# Introduction/Review

We were seeking appropriate algal temperature/production relationships for use in climate change scenarios.

We conducted literature reviews and extensive examinations of observations collected in the Chesapeake Bay system.

Observations indicate chlorophyll concentration levels off or declines above ≈32C. Appropriate relationships have been provided to the MBM team.

We have provided numerous presentations of results at Modeling Subcommittee meetings and in similar venues. It is important, however, to provide a formal document of our investigation and conclusions.

# Examination of Observed Chlorophyll Concentration and Temperature in Chesapeake Bay and Tributaries

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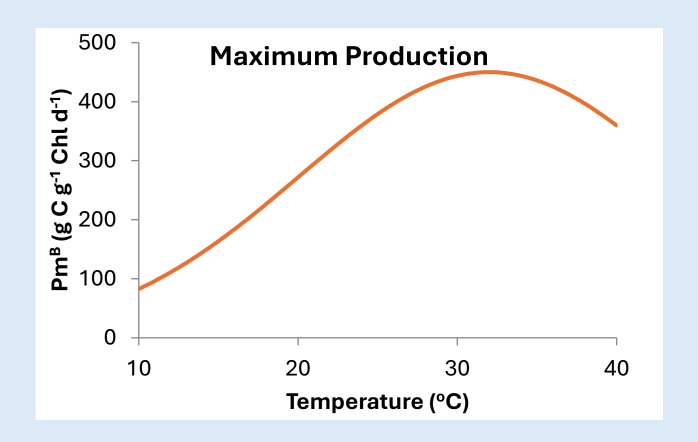
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#### **Conclusions**

The results from discrete observations at individual stations show a great deal of variance. Individual stations can be found which demonstrate different patterns. There is no evidence, however, that chlorophyll concentration increases indefinitely as temperature increases. The predominant behavior is that the maximum chlorophyll concentration drops off when temperature exceeds 31°C to 32°C.



# Part I – Observed Chlorophyll Concentrations vs. Temperature

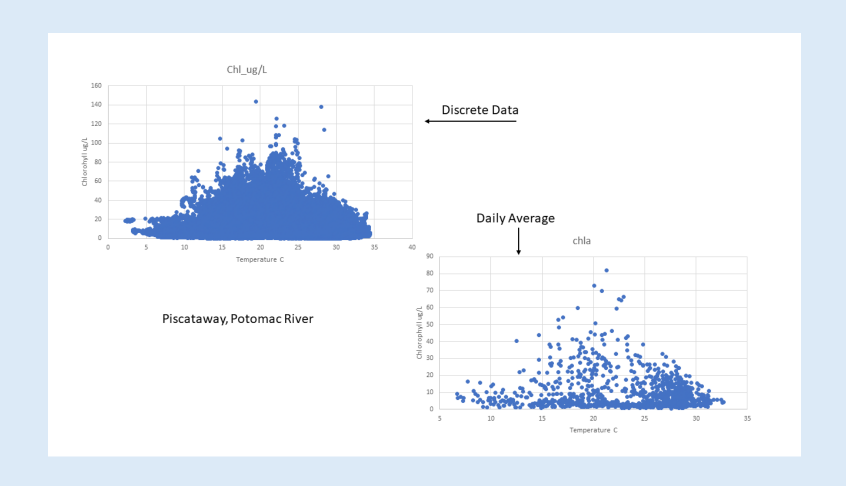
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Appendix – Observed Chlorophyll vs. Temperature at Additional Stations

# Part II – Piecewise Quantile Regression Analysis on Continuously Monitored Chlorophyll and Temperature to Inform the Chesapeake Bay Algal Growth Rate-Temperature Model

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Part II – Piecewise Quantile Regression Analysis on Continuously Monitored Chlorophyll and Temperature to Inform the Chesapeake Bay Algal Growth Rate-Temperature Model

Station	Segment	Year Range	Relationship at temps <= 32°C		Relationship at temps > 32°C		Sample size >32°C	Maximum temperature observed (°C)
JMS099.00	JMSTFU	2006-2008	50th +	90th +	50th	90th -	5181	36.2
JMS073.37	JMSTFL	2006-2008	+	+	-	-	675	35.5
JMS048.78	JMSOH	2006-2008			- nc	<u>-</u>	426	34.8
			+	-	ns	ns		
CHK015.12	СНКОН	2006-2008	+	+	-	-	121	34.0
JMS018.23	JMSMH	2006-2008	+	+	ns	+	426	34.8
JMS002.55	JMSPH	2006-2008	+	+	+	-	55	33.6
HUN001.29	POCMH	2013-2015	ns	+	-	-	196	34.6
BBY002.74	LYNPH	2019-2020	+	+	ns	-	79	33.5
OCH001.60	CB7PH	2016-2018	-	-	ns	+	398	33.9
TSK000.23	YRKMH	2020-2022	+	+	-	-	1201	35.1
Bush River-Otter Cr	BSHOH	2010-2022	ns	-	+	ns	5570	37.2
Wicomico-Little Monie Cr	WICMH	2010-2022	+	+	+	+	3124	35.2
Patuxent R.	PAXTF	2010-2022	+	+	ns	-	125	33.5
Back R Riverside	ВАСОН	2014-2022	+	+	-	-	317	34.2
Bush RChurch Pt	BSHOH	2008-2010	+	-	ns	-	250	34.2
Susquehanna Flats	CB1TF	2007-2017	+	+	-	-	773	34.2
Gratitude Marine	СВЗМН	2009-2011	+	+	-	-	201	34.0
Tilgman Island	CB4MH	2017-2019	-	-	+	+	115	33.7
Chester R Deep Landing	CHSTF	2003-2006	+	+	+	-	620	34.4
Choptank R Mulberry Pt	CHOMH1	2001-2003	+	+	-	-	399	35.3

Thirty-one of the forty analyses at temperatures above 32C° indicate that chlorophyll declines or levels off as temperature increases.

#### **Discussion**

The weight of the evidence generated by this analysis leans in support of the assumptions of the recommended algal growth rate model. There is strong support for the assumption that chlorophyll increases at temperatures up to 32°C. At temperatures greater than 32°C, the results are more mixed and show more negative than positive responses. This supports the assumption of stable growth and decline at very high temperatures.

### Where do we find it?

https://www.chesapeakebay.net/what/publications/examinationof-observed-chlorophyll-concentration-and-temperature-inchesapeake-bay-and-tributaries

## **Questions?**