

**Agenda for the November 21, 2023
Meeting of the Navigation Commission for the Delaware River and its
Navigable Tributaries**



**Bureau of Professional and Occupational Affairs
Pennsylvania State Navigation Commission**

Agenda for November 21, 2023

Time

Public Session 10:30 A.M.

Location

In person

Board Room C
One Penn Center
2601 N. Third Street
Harrisburg, PA 17110

Online via Microsoft Teams

[Click here to join the Navigation Commission meeting](#)

Call In (audio only)

1 267-332-8737

Access code: 931 696 60#

Commission Members

*K. Kalonji Johnson, Designee
(Deputy Secretary for Regulatory Programs), Chairperson
Bevin Buchheister, Esq., Designee
(Deputy Secretary for Dept of Environmental
Protection – Water Programs)
Anne Nadol (Director of Commerce)
Mike D'Agostino (Delaware Seat)
William Keller III (Philadelphia Seat)
Sean Schafer (Bucks Seat)
Eric James (Mayor's Appointee)
James Roche (Mayor's Appointee)
Matthew Sullivan (Delaware Seat)*

Commission Counsel

Jason McMurry, Esquire

Commission Pros Liaison

Karl Geschwindt, Esquire

Commission Administrator

*Sparkle Thompson
Amanda Li*

**Agenda for the November 21, 2023
Meeting of the Navigation Commission for the Delaware River and its
Navigable Tributaries**

MEETING CALLED TO ORDER

WELCOME AND INTRODUCTIONS

APPROVAL OF THE MINUTES

1. Approval of the January 13, 2023, Minutes

APPOINTMENTS

2. Update on Apprentice Pilot Program – Captain Jerry Medd

REPORT FROM THE PROSECUTORIAL DIVISION

REPORT FROM COMMISSION COUNSEL

REPORT FROM THE PROBABLE CAUSE SCREENING COMMITTEE

REPORT FROM THE APPRENTICE PROGRAM COMMITTEE

REPORT FROM THE DIVERSITY FOR THE APPRENTICE PROGRAM COMMITTEE

MATTERS FOR DISCUSSION

REPORT FROM THE COMMISSION CHAIR

REPORT FROM THE COMMISSION ADMINISTRATOR

3. New Commission Administrator – Sparkle Thompson

PUBLIC COMMENT

ADJOURNMENT

Next Board Meeting Date: TBD

Board Telephone number: 717-783-7129
Board E-Mail Address: ra-navcomm@pa.gov
Department of State Website: www.dos.pa.gov
Board Website: www.dos.pa.gov/nav
