

A Dodge County, Wisconsin river shoreline, spanning 150 linear feet, was experiencing significant destabilization due to fluctuations in water levels, a steep vertical bank, and shallow-rooted invasive vegetation dominating the shoreline and banks. The client also wished to gain better access to the river. Eco-Resource Consulting, Inc. (ERC) regraded the shoreline and permanently stabilized the banks with a reinforced Enviro-lok® wall. An access to the river was also cut-in. The Enviro-lok® wall was then capped with Native Vegetated Mat (NVM) comprised of deep-rooted perennial native plants which served to help anchor the Enviro-lok® bags and enhance the ecological value and aesthetics of the property.



ENVIRO-LOK® INSTALLATION



NATIVE VEGETATED MAT CAPPED WITH ENVIRO-LOK®



THREE WEEKS FOLLOWING INSTALLATION



EIGHT WEEKS FOLLOWING INSTALLATION