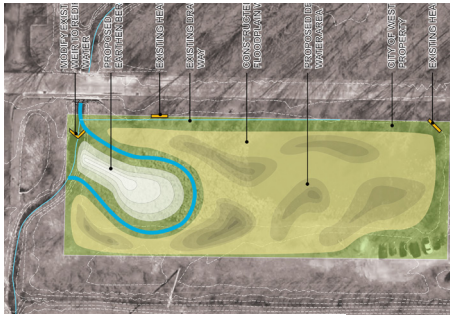
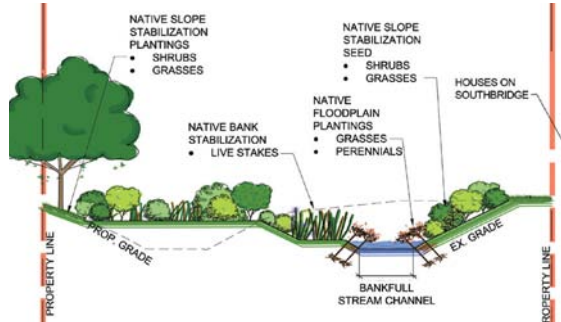


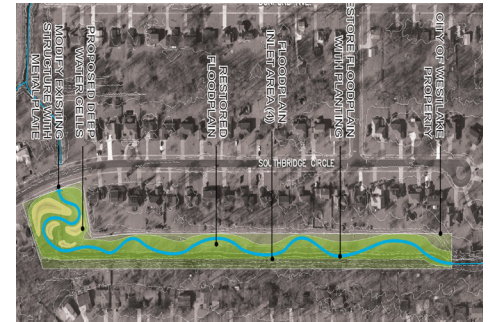
CAHOON & COLUMBIA CREEK WATER QUALITY WETLAND RESTORATION PROJECT



Project Site A Concept
Columbia Creek Detention Basin



Typical Stream Section



Project Site B Concept
Cahoon Creek Detention Basin

YOU'RE INVITED TO A PUBLIC MEETING AT WESTLAKE CITY HALL

PROJECT DESCRIPTION

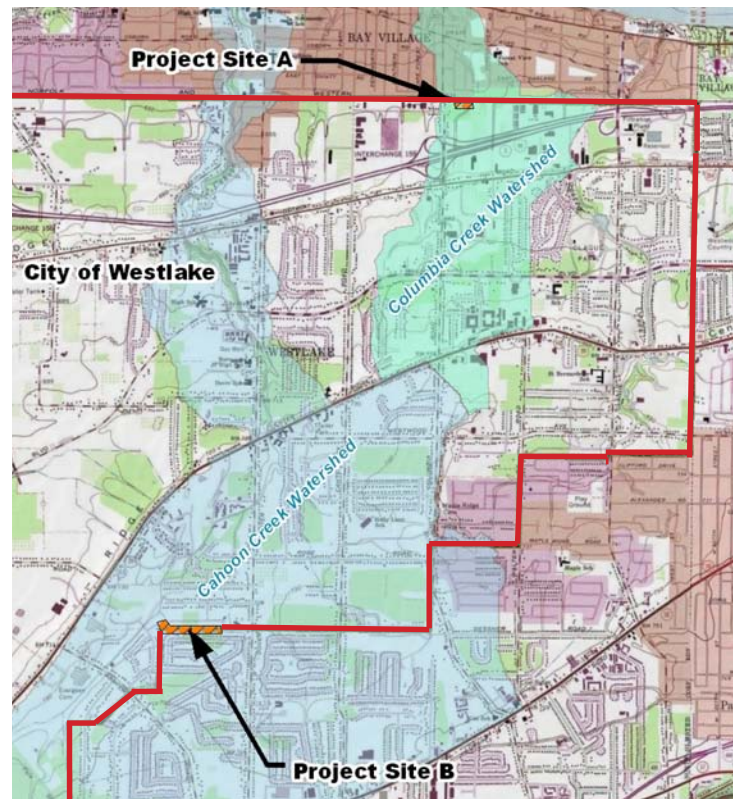
The City of Westlake received a grant from the Ohio EPA Surface Water Improvement Funds (SWIF) program for the retrofitting of the Cahoon Creek and Columbia Creek detention basins.

The new detention basins are intended to improve water quality by filtering the contaminants from urban runoff prior to entering Lake Erie. Other benefits include restoring creekside native vegetation, preventing erosion, and improving creek water quality through the reduction of high sediment and nutrient loads.



PROJECT LOCATION

The project sites are: the Cahoon Creek basin located between Southbridge Circle and Blossom Lane on the Westlake/North Olmsted border; and the Columbia Creek basin located adjacent to the railroad tracks on the northern border of Westlake.



PUBLIC MEETING

Please join the City of Westlake for a public meeting on **APRIL 9, 2013** from **6:30-7:30** at **CITY HALL**
27700 Hilliard Blvd Westlake, OH 44145.

This meeting will discuss the Cahoon & Columbia Creek Water Quality Wetland Restoration Project.



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