July 2021 Urban Stormwater Workgroup
Plastic Pollution Action Team Update:
Ecological Risk Assessment and
Monitoring and Science Strategy for
Chesapeake Bay

MATT ROBINSON
Watershed Protection Division
DC Department of Energy and Environment
& Chair, Chesapeake Bay Program
Plastic Pollution Action Team

Bob Murphy
Fisheries Ecologist
Center for Ecological Sciences
Tetra Tech
Timeline of Progress

• Fall of 2019, STAC released a report from the 2019 workshop entitled, *Microplastics in the Chesapeake Bay and its Watershed: State of the Knowledge, Data Gaps, and Relationship to Management Goals*

• In November 2019, based on a recommendation from the report, the Management Board authorized the creation of a Plastic Pollution Action Team (PPAT).

• Spring of 2020, STAR assisted the PPAT with development of its charge.

• Spring of 2020, Management Board approved the PPAT charge.
PPAT Charge from the Management Board

• The Management Board created the PPAT “to reduce the presence and impacts of plastic pollution on the Chesapeake Bay and its watershed. The PPAT will begin to address this issue by overseeing research that will help to determine the effects that specifically microplastics have on the Chesapeake Bay ecosystem.”

• To accomplish this the Management Board assigned the PPAT the following tasks:

1. Provide oversight of the development of preliminary ecological risk assessments (ERAs) of microplastics for one or more subwatersheds to the Chesapeake Bay (e.g. Potomac).

2. Use the components and results of the preliminary ERAs to develop a strategy that identifies and if possible, prioritizes gaps in information concerning the effects of microplastic pollution on the Chesapeake Bay ecosystem, and highlights future research questions that need to be answered.

3. Present results from ERAs to the MB in order to guide future action on addressing plastic pollution.

4. Monitor policy advances at the state and federal level that could potentially impact, advance or complement this work to inform the science strategy and to identify potential policy or management options that could be utilized for source reduction strategies.
PPAT Charge from the Management Board

- The PPAT was authorized to exist for a two year period.
- During this first year, the PPAT has focused on guiding the development and execution of the preliminary ERAs and development of the Science Strategy.
- The charge also allows for expansion of the two-year timeline if additional work for the PPAT is identified.
Accomplishments to Date

• PPAT was created in Spring of 2020, with 36 members from federal agencies, state agencies, and academia.

• Chaired by Matt Robinson, DC Department of Energy and Environment, and Vice-Chaired by Kelly Somers, EPA Region III

• EPA Region III Trash Free Waters Program secured funding in 2019 to contract Tetra Tech to work with the PPAT and STAC on implementing three of the STAC recommendations/PPAT Charge Tasks:
  1. Development of a Standardization of Terminology document for conducting microplastic research in the Chesapeake Bay and watershed.
  2. Development of a preliminary ERA for Striped Bass in the Potomac River
  3. Development of a microplastic monitoring and science strategy for the Chesapeake Bay

• PPAT met six times between June 2020 and April 2021, and all three tasks listed above were completed by Tetra Tech.

• STAC conducted a merit review of the standardization of terminology document and technical review of the ecological risk assessment.
PPAT Members

Matt Robinson, DC DOEE, Chair
Kelly Somers, EPA Region III, Vice Chair
Justin Shapiro, Staffer/CRC
Bob Murphy, Tetra Tech
Jennifer Flippin, Tetra Tech
Denice Wardrop, CRC/STAC
Kirk Havens, VIMS/STAC
Julie Lawson, DC/CAC
Jennifer Starr, LGAC
Meredith Seeley, VIMS
Rob Hale, VIMS
BK Song, VIMS
Dann Sklarew, GMU
Jonathan Cohen, Univ of Delaware
Rebecca Whiteash, PA DEP
Tish Robertson, VA DEP
Claire Svecik, DNREC
Brooke Landry, MD DNR
Donna Morrow, MD DNR
Mark Trice, MD DNR
Anna Kaskow, MDE
Alex Lopez, Penn State
Phong Trieu, Metro Wash Council of Govts

Claire Buchanan, ICPRB
Christina Davis, ICPRB
Kristen Saunders, UMCES
Michael Gonsior, UMCES
Ryan Woodland, UMCES
Marty Gary, Potomac River Fisheries Commission
Shawn Fisher, USGS
Christy Kehoe, NOAA
Amy Uhrin, NOAA
Carlie Herring, NOAA
Doug Austin, EPA
Bill Jenkins, EPA
Emily Trentacoste, EPA
What is an Ecological Risk Assessment?

• A process for evaluating how likely it is that the environment might be impacted as a result of exposure to one or more environmental stressors, such as chemicals, land-use change, disease, and invasive species.

• Three Major Components to an ERA:
  1. Problem Formulation – What is at risk (the Endpoint, like a species)?
  2. Analysis - Exposure Assessment (i.e. what could be exposed to the stressor?) and Effects Assessment (i.e. research on exposure levels and possible effects)
  3. Risk Characterization – Risk Estimation (i.e exposure level assessment) and Risk Description (i.e. what are the potential harmful effects?)
Problem Formulation: Endpoint - Striped Bass (ages 0-2 YO)

Why Striped Bass?

• Apex predator - Food chain analysis for this species encompasses a multitude of trophic levels and other species.

• Wealth of knowledge on 0-2 age classes based on state juvenile index surveys and diet studies (Boynton et al., 1981; Idhe et al., 2014).

• Iconic Chesapeake Bay species (i.e. Popular sport fish species for several of the Bay states and the District).
Problem Formulation: Where? Potomac River

Why the Potomac River?

• Appropriate scale waterbody given the current funding.

• Contains species and habitats prevalent throughout the entire bay.

• The second most important nursery for Striped Bass along the east coast.
ERA Model Input and Criteria for Inclusion Potomac River Striped Bass 0-2YO\textsuperscript{1}

Literature Review
1. Potomac River data
2. Chesapeake Bay/other tributary studies
3. Other Atlantic Coast
4. Global
Model Development

Step 1: Defining Biological endpoints of potential interest

Step 2: Determine Qualitative food web interactions that could lead to microplastic intake by Striped Bass;

Step 3: Develop Semi-quantitative food web interaction scenarios for Striped Bass living in different salinity regimes.
Biological Endpoints

Potential Assessment Endpoints

Individual Assessment Endpoints
- Growth rates
- Fecundity
- Predator susceptibility
- Direct mortality
- Physiological condition
- Behavior change

Population Assessment Endpoints
- Catch-per-unit-effort
- Size-at-age
- Age-structure
- Mortality
- Spawning stock biomass
Qualitative food web interactions
Example Semi-quantitative food web interaction

Models completed for tidal freshwater, oligohaline, mesohaline, and bay mainstem.
Microplastic pathways

- Literature review conducted on studies looking at presence of microplastics in Striped Bass prey taxa.

- Studies conducted outside of the Chesapeake Bay and its watershed were included in the literature review.

- 14 different taxa were identified as potential vectors for microplastics to Striped Bass.

- These taxa were given high priority for future research on Striped Bass.

- Additional information gaps were also identified and included in the science strategy.

Example table showing literature date on microplastic presence in Striped Bass prey taxa

<table>
<thead>
<tr>
<th>Major Taxa</th>
<th>Confirmed MP presence or consumption? (Y/N)</th>
<th>Location</th>
<th>Citation</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amphipods</td>
<td>Y</td>
<td>Laboratory</td>
<td>(Jeong et al. 2017, Mateos Cárdenas et al. 2019)</td>
<td>Jeong et al proposed an adverse outcome pathway for microplastic exposure that covers molecular and individual levels.</td>
</tr>
<tr>
<td>Polychaetes</td>
<td>Y</td>
<td>Newfoundland; laboratory; Norway</td>
<td>(Mathalon and Hill 2014, Setälä et al. 2014, Knutsen et al. 2020)</td>
<td></td>
</tr>
<tr>
<td>Blue crab</td>
<td>Y</td>
<td>Murdock and St. Jones Rivers, DE; Texas;</td>
<td>(Santana et al. 2017, Cohen 2020, Waddell et al. 2020)</td>
<td>Santana et al found little trophic cascade; Cohen's work in similar systems to tidal Potomac;</td>
</tr>
<tr>
<td>Crustacea (other)</td>
<td>Y</td>
<td>Florida; North Sea</td>
<td>(Devries et al. 2015, Waite et al. 2018)</td>
<td>Waite et al found MPs in Panopeus, a known prey item for striped bass;</td>
</tr>
</tbody>
</table>
Development of the Science Strategy

• Original Purpose of Science Strategy
  “...will help guide future research on the impacts of microplastic pollution in the Potomac River, Chesapeake Bay, and contributing watersheds. Using the information gaps identified in the development of the preliminary ERA conceptual model, shall draft a document that outlines the necessary research that is needed to address these gaps”

• The PPAT organized the science strategy around four management questions.

• The PPAT made science/research recommendations for answering these management questions.
Management Questions

1. What health risks are posed by microplastics?

2. What are the sources, pathways, composition, and fate of microplastic loadings into the Chesapeake Bay?

3. What management actions or policies may be effective in reducing microplastic pollution?

4. How can government and resource managers develop sound policies to reduce [micro]plastic pollution and assessing the economic impacts?
Recommendations #1: Monitoring

• “Design and implement a microplastic monitoring program, integrated into the existing Chesapeake Bay watershed monitoring framework (PPAT currently working with STAR).”

• Example Monitoring Programs that could be included:
  ▪ Benthos
  ▪ Fish
  ▪ Tidal/Non-Tidal Water Quality

• Utilize methodology recommendations outlined in the standardization of terminology document.
Recommendation #2: Addressing Pathways

“Support research to understand microplastic pathways in the Bay, including trophic pathways that may affect living resources such as Striped Bass, Blue Crabs, Oysters, and other species critical to the Bay ecosystem.”

• Example: What are the largest sources? (e.g. stormwater, wastewater, air)

• Example: Lack of in situ and experimental data showing presence and effects of microplastic on organisms
  ▪ What exposure levels exist?
  ▪ Individual- and population-level effects
  ▪ What are potential trophic pathways?

Example Semi-Quantitative Food Web Model

Trash and polystyrene particles at MS4 outfall in DC
Recommendation #3: Infrastructure and Resources

• “Ensure adequate infrastructure resources are available to process microplastic samples, including analytical equipment”

• Example – Are public and private labs set up to do this work?

• Federal and state governments for financial resources and partnership
  ▪ Foundation support
  ▪ Academic and intellectual resources
  ▪ Technical resources (e.g. laboratory equipment)
Recommendation# 4: Continued Support

• “Continue to support the PPAT in order to direct research, management, and policy development.”
Takeaways

• Studies have shown microplastics are ubiquitous throughout the bay and its tributaries. They have been found in both tidal (Yonkos et al, 2014; Bikker et al, 2020) and non-tidal waters (Fisher, 2019).

• There is general agreement that plastics represent a widespread but largely unquantified threat to the Chesapeake Bay ecosystem.

• There are a number of piecemeal efforts to monitor plastics in the Bay, but no systematic effort and no organized effort directed at researching plastic pollution.

• The ERA reveals there could be significant impacts on a valuable Chesapeake resource, Striped Bass (i.e. 14 prey taxa are potential MP vectors). Further refinement of the ERA is needed to provide more accurate estimate of the effects to the resource.

• Implementation of the science strategy will put us on a path for understanding the impacts of plastic pollution on Striped Bass and other ecosystem endpoints important to the CBP.
Acknowledgements

• The “Original Alarm Sounders”
  ▪ Ann Swanson and the Chesapeake Bay Commission
  ▪ Julie Lawson (CAC/DC Mayor’s Office of the Clean City) – conducting the original Chesapeake Bay Trash Trawl

• CBP STAR

• Kelly Somers and colleagues at EPA Region III

• Denice Wardrop, Kirk Havens, and the entire STAC

• Brooke Landry (MD DNR/SAV Workgroup Chair)

• Technical Team: Bob Murphy and Jennifer Flipping of Tetra Tech, and Ryan Woodland of the UMCES Chesapeake Biological Lab

• All the members of the PPAT!!!
Questions? Comments?

MATT ROBINSON
Watershed Protection Division
DC Department of Energy and Environment
& Chair, Chesapeake Bay Program
Plastic Pollution Action Team
matthew.robinson@dc.gov
(202)420-1472