

Implementation Schedule of Miami Conservancy District's 2008 Activities

The following is Miami Conservancy District's implementation schedule representing a summary of the storm water activities we plan to undertake from January 24, 2008 to January 24, 2009.

Minimum Control Measure #1: Public Education and Outreach

TRAINING: Miami Conservancy District plans to hold two training opportunities for technical audiences and/or facilitate the attendance of key professionals at regional training opportunities.

MCD is currently planning a low impact design workshop for engineers and landscape architects set for March 11 and 12, 2008. Financial and promotional support for the Southwest Ohio Sediment and Erosion Control Field Day is also planned for 2008.

TOUR OF STORMWATER BMPs: Miami Conservancy District plans to coordinate a tour of storm water Best Management Practices for at least 10 practitioners.

In September, 2008, MCD is planning a tour of Best Management Practices in the Great Miami River Watershed.

Minimum Control Measure #2: Public Involvement and Participation

STREAM TEAM: Miami Conservancy District plans to facilitate stream team training for 20 new volunteers throughout the Great Miami River Watershed in the 2008 reporting year.

Miami Conservancy District is planning on facilitating a stream team training for 20 new volunteers within the Great Miami Watershed.

GREAT MIAMI RIVER WATERSHED NETWORK: Miami Conservancy District plans to facilitate four Great Miami River Watershed Network meetings in the 2008 reporting year.

The Great Miami River Watershed Network decided to meet on the first Thursday of the months of March, June, September, and December during 2008.

WATER FESTIVALS: Miami Conservancy District plans to support and participate in two children's water festivals throughout the Great Miami River Watershed in the 2008 reporting year.

MCD will continue to provide financial and staff support to the Dayton Children's Water Festival scheduled for May and the Butler County Water Festival in October.