

**BROOKLYN DAM REMOVAL**

JULY 2025

**Monthly Newsletter**

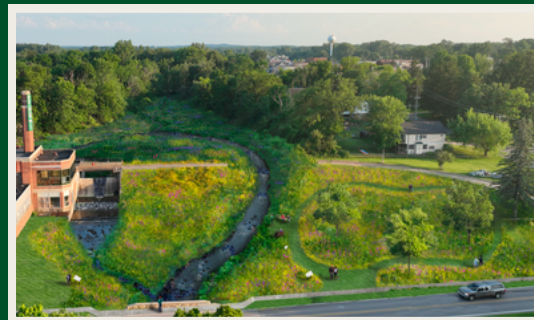
ISSUE 07

**Project Updates:**

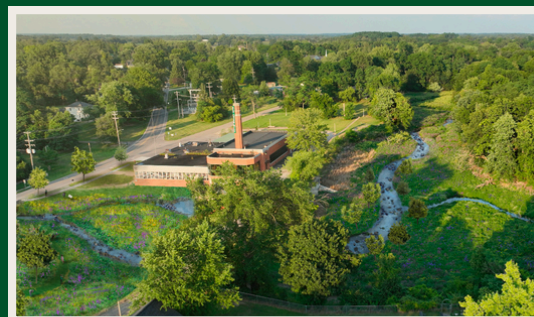
- Hydraulic modeling and analysis has been completed
- Nooney Dam Fish Passage
  - 30% design plans are complete
  - This project will not effect water surface elevations in Vineyard Lake
    - Although lake level monitoring is not required, we have initiated real time monitoring to show how lake levels vary naturally (see below)

**Coming Up:**

- Coordinating with the Village of Brooklyn to schedule a community meeting to present the final project design (Fall 2025)
- Initiate discussions with Jackson County Drain Office and adjacent landowners about proposed fish passage structure downstream of Nooney Dam
- Preparing to submit the state permit for the Brooklyn Dam Removal

**PROJECT RENDERINGS**

A VISUAL REPRESENTATION  
OF THE ANTICIPATED  
PROJECT OUTCOME



The graph below represents the different water surface levels (WSL) observed at Vineyard Lake over the past month. The WSL have varied 6 inches over the last month.

**[Click here to view the Vineyard Lake WSL dashboard](#)**



If you would like to support RRWC  
and/or this project  
[donate here.](#)



Visit the River Raisin Watershed Council website to  
learn more about this project and other RRWC programs!  
<https://www.riverraisin.org/brooklyn-dam>



**River Raisin**  
WATERSHED COUNCIL  
Partner • Protect • Preserve

