

Tuesday, March 26 · 1:00 – 4:00pm



Chesapeake Bay Program

40 years of science, restoration and partnership.

Meeting Location:

Chesapeake Bay Program Office (Blue Crab/Oyster Meeting Room)
1750 Forest Dr #130, Annapolis, MD 21401

Virtual Meeting Information

Microsoft Teams meeting

Meeting Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_Y2YwNDQzYjMtN2E2OS00OTZhLTlhZjMtYzlwYzliMWRmNDZh%40thread.v2/0?context=%7b%22id%22%3a%2288b378b3-6748-4867-acf9-76aacbeca6a7%22%2c%22oid%22%3a%228f2b4b29-5037-4539-8868-fe842236c904%22%7d%3e

Meeting ID: 234 322 099 013
Passcode: juuPxc

Or call in (audio only)
+1 202-991-0477,,57756042
Phone Conference ID: 577 560 42#

Please email Bailey Robertory (Staffer) with any questions, comments, or concerns.

bailey.robertory@noaa.gov

This meeting will be recorded for internal use only to assure the accuracy of meeting notes.



Chesapeake Bay Program

Science. Restoration. Partnership.

Agenda

1:00 pm-1:15 pm	Introduction <ul style="list-style-type: none">● Roll Call
1:15 pm - 2:30 pm	Business <ul style="list-style-type: none">● EPA deliverables feedback● Tetra Tech Updates<ul style="list-style-type: none">○ Monitoring framework<ul style="list-style-type: none">■ Reference guides○ Mysid/Striped bass study○ Source tracking - Potomac river estuary
2:30 pm - 3:30 pm	Talks (15 min talk, 5 min for questions) <ul style="list-style-type: none">● Chesapeake Bay plastic pollution survey results (<i>Nicole Trenholm</i>)● Developing frameworks for monitoring and assessing the ecological risk of microplastics in the Laurentian Great Lakes: An International Joint Commission initiative (<i>Eden Hataley</i>)● Microplastic Ingestion in Delaware Bay Blue Crabs (<i>Julia Fontana</i>)
3:30 pm - 4:00 pm	Partner roundtable/updates/close out <ul style="list-style-type: none">● Funding● Project ideas from PPAT● Possible next meeting at Tetra Tech lab

This meeting will be recorded for internal use only to assure the accuracy of meeting notes.