# Leveraging EPA's Water Quality Portal to expand the Phase 7 watershed model calibration dataset

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# Developing a reproducible workflow to download water quality data from EPA's Water Quality Portal (WQP)

### **Motivation**

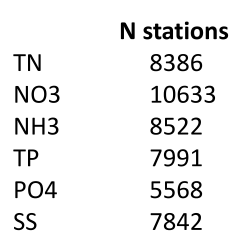
- We needed to update the watershed model calibration dataset for P7
- The P6 calibration dataset was obtained through an ad-hoc process that is not easily reproducible
- We wanted to develop an automated workflow that allows us to regularly update and expand our calibration dataset without major efforts
- March 2023: STAC Workshop "Using Local Monitoring Results to Inform CBP's Watershed model":
  - It is very important to local monitoring agencies that their stations are used to calibrate the CBP watershed model if possible
  - Need for a transparent and streamlined process to submit monitoring data for use in watershed model calibration

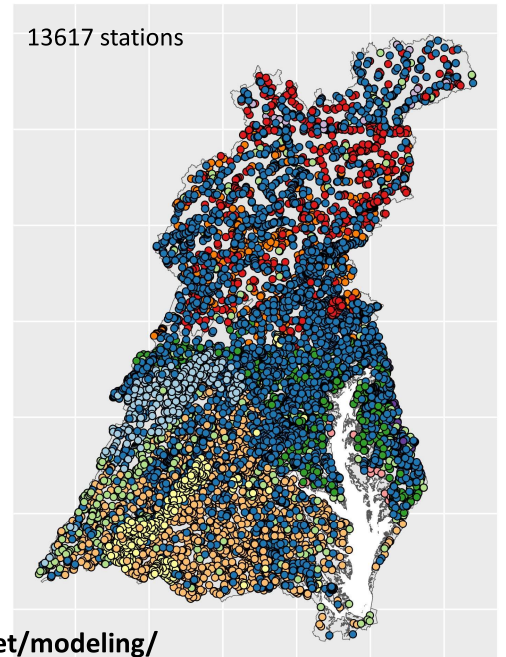
# Three main purposes for WQP dataset

Each purpose has different data requirements and different criteria for station/data inclusion

- Dynamic watershed model calibration and verification
  - Raw constituent concentrations (for calibration)
  - Load estimation (for verification)
- CalCAST calibration
  - Load estimation
- Other applications (e.g., Machine Learning project)
  - Retain as much data as possible (while flagging/fixing issues)

## Monitoring stations with processed N, P and/or SS data





#### Organization

- O 11NPSWRD WQX
- 21DELAWQ\_WQX
- 21NYDECA\_WQX
- 21PA WQX
- 21VASWCB
- 42SRBCWQ\_WQX
- MDDNR
- MDE
- Other
- USGS
- O WVDEP\_WQX

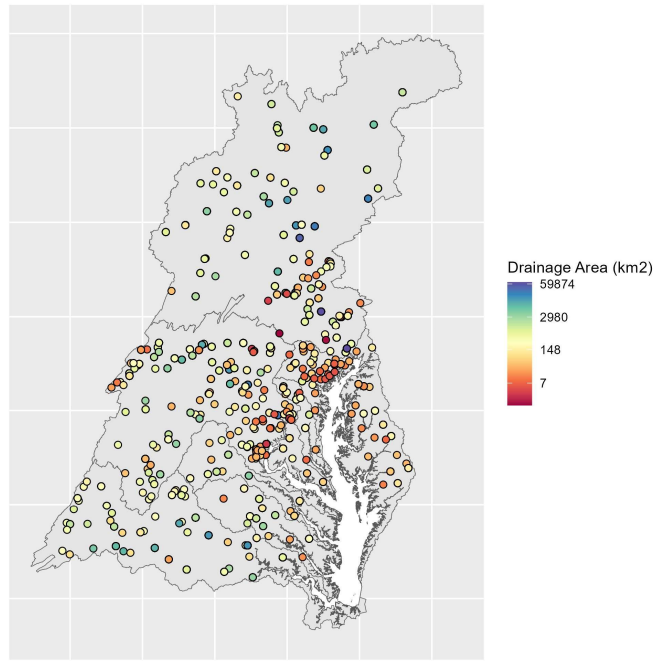
Spatial layer available at:

https://gis.chesapeakebay.net/modeling/

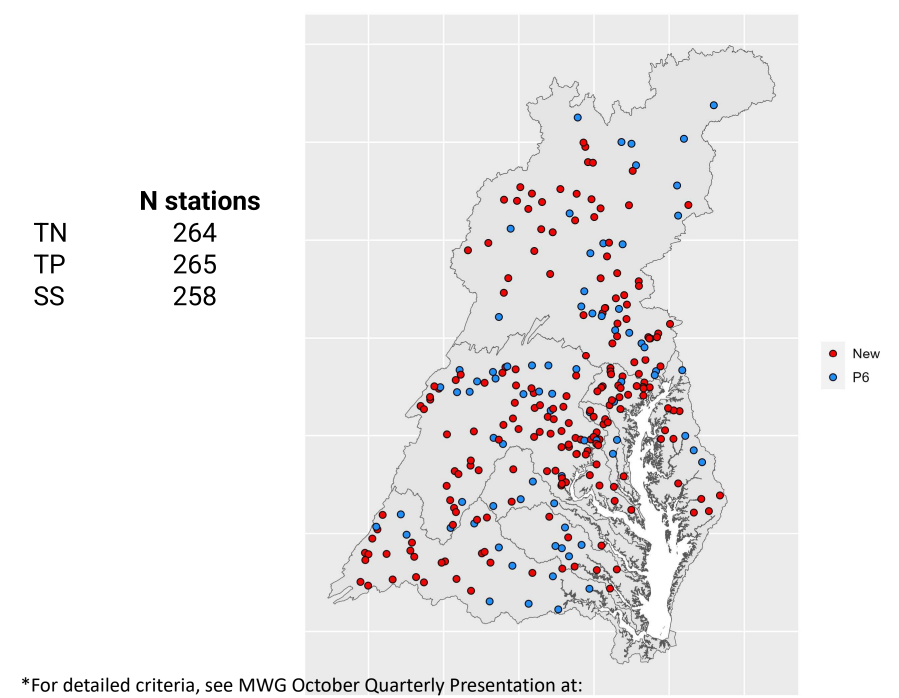
# Monitoring stations matched to streamflow gages and considered for Dynamic Model calibration

#### **N** stations

TN: 362
TP: 367
SS: 359
NO3: 367
NH3: 360
PO4: 280

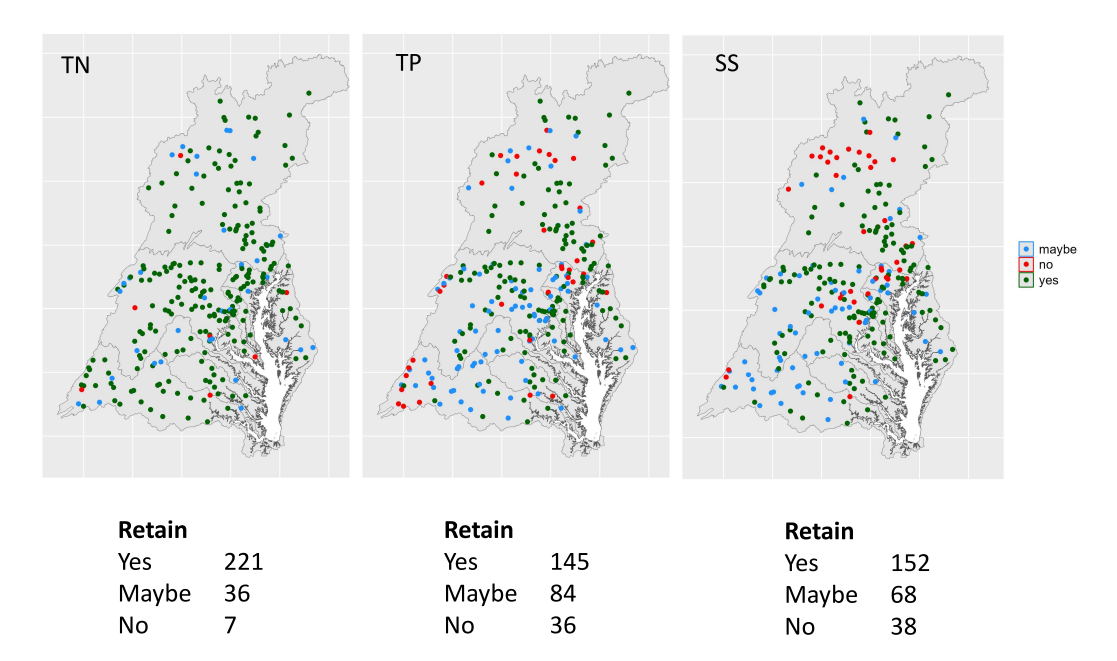


# Monitoring stations passing criteria\* for **load** estimation

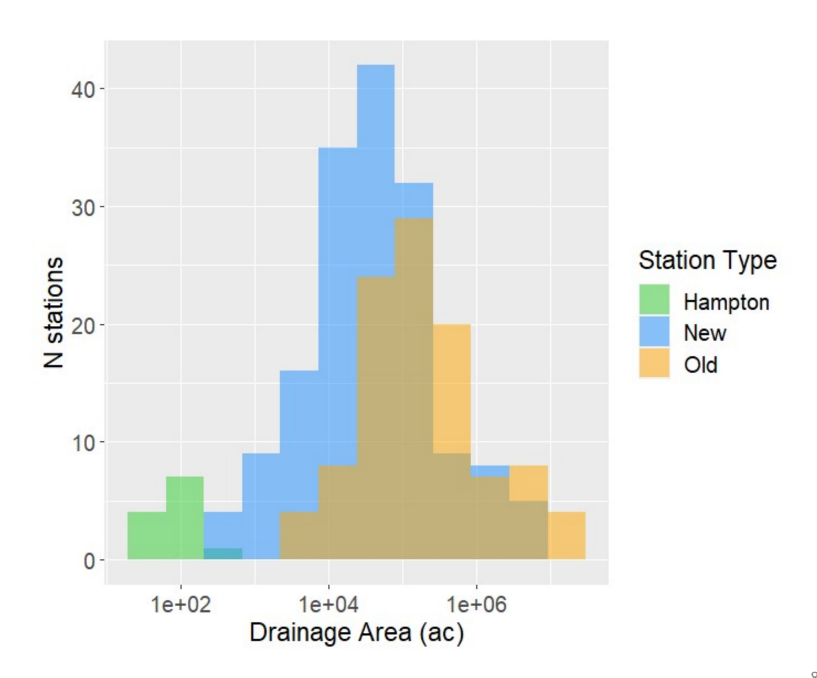


<sup>6</sup> 

### WRTDS load estimation and assessment



# TN load station drainage area – P6 vs P7



### **Next Steps**

- Present to relevant STAR workgroups (e.g., Non-tidal Network Workgroup) and ask monitoring agencies to provide any feedback. Example of helpful feedback:
  - Are we missing any important stations?
  - Are we missing data within a station?
  - Should we exclude any station?
  - Did we incorrectly identify constituents?
- Re-do data pull from Water Quality Portal in 2025