



CSWEA Webinar Series

Tuesday – July 8, 2025

11:00 AM to 12:00 PM

Using WIFIA Financing to Accelerate Water Infrastructure Projects

The Water Infrastructure Finance and Innovation Act (WIFIA) program is a government bank operated by EPA headquarters that provides supplemental, flexible, low-cost loans to public and private borrowers for all types of wastewater, drinking water, and stormwater projects. The WIFIA program offers long-term loans that can be combined with State Revolving Fund assistance, municipal bonds, and federal and state grants to help communities deliver more critical water infrastructure projects for a lower cost with less impact on rate payers.

In this session, we will provide an overview of the WIFIA program and describe WIFIA's water infrastructure-related eligibilities and priorities. Additionally, we will discuss the benefits and flexibilities of WIFIA financing, including customized repayment schedules, the option to fund multiple projects through a single loan, and the ability to finance a combination of staggered projects, like those in a capital improvement plan, under a "master agreement".

Agenda

11:00 AM - Introduction

11:05 AM - Presentation – Dallas Shattuck – US EPA

11:45 AM - Q&A with presenter

12:00 PM – Adjourn

CONTINUING EDUCATION

1.0 CEUs for Operators in Illinois, Wisconsin & Minnesota.
Operator ID/Quiz required for webinar.



1.2 PDHs for all Professional Engineers

COST

\$25 – Members (Discount Code: CSWEA)

\$35 – Non-Members

\$10 – Student (Discount Code: Student)

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PRESENTED BY:



Dallas Shattuck

Senior Program Manager, WIFIA Program – US EPA

Dallas Shattuck is a Senior Program Manager for the U.S. Environmental Protection Agency's WIFIA program, where she focuses on program processes, policy, and stakeholder engagement. Previously, Dallas spent over 4 years working on the Drinking Water State Revolving Fund team at U.S. EPA. Dallas has a M.A. in Environmental Resource Policy from the George Washington University and B.S. degrees in Chemistry and Criminal Justice from Saint Francis University.