



Adams Park Wetlands Improvement Project

This project consists of wetlands designed to reduce Combined Sewer Overflow (CSO) volumes, sewer backups, improve water quality, and provide a neighborhood amenity. The existing combined sewer will be converted into a sanitary sewer that will provide sewer separation for the sub-basin. The new storm sewers will drain into a new wetland area in Adams Park.

The Adams Park wetlands and detention area is designed to provide the maximum practical stormwater storage to reduce the size of future downstream facilities. The wetlands consist of an area covering approximately 14 acres, separated by the park road. A low dam with an emergency spillway is complete on the north side of the park, near Bedford Avenue, to provide detention volume of up to 77 acre-feet, which will detain the 100-year storm event. The wetland facility is designed to provide water quality benefits and beautification elements.

Adams Park outfall structure and wetlands near 36th and Bedford.



Adams Park wetlands looking east from the northwest corner of the park.

A separate construction contract for the installation of trees and landscape features included a two year maintenance agreement to ensure the plantings are well-established before the project is considered complete.

Additional information on this project can be found in the **Appendix**.



Bridge crossing looking to the east.



South channel looking north from the southwest corner of the park.