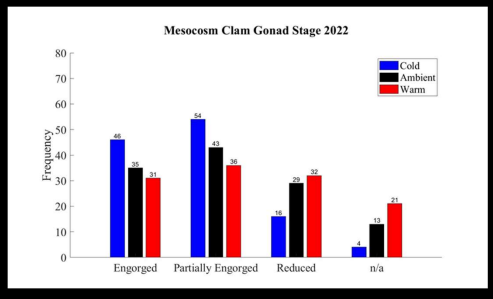


Sediment Stuff

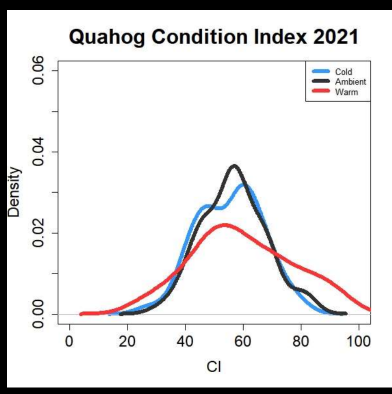


Gonad Stage as a Metric

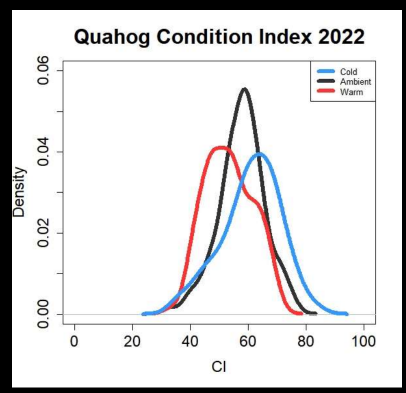




Condition Index

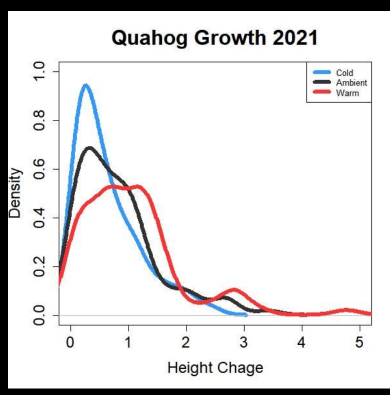


C/W P-Significantly different (0.036)

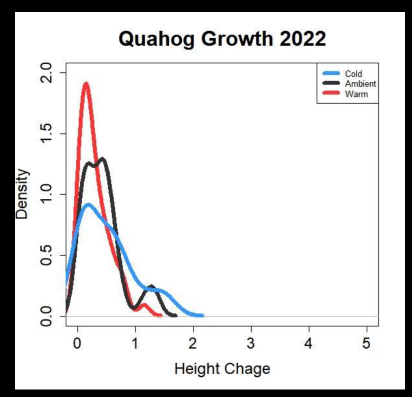


All Groups Significantly different from each other

Growth Measurement



All Groups Significantly different from each other



A/W Significantly different from each other