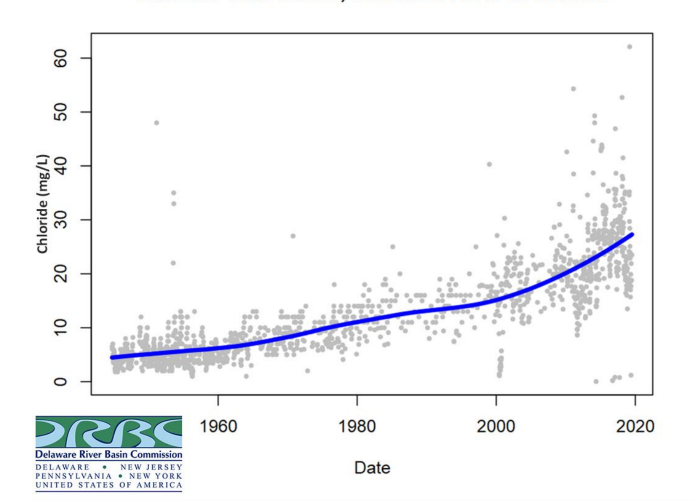
Non-tidal Chloride Monitoring (May 2021 – April 2023)

Chloride Time Series, Delaware River at Trenton



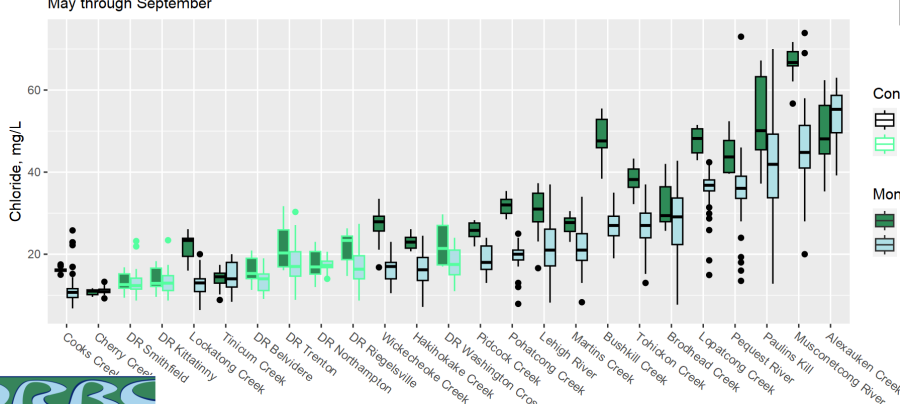


Initiated year-round monitoring in May 2021 for chloride and TDS within SPW

Added ions and other parameters in May 2022 (Na, K, Mg, Alkalinity, etc.)

Non-tidal Chloride Monitoring (May 2021 – April 2023)

EWQ (2000-2004) vs Current (2021-2023) Chloride Concentrations May through September



Sites (sorted by EWQ median)

Completed monitoring and awaiting laboratory data (all results shown here are preliminary)

Control Points

ВСР ВСР

Preliminary – do not distribute

Monitoring Period

Curre

Preliminary

EWQ

Monitoring (Phase I) is complete and heading into data synthesis and track-down (Phase II)

Freshwater Salinization and Increasing Chloride Workgroup Meetings



Quarterly meetings with partner agencies

Focus on regulatory and road salt management options

Seeking DOT contacts to join the conversations



Photo source:

https://cen.acs.org/environment/atmospheric-chemistry/Widespread-road-salt-use-affect/98/i23

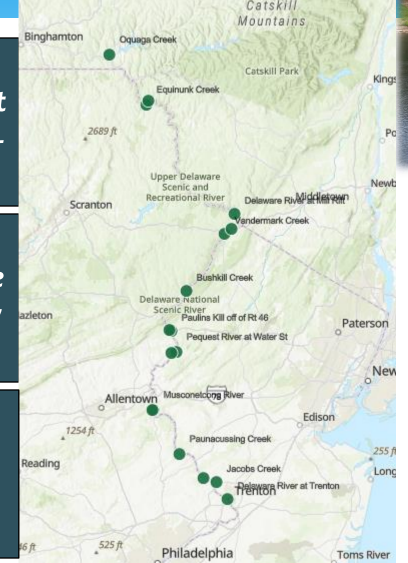


SPW Monitoring (2023-2025)

Initiated SPW
Monitoring Assessment
Period (May-Sept 20232025)

Rotating-site basis rather than reach-wide assessment periods (17 sites selected)

NPS staff collecting Upper Delaware and Delaware Water Gap sites





Parameter list (NJDOH analytical lab):

Alkalinity, Chloride, Hardness, Sulfate,
TSS, TDS, Nirtate+Nitrite, Total
Nitrogen, Ammonia, TKN, TP, Silica,
Ca, Mg, Na, K, DO, turbidity, pH, water
temperature



Cyanotoxins SPATT Bag Pilot Study

2022: 11 tidal Delaware River locations (three 8day deployments late summer)

DNREC lab used ELISA immunoassay method for analyses of microcystin, anatoxin-a, and cylindrospermopsin

Presence of microcystin at all sites, and anatoxin-a at most sites

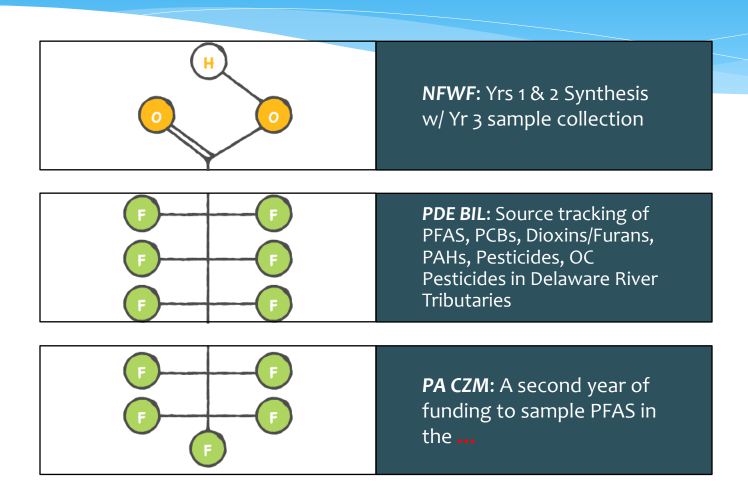




Repeating this effort in 2023 at 15 non-tidal Delaware River locations (late August-September)



PFAS, POPs and other CECs in the Delaware Catchment





Identifying and Quantifying the presence of the Salmonid toxicant: 6-PPDq



PA Sea Grant: Full proposal submission in early June for 6-PPDq in tidal areas of Delaware River



NFWF: Study 6-PPDq in non-tidal portion of the Delaware River there are several important species of salmonids



Please join DRBC's TAC (Toxics Advisory Committee Meeting) on June 14, 2023 from 9AM-12PM for more information: https://www.nj.gov/drbc/about/advisory/TAC_index.html

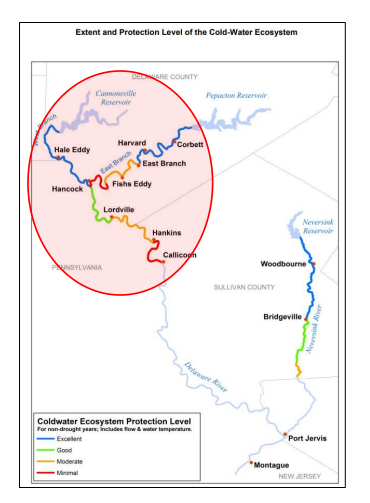
DO Monitoring Sturgeon Habitat



- Current USGS logger at Chester is several miles upstream of important sturgeon nursery grounds
- Collect enhanced spatial resolution DO data in portion of the estuary important to young-of-year Atlantic sturgeon
- Deploy several top/bottom DO loggers at multiple locations
- Target low DO time of year (July-September)
- 2022 was proof of concept year. Plan to redeploy in 2023.



Thermal Shading Study





- Estimate canopy cover using a hemispherical camera in areas that support cold water fisheries
- Areas lacking canopy cover could be targeted for tree planting efforts

