

# Dept. of Natural Resources: Seeking public comment for Environmental Review of Village of Baldwin Safe Drinking Water Loan Program project

Posted on Tuesday, Sep 5, 2023

>> **WisPolitics is now on the State Affairs network. Get custom keyword notifications, bill tracking and all WisPolitics content. [Get the app or access via desktop.](#)**

**MADISON, Wis.** – The Wisconsin Department of Natural Resources (DNR) today announced the village of Baldwin is an applicant for funding through the Safe Drinking Water Loan Program (SDWLP) to improve its public drinking water system.

The projects include the replacement of watermains on Curtis Street, 8<sup>th</sup> Avenue, 9<sup>th</sup> Avenue, Oak Street and Maple Street as well as rehabbing the north water tower in the village of Baldwin.

Activities related to this project are minor actions under Chapter NR 150, Wis. Admin. Code, for which no environmental analysis is required; however, following the Safe Drinking Water Loan Program federal requirement 40 C.F.R. §35.3580, an environmental review must be conducted before funding this project.

The Safe Drinking Water Loan Program has determined that the project will not result in significant adverse environmental effects, and no further environmental review or analysis is needed before proceeding with funding the project.

The public is encouraged to submit comments regarding this decision and the potential environmental impacts of this project. Submit comments by Sept. 19, 2023 to:

Wisconsin Department of Natural Resources  
C/O Michelle Brietzman, Community Financial Assistance, CF/2

101 S Webster St. P.O. Box 7921

Madison, WI 53707

[DNRCFELEnvironmentalReview@wisconsin.gov](mailto:DNRCFELEnvironmentalReview@wisconsin.gov) or 608-490-0187

Based on the comments received, the Safe Drinking Water Loan Program may prepare an environmental analysis before proceeding with the funding process. The analysis would summarize the DNR's consideration of the project's impacts and reasonable alternatives.