



MEETING AGENDA

Groton Utilities Watershed Source Protection Plan Stakeholders Meeting

Thursday, July 20, 2006
11:00 A.M. – 1:00 P.M.

- 11:00-11:15 Welcome, General Status and Special Information:
Al Dion / Lori Mathieu
- 11:15-11:30 Review Goals & Objectives: Dr. Chi Ho Sham
- Parking Lot Items
- 11:30-12:30 Identify Action Items: Dr. Chi Ho Sham
- 12:00-12:30 Working Lunch / Website Presentation
- 12:30-12:45 Moving Forward: Dr. Chi Ho Sham
- Subcommittees
 - Speakers List
- 12:45-1:00 Wrap up - Next Meeting

Meeting Location

Groton Utilities
Julio H. Leandri Operations Complex
Conference Room
(Directions Attached)

Driving Directions

Julio H. Leandri Operations

- ❖ **From Hartford, New Haven, traveling North on 1-95N.**
 - **Take Exit 88.**
 - **At the end of the exit ramp turn right onto Route 117/Newtown Road.**
 - **Follow Route 117 and take a right at the second light onto Route 1/Fort Hill Road.**
 - **Continue on Route 1 and at the second traffic light, turn right onto Filter Plant Drive. (You will see the Groton Utilities sign on the left).**
 - **At the gate, dial in 005 which will ring on Ron's, Water Division Administrative Secretary, desk. He will open the gate for you.**
 - **At the fork, go left and continue past the Filter Plant (the water is to your left). Follow the road around, bearing right.**
 - **At the Electric/Water Operations Building, please park either at the front or on the side of the building.**

- ❖ **From Providence, Mystic, Stonington, traveling South on I-95S.**
 - **Take Exit 88.**
 - **At end of the exit ramp turn left onto Route 117/Newtown Road.**
 - **Follow Route 117 and take a right at the second light onto Route 1/Fort Hill Road.**
 - **Continue on Route 1 and at the second traffic light, turn right onto Filter Plant Drive. (You will see the Groton Utilities sign on the left).**
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 - **At the Electric/Water Operations Building, please park either at the front or on the side of the building.**

DWQMP Meeting

- Welcome / Status Information: ACD / Lori
 - Introductions of new people, etc.
 - Thanks for all your support
- Past Minutes
- List of Attendees
 - Core Group
 -
 -
 - New people or others in your organization could be beneficial
- History of our process
- Ground Rules
- Funding for the project
- Speakers List
 - Tim Bates
 -
 -
 -
- Our intentions – September Update to COG

- Web Page and Links (Rick will present during Lunch)

Lori

- Expectation of the Meeting
- Our Goals

Meeting

- CHI HO / LORI / ACD / RMS
- Crystal Water Company
- August

DWQMP Meeting

- Welcome / Status Information
 - Welcome
 - Introduction for new people, etc.
 - Thanks for all your support
- Past Meeting Minutes are on the Website
- List of Attendees
 - Core Group (Technical Committee Team)
 - Advisors (Interested Parties)
 - Status Informational

Reinforce – If you know of anymore in your organization that could be beneficial.

- History of our process
 - For those just entering the process, etc., we are still in the Draft State and expect to expand.
- Ground Rules
 - Penalties / flags on plays etc., (work well)
- Funding for the project
 - Representative Lenny Winkler / Deputy Commissioner Norma Giled are looking for funding

- Speakers List
 - As part of the process, we would like to introduce:
 - Tim Bates (Attorney worked with Groton Open Space and Developers)
 - Al Gore
 - John Kennedy
 - Tim Northrop

- Status meeting with COG (Keeping with our commitment)
 - We will be meeting with Council of Governments in October

- Web Page
 - During lunch, Rick will review the Web Page Links
 - DPH / GU / Information on site

- Lori
 - Expectation of the Meeting
 - Our Goals
 - Timeline

ADVISORS (Interested Parties)

<u>Last Name</u>	<u>First Name</u>	<u>Title and Organization</u>
Bilda	John	General Manager, Norwich Public Utilities
Schaefer	Michael	Norwich City Planner
Vlaun	Marcia	Town Planner, Montville
Masalin	Steve	Public Works Director, Ledyard
Steward	Daniel	First Selectman, Waterford
Iwan	Gerald	Chief, Drinking Water Section
Smith	Darrell	Department of Public Health
Butler	Jim	Council of Governments
Oefinger	mark	Groton Town Manager
Crowley	Sam	Ledge Light Health District
Soto	Neftali	Chief Engineer, Waterford

- Stakeholders
- Advise on policy as required
- Support DWQMP Team
- Special data gathering
- Mission / Vision alignment
- Personal staff oversight

Drinking Water Quality Management Plan Strategy

Vision comments:

- To achieve long-term preservation of safe and sustainable drinking water supplies through proactive watershed protection in Connecticut.

Mission comments:

- The primary mission of the Drinking Water Quality Management Plan is two fold:
 - 1) to develop innovative and comprehensive approaches to protect the purity of drinking water through land and water management;and
 - 2) to strengthen and expand partnerships to balance the need for economic development and public health protection. Develop a plan established through the will of the individual communities.

Drinking Water Quality Management Plan Strategy

Goals:

- 1) Preserve Drinking Water Quality and Protect Public Health
- 2) Proactively Protect Critical Watershed Areas Through Partnership Land Management
- 3) Develop Partnership for Watershed Protection
- 4) Implement an Open and Efficient Planning Process
- 5) Effectively Inform and Involve Stakeholders and Citizens
- 6) Develop plan for Groton Utility Water Shed
- 7) Develop a Model Plan for the State

Drinking Water Quality Management Plan Strategy

Goal 1 Preserve Drinking Water Quality and Protect Public Health

Objectives:

- Develop and maintain baseline water quality data
 - a.) Define Water Quality Parameters
 - b.) Gather raw water quality & present – (tracking rural water, queries)
- Establish current status and baseline conditions for drinking water quality
 - a.) Baseline graphic for baseline
 - b.) Determine gaps
- Identify areas that contribute to the degradation of drinking water quality
 - a.) Point source
 - b.) Non-Point of source (get maps)
- Assess impacts from permitted facilities and activities on drinking water quality
 - a.) SWP
 - b.) SWP Plus

Drinking Water Quality Management Plan Strategy

Goal 2 Proactively Protect Critical Watershed Areas through Land Management

Objectives:

- Identify areas that are critical to the preservation of drinking water quality
 - a.) Define critical areas -
 - b.) Critical land analyst (lands that's off limits)
- Evaluate and recommend effectively methods for protecting these critical areas
 - a.) Define BMP's
 - b.) Identify & select appropriate (ID & analyst, local & state, COG)
- Develop useable tools for land use decision makers to evaluate protective approaches
 - a.) MOU'S
 - b.) Towns ordinance
 - c.) Identify/recommend toolbox select

Drinking Water Quality Management Plan Strategy

Goal 3 **Develop Partnership for Watershed Protection**

Objectives:

- Identify areas for higher density development and establishing agreements to facilitate effective protection of drinking water quality (e.g., transfer of development right and development of cost-effective and protective infrastructure for water and sewer)
 - a.) Define levels of development
 - b.) Define BMP's (could be different for ea. Towns)
 - c.) Define appropriate develop within critical areas established

- Promote the use of low impact development techniques for new developments (e.g., through the development of agreements and local ordinance)
 - a.) Define LID (storm water, manual)
 - b.) Identify LID toolbox
 - c.) Website
 - d.) Unique for DWS supply
 - e.) Identify various model for developers

- Develop tools and programs to reduce contamination threats (e.g., using pollutant trading incentive and “outside” funding)
 - a.) Evaluate requirements does this type of program make sense in CT? If applicable, prioritize.

- Develop standards for basic enforcement ordinances
 - a.) Review existing ordinances
 - b.) Build ordinance model

- Work with developers when appropriate to identify and utilize innovative treatment techniques
 - a.) Categorize treatment techniques

Drinking Water Quality Management Plan Strategy

- Evaluate storm water utility management needs
 - a.) Recap regulations
 - b.) Provide examples of success/failures for review
 - c.) Evaluate impact

Drinking Water Quality Management Plan Strategy

Goal 4 Implement an Open and Efficient Planning Process

Objectives:

- Use responsible and open practices to keep the planning process transparent and equitable
 - a.) Define the process
 - b.) Provide examples and models
- Implement a high quality standard for efficient plan development and fiscal accountability
 - a.) Define quality standards
 - b.) Evaluate efficiency and costs
- Be responsive to emerging issues and established priorities
 - a.) Develop a chain of command or ladder of responsibility
 - b.) Develop a model for prompt response

Drinking Water Quality Management Plan Strategy

Goal 5 Effectively Inform and Involve Stakeholders and Citizens

Objectives

- Involve citizens and stakeholders as critical partners in public forums to achieve the vision, mission, and goals
 - a.) Utilize web postings
 - b.) Utilize all stakeholders
 - c.) PR work
- Provide analyses and implications of the Drinking Water Quality Management Plan
 - a.) Perform analyses on a community basis and watershed basis
 - b.) Lessons learned
- Offer easy access to information about the Drinking Water Quality
 - a.) Web based access
 - b.) Local town postings and meetings
- Management Plan and citizens' role in protecting drinking water quality
 - a.) Define roles
- Develop a plan for public education
 - a.) Needs analysis
 - b.) Trial program/evaluate then go larger scale

Drinking Water Quality Management Plan Strategy

Goal 6 Develop plan for Groton Utilities Water Shed

Objective:

a.)

b.)

Drinking Water Quality Management Plan Strategy

Goal 7 Develop a Model Plan for the State

Objectives

- Identify and articulate a process for other parts of the State to develop their Drinking Water Quality Management Plans
 - a.)
 - b.)
- Create a long-term vision for developing and implementing a holistic approach for the development of Drinking Water Quality Management Plans to protect and preserve drinking water quality (i.e., using science and common sense focusing on minimizing and eliminating risk to public health)
 - a.)
 - b.)
- Provide an atmosphere or culture of using trust, teamwork, collaboration, and equity to achieve results
 - a.)
 - b.)
- Encourage innovation and continuous improvement to the implementation of Drinking Water Quality Management Plans
 - a.)
 - b.)
- Provide opportunities to ensure the DWQMP is maintained as a living document
 - a.)
 - b.)

Drinking Water Quality Management Plan Strategy

Actions Items:

- A good example of Goal (2) in action is Ledyard's recent action in Zoning and Planning regarding use in new developments. (Stevens)
- Need to continue thinking outside the box to change existing State or local regulations that no longer apply to existing and new developments (e.g., the sewer avoidance issue). (Mathieu)
- Suggested the concept of "quick disconnects", in which storm drainage systems would be organized in such a way, that if a problem occurred (i.e., a major spill of hazardous material), the effluent could be cut off from discharge into the reservoir system and rerouted to a detention / treatment facility. This concept would presuppose a series of pre-identified connection points and storm water collection treatment points. If this were developed into an area-wide system, it would eliminate unknowns for developers up front.

Parking Lot Items:

- The DWQMP Committee should consider working on the issue of sewer avoidance within public water system watersheds. Lori agreed that this was an important issue that will perhaps be modified as a result of the development of this DWQMP. (Wagner)
- Issues on how to address the current "regressive" policies toward utility development /expansion.
- Water quantity: meeting current & future state regulations (diversions, etc)
- WQ as qualitative & quantitative
- Defining areas/activities that should be controlled
- Treatment & high density development designed together with disconnect for protection
- HACCP type prevention, issue of piecemeal SW & planning/development
- Economic development – better projects if calculations done up front.
- Regionalization, DEP involvement
- ID obstacles
- Issues w/ government agencies working together

STATUS / INFORMATIONAL

<u>Last Name</u>	<u>First Name</u>	<u>Title and Organization</u>
Popp	Dennis	Mayor, City of Groton
Wilson	Glenn	Director, Groton Utilities
Congdon	Robert	First Selectman, Preston
Mullane	Nicholas	First Selectman, North Stonington
Mendenhall	Susan	Mayor, Town of Ledyard
Watson	Harry	Mayor, Town of Groton
Le Vasseur	David	Office of Policy and Management
Hust	Robert	Department of Environmental Protection

- Stakeholders
- Liaison position – Technical / Advisory
- Process support
- Advisory

DRAFT

SUB-COMMITTEE LIST

- Technical
 - Karl Acimovic
 - Lori Mathieu
 - Marcia Vlaun
 - Deb Jones
 - Mike Murphy
 - Rick Stevens

- Selection Committee
 - Lori Mathieu
 - Bob Condon
 - Sue Mendenhall
 - Marcia Vlaun (Waterford)
 - Mike Murphy (Groton)
 - Tom Wagner (Waterford)
 - Mike Schaefer (Norwich)
 - Brian Palaia (Ledyard)

- Technical Data Collection
 - Marcia Vlaun
 - Mike Murphy or Deb Jones
 - Karl Acimovic
 - Brian Palaia
 - Tom Wagner
 - Rick Stevens
 - Greg Leonard

- GIS
 - Bob Condon
 - Tyler Kiekamp (DPH)
 - Karl Acimovic
 - Town of Groton

DRAFT

SUB-COMMITTEE LIST

- RFQ
 - Technical (Specification)
 - Karl Acimovic
 - Lori Mathieu
 - Marcia Vlaun
 - Deb Jones
 - Mike Murphy
 - Rick Stevens
 - Steve Masalin
 - Selection Committee (Consultant)
 - Lori Mathieu
 - Bob Condon
 - Sue Mendenhall
 - Marcia Vlaun (Waterford)
 - Mike Murphy (Groton)
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 - Greg Leonard
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 - Bob Condon
 - Tyler Kiekamp (DPH)
 - Karl Acimovic
 - Town of Groton

**TECHNICAL COMMITTEE
“DWQMP TEAM”**

Last Name **First Name** **Title and Organization**

Regulatory

Mathieu	Lori	Supervisor, DWS-DPH
Pagach	Jennifer	Department of Public Health
Butensky	Jeff	USEPA New England
Thomas	Eric	Department of Environmental Protection
Kalafa	David	Office of Policy and Management

Planners

Palaia	Brian	Town Planner, Ledyard
Murphy	Michael	Director, Planning & Development, Town of Groton
Jones	Deborah	Environmental Planner, Town of Groton
Warzecha	Kathy	Town of Preston Planner

Environmental / Open Space

Development / Consultants

Developer

Health District

Mansfield	Stephen	Ledge Light Health District
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Utilities

Dion	Al	Deputy Director, Water, Groton Utilities
Stevens	Rick	General Manager, Water, Groton Utilities
Acimovic	Karl	Consultant – Groton Utilities
Leonard	Gregory	General Manager, SCWA

- Stakeholders
- Core Team
- Working directly with consultant
- Recommend and work with Subcommittees
- Data gathering
- Plan / Schedule / Prioritize

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- Regionalization, DEP involvement
- ID obstacles
- Issues w/ government agencies working together

SOURCE WATER PROTECTION PROGRAM MEETING MINUTES

Re: Drinking Water Quality Management Plan

A Source Water Protection Meeting for the establishment of a Drinking Water Quality Management Plan was held at the Groton Utilities Julio H. Leandri Operations Complex Conference Room on July 20, 2006 at 11:00am.

- Present were:
 - Lori Mathieu DPH
 - Laurie Giannotti DPH
 - Eric Thomas DEP
 - Chi Ho Sham The Cadmus Group
 - Jeff Butensky US EPA New England
 - Al Dion Groton Utilities
 - Rick Stevens Groton Utilities
 - Karl Acimovic Consultant, Groton Utilities
 - Ron Bata Groton Utilities
 - Michael Schaefer City of Norwich
 - Gregory Leonard SCWA
 - Marcia Vlaun Town of Montville
 - Brian Palaia Town of Ledyard
 - Deborah Jones Town of Groton
 - Tom Wagner Town of Waterford
 - David Kalafa OPM
 - Mark Coen Ledyard Resident
 - Sidney Van Zandt Ledyard Resident

Items of discussion:

Opening comments: (Dion)

- Opened the meeting by welcoming and thanking everyone for attending.
- Introduction for new people, etc.
- Thanks for all your support
- Passed around the Committee Breakdown by different groups for input
 - Core Group (Technical Committee Team)
 - Advisors (Interested Parties)
 - Status Informational
- Reinforced that if Committee members know of anyone in your organization that could be beneficial they should be invited.
- Reviewed history document of our process for those just entering the process explaining we are still in the draft state and expect to expand in the future.
- As a future speaker list, we would be interested in having guest speakers:
 - Tim Bates (Attorney worked with Groton Open Space and Developers)
 - Al Gore

- Robert Kennedy
- Tim Northrop
 - Just to name a few.
- There will be a status meeting with COG (Keeping with our commitment). GU along with DPH will be meeting with Council of Governments in October 2006.
- Web Page
 - During lunch, Rick will review the Web Page Links we are developing on the GU Website.

Meeting Expectations: (Mathieu)

- Continue working on the scope of the program
- Complete Goals and Objectives
- Committee breakdown into groups
- The plan is for Consultant selection at the first of the year 2007
- DPH added Goal 6 and Goal 7
- Rick Stevens added action items to each goal objective

Goal and Objective comments: (Sham)

- Read over each goal / objective and its action items and then open the floor for comments
- Goal (1) – Preserve Drinking Water Quality and Protect Public Health
 - Objectives
 - a) Develop and maintain baseline source water quality data
 1. Define Water Quality Parameters
 2. Gather raw water quality at present (tracking rural water, queries)
 - b) Establish current status and baseline conditions for drinking water quality
 1. Baseline graphic
 2. Determine gaps
 - c) Identify areas that contribute to the degradation of drinking water quality
 1. Point source
 2. Non-point of source (get maps)
 - d) Assess impacts from permitted facilities and activities on drinking water quality
 1. Source Water Assessment and Protection
 2. Source Water Assessment and Protection Plus

- Goal (1) – Comments
 - (Murphy) The Town of Groton has information / mapping of source point for drinking water, not sure if other communities have the same information on-hand.
 - (Giannotti) There should be identification of gaps in water testing. A sampling program should be developed to address gaps and avoid repetition.
 - (Stevens) Add (3) to Objective (a) – Sharing Data Across Communities

- Goal (2) – Proactively Protect Critical Watershed Areas through Land Management
 - Objectives
 - a) Identify areas that are critical to the preservation of drinking water quality
 - 1. Define Critical Areas
 - 2. Critical land analyst (lands that is off limits)
 - b) Evaluate and recommend effectively methods for protecting these critical areas
 - 1. Define best management practices (BMPs)
 - 2. Identify and select appropriate methods and analyses at local and state level, involvement of COG
 - c) Develop useable tools for land use decision makers to evaluate protective approaches
 - 1. Memoranda of Understanding (MOUs) – development and maintenance
 - 2. Town Ordinance
 - 3. Identify / recommend toolbox select

 - Goal (2) – Comments
 - (Thomas) There are issues beyond drinking water that the goals and objectives do not cover and that have not been covered in the previous Meeting Minutes, such as:
 - Habitat for species
 - Other Department of Environmental Protection (DEP) protection issues
 - (Sham) It will be the responsibility for one of the sub-committees to review and ensure adherence to DEP issues.
 - (Mathieu) There will be issues where DEP regulations and the protection overlay with Safe Drinking Water Act (i.e., Clean Water Act based regulations). DWQMP could have dual roles that accomplish both DWSP and traditional CWA programs.
 - (Murphy) While looking at protecting critical areas, we must look at post development activities where ordinances come into play.

- (Shaefer) Discuss the possibility of Regulatory Agencies allowing and working with the communities in utilizing new and proven technologies.
 - (All) Open discussion to add (3) to Objective (a) – Define critical and strategic development areas
 - (All) Open discussion to add (3) to Objective (b) – Define regulations and impacts
 - (All) Open discussion to add (4) to Objective (c) – Propose regulations
- Goal (3) – Develop Partnership for Watershed Protection
 - Objectives
 - a) Identify areas for higher density development and establish agreements to facilitate effective protection of drinking water quality (e.g., transfer of development right and development of cost-effective and protective infrastructure for water and sewer)
 - 1. Define levels of development
 - 2. Define BMPs – could be different for each town
 - 3. Define appropriate development within critical areas established
 - b) Promote the use of low impact development (LID) techniques for new developments (e.g., through the development of agreements and local ordinance)
 - 1. Define LID – Storm Water Manual
 - 2. Identify LID toolbox
 - 3. Website
 - 4. Unique for DWS supply
 - 5. Identify various models for developers
 - c) Develop tools and programs to reduce contamination threats (e.g., using pollutant trading incentive and “outside” funding)
 - 1. Evaluate requirements and does this type of program make since in Connecticut?
 - 2. If applicable, prioritize
 - d) Develop standards of basic enforcement ordinances
 - 1. Review existing ordinances
 - 2. Build ordinance model
 - e) Work with developments, when appropriate to develop innovative treatment techniques
 - 1. Categorize treatment techniques
 - f) Evaluate stormwater utility management (include feasibility)
 - 1. Recap regulations
 - 2. Provide examples of success / failures for review
 - 3. Evaluate impact
 - Goal (3) – Comments
 - (Dion) Views on sewer expansion

- (Acimovic) Be aware in some cases increasing sewer may increase unwanted development
 - (Vlaun) This is sometimes a “bad outlook”, if you do not increase needed sewer utilities because of development. There are many critical areas that can be developed
 - (Vlaun) We should include maps of critical areas that could possibly be developed
 - (Leonard) Many of the Objectives for Goal (3) coordinate with Goal (2).
 - (All) Agreed by all:
 - Move Goal (3) Objectives (a), (b) and (f) to Goal (2)
 - Move Goal (3) Objectives (c), (d) and (e) to Goal (5)
 - Goal (3) is deleted.
- Goal (4) – Implement an Open and Efficient Planning Process
 - Objectives
 - a) Use a responsible and open practice to keep the planning process transparent and equitable
 - 1. Define the process
 - 2. Provide examples of models
 - b) Implement a high quality standard for efficient plan development and fiscal accountability
 - 1. Define quality standards
 - 2. Evaluate efficiency and costs
 - c) Be responsive to emerging issues and established priorities
 - 1. Develop a chain of command or ladder of responsibility
 - 2. Develop a model for prompt response
 - Goal (4) – Comments
 - (Thomas) There needs to be a vehicle for community participation with roles in the correct issues. Plans should include making citizens / stakeholders involved with the Committee Groups
 - (Murphy) Previous meeting have discussed inviting citizens to the meetings and educating the public
 - (Acimovic) Education of the community may need to be moved to after all Groups have gathered their plan outlines
 - (Van Zandt) Is there a location that shows where the watershed contents originally begin and its path to our locations?
 - (Dion) GU will build a map of all the Regional Water and a map all groundwater / watersheds
- Goal (5) – Effectively Inform and Involve Stakeholders and Citizens
 - Objectives
 - a) Involve citizens and stakeholders as critical partner in public forums to achieve the vision, mission and goals

1. Utilize web postings
2. Utilize all stakeholders
3. Public Relation (PR) work
- b) Provide analyses and implications of the Drinking Water Quality Management Plan
 1. Perform analysis on a community basis and watershed basis
 2. Lessons learned
- c) Offer easy access to information about the Drinking Water Quality Management Plan and citizens' role in protecting drinking water quality
 1. Web based access
 2. Local town postings and meetings
- d) Management Plan and citizen's role in protecting drinking water quality
 1. Define roles
- e) Develop a plan for public education
 1. Needs analysis
 2. Trial program / evaluate then go to larger scale

- Goal (5) – No Comments

Website comments: (Stevens)

- Brief presentation of the DWQMP URL on the GU website
 - Website contains
 - DWQMP History
 - Meeting Minutes
 - Power Point Presentations
 - GU
 - DPH
 - COG
 - URLs for each Stakeholder
 - Each Town Logo
 - White Papers or other information the Committee deems necessary for website information
 - More items to follow
- DPH Website (Mathieu)
 - Presentation on the What's New information
 - Possibility of combining the DWQMP URL on the DPH website with the GU website to make on one location for the information
 - Continue to add and develop website
- Possibility of utilizing Syracuse NY as a possible example to the Watershed program. Their program is on relatively the same scale as this plan (Thomas)

- Committee structure discussion (Dion / Sham)
 - GIS tie-in (Preston / Ledyard / Groton)
 - All committee group structures are presented as suggestions. If there are other ideas, please bring forward
 - Acimovic is generating a two-year timeline to be presented to the Consultant via the Technical Group

- Funding questions (Palaia)
 - (Mathieu) Funding is still not yet secured
 - (Mathieu) DPH still working the issue and constantly searching for other funding avenues
 - (Mathieu) DPH must report to Connecticut State Legislature on the program in January 2009
 - Program is a broad approach community based plan

- (Dion) This is a great opportunity to build a program from the bottom up while building working relationships and communications bringing regulatory agencies to the table with the communities.

Next meeting: (Dion)

Location: Groton Utilities Julio H. Leandri Operations Complex

Date: Wednesday, September 27, 2006

Time: 1:00pm – 3:00pm

Outstanding Action Items from May 18th Meeting:

- Each community is to provide to Jennifer Pagach a Stakeholder Listing.

Action Items:

- Goals and Objectives will be revised and sent out with the minutes.
- Syracuse, NY websites will be sent out for information.
- Generate maps for the next meeting of Regional Water, Groundwater and Watersheds. If possible, emailed with above information and minutes.

Meeting adjourned.