

PROPOSED AGENDA
Meeting of the North Carolina
Water Pollution Control System Operators Certification Commission

May 8, 2026, at 10:00 a.m.

PRELIMINARY MATTERS

P1. **Call to Order** – Mark Brantley – Chair

P2. **Notice of NC State Government Ethics Act Requirements** – In accordance with the NC State Government Ethics act, it is the duty of every commissioner to avoid both conflicts of interest and appearances of conflicts of interest. The Chairman for today’s Water Pollution Control System Operators Certification Commission meeting hereby asks:

“Does any commissioner have any known conflict of interest or appearance of conflict of interest with respect to any matter coming before this commission today? If so, please identify the conflict or appearance of conflict and refrain from participation in that matter.”

P3. **Revisions or Additions to Agenda**

P4. **Review and Approval of Summary** – February 13, 2026 - Quarterly Meeting

ACTION ITEMS

REQUESTS FOR APPROVAL: Reciprocal NC Wastewater Certifications

Group Approval for Candidates #1 through #8

	<u>Applicant</u>	<u>Certification Sought</u>	<u>State of Origin</u>	<u>Exam Type</u>
26050801	Candidate #1	WW-1	South Carolina	ABC
26050802	Candidate #2	WW-2	South Carolina	ABC
26050803	Candidate #3	WW-3	New York	ABC
26050804	Candidate #4	CS-4	South Carolina	ABC
25050805	Candidate #5	CS-4	South Carolina	ABC
26050806	Candidate #6	PC-1	Pennsylvania (WPI)	ABC
26050807	Candidate #7	PC-1	Pennsylvania (WPI)	ABC
26050808	Candidate #8	WW-4	Virginia	ABC
26050809	Candidate #9	WW-4	California	ABC

INFORMATION ITEMS

26050821 March 2026 Exam Pass Rates – Jeff Talbott

26050822 Exam Grading Issues in BIMS

26050823 WPCSOCC Reappointments – Jeff Talbott

STAFF REPORT

CONCLUDING REMARKS

Chairman, Vice, Members, Counsel, Staff

NEXT SCHEDULED MEETING

The next meeting of the Water Pollution Control System Operators Certification Commission is scheduled for August 14, 2026, at 10:00 a.m. in the Ground Floor Hearing Room of the Archdale Building, Raleigh North Carolina.

MOTION TO ADJOURN