

2005 Outfall Identification

Become familiar with storm sewer system

Activity Title: Outfall Identification

Activity Description: Outfall identification included the following: gathering existing storm sewer maps and other data on known outfall locations from municipalities, field locating the outfalls and establishing coordinates using GPS receivers, gathering pertinent information about each outfall including digital photograph, description and receiving stream, and entering data into the Phase II Application and Database Information System (PADIS).

Start Date: 1/24/2005 **End Date:** 1/24/2006

Result Statement: In 2005, Miami Conservancy District located outfalls in the City of Springfield and West Milton. In addition, The University of Dayton's Berry Scholars completed a community project and identified outfalls in the Wolf Creek Watershed. The students worked in partnership with cities, the Wolf Creek Stream Team and The Miami Conservancy District, recording the location of storm sewer outfalls as part of their studies at the University of Dayton. During this project, the students identified outfalls in the Cities of Clayton, Dayton, Englewood and Trotwood.