

DRAFT AGENDA

Joint meeting of the Science and Technical Advisory Committee (STAC) and
Monitoring Advisory and Coordination Committee (MACC)

June 17, 2019 – 10:00 AM

**Delaware River Basin Commission – Goddard Conference Room
25 Cosey Rd., West Trenton, NJ 08628**

10:00 AM	-	Welcome and Call to Order
10:10 AM	-	Discussion of STAC Business <ul style="list-style-type: none">• Elections and Future Meetings
10:25 AM	-	Resolution 2019-2 to continue the Monitoring Advisory and Coordination Committee (MACC) <ul style="list-style-type: none">• Selection process of “Reserved Members” & “Chair”
10:30 AM	-	<u>STAC-MACC Member Updates</u> <ul style="list-style-type: none">• Opportunity for members of the STAC and MACC to provide updates to the group
11:00 AM	-	<u>DRBC Enhanced monitoring activities for Estuary Eutrophication Model Development</u> <ul style="list-style-type: none">• Intensive Tributary Nutrient Monitoring (Panuccio)• Year-Round Nutrients at Delaware at Trenton and Schuylkill (Panuccio)• Light Extinction data collection (Bransky)• Upper estuary primary productivity project (Bransky)• Tributary Ultimate BOD monitoring (Suk)• Year-round Boat Run (Yagecic)• Point-discharge nutrient monitoring (Panuccio)
11:45 AM	-	<u>Other DRBC Monitoring Efforts</u> <ul style="list-style-type: none">• Estuary Microplastics (Bransky)• Mussel cage studies (Bransky)• Bacteria sampling in secondary-contact Estuary locations (Yagecic)
12:00 PM	-	<i>Lunch</i> - A menu will be passed around earlier in the meeting. Bring cash for this option.

- 1:00 PM - **PDE Updates**
- 2018 Monitoring Assessment Project Outcomes (Padeletti and Baumbach)
 - Mussel Relocation Studies and Juvenile Growth Monitoring Updates (Cheng)
 - MACWA Wetland Monitoring Updates (Watson or Haaf)
 - Living Shoreline Monitoring Framework (Moody or Kreeger)
 - 2018 Delaware Bay Seston Monitoring Results (Kreeger)
-

- 2:30 PM - **Roundtable Discussion**
- Future monitoring needs and opportunities (MAP, TREB, CCMP, etc.)
-

- 3:00 PM - Meeting adjournment
-

DRAFT