## **Categorical Exclusion**

## North Carolina Division of Water Infrastructure

**Project Applicant:** 

City of Winston-Salem

Date:

October 20, 2016

Project Number:

CS370399-12

**Estimated Project Cost:** 

\$8,667,449

Estimated Funding Amount: \$8,497,499

Project Description: The proposed project will upgrade the aeration system including four new (replacement) 3,400 scfm blowers with VFDs, installation of multi-zone automated DO control system consisting of 3 aeration control zones in each of the 3 aeration basins, replacement of air header piping, replacement of RAS flow meters, and associated electrical and instrumentation appurtenances.

The above named applicant will receive funding assistance from the State Revolving Fund program to construct the wastewater facilities described above. The North Carolina Division of Water Infrastructure (Division) has conducted a review of the project in accordance with the NCGS §159G-38. The Division has determined that this project is below the minor construction activities threshold outlined in 15A NCAC 01C .0408; therefore, the project is exempt from inter-agency review, and the preparation of additional environmental documents is not required.

This determination shall become effective upon its distribution by the Division and will be available on the Division's website (http://portal.ncdenr.org/web/wi/environmental-documents). This determination can be revoked at any time adverse information is made available. The documentation to support this decision will be on file with the North Carolina Department of Environmental Quality, Division of Water Infrastructure, and is available for public scrutiny upon request.

Comments concerning this decision may be addressed to Ms. Jennifer Haynie, Environment and Special Projects Unit, Division of Water Infrastructure, 1633 Mail Service Center, Raleigh, North Carolina 27699, or she can be reached by phone at (919) 707-9173.

Sincerely,

Seth Robertson, P.E., Chief

State Revolving Fund Section

Division of Water Infrastructure