PROJECT EXAMPLE Stickney Creek Restoration in Brooklyn, Ohio







Post-Construction

Year One

Year Two

Be a good neighbor . . . Please don't:

... walk in the project area.

The vegetation and plants still need time to establish.

... remove vegetation protection or coir logs.

Fencing and cages are in place to protect the trees and shrubs from damage and will be inspected and removed at the appropriate time. Coir logs help prevent rilling and soil erosion while vegetation establishes.

... mow past your parcel line.

The vegetation and grass types were selected to prevent streambank erosion and to withstand changing water levels.

Please do call us if something doesn't look right or is damaged. Enjoy the new project and its benefits to your community!





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Permit # 3897

POST-CONSTRUCTION What to expect

The project is complete! The Sewer District is happy to announce the completion of the **Chippewa Creek Flood Reduction at Echo Lane** stormwater project in your neighborhood. The noise, dust, and dirt are gone, but the vegetation will still need some time to establish.

The project will be under warranty for a year following substantial completion. Our Stormwater Inspection and Maintenance department will inspect the site regularly for the next several years to check on the project components and assess the vegetation health to make sure everything is functioning and growing as the project intended!

Please contact your Watershed Team Leader with any questions or concerns:

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