



Chagrin River Watershed Partners, Inc.

P.O. Box 229 Willoughby, Ohio 44096-0229 Phone: 440.975.3870 Fax: 440.975.3865

SERVING MEMBERS IN THE WATERSHED

Auburn Township
Aurora
Bainbridge Township
Bentleyville
Chagrin Falls Township
Chagrin Falls Village
Chardon
Chester Township
Claridon Township
Cleveland Metroparks
Eastlake
Gates Mills
Geauga County
Geauga Park District
Hunting Valley
Kirtland
Kirtland Hills
Lake County
Lake Metroparks
Mayfield Heights
Mayfield Village
Mentor
Moreland Hills
Munson Township
Newbury Township
Orange Village
Pepper Pike
Russell Township
Solon
South Russell
Waite Hill
Wickliffe
Willoughby
Willoughby Hills
Woodmere

IN THE COUNTIES OF

Cuyahoga
Geauga
Lake
Portage

STAFF

Kyle Dreyfuss-Wells
Director

Amy Holtshouse
Associate Director

Rachel Webb
Low Impact Development
Coordinator

Meiring Borchers
Program Assistant

Linda Moran
Administrative Assistant

Agenda

Implementing Riparian & Wetland Setbacks: Training for Communities Implementing Setbacks Tool

May 2, 2007

Lake Farm Park, Kirtland

- | | |
|----------------------|--|
| 8:30 - 9:00 | Registration & Refreshments |
| 9:00 - 9:05 | Welcome and Introductions (Kyle Dreyfuss-Wells) |
| 9:05 - 9:45 | Basics of Riparian & Wetland Setbacks Model Regulations (Kyle Dreyfuss-Wells) |
| 9:45 - 10:30 | Coordinating with the 401/404 Process (Randy Bournique, Manager, 401/Wetlands Permitting Section, Ohio EPA) |
| 10:30 - 10:45 | Break |
| 10:45 - 12:15 | Case Studies (Meiring Borchers, moderator) <ul style="list-style-type: none">• Subdivisions in Geauga County (David Dietrich, AICP, Planning Director and Eric McMillan, Planner, Geauga Planning Commission)• Subdivisions in Bainbridge Township (Amy Holtshouse) |
| 12:15 - 1:00 | Box Lunches |
| 1:00 - 1:45 | Case Studies Continue: Riparian Setbacks in Urban Areas (Dan Donaldson, District Administrator, Lake County Soil and Water Conservation District) |
| 1:45 - 3:00 | Site Visits at Lake Farm Park (Meiring Borchers and Amy Holtshouse) <ul style="list-style-type: none">• Defining the ordinary high water mark• Determining bed and bank of a watercourse• Determining drainage areas |