



October 20, 2025

Dear Dawn,

Thank you for giving Natural Shore the opportunity to maintain the buffer surrounding the Wilkinson wetland. Below, I have separated the site into two different areas depending on restoration type and management needs. These costs are based on site conditions and the previous years' maintenance input, our observations, and the site objectives we have discussed with you. Prices include consultations, professional monitoring, plant identification, labor, removal and proper disposal of weeds, herbicide, and transportation.



2026 Shoreline Restoration Maintenance (red- approx. 27,000 sq. ft.): Not to exceed \$2,000

- Includes all areas planted in 2024 and 2025 by Natural Shore
- Regular site visits throughout the growing season (minimum 3 visits)
- Spring and fall selective herbicide treatments
- Volunteer tree removal (buckthorn, mulberry, honeysuckle, etc.)
- · General site management, monitoring, and regular reporting after each visit

USING ECOLOGY TO RESTORE LAND AND WATER



2026 Non-native woody removal (blue- approx. 26,000 sq. ft.): Not to exceed \$3,000

- Fall <0.5 in. DBH buckthorn foliar treatment
- Winter Volunteer tree removal (buckthorn, mulberry, honeysuckle, etc.)
 - o Trees will be cut, treated, and stacked for removal

2026 Wilkinson Wetland Buffer Maintenance Total- Not to exceed \$5,000

Please feel free to email or phone us with any questions you may have regarding these estimates. We look forward to working with you again on this project next season.

Thank you,

Tracy Lawler
Maintenance Program Manager
Cell: 612-220-4178
tracy@naturalshore.com



2026 Maintenance Contract

Approval of 2026 Maintenance Service	
Contract Value: Not to Exceed \$5,000 total	
Client names: VLAWMO	
Signed:	Date
Contractor: Natural Shore Technologies, Inc.	

Signed:

William M. Bartodziej, M.S. Senior Restoration Ecologist, Natural Shore Technologies

Please return a signed copy of this contract to:

Natural Shore Technologies, Inc. 6275 Pagenkopf Rd. Maple Plain, MN 55359