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Image by: NASA





Publications about Marine Heat Waves

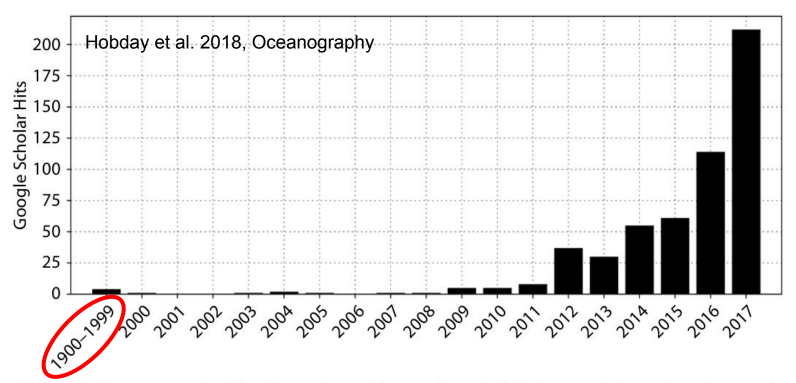


FIGURE 1. Frequency of publications returned from a Google Scholar search based on the search terms "marine heatwave" and "marine heat wave." Note the first bin (1999) contains all records for the period 1900–1999.

- record-breaking harmful algal blooms

(McCabe et al., 2016; Trainer et al., 2020; Gobler, 2020)



global-scale coral bleaching

(Hughes et al., 2017; Eakin et al., 2019)



- mortality of kelps, SAVs, invertebrates

(Moore and Jarvis, 2008; Garrabou et al., 2009; Marbà and Duarte, 2010; Fraser et al., 2014; Thomson et al., 2015; Wernberg et al., 2016; Shields et al., 2018; Thomsen et al., 2019; Seuront et al., 2019; Shields et al., 2019; Filbee-Dexter et al., 2020; Aoki et al., 2021; Johnson et al., 2021)



- impacted commercial fisheries and aquaculture

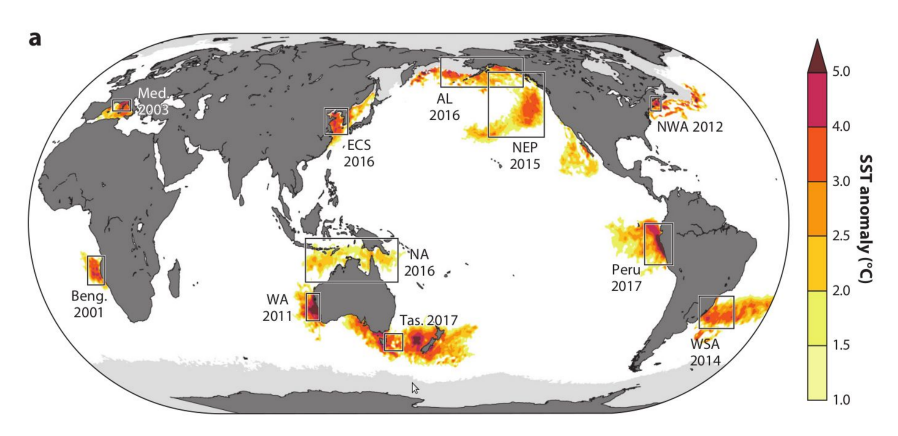
(Mills et al., 2013; Caputi et al., 2016; Oliver et al., 2017; Jacox, 2019)



 geographical species shifts and changes in species composition

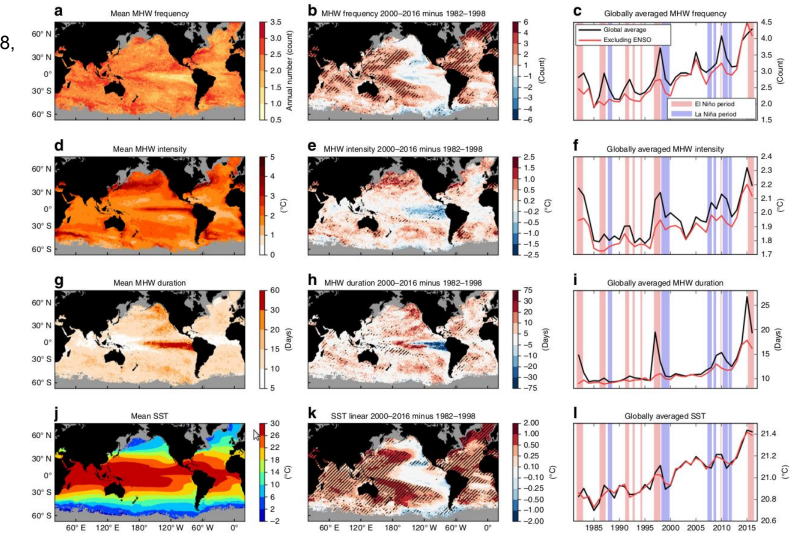
(Ehlers et al., 2008; Cavole et al., 2016; Sanford et al., 2019)

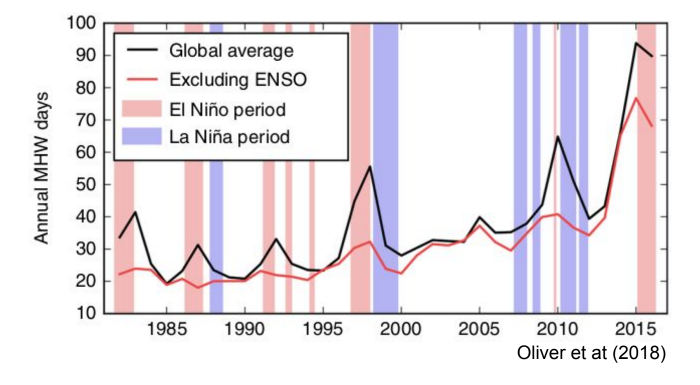




Oliver et al. 2021, Ann. Rev. Mar. Sci.

Oliver et at. 2018, Nat. Commun.





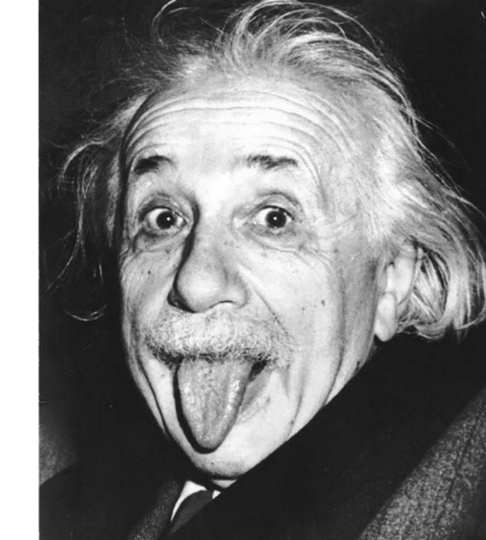
From 1925 to 2016, global average MHWs:

- 34% increase in *frequency*
- 17% increase in duration
- **54%** increase in <u>MHW days</u>



Time for SCIENCE!





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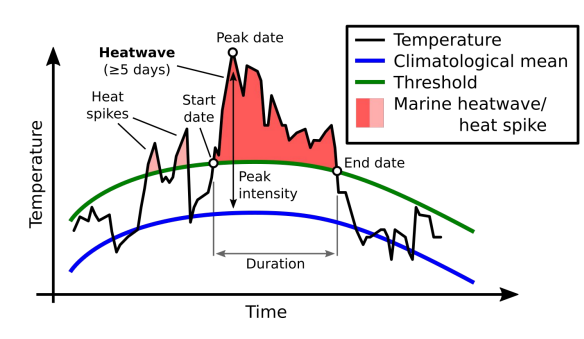
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- 4. Are MHWs localized processes, OR do they co-occur between different regions within the CB and the adjacent coastal ocean;
- 5. Is there any relationship between MHWs and large scale climate indices: the North Atlantic Oscillation (NAO) index, El Niño (Niño 1+2) and Bermuda High Index (BHI).

Objective definition

Hobday et at (2016)

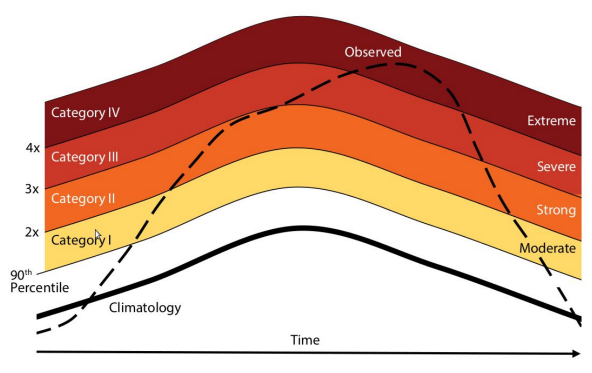
- Minimum record length of 30 years
- Climatology is calculated using an 11-day moving-average window
- SST > 90th percentile (threshold) of seasonal climatology for 5 consecutive days or more
- definition considers MHWs as relative warm deviations from the baseline climatologies, allowing them to exist at any time of the year, and not only during hot summer months.



http://www.marineheatwaves.org/all-about-mhws.html

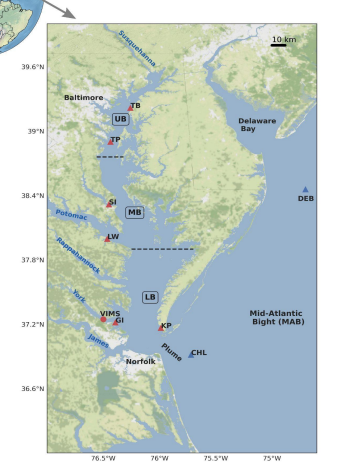
MHW metrics:

- Duration
- Intensity
- Frequency
- MHW days
- Cumulative Intensity
- Categories: Moderate, Strong,
 Severe, and Extreme
- etc...



Hobday et al (2018)

Chesapeake Bay

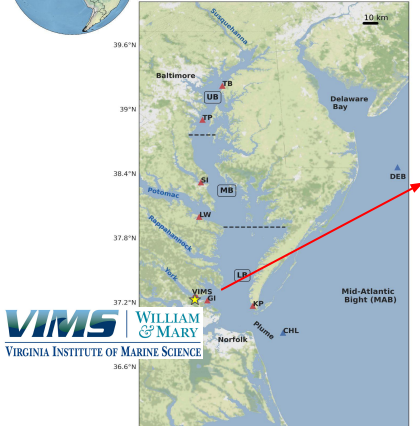


- Largest and most productive estuary in the US (Cloern et al., 2014).
- Watershed area 166,319 km², encompassing 6 states (NY, PA, DE, MD, VA, WV) + Washington D.C.
- 18 million people live within the CB watershed
- environmental issues: eutrophication, HABs, hypoxia

Estuary characteristics:

- 320 km long
- 4.5-48 km wide
- average depth of 6.4 m
- coastal plain, partially mixed estuary
- 50% of its freshwater inflows from Susquehanna River
- Long residence times: ~160 days

Chesapeake Bay



76°W

75.5°W

75°W

76.5°W

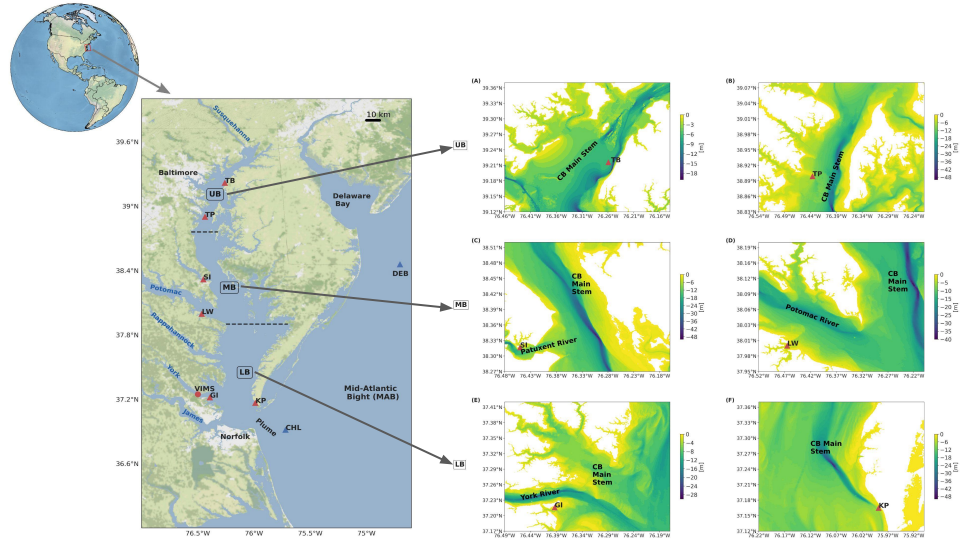












Information about Stations

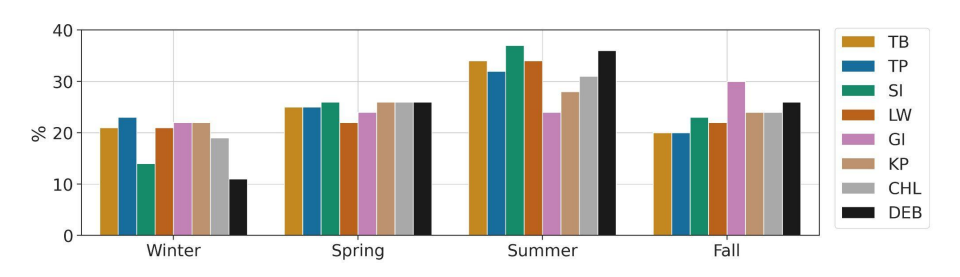
TABLE 1 Summary of the stations used in this study: TB, Tolchester Beach; TP, Thomas Point; SI, Solomons Island; LW, Lewisetta; GI, Goodwin Island (extended with Adata from VIMS Ferry Pier between 1986 and 1997, see section 2 Methods); KP, Kiptopeke; CHL, Chesapeake Light Tower; DEB, Delaware Bay buoy.

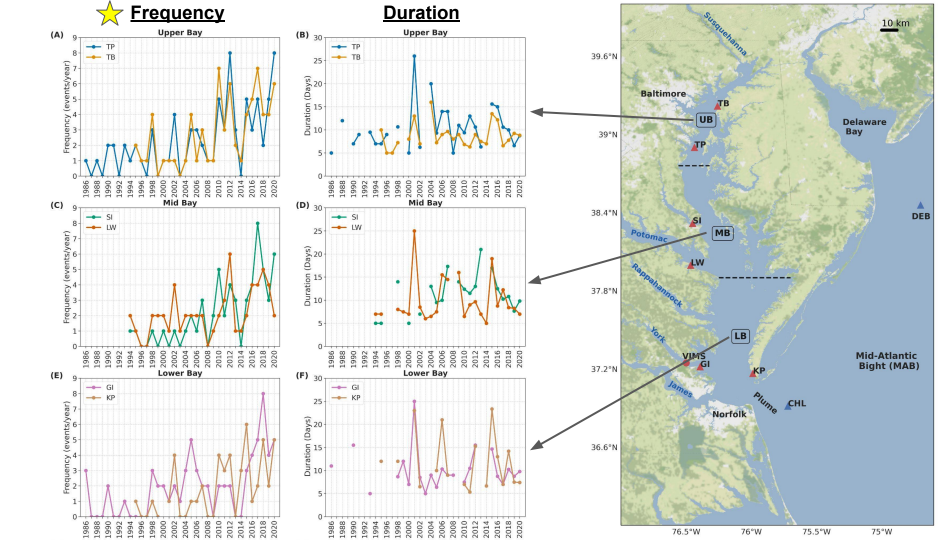
Name	Station ID	Location	Distance (km)	Depth (m)	Start-end	Length (years)	Source
ТВ	8573364	39.216°N 76.259°W	247.5	0.82	1995–2020	26	CO-OPS
TP	TPLM2	38.899°N 76.436°W	214.7	1.00	1986–2020	35	NDBC
SI	8577330	38.317°N 76.450°W	151.9	0.70	1994-2020	27	CO-OPS
LW	8635750	37.995°N 76.465°W	118.3	1.92	1994–2020	27	CO-OPS
GI	CBVGIWQ	37.216°N 76.393°W	43.0	0.75	1986–2020	35	CBNERR/VIMS
KP	8632200	37.165°N 75.988°W	18.5	1.50	1995–2020	26	CO-OPS
CHL	CHLV2/44099	36.915°N 75.722°W	25.7	0.46	1986–2020	35	NDBC
DEB	44009	38.457°N 74.702°W	197.7	0.60	1986–2020	35	NDBC

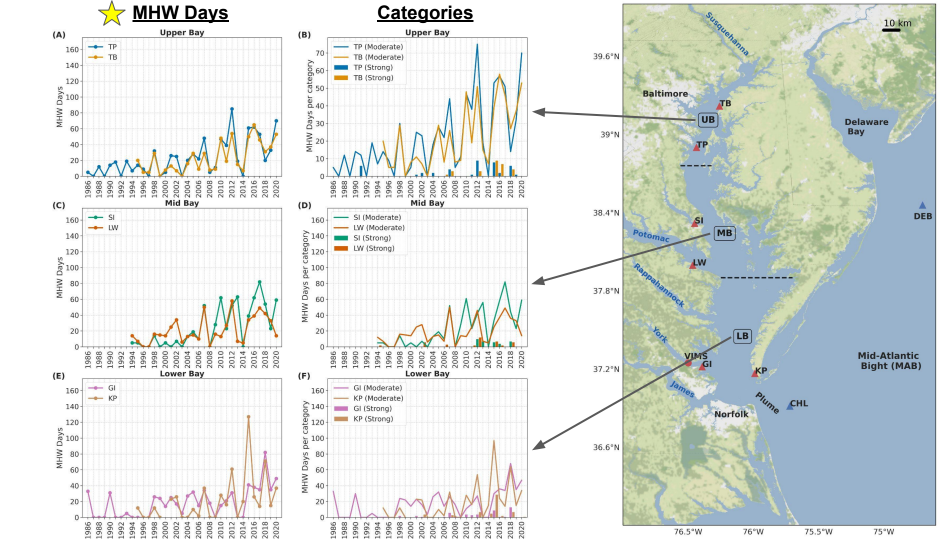
Distance refers to the linear distance from each station to the Chesapeake Bay mouth; Depth refers to the average depth at which the temperature sensors are located.

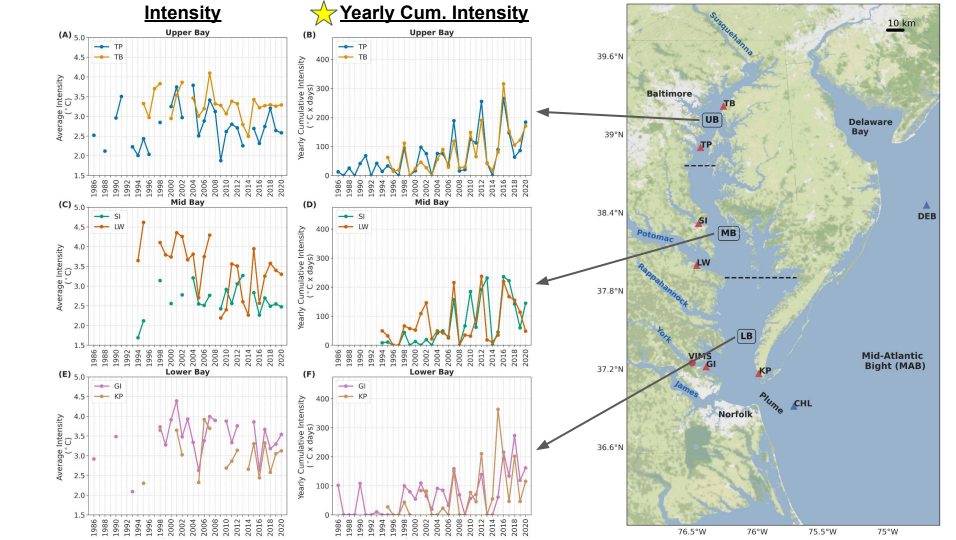
Results

Seasonal Variability in MHW Occurrence







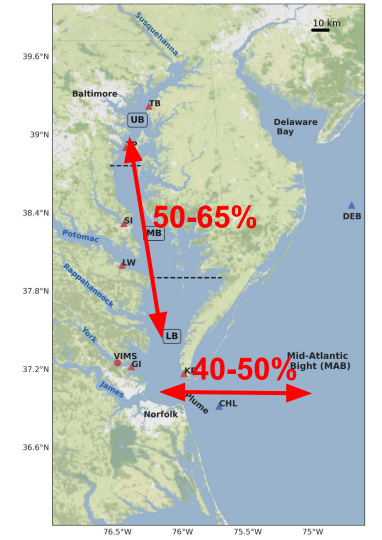


Co-occurrence

Jaccard Index:
$$J(A,B) = \frac{|A \cap B|}{|A \cup B|} = \frac{|A \cap B|}{|A| + |B| - |A \cap B|}$$

UB - MB - LB: 50-65%, lags: <= 2 days

CB - MAB: 40-50%, lags: 2 - 5.5 days



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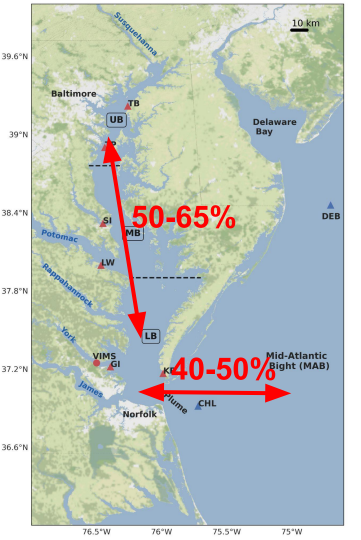
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Surface mixed layer temperature budget (Moisan and Niiler, 1998; Oliver, 2021; Schlegel et al., 2021):

$$\frac{\partial T_{\text{mix}}}{\partial t} = \frac{Q_{\text{net}}}{\rho c_{\text{p}} H} - u_{\text{mix}} \cdot \nabla_{\text{h}} T_{\text{mix}} + R$$
temperature air sea advection residual heat flux



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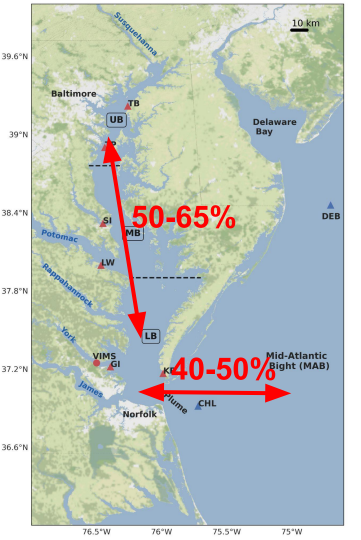
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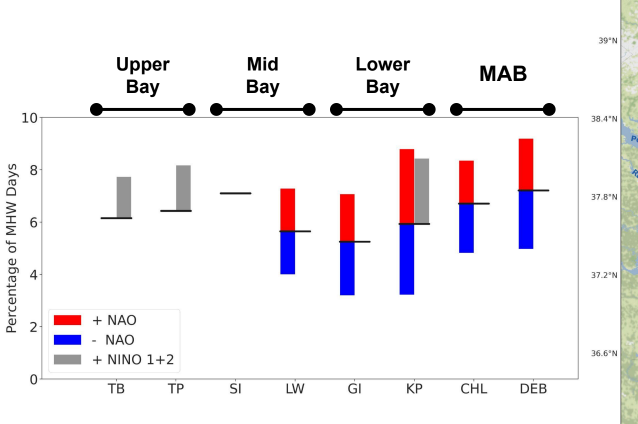
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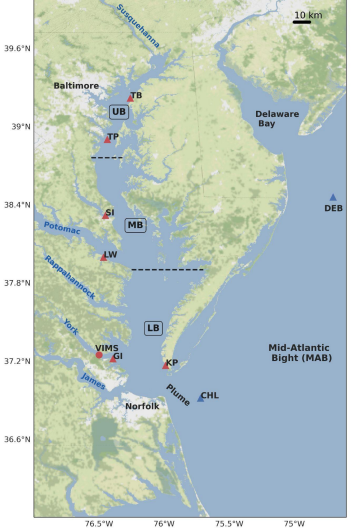
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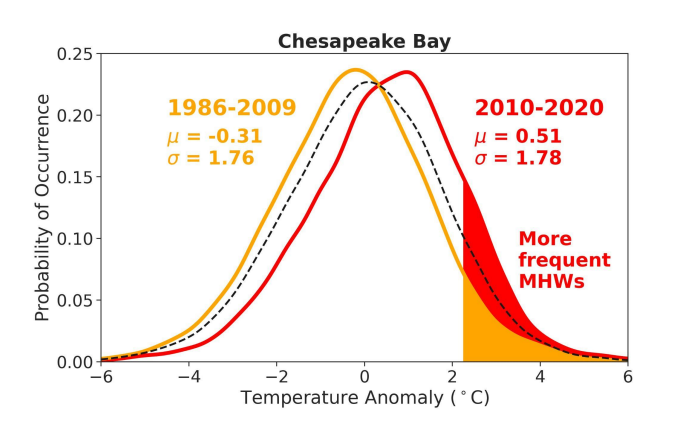


Relation to Climate Indices





What is driving the trends? **Temperature Increase**



Summary

Average MHW characteristics:

- Frequency: 2x per year
- Intensity: 3 °C
- Duration: 11 days
- MHW days: 22 days
- Yearly cumulative intensity: 72 °C x days

Co-occurrence of MHW events:

- UB MB LB: 50-65%, <= 2 days
- CB MAB: 40-50%, 2-5.5 days

Significant trends:

Frequency, MHW days and yearly cum. intensity.



https://spectrumnews1.com/ky/louisville/weather/2020/07/05/heat-index-explained

Future Work

- MHWs impact on water quality, dissolved oxygen, chlorophyll, HABs, etc
- Subsurface characteristics
- Spatial variability (tributaries, embayments, etc)
- Systematic comparison of MHWs in different estuary types, morphologies, sizes, flushing times, and contrasting coastal ocean regions (e.g., eastern vs. western boundary systems)
- And much more!!!

