



## MEETING AGENDA

This Meeting:	Capisic Brook Watershed Management Plan Retrofit Inventory Strategy Team
Date/Time:	10AM – 1PM, February 25, 2010
Location:	Portland City Hall – Room 209, 389 Congress St.



### Meeting Objectives

- Confirmation of role of Retrofit Inventory Strategy Team
- Obtain input, refine and achieve consensus on Opportunities
- List additional data needs and responsibilities
- Shared understanding of next steps and interim deliverables

### Agenda

- Introductions
- Brief Overview of Retrofit Inventory Strategy Team
  - Guide the spatial focus of structural retrofit inventory
  - Inform and develop non-structural stormwater improvements
- Review of Watershed Data
  - Watershed Statistics and Demographics
  - Previous Studies and Previous Recommendations
- Structural Retrofit Inventory and Opportunities (see attached Components of a Sustainable Watershed)
  - Update by Team Members on:
    - Turnpike Widening
    - MDOT Projects, and
    - Portland CSO Abatement Program
  - West and East Branch Detention System Review and Discussion
  - Target Catchments Review and Discussion
  - Prioritization of Opportunities for Structural Retrofit Inventory
- Non-Structural Strategies and Opportunities (see attached Components of a Sustainable Watershed)
  - Proposed Actions Review, Discussion
  - Identify existing programs, responsible entities, sources of information (i.e. contacts)
  - Identify additional data needs
  - Prioritization of Opportunities for Non-Structural Strategies
- Next Steps
- Meeting Review – Plus/Delta



## **COMPONENTS OF A SUSTAINABLE WATERSHED:**

Proposed Structural and Non-Structural Opportunities and Actions necessary for Capisic Brook

### **Pollution Prevention and Best Management**

Commercial/Industrial

Pavement Management (Winter Deicer, Pavement Sealers, Temperature Control, Toxics Management )

Landscape Management

Waste/Trash Management

Municipal

Street Maintenance (Winter and Summer)

Street Trees (Temperature Control)

Residential

Yardscaping

Pet Waste Management

Runoff Management (Rainbarrels, Raingardens, etc)

Toxics Management

Illegal Dumping

Temperature Control (Tree Planting)

### **Structural Stormwater Management**

Structural Retrofits for Critical Catchments

### **Drainage System Management and Operations**

Catchbasin Cleaning

Pipe and Manhole Maintenance and Replacement

Inlet and Outlet Stabilization

### **Land Conservation and Educational Access**

Critical Conservation Acquisitions

Critical Educational Nodes for Stream Access and Education

### **Combined Sewer Overflow Abatement**

Tier 3 Long Term Control Plan

### **Others?**

In each case:

1. Who would be the responsible entity?
2. Are there specific geographic target areas?
3. Priority Actions
4. What is the cost?