Using the Tributary Summaries: *Case Studies of the Potomac and York Tributaries*

Modeling Workgroup Quarterly Meeting January 5, 2022

Presented by: Breck Sullivan (USGS)

Presentation Materials from: Rebecca Murphy (UMCES/CBP) Vanessa Van Note (EPA) Jeni Keisman (USGS) Rappahannock Tributary Summary: A summary of trends in tidal water quality and associated factors, 1985-2018.

June 7, 2021

Prepared for the Chesapeake Bay Program (CBP) Partnership by the CBP Integrated Trends Analysis Team (ITAT)

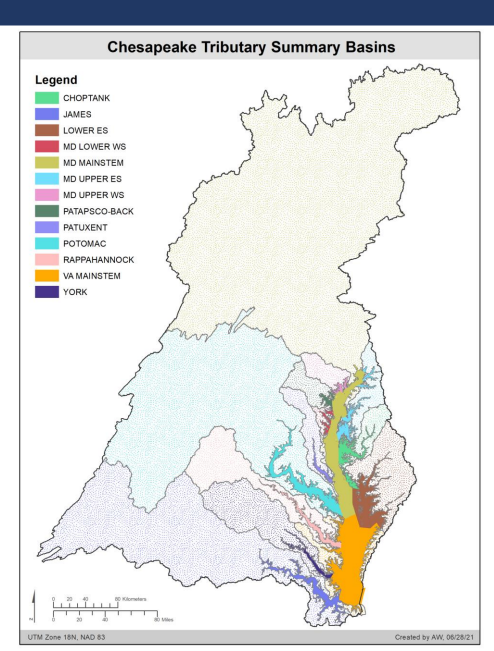


This tributary summary is a living document in draft form and has not gone through a formal peer review process. We are grateful for contributions to the development of these materials from the following individuals: Jeni Keisman, Rebecca Murphy, Olivia Devereux, Jimmy Webber, Qian Zhang, Meghan Petenbrink, Tom Butler, Zhaoying Wei, Jon Harcum, Renee Karrh, Mike Lane, and Elgin Perry.

Overview of Presentation

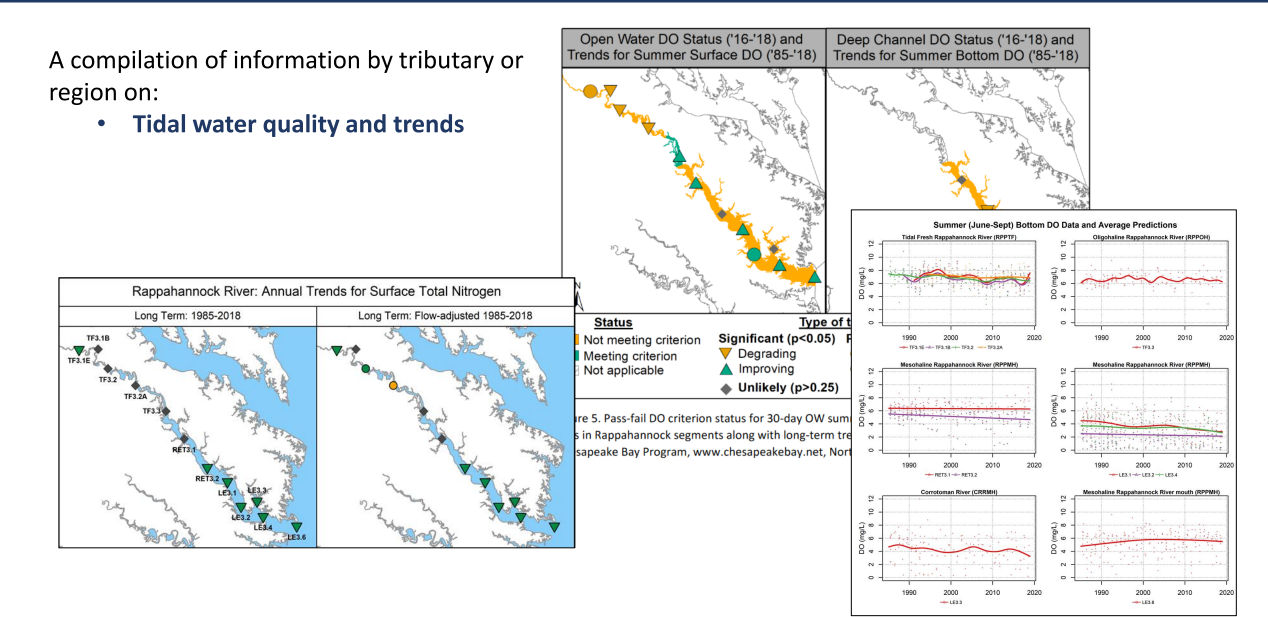
- 1. What are the Tributary Summaries?
- 2. Looking at two Tributary Summaries
 - The Potomac
 - The York River
- 3. Potomac Story Map
- 4. Next Steps for the Tributary Summaries

13 Tributary Trend Summaries

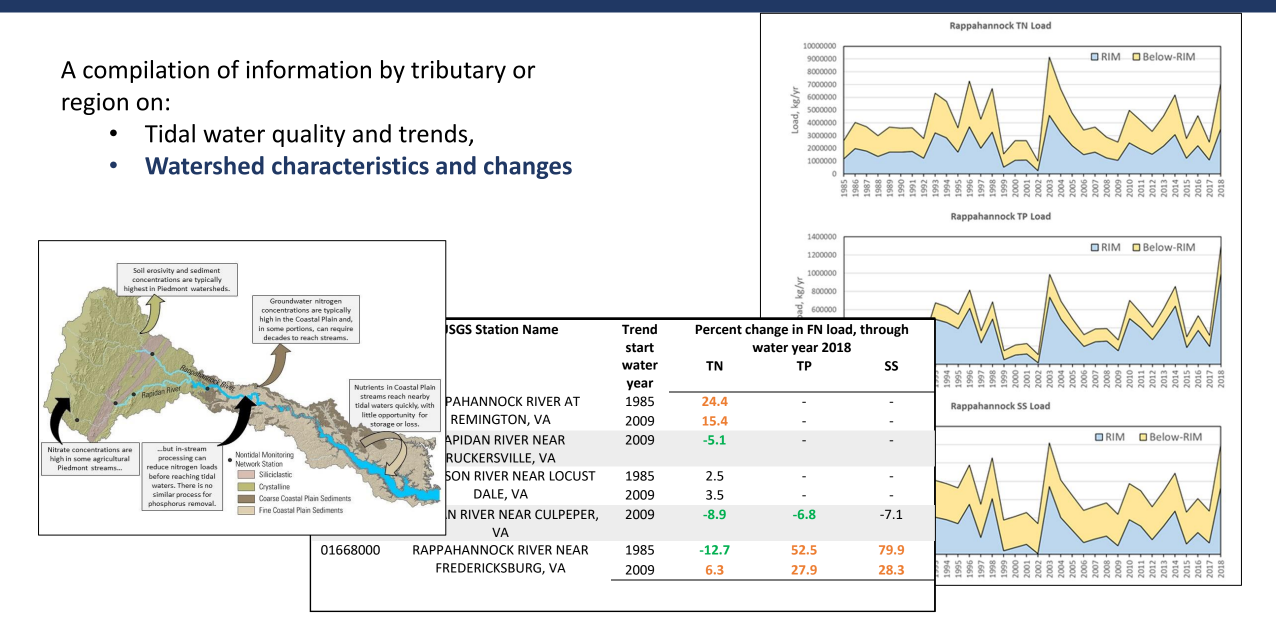


- Maryland Mainstem (The 5 Chesapeake Bay mainstem segments within the MD state boundary. Drainage basins include the Susquehanna River and upper Chesapeake shorelines)
- Maryland Upper Eastern Shore (The Northeast, Bohemia, Elk, Back Creek, Sassafras, and Chester Rivers, the C&D Canal, and Eastern Bay)
- **Choptank** (the Choptank, Little Choptank, and Honga)
- Maryland Upper Western Shore (Bush, Gunpowder, Middle Rivers)
- Maryland Lower Western Shore (Magothy, Severn, South, Rhode, and West)
- Patapsco & Back Rivers
- Patuxent (includes the Western Branch tributary)
- Potomac
- Rappahannock (includes the Corrotoman tributary)
- York (includes the Mattaponi and Pamunkey tributaries)
- James (includes the Appomattox, Chickahominy, and Elizabeth tributaries)
- Lower E. Shore (includes the Nanticoke, Manokin, Wicomico, Big Annemessex, and Pocomoke rivers & Tangier Sound)
- Virginia Mainstem (no summary but Appendices are provided)

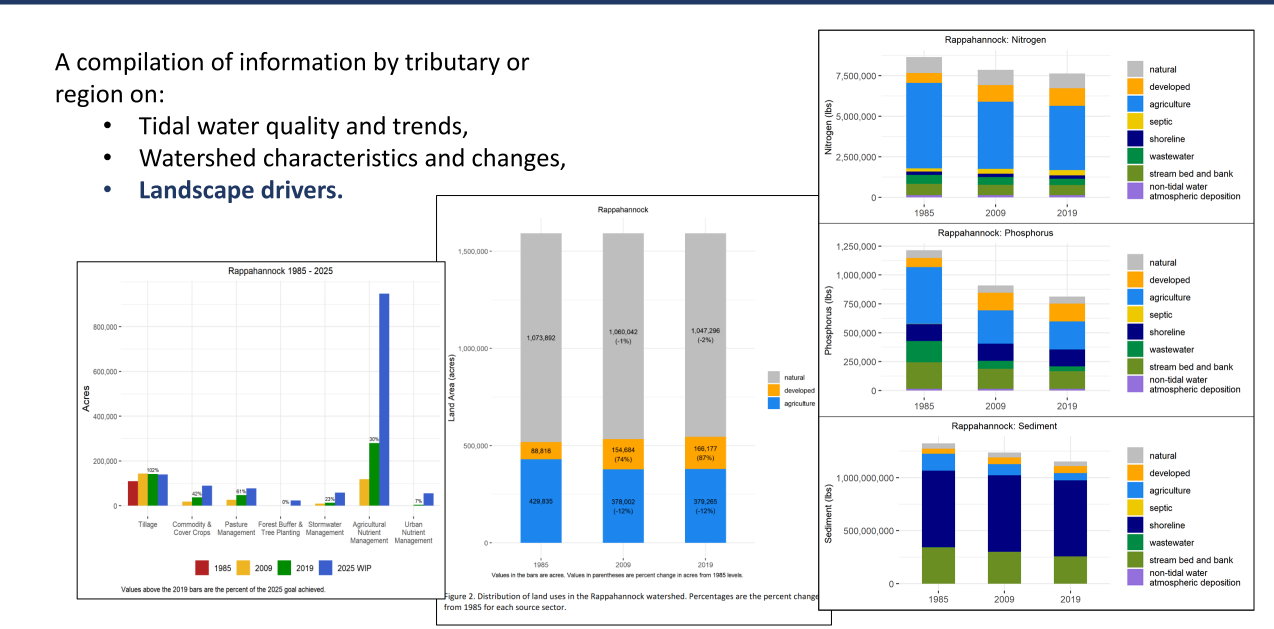
What are the Tributary Summaries?



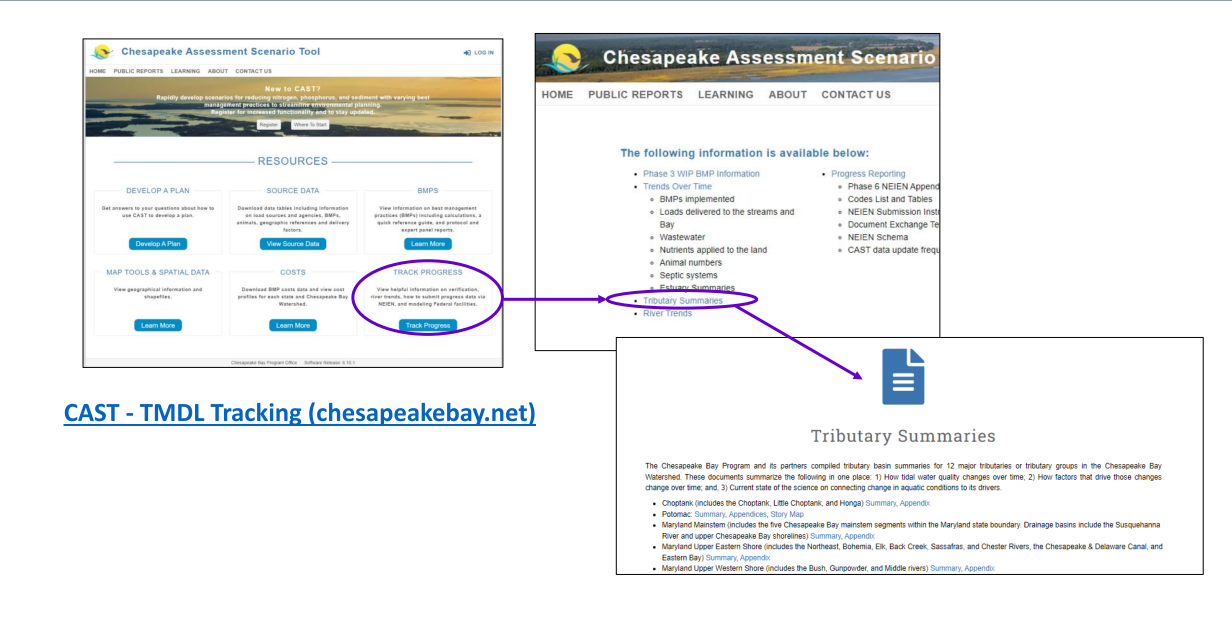
What are the Tributary Summaries?



What are the Tributary Summaries?



Where can I access the tributary summaries?



Where can I access the tributary summaries?

https://www.chesapeakebay.net/who/group/integrated_trends_analysis_team



Upcoming Meeting

Janua 10:00

Ana Jar

Projects and Resources

Tributary Summaries

The Chesapeake Bay Program and its partners produce tributary basin summary reports for the Bay's 12 major tributaries using tidal monitoring data from more than 130 monitoring stations throughout the mainstem and tidal portions of the Bay. These reports use water quality sample data to summarize 1) How tidal water quality (TN, TP, DO, Chlorophyll a, Secchi Depth) has changed over time, 2) How and which factors may influence water quality change over time, and 3) Recent research connecting observed changes in aquatic conditions to its drivers.

These documents can be found here: https://cast.chesapeakebay.net/Home/TMDLTracking#tributaryRptsSection

How do we use this information?

- To answer questions such as:
 - Have water quality indicators in my river been improving or degrading over time?
 - How have landscape factors that drive water quality change in my watershed changed over time?
 - What clues do they provide that might explain observed water quality change (or lack of change)?
 - What should I target to turn a degrading trend around or maintain improvements for future water quality and living resource conditions?
 - What should scientists focus our analyses on to provide better answers in the future?
- As readily-available *background* for change over time observed with monitoring data.
- Model Evaluation for MTM

Case Studies today:

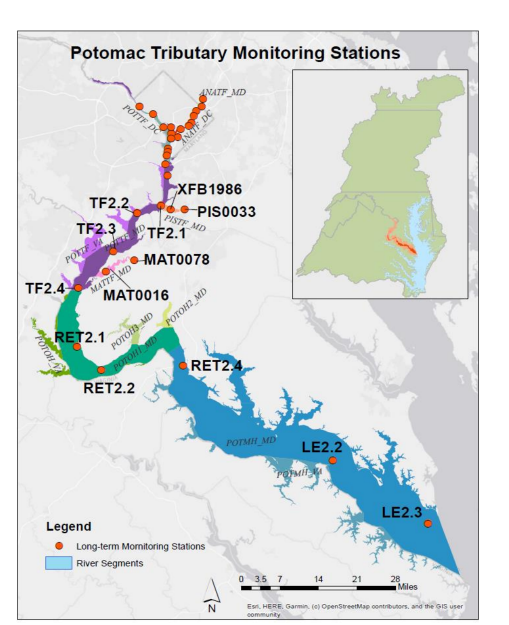
- 1) Potomac Tributary
 - Summary
- 2) York Tributary Summary

Case Study 1: Potomac Tributary Summary

- Completed Dec, 2020.
- Uses data from 1985-2018.

Keisman, J., Murphy, R. R., Devereux, O.H., Harcum, J., Karrh, R., Lane, M., Perry, E., Webber, J., Wei, Z., Zhang, Q., Petenbrink, M. 2020. Potomac Tributary Report: A summary of trends in tidal water quality and associated factors. Chesapeake Bay Program, Annapolis MD.

 Story Map produced by USGS: <u>https://wim.usgs.gov/geonarrative/potomactrib/</u>

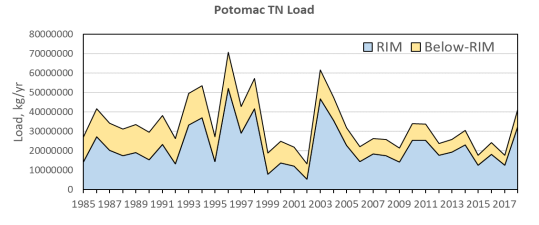


Case Study 1: Estimated Loads

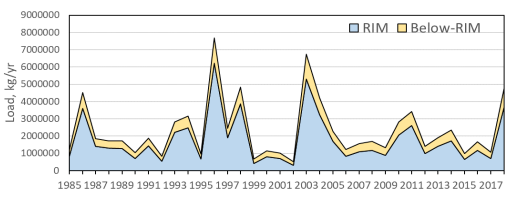
Estimated loads to tidal portions of the tributary from USGS RIM Stations at the tidal-nontidal interface.

- True condition loads are highly variable due to freshwater flow:
 - TN has an overall decline that is significant due to substantial efforts to reduce Nitrogen loads from WWTPs and the introduction of the Clean Air Act..
 - TP has an overall increase that is not significant.
 - SS has an overall decline that is not significant.
 - Point source loads have decreased for TN and TP.
- Note that "flow-normalized" loads are mostly decreasing in the Potomac

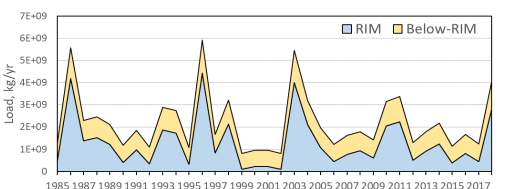
Total estimate of observed loads to tidal Potomac



Potomac TP Load



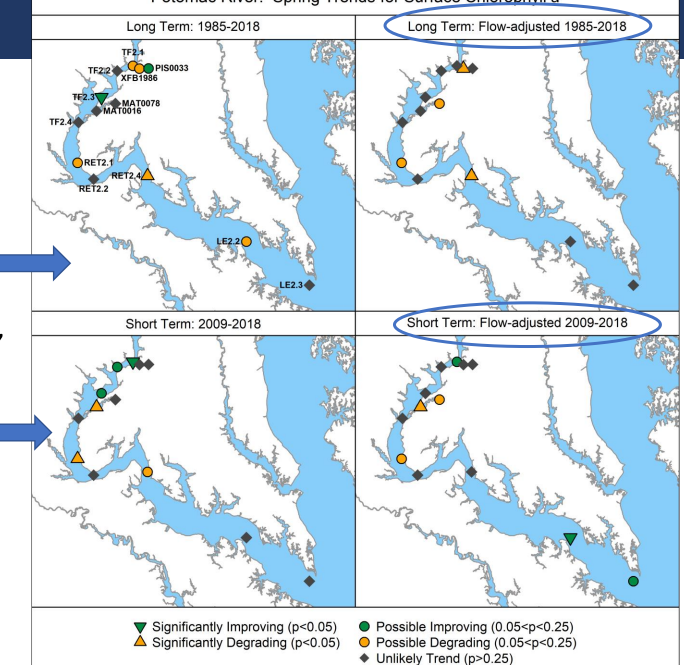
Potomac SS Load



Case Study 1: Chlorophyll a

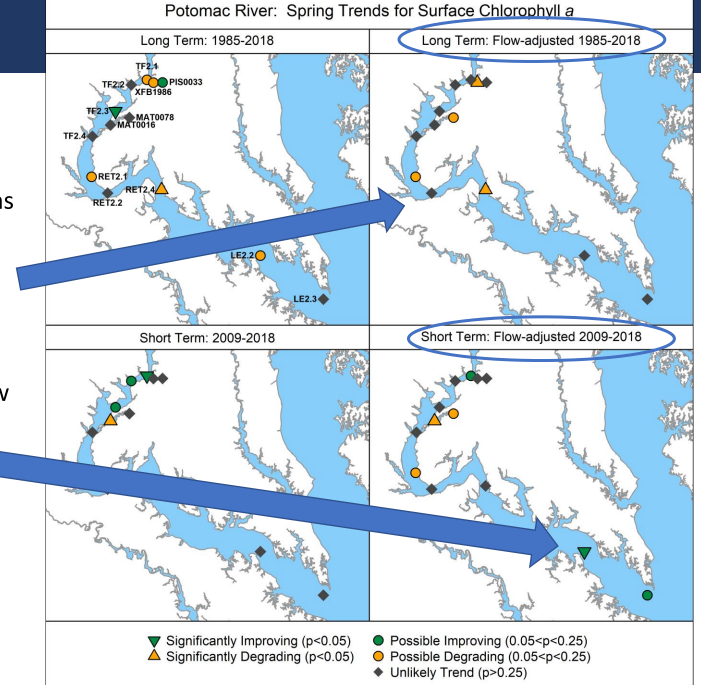
Potomac River: Spring Trends for Surface Chlorophyll a

- Long Term vs Short Term Trends:
 - Long term observed change
 - Long term flow-adjusted change (i.e., if flow had been average)
 - Recent 10-year observed change
 - 10-year flow-adjusted



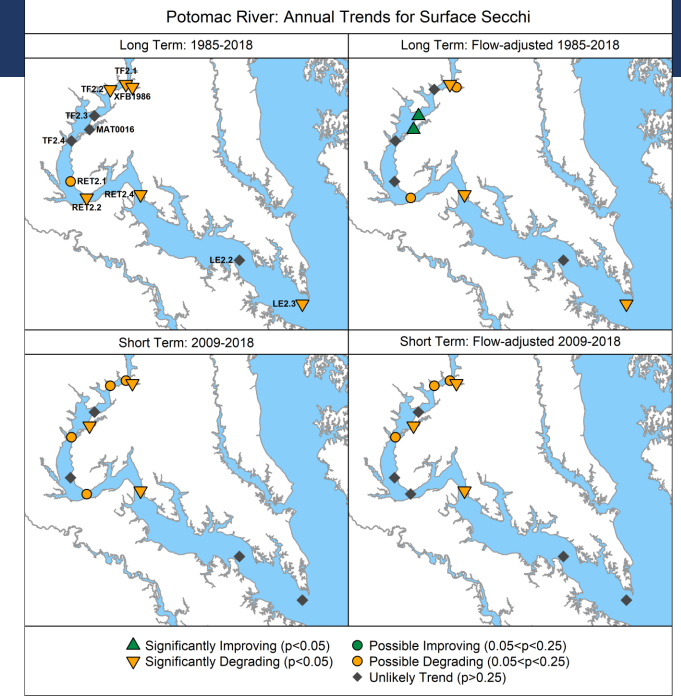
Case Study 1: Chlorophyll a

- Trends for chlorophyll *a* are split into spring and summer to analyze chlorophyll *a* during the two seasons when phytoplankton blooms are commonly observed.
- Mixed Trends:
 - Long Term mostly degrading or showing no trend.
 - Short term trends also mixed, with a few more improvements



Case Study 1: Secchi

- A measure of visibility through the water
- Shows mostly degradation or no trend.
- Fairly consistent with chlorophyll *a*.

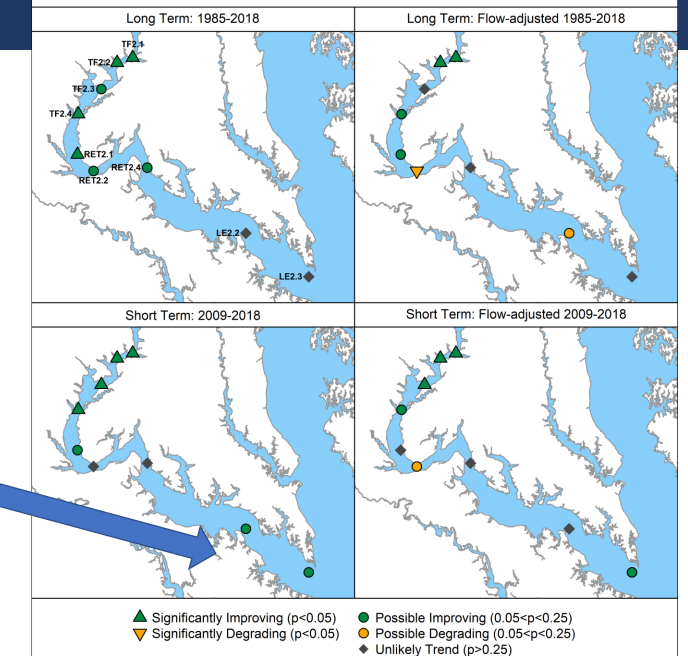


Case Study 1: Bottom DO

Potomac River: Summer Trends for Bottom DO

 Summer (June-Sept) bottom DO is improving at many stations overall.

 Possible improvements over the shortterm at the deepest stations are a good sign too (and consistent with other deep areas of the Bay).



Case Study 1: WQ Status

Open Water Summer Criteria Status

- Tracking Open Water, Deep Water and Deep Channel DO Criteria.
- We include a record of the evaluation results indicating whether different
 Potomac segments have met or not met specific WQ criteria for DO.

time period	ANATF_ DC	ANATF_ MD	PISTF	MATTF	POTTF_ DC	POTTF_M D	POTTF_ VA	POTOH1_	POTOH2_ MD	POTOH3_	РОТОН_V А	POTMH_ MD	POTMH_ VA
1985-1987							ND		ND	ND	ND		ND
1986-1988							ND		ND	ND	ND		ND
1987-1989							ND		ND	ND	ND		ND
1988-1990							ND		ND	ND	ND		ND
1989-1991							ND		ND	ND	ND		ND
1990-1992							ND		ND	ND	ND		ND
1991-1993							ND		ND	ND	ND		ND
1992-1994							ND		ND	ND	ND		ND
1993-1995							ND		ND	ND	ND		ND
1994-1996							ND		ND	ND	ND		ND
1995-1997							ND		ND	ND	ND		ND
1996-1998							ND		ND	ND	ND		ND
1001 099							ND		ND	ND	ND		ND
							ND		ND	ND	ND		ND
1999-2001							ND		ND	ND	ND		ND
2000-2002							ND		ND	ND	ND		ND
2001-2003							ND		ND	ND	ND		ND
2002-2004									ND	ND			
2003-2005									ND	ND			
2004-2006													
2005-2007													
2006-2008													
2007-2009													
2008-2010													
2009-2011									ND	ND			
2010-2012									ND	ND			
2011-2013									ND	ND			
2012-2014									ND	ND			
2013-2015									ND	ND			
2014-2016									ND	ND			
2015-2017									ND	ND			
2016-2018									ND	ND			

Case Study 1: WQ Status

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Deep Water and Channel Status

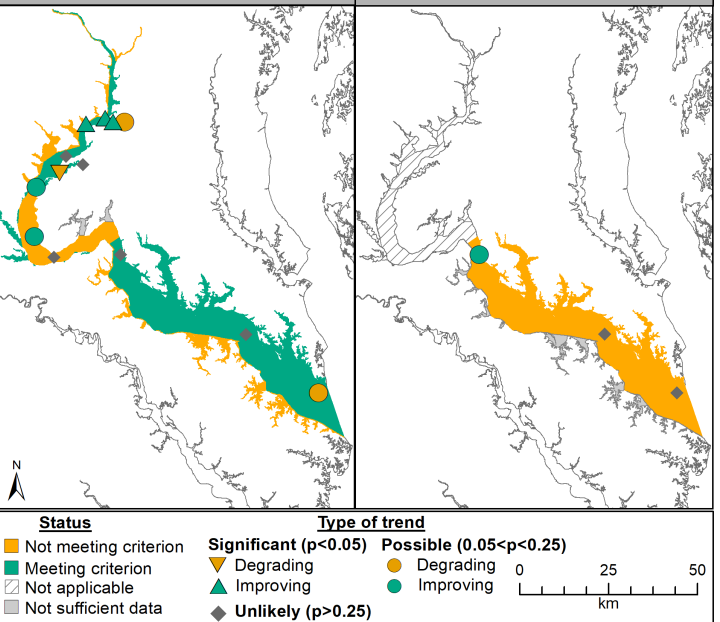
	Deep Water		Deep Channel		
				_	
	POTM H_MD	РОТМ Н_VA	POTM H_MD	POTM H_VA	
time period			L _		
1985-1987		ND		ND	
1986-1988		ND		ND	
1987-1989		ND		ND	
1988-1990		ND		ND	
1989-1991		ND		ND	
1990-1992		ND		ND	
1991-1993		ND		ND	
1992-1994		ND		ND	
1993-1995		ND		ND	
1994-1996		ND		ND	
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1997-1999		ND		ND	
1998-2000		ND		ND	
1999-2001		ND		ND	
2000-2002		ND		ND	
2001-2003		ND		ND	
2002-2004				ND	
2003-2005				ND	
2004-2006					
2005-2007					
2006-2008					
2007-2009					
2008-2010					
2009-2011					
2010-2012		ND		ND	
2011-2013				ND	
2012-2014				ND	
2013-2015				ND	
2014-2016				ND	
2015-2017				ND	
2016-2018				ND	

Case Study 1: WQ Status

 Comparing trends in station-level DO concentrations to the computed DO criterion status for a recent assessment period can reveal valuable information:

- Whether progress is being made towards attainment in a segment that is not meeting the water quality criteria,
- or conversely the possibility that conditions are degrading even if the criteria are currently being met.

Open Water DO Status ('16-'18) and Trends for Summer Surface DO ('85-'18) Deep Channel DO Status ('16-'18) and Trends for Summer Bottom DO ('85-'18)



Case Study 1: Potomac Tributary Report

- The Potomac Tributary Report is the only finished summary *meaning*,
 - The report contains an "Insights on Changes" section, which pulls in additional research to provide further context for the WQ trends and changes in the watershed.

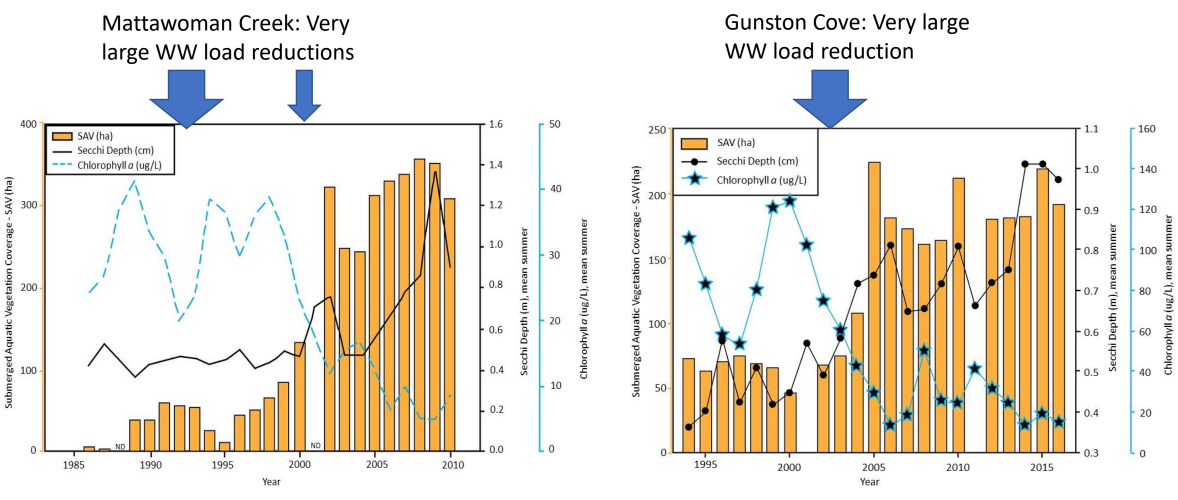
To answer questions like:

→ How do tidal waters respond to actions in the watershed? (Actions may include WWTP upgrades, implementation of agricultural best management practices to reduce nutrient pollution, etc.

Two important findings from the Potomac Tributary Report:

- 1. Local response to large nutrient reductions happens and is clearly shown with the data.
- 2. Long-term response to watershed-wide nutrient reductions is happening in the tidal waters.

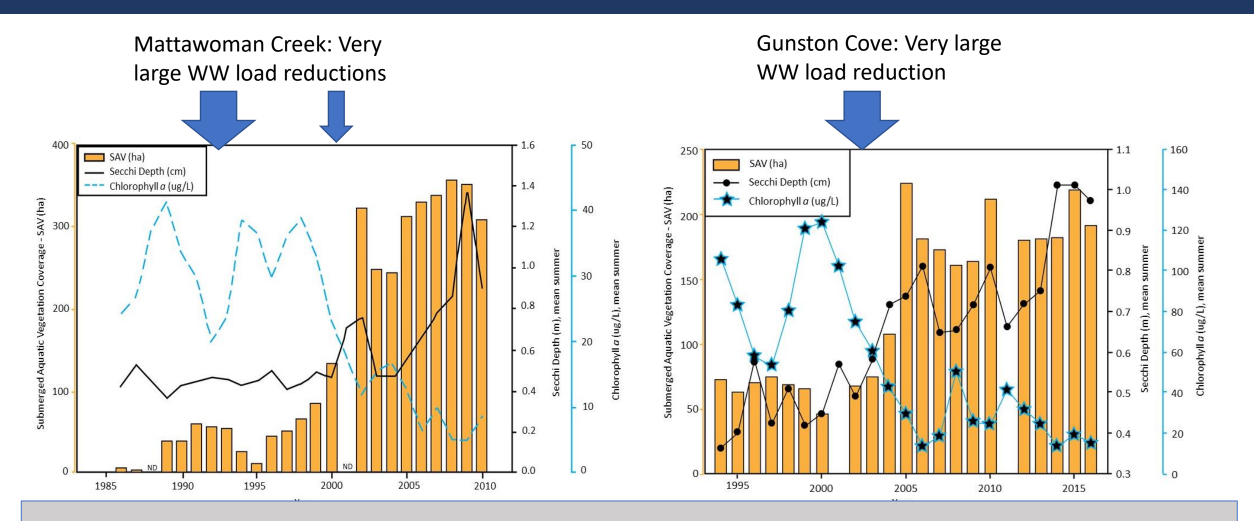
Tidal water response: 1) *Local response to large nutrient reductions happens*



Algal biomass (as chlorophyll *a*), Secchi depth, and SAV acreage for the period 1994 – 2016 in Gunston Cove. From Jones *et al.* (2017).

SAV coverage (ha), water clarity (Secchi disk depth), and algal biomass (chlorophyll *a* concentration) in Mattawoman Creek. From Boynton *et al.* (2014).

Tidal water response: 1) Local response to large nutrient reductions happens



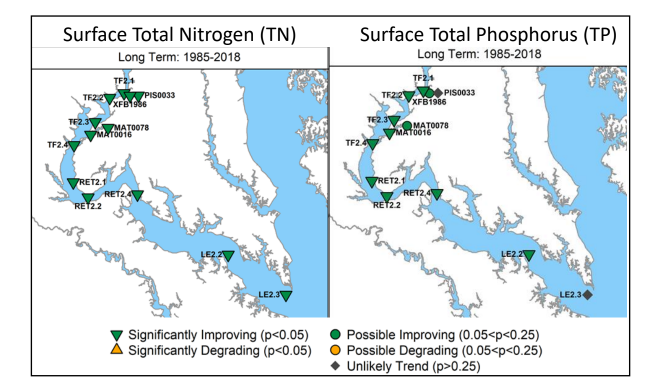
<u>What this tells us:</u> This data clearly shows that investment in large-scale nutrient reductions is successful for improving water quality dramatically in local systems.

Tidal water response: 2) Long-term response to watershed changes is happening

- Over the long-term, nutrient loads have decreased across the Potomac watershed.
- Tidal nutrient concentrations have decreased at almost all tidal stations.

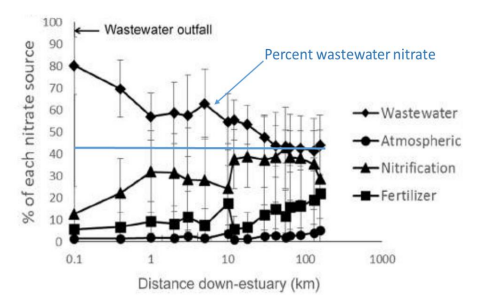
Table 3. Trends (2009 – 2018) in flow normalized total nitrogen (TN), total phosphorus (TP), and suspended sediment (SS) for nontidal network monitoring locations in the Potomac River watershed.

Parameter	No. of	Value	Trend direction				
Parameter	stations	value	degrading	improving	no trend		
	28	n	7	14	7		
TN		median %	15.4%	-5.8%	1.1%		
ТР	18	n	0	12	6		
		median %	-	-28.9%	8.5%		
556	18	n	5	5	8		
SSC		median %	23.7%	-24.4%	5.2%		

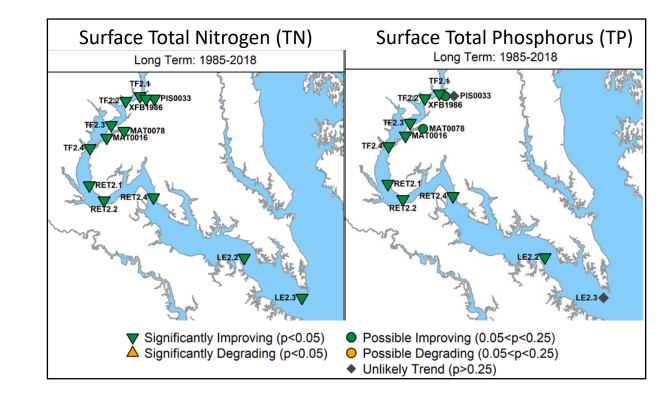


Tidal water response: 2) Long-term response to watershed changes is happening

 These tidal trends are not just local response, but have been shown to be impacted by loads from many types of sources.

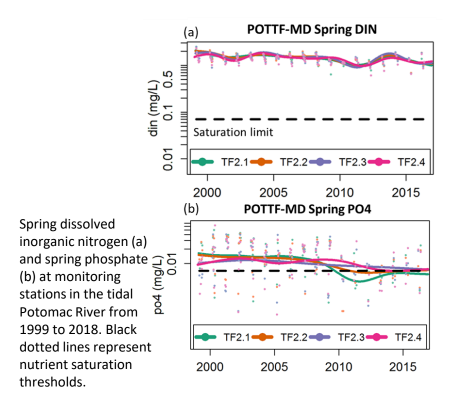


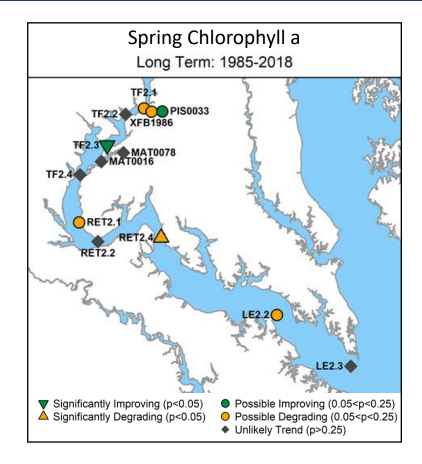
Mean annual change in the percent contribution of nitrate from wastewater, fertilizer, atmospheric deposition, and nitrification, based on an isotope mixing model, with distance down-estuary from wastewater treatment plant output. Adapted from Pennino *et al.* (2016).



Tidal water response: 2) Large-scale, long-term response is happening

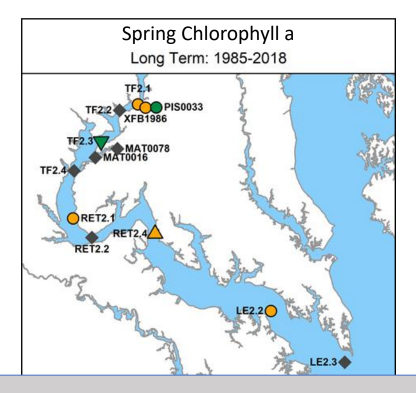
- Other water quality responses are not as clear
- But research shows there may be a reason: Nutrients have improved, but still need to be lower to limit phytoplankton growth in most places.





Tidal water response: 2) Large-scale, long-term response is happening

- Other water quality responses are not as clear
- But research shows there is a reason: Nutrients have improved, but still need to be lower to limit phytoplankton growth in most places.

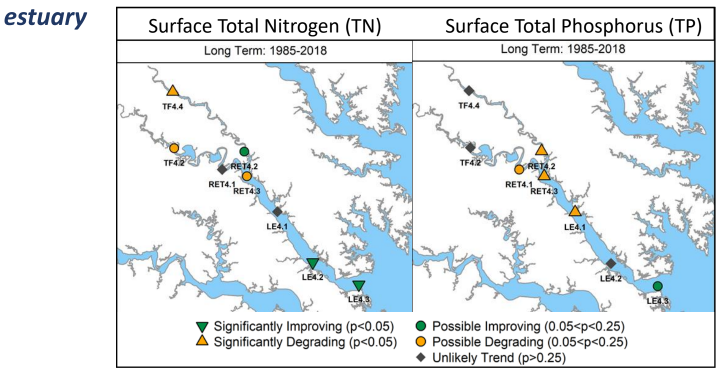


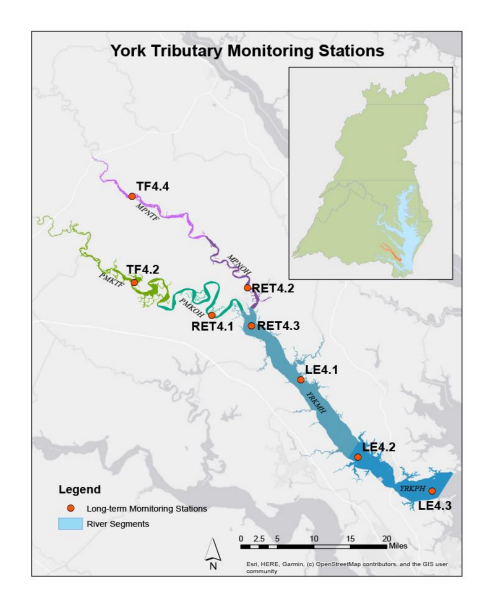
<u>What this tells us:</u> The data shows that watershed-wide nutrient reductions have improved nutrients in the Potomac. The science supports the conclusion that with more reductions, improvements will continue.

Case Study 2: York River

- Watershed stations: Mostly increasing flownormalized nutrient loads
- Tidal: Long-term TN and TP trends are mixed, but more increasing than decreasing

→ Patterns are relatively consistent watershed-to-

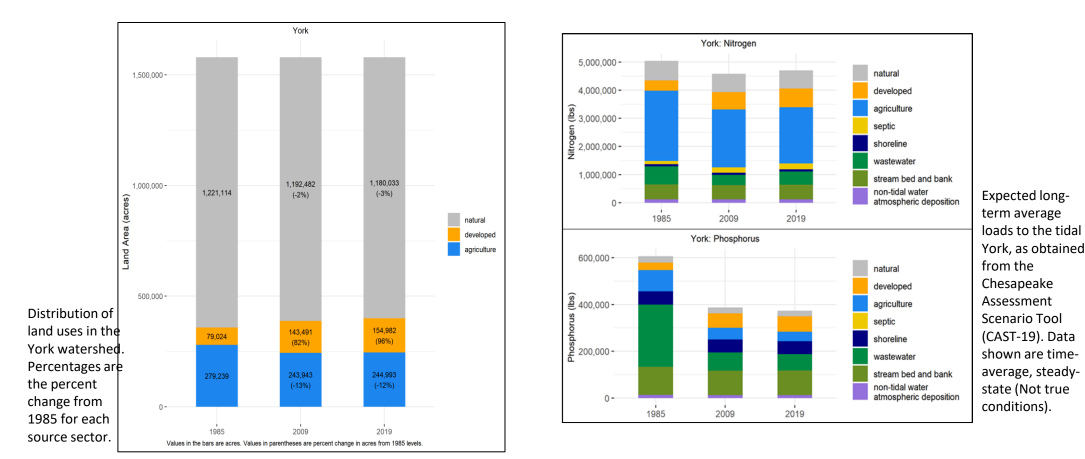




Case Study 2: Example York River

- Increasing development and fairly consistent agricultural land use in the last decade
- Expected long-term loads have plateaued, or increased

\rightarrow This and similar information can help understand why nutrients are not decreasing and help target actions



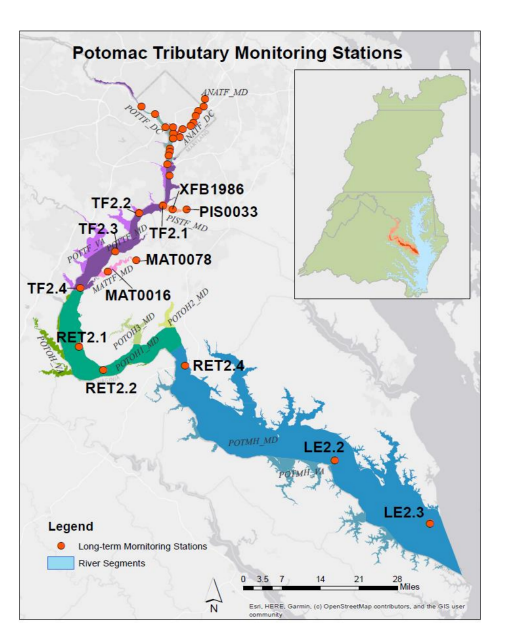
Tributary Summaries

How can the Tributary Summaries support the Modeling Workgroup?

- The summaries provide a comprehensive overview of water quality changes in the tidal watershed, isolating the factors influencing changes in water quality.
- Modelers can use tributary summaries to better inform and guide their tributary models and phase 7 development.
 - Help answer questions like:
 - What has changed in the tidal trends that the model isn't capturing?
 - Are we accurately reflecting the long-term trends with our models?
- Aligning Tributary Summary updates with the MTM workplan

Potomac Tributary Story Map

 Story Map produced by USGS: <u>https://wim.usgs.gov/geonarrative/potomactrib/</u>



Next Steps for the Tributary Summaries

- Discussing priority for updating tributary summaries
 - Rappahannock, James River, York River, Eastern Shore Tributary, Patapsco/Back River
- Introducing "Insights on Changes" section to other tributary summaries.
- Considering addressing climate change in the reports.
 - Ex. Historical trends of rainfall duration and intensity
 - Move Water Temperature Tidal Trends from Appendix to main report

Please Check out the 2020 Tidal Trends!

Long-Term and Short-Term Changes on the ITAT Webpage for:

- TN
- TP
- TSS
- Chlorophyll-a
- Secchi Depth
- DO
- Water Temperature

Maps of 2020 Tidal Water Quality Change 1. Long-Term Change

Observed change in water quality by station from the beginning of the period to 2020.

Surface Total Nitrogen, Annual 1985-2020 (462.47 KB) Surface Total Phosphorus, Annual 1985-2020 (470.11 KB) Surface Chlorophyll-a, Spring 1985-2020 (466.4 KB) Surface Chlorophyll-a, Summer 1985-2020 (488.69 KB) Secchi Depth, Annual 1985-2020 (449.67 KB) Surface Total Suspended Solids, Annual 1999-2020 (444.54 KB) Surface Water Temperature, Annual 1985-2020 (482.07 KB) Bottom Dissolved Oxygen, Summer 1985-2020 (467.25 KB)

Overview of Findings: <u>https://www.chesapeakebay.net/channel_files/44102/2020_tidal_trends_</u> itat 11-19-21.pdf

New Manuscript: "Nutrient Improvements in Chesapeake Bay: Direct Effect of Load Reductions and Implications for Coastal Management" <u>https://pubs.acs.org/doi/10.1021/acs.est.1c05388</u>

- ITAT Co-coordinator: Breck Sullivan, USGS: bsullivan@chesapeakebay.net
- ITAT Co-coordinator: Vanessa Van Note, EPA: VanNote.Vanessa@epa.gov
- ITAT Staffer: Alex Gunnerson, CRC/CBP agunnerson@chesapeakebay.net
- Rebecca Murphy, UMCES/CBP rmurphy@chesapeakebay.net

Links and References

CAST/Tributary Summaries: <u>https://cast.chesapeakebay.net/Home/TMDLTracking#tributaryRptsSection</u>

Potomac Story Map: <u>https://wim.usgs.gov/geonarrative/potomactrib/</u>

References:

Boynton, W. R., C. L. S. Hodgkins, C. A. O'Leary, E. M. Bailey, A. R. Bayard and L. A. Wainger, 2014. Multi-decade responses of a tidal creek system to nutrient load reductions: Mattawoman Creek, Maryland USA. Estuaries Coasts 37:111-127, DOI: 10.1007/s12237-013-9690-4.

Jones, R. C., K. Mutsert and A. Fowler, 2017. An ecological study of Gunston Cove: Final report. Provided to the Department of Public Works and Environmental Services, Fairfax County, VA, p. 181. <u>https://www.fairfaxcounty.gov/publicworks/sites/publicworks/files/assets/documents/gunston-cove_2.pdf</u>.

Keisman, J., Murphy, R. R., Devereux, O.H., Harcum, J., Karrh, R., Lane, M., Perry, E., Webber, J., Wei, Z., Zhang, Q., Petenbrink, M. 2020. Potomac Tributary Report: A summary of trends in tidal water quality and associated factors. Chesapeake Bay Program, Annapolis MD. <u>https://cast.chesapeakebay.net/Home/TMDLTracking#tributaryRptsSection</u>

Pennino, M. J., S. S. Kaushal, S. N. Murthy, J. D. Blomquist, J. C. Cornwell and L. A. Harris, 2016. Sources and transformations of anthropogenic nitrogen along an urban river–estuarine continuum. Biogeosciences 13:6211-6228, DOI: 10.5194/bg-13-6211-2016.