

## **Delaware River Basin Commission**

25 Cosey Road PO Box 7360 West Trenton, New Jersey 08628-0360

Phone: (609) 883-9500 Fax: (609) 883-9522 Web Site: http://www.drbc.gov **Steven J. Tambini, P.E.** Executive Director

## MEMORANDUM

TO: REGULATED FLOW ADVISORY COMMITTEE (RFAC)

Jen Garigliano, NYCDEP Stefanie Baxter, DGS (chair)

Patty Murray, DNREC Hoss Liaghat, PADEP
Joseph Miri, NJDEP Kelly Anderson, PWD
Steven Domber, NJDEP Laura Bittner, USACE
Brenan Tarrier, NYSDEC Kendra Russell, USGS

FROM: Jen Garigliano, Chair DATE: January 23, 2023

**SUBJECT:** Agenda for January 24, 2023. RFAC Meeting – REMOTE ONLY

The next meeting of the DRBC Regulated Flow Advisory Committee (RFAC) is scheduled for Tuesday, January 24, 22023 from 9:00 am to 11:00 am. The meeting is being held remotely via Zoom Webinar - REGISTRATION REQUIRED). The agenda includes presentations and updates about the Delaware Aqueduct Repair, FFMP 2017 Agreement, Water Temperature Forecasting, Thermal Releases, and Salinity Modeling by the Philadelphia Water Department. The meeting, which is open to the public, is not a public hearing.

## **PROPOSED AGENDA**

- 1. Introductions (Jennifer Garigliano, Chair)
- 2. Committee Business (Jen Garigliano, Chair)
- 3. DRBC Climate Change Forum (Kristen Bowman Kavanagh, DRBC)
- 4. The 2017 Flexible Flow Management Program Agreement (Kendra Russell, ODRM)
- 5. Delaware Aqueduct Repair Update (Jennifer Garigliano, NYCDEP)
- 6. Near-Term Temperature Forecasts Using Deep Learning (Jacob Zwart, USGS)
- 7. Thermal Release Determination 2022 (Brenan Tarrier, NYSDEC)
- 8. PWD Salinity Model (Molly Hesson)
- 9. Public Comment

Regulated Flow Advisory Committee Webpage: <a href="https://nj.gov/drbc/about/advisory/RFAC\_index.html">https://nj.gov/drbc/about/advisory/RFAC\_index.html</a>
Sign up for meeting notifications at <a href="https://www.nj.gov/drbc/contact/interest/">https://www.nj.gov/drbc/contact/interest/</a>
FFMP Performance Reports: <a href="https://nj.gov/drbc/programs/flow/FFMP">https://nj.gov/drbc/programs/flow/FFMP</a> PerformanceRpts.html