

Save the date and join us !!

A SUMMER BUS TOUR

Progress on the Mill Creek Greenway

Sponsored by the League of Women Voters of the Cincinnati Area

Saturday, July 24, 2010

Speakers: Members of the Mill Creek Restoration Board



**Meet at the Mt. Auburn Presbyterian Church
103 William Howard Taft Road
to**

9:15 am: Enjoy a Light Continental Breakfast

9:30 am: Hear the Speakers and a Tour Overview

**10:15 am: Board the Bus for a tour of
three restoration highlights**

(Bus will leave Church parking lot at 10:30 am)

12:30 pm: Return to cars

You may leave your car parked in the Church lot during the tour

For additional information, see Summer *VOTER* or call 513-281-8683

Reservations are limited. Deadline July 20

Please reserve ___ bus seat(s) for the LWVCA Summer Bus Tour of the Mill Creek Greenway on Saturday, July 24, 2010

Name(s) _____ Telephone # _____

Address _____

_____ Amount enclosed (\$10.00 per person)

Send reservation and check for \$10.00 per person (payable to "LWVCA") to:
LWVCA

103 Wm. H. Taft Rd., Cincinnati, OH 45219

Write "Mill Creek Tour" on the envelope

BACKGROUND: The League of Women Voters of the Cincinnati Area is planning a review of progress on the Mill Creek Greenway project by means of a bus trip to some of the work sites this summer. The League has a long standing position in support of efforts to improve water quality and has participated in the Mill Creek Greenway planning process from its inception through membership in organizations and committees addressing the issue.

Significant progress is being made on the Greenway from Caldwell Park to Seymour Nature Preserve and in the Salway Park area. This progress has been the result of collaboration between many parties including the Mill Creek Restoration Project, the Metropolitan Sewer District, Cincinnati Parks and Recreation Departments with additional funding from state and federal grants. The League's bus tour includes plans to visit three or four of the most assessable sites and to hear about plans for the completion of the Greenway.