The Bolton Lakes Watershed Conservation Alliance

Background
Purpose
Goals
Activities
ERT Recommendations
“It is likely that only a cooperative inter-municipal solution with all four watershed towns participating will achieve the desired planning outcome.”
Atlantic White Cedar Forest

Upper & Middle Bolton Lake
May, 2004

WE ALL LIVE DOWNSTREAM!
Purpose

Bring together the Conservation Commissions of the four watershed towns, related organizations and residents to consider and carry out, as appropriate, the recommendations of the Connecticut Environment Review Team Bolton Lakes Watershed Report.
Goals

- Understand the science behind lake draw-downs
- Foster research on the rare stand of Atlantic White Cedar
- Conserve more watershed land
- Understand the relevance of municipal regulatory processes to watershed management
- Support the GIS assessment and analysis of the watershed
- Investigate and conserve important natural resources, including vernal pools
- Focus on source reduction of pollutants
- Promote maintenance and restoration of natural watershed drainage patterns
- Promote the design and installation of lake shoreline buffers
- Promote volunteer and professional monitoring of natural resources, including water quality
Activities

- Held monthly public meetings
- Met with resource experts to discuss resource conditions and opportunities for protection and management
- Conducted tours of unique watershed properties
- Networked with property owners
- Reviewed ERT report
Bolton Lakes Watershed
An Update

Bolton, Vernon, Tolland & Coventry

Eastern Connecticut
Environmental Review Team Report

Eastern Connecticut
Resource Conservation & Development Area Inc.
ERT Recommendations – Investigation/Problem Identification

1. Fully assess the Bolton Lakes watershed boundaries
2. Determine upland contributions of nutrients and altered hydrology
3. Conduct professional and volunteer monitoring of water quality and vegetation
4. Monitor the outfall of Bolton Lake for coliform bacteria
5. Identify illicit discharges
6. Inventory storm water discharges
7. Conduct a lakeshore vegetated buffer assessment
8. Identify preserved land parcels
Land Conservation
ERT Recommendations – Environmental Conservation

1. Management of Atlantic White Cedar swamps, including the maintenance of constant water level in Upper Bolton Lake
Atlantic White Cedar
ERT Recommendations – Environmental Conservation

1. Management of Atlantic White Cedar swamps, including the maintenance of constant water level in Upper Bolton Lake
2. Develop a watershed-scale open space mapping project
3. Advocate to replace existing culvert between Upper and Middle lakes with a more functional water control device
Culvert between Upper and Middle Bolton Lakes
ERT Recommendations – Environmental Conservation

1. Management of Atlantic White Cedar swamps, including the maintenance of constant water level in Upper Bolton Lake
2. Develop a watershed-scale open space mapping project
3. Advocate to replace existing culvert between Upper and Middle lakes with a more functional water control device
4. Seek inter-town consistency in land use regulatory procedures affecting watershed resources
ERT Recommendations – Environmental Quality

1. Implement LID design strategies
2. Properly implement erosion and sediment controls
3. Provide education and outreach to landowners regarding source reduction of pollutants
4. Promote acceptable alternatives to turf lawns, garden fertilizers and pesticides
5. Retain and promote native emergent vegetation along the edge of the lakes
6. Promote the establishment of an Illicit Discharge Detection and Elimination program
7. Prioritize remedial measures to address storm water discharges
8. Restore as much forest cover to the watershed as possible
Natural Resource Protection
ERT Recommendations – Planning Tools/Strategies

1. Collaborate with watershed and lake organizations and regional planning organizations
2. Utilize existing available resource information
3. Explore funding opportunities and mechanisms to assist with implementation of recommendations.
4. Pursue EPA-Compliant Watershed Management Plan