



NOTICE OF PUBLIC HEARING ON
June 13, 2024
Amendment of the *Dane County Water Quality Plan*
by Revising the Sewer Service Area Boundary
and Environmental Corridors in the Brooklyn Urban Service Area

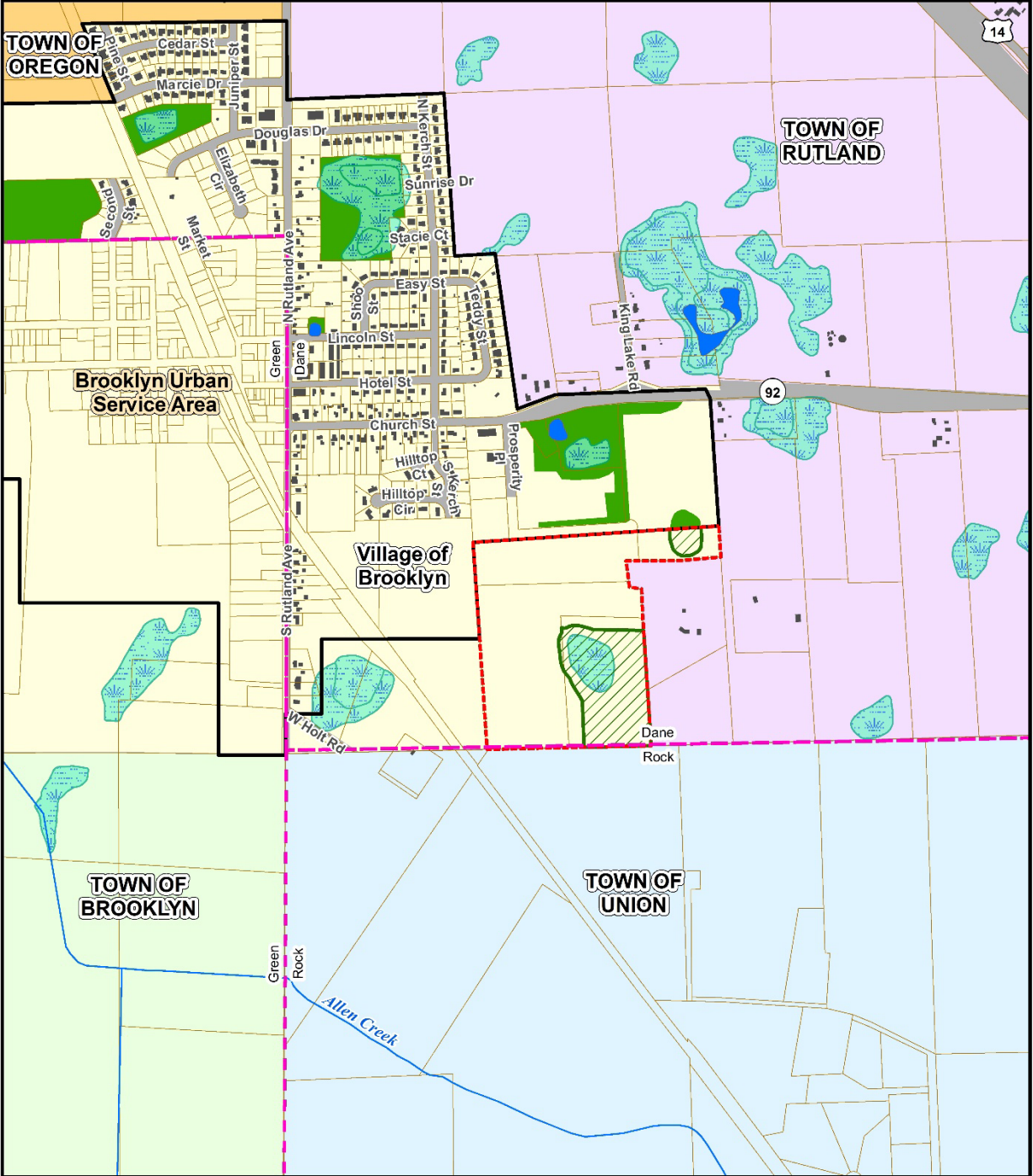
PLEASE TAKE NOTICE that the Capital Area Regional Planning Commission will hold a public hearing convening at 6:00 PM, June 13, 2024, for the purpose of public input on a proposed amendment to the *Dane County Water Quality Plan* revising the sewer service area boundary and environmental corridors in the Brooklyn Urban Service Area, requested by the Village of Brooklyn. The proposed amendment is currently in the Village of Brooklyn, and within Rutland Branch-Badfish Creek (HUC 12: 070900020802) watershed. It includes the addition of approximately 55 acres of land, including approximately 16 acres of proposed environmental corridors and no acres of existing development and right-of-way, for a net of approximately 39 developable acres to the Brooklyn Urban Service Area. The application has or soon will be posted on the [Service Area Amendment](#) page of the CARPC website.

This meeting will be conducted virtually via Zoom and may also have an in-person component (subject to change, refer to final agenda). Via Zoom, you may participate in the meeting from your computer, tablet, or smartphone by using the URL on the meeting agenda, which is typically posted the week before the meeting and can be found on the [Meeting Information](#) page of the CARPC website. If you need other accommodation to attend the meeting, please call Tanya Sime at 608 509 6025.

Communities are encouraged to notify potentially affected property owners in their communities about the public hearing. There will also be another opportunity for public comment when the Commission acts on this amendment at the July 11, 2024, Commission meeting.

Written comments may be mailed to the CARPC office by June 3, 2024, or may be submitted by e-mail to tanyas@capitalarearpc.org by June 12, 2024.

For information or questions on the proposed amendment, you may contact Nick Bower at nickb@capitalarearpc.org or 608 474 6019.

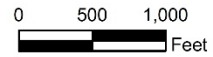


Map 1 Amendment Area

Proposed Amendment to the Dane County Water Quality Plan, Revising the Sewer Service Area Boundary and Environmental Corridors in the Brooklyn Urban Service Area

-  Existing Service Area
-  Service Area To Be Added
-  Existing Environmental Corridors
-  Environmental Corridor To Be Added
-  County_Boundaries_24K
-  WI Wetland Inventory

Date: 05/08/2024



E-mailed to: Mark Bruner, Village President, Village of Brooklyn
Linda Kuhlman, Clerk-Treasurer, Village of Brooklyn
Jon Solan, Engineering Consultant, Village of Brooklyn
Kent Knutson, Chairperson, Town of Rutland
Dawn George, Clerk, Town of Rutland
Kendall Schneider, Chairperson, Town of Union
Regina Riedel, Clerk, Town of Union
Kerry Marren, District 37, Dane County Board of Supervisors
Jerry Bollig, District 31, Dane County Board of Supervisors
City, Village and Town Clerks
Patrick Miles, Interim Dane County Executive
Satya Rhodes-Conway, Mayor, City of Madison
Jerry Derr, President, Dane County Towns Association
Robert Wipperfurth, President, Dane County Cities and Villages Association
Scott McDonell, Dane County Clerk
Tim Kiefer, Chair, Dane County Zoning and Land Regulation Committee
Yogesh Chawla, Chair, Dane County Environment, Agriculture & Natural Resources Committee
Elizabeth Doyle, Chair, Dane County Personnel and Finance Committee
Chuck Erickson, Chair, Dane County Lakes, and Watershed Commission
Laura Hicklin, Director, Dane County Land and Water Resources Dept.
Mark Opitz, Chair, Greater Madison MPO
Alexandra Andros, Director, Greater Madison MPO
Todd Violante, Dane County Department of Planning and Development
Michael Mucha, Director, and Chief Engineer, MMSD
Curt Sauser, MMSD
Charles Hicklin, CFO and Controller, Dane County Dept. of Administration
Jim Wolfe, City Engineer, City of Madison
Krishna Kumar, General Manager, Madison Water Utility
James Kuehn, WisDOT
Bruce Rheineck, WDNR
Mike Sorge, WDNR
Pamela Toshner, WDNR
Tim Asplund, WDNR