



**TOWN OF MANSFIELD  
TOWN COUNCIL MEETING  
MONDAY, August 13, 2007  
COUNCIL CHAMBERS  
AUDREY P. BECK MUNICIPAL BUILDING  
7:30 p.m.**

**AGENDA**

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<b>CALL TO ORDER</b>	
<b>ROLL CALL</b>	
<b>APPROVAL OF MINUTES .....</b>	<b>1</b>
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<b>OPPORTUNITY FOR PUBLIC TO ADDRESS THE COUNCIL</b>	
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<b>EXECUTIVE SESSION</b>	



REGULAR MEETING-MANSFIELD TOWN COUNCIL

July 23, 2007

Mayor Elizabeth Paterson called the regular meeting of the Mansfield Town Council to order at 7:30 p.m. in the Council Chambers of the Audrey P. Beck Building.

I. ROLL CALL

Present: Blair, Clouette, Duffy, Haddad, Hawkins, Paterson, Paulhus, Schaefer

Absent: Koehn

II. APPROVAL OF MINUTES

Mr. Paulhus moved and Mr. Hawkins seconded to approve the minutes of the July 9, 2007 as presented. Motion passed unanimously.

III. MOMENT OF SILENCE

Mayor Paterson requested a moment of silence in honor of and respect for our troops around the world.

IV. OPPORTUNITY FOR PUBLIC TO ADDRESS THE COUNCIL

No comments

V. OLD BUSINESS

1. Swearing in of Fire Inspector

Town Manager Matt Hart introduced Karin Lipinski, a member of the Mansfield Firefighters Association who has just completed the necessary steps to become a Fire Inspector. The Town Manager, Staff and Council Members congratulated her on her accomplishments. Town Clerk Mary Stanton swore in Ms. Lipinski as a Fire Inspector.

Mr. Paulhus moved and Mr. Clouette seconded to move Agenda Items 6 and 7 to Items 1A and 1B. Motion passed unanimously.

1A Consolidation of Public Safety and Correctional Facility Liaison Committee

Mr. Paulhus moved and Mr. Hawkins seconded, effective September 1, 2007 to consolidate the Correctional Facility Liaison Committee with the

Public Safety Committee, as recommended by the Public Safety and Correctional Facility Liaison Committees.

Warden Eileen Higgins and Assistant to the Town Manager, Maria Capriola explained that the two Committees have the same membership and deal with the same general subject matter. The Facility Committee is charged with examining education and outreach opportunities for the prison. If this merger were approved, education and outreach would be a standing agenda item for the Public Safety Committee.

Motion so passed.

1B. Installation of Security Razor Wire at Bergin Correctional Institute

Move, effective, July 23, 2007 to accept the Connecticut Department of Correction's proposal to install at Bergin Correctional Institute on roll of security razor wire around the perimeter of the existing security fence and to erect a four- foot high permanent management fence around the baseball field, as recommended by the Public Safety Committee.

Motion so passed.

2. Community/Campus Relations

The Town Manager noted that the Partnership would be meeting on the first Friday of each Month at 3:00 p.m. in the Community Center.

3. Community Water and Wastewater Issues

The Town Manager will be meeting with a partner of the Connecticut Water Company to discuss any outstanding issues.

VI. NEW BUSINESS

4. Proclamation in Memory of Dorothy Goodwin

Mr. Schaefer moved, and Mr. Haddad seconded effective July 23, 2007, to authorize the Mayor to issue the attached Proclamation in Honor of Dorothy Goodwin.

Motion passed unanimously.

5. Strategic Planning Project

Mr. Paulhus moved and Mr. Clouette seconded, effective May 14, 2007, to approve the following resolution:

**WHEREAS**, the Town Council wishes to engage in a comprehensive and community-based strategic planning process to prepare a strategic plan for the Town of Mansfield; and

**WHEREAS**, the Town Council desires to establish a Steering Committee to assist with this task:

**NOW, THEREFORE BE IT RESOLVED THAT:**

A Strategic Planning Steering Committee is established for an indefinite term and is responsible for performing the following charge:

1. Coordinate the strategic planning process and the preparation of the strategic plan, under the guidance of the Town Council and in consultation with community participants, staff and the project facilitator.
2. Ensure that the strategic planning process conforms to the scope of services agreed upon between the town and the project facilitator, and that key timelines are met and deliverables are provided.
3. Serve as a resource and advisory committee to the Town Council, staff, project facilitator and community participants.
4. Understanding that the planning process will be community-based and inclusive, make best efforts to keep the public informed of the status of the planning process, and to solicit public involvement in that process. Examples of such efforts include search conferences, public information meetings and workshops, and maintaining a project status report on the town's website.

**WHEREAS**, the Town Council desires to appoint a Strategic Planning Steering Committee charged with assisting the Council in the preparation of a comprehensive and community-based strategic plan:

**NOW, THEREFORE, BE IT RESOLVED TO:**

Appoint a Strategic Planning Steering Committee with the following individuals as its members:

- 1) Elizabeth Paterson, Mayor
- 2) Alison Whitham Blair, Town Council
- 3) Helen Koehn, Town Council
- 4) Christopher Paulhus, Town Council
- 5) Francis Archambault, Region 19 Board of Education
- 6) Rudy Favretti, Planning and Zoning Commission

- 7) Dirk Feccho, Mansfield Business and Professional Association, University of Connecticut Co-op
- 8) Karla Fox, University of Connecticut School of Business
- 9) Mona Friedland, Altrusa International, Windham Community Memorial Hospital
- 10) Norman Garrick, University of Connecticut School of Engineering
- 11) Jane Goldman, Mansfield Advocates for Children, UConn Child Development Laboratories
- 12) Matthew Hart, Town Manager
- 13) Lon Hultgren, Director of Public Works
- 14) Christopher Kueffner, Mansfield Board of Education
- 15) Timothy Quinn, Mansfield Senior Center Association and Commission on Aging (Carol Philips as alternate)
- 16) Gregory Padick, Director of Planning
- 17) Mark Paquette, Windham Region Council of Governments

Motion passed unanimously.

VII. QUARTERLY REPORTS

VIII. DEPARTMENTAL AND COMMITTEE REPORTS

IX. REPORTS OF COUNCIL COMMITTEES

X. REPORTS OF COUNCIL MEMBERS

Mayor Paterson joined by Mr. Schaefer and Mr. Paulhus attended the ribbon cutting ceremonies of the Separatist Road bike path and the new walkway that joins the future downtown area with the Town offices.

Mr. Hawkins announced his appointment to a subcommittee of the Connecticut Commission on Fire Prevention and Control. Recent legislation provides reimbursement for one-half of the cost to municipalities and municipal fire departments as a result of members completing basic firefighting training (Firefighter 1 certification). This subcommittee is charged with designing an efficient method of distributing the funding.

XI. TOWN MANAGER'S REPORT

Attached

XII. FUTURE AGENDAS

Mr. Clouette suggested that the Council think about adopting rules for the Annual Town Budget Meeting. Issues such as secret votes, limiting the speakers to 3 minutes, using a timer with a bell to announce the time has

expired, and allowing everyone who wants to speak to do so before someone can call the question should be explored.

XIII. PETITIONS, REQUEST AND COMMUNICATIONS

6. CCM re: Adopted State Budget: FY 08 & 09
7. L. Hultgren re: Status of Expanding Plastics Recycling
8. Mansfield Senior Center Association Board Members
9. State of Ct Department of Transportation re: Time-Out Meeting
10. State of CT re: Office of Ombudsman for Property Rights

XIV. EXECUTIVE SESSION

XV. ADJOURNMENT

Mr. Paulhus moved and Ms. Blair seconded to adjourn the meeting at 8:30 p.m. Motion passed unanimously.

Elizabeth Paterson, Mayor

Mary Stanton, Town Clerk



*Town of Mansfield  
Proclamation  
Honoring the Life and Memory of Dorothy C. Goodwin*

*Whereas*, Dorothy C. Goodwin was born in Hartford, grew up in Connecticut and was a Mansfield resident for over 30 years; and

*Whereas*, Dorothy graduated magna cum laude from Smith College in 1937; and

*Whereas*, In and out of Washington, Dorothy interned with the Institute of Public Affairs, spent a summer on a Sioux Reservation for the Bureau of Indian Affairs, served with a U.S. Department of Agriculture intelligence group based in New Delhi, India, and spent five years in post-war Japan as an agricultural economist; and

*Whereas*, Dorothy earned a doctoral degree in agricultural economics from UConn in the mid-1950's and taught economics at the University until 1965; and

*Whereas*, Dorothy was the director of institutional research and assistant provost in charge of university planning at UConn and was also published widely, predominantly on issues of state taxes and state aid to education; and

*Whereas*, In 1974, Dorothy ran as a Democrat, was elected and served five terms as state representative for the 54<sup>th</sup> District representing Mansfield; and

*Whereas*, in 1984, Dorothy retired from the Legislature and was appointed to the state Board of Education and the Mansfield Housing Authority; and

*Whereas*, On September 25, 1992 the Mansfield Board of Education renamed Northwest Elementary School to the Dorothy C. Goodwin Elementary School; and

*Whereas*, throughout a lifetime of service to the community Dorothy contributed greatly to the civic and educational life of Mansfield, she will be remembered fondly:

*NOW, THEREFORE, I, Elizabeth C. Paterson, Mayor of Mansfield, Connecticut, on behalf of the citizens of Mansfield do have the distinct honor and pleasure to submit this proclamation in honor of the life and memory of Dorothy C. Goodwin on this twenty-third day of July in the year two thousand and seven.*

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Elizabeth C. Paterson  
Mayor, Town of Mansfield

# Memo

To: Town Council  
From: Matt Hart, Town Manager  
CC: Town Employees  
Date: July 23, 2007  
Re: Town Manager's Report

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Below please find a report regarding various items of interest to the Town Council, staff and the community:

- **The Mansfield Record** – we have recently issued the second edition of *The Mansfield Record Online* and I would like to thank all of the staff that submitted articles for this edition. We will be working to improve the format of the document, and welcome any input that the Town Council or the community may have.
- **Finance Clerk** – I am pleased to inform you that Leo Mercado will be joining our staff as a Finance Clerk. Leo will be splitting his time between the Collector of Revenue and Finance Accounting/Administration offices starting July 23, 2007. Welcome Leo!
- **Tour de Mansfield: Village-to-Village** – the Tour de Mansfield, held on Saturday, July 14<sup>th</sup>, was very successful. We had wonderful weather and approximately 100 riders. I would like to thank our platinum sponsor, Mansfield OB/GYN, our silver sponsor, The Merchants at Storrs Commons, as well as our bronze sponsors, Scotts Cyclery and New Alliance Bank. Also, I would like to thank Tolland Bicycle, the Mansfield Community Center and Public Works Department and the Mansfield Downtown Partnership for their assistance with coordinating this event. In addition, I would like to acknowledge our able group of volunteers – Millie and Rick Brosseau, Mitchell Dube, Todd Friedland and Jessie Shea – whose assistance was invaluable. Last, but certainly not least, Sara-Ann Chaine served as the event coordinator and did a fantastic job in that role.
- **Ribbon Cutting Ceremonies** – The town recently celebrated the completion of the following two projects:
  - *Separatist Road Bikeway* – this eight foot wide, paved bikeway is located along the northeast side of Separatist Road. The trail begins at South Eagleville Road (Rt. 275) and proceeds north to Hunting Lodge Road, a distance of 4,100 feet.

- *Downtown Mansfield Pedestrian Walkway* – this pedestrian walkway serves as a connector between the Mansfield Community Center, the Audrey P. Beck Municipal Building (Town Hall) and the future site of the Storrs Center downtown development. The walkway, which is constructed of traditional clay brick pavers, is bordered with newly-planted trees and decorative lighting and incorporates landscaped areas into its overall design. Two benches are provided for rest and relaxation. Beyond functioning as a connector between key buildings in downtown Mansfield, the walkway symbolizes “walkability”, one of the principal goals for the new Storrs Center “Main Street” development. It will provide direct pedestrian access to Storrs Center, linking it to principal Mansfield civic locations.
  
- **Upcoming events and programs from Parks and Recreation:**
  - There are several trips planned for this summer. 55 people enjoyed the Red Sox/Toronto Blue Jays game at Fenway Park last Saturday evening. On July 29 there is a whale watch trip to Plymouth, MA and on September 29 there is a trip to see the Statue of Liberty in NYC.
  - Camp Mansfield is in full swing on the grounds of Mansfield Middle School and Schoolhouse Brook Park. This year, due to asbestos removal at the Middle School, Camp Mansfield has moved indoors to E.O. Smith High School on severe weather days. There are currently over 150 children ranging in age from 3-15 attending camp.
  - In addition to Camp Mansfield there are several Science Camps (NASA, Junior Science Fun Lab, and Young Wizards Science Academy), Specialty Camps (Ceramics, Painting, Theatre, Photography, and Jazz), and Sports Camps (Baseball, Basketball, Soccer, Tennis, and Basketball Shooting).
  - There will be a Master's Swimming organizational meeting on July 24 at 6 p.m. There is no fee for this organizational meeting but pre-registration is required.
  - Also new this summer is the Mansfield Summer Swim Club for ages 7-12. This began on July 3 and there are 12 kids signed up so far.
  - The last concert of the season will be held on July 26 at Bicentennial Pond. Kidsville Kuckoo Revue and the Singasaurus return for the 19th consecutive year at 6:30 p.m.
  - The Family Fun nights are on Wednesdays during the summer from 6:30-9 p.m. On July 25 we'll have Family Fun Plus with games, prizes, and Watermelon in addition to the usual fare.
  - This summer there are many fitness classes, adult and youth activities in addition to a full range of swimming lessons.
  - Each Tuesday evening until Aug. 7, there will be fun runs at 6:30 p.m. These runs are open for ages 5 and up. There is no charge and interested people should meet at the EO Smith Track...rain or shine.
  - The teen center is open from 5-9 p.m. Monday-Thursday until Aug. 29 when school starts.
  - Bicentennial Pond is open daily throughout the summer.
  
- **Upcoming meetings:**
  - Charter Revision Commission, 7:00 PM, July 24, 2007, Audrey P. Beck Municipal Building, Conference Room B
  - Mansfield Advocates for Children, 6:30 PM, August 1, 2007, Audrey P. Beck Municipal Building, Council Chambers
  - Assisted/Independent Living Advisory Committee, 9:00 AM, August 2, 2007, Audrey P. Beck Municipal Building, Conf. Rm. B
  - Planning and Zoning Commission, 7:30 PM, August 6, 2007, Audrey P. Beck Municipal Building, Council Chambers
  - Town Council, 7:30 PM, August 13, 2007, Audrey P. Beck Municipal Building, Council Chambers

SPECIAL MEETING-MANSFIELD TOWN COUNCIL  
August 6, 2007

Mayor Paterson called the special meeting of the Mansfield Town Council to order at 7:00 P.M. in the Community Room of the Community Center.

I. ROLL CALL

Present: Blair, Clouette, Duffy, Haddad, Hawkins, Koehn, Paterson, Paulhus, Schaefer

II. OLD BUSINESS

1. Discussion of Mansfield Charter Revision Commission Report

Mayor Paterson explained the options available to the Council. The Charter Revision Commission's recommendations can be either accepted or rejected in total or in part.

Dennis O'Brien, the Town Attorney, reiterated that the Council must act on the Commission's report tonight but that the ballot questions do not need to be approved until September 6, 2007. He suggested that he and the Town Clerk be charged with drafting ballot questions for the next meeting.

Mr. Haddad commented that in Section 202 B.(1) of the draft there is an obvious error. The "two(2)" regarding the terms of alternate members of the Planning and Zoning Commission should have been removed. The proposed term for this office is four (4) years. By consensus it was agreed that this was an error that could be corrected.

Mr. Clouette moved and Ms. Koehn seconded to approve the resolution suggested by the Town Attorney with changes. The revised resolution is as follows:

**WHEREAS**, the Town Council, pursuant to Chapter 99 of the Connecticut General Statutes, voted on March 27, 2006 to establish and appoint a Charter Revision Commission of the Town of Mansfield to review and consider amendments to the Charter of the Town of Mansfield; and

**WHEREAS**, beginning with its first public hearing duly held on May 18, 2006, and ending with the submission of its Final Report to the Town Council on July 26, 2007, along with the Town Council, the Charter

Revision Commission has dutifully fulfilled its legal responsibilities required by Chapter 99 of the Connecticut General Statutes; and

**WHEREAS**, pursuant to said Chapter of the Connecticut General Statutes, it is the legal responsibility of the Town Council of the Town of Mansfield to determine whether to approve the proposed Charter amendments set forth in said Final Report in whole or in part within fifteen days of its submission to the Town Council, and to consider whether, when and how to submit said results to the electors of the Town of Mansfield for approval or rejection:

**NOW, THEREFORE BE IT RESOLVED THAT:**

In fulfillment of its legal duty set forth in Connecticut General Statutes Section 7-191(d) and (e), the Town Council does hereby:

- a. Approve in their entirety for submission to the electors of the Town of Mansfield, by a majority vote of its entire membership, the proposed Charter amendments to set forth in the Final Report of the Charter Revision Commission dated July 24, 2007, and submitted to the Town Council on July 26, 2007; and
- b. Direct that such proposed Charter amendments be duly submitted to the electors of the Town of Mansfield for approval or rejection by said electors at the regular election be held on November 6, 2007.

Motion to approve the resolution passed unanimously.

Members discussed the options for the wording of the questions on the ballot. All agreed that care must be taken to assure the resulting document remains cohesive. Mayor Paterson reminded members that an explanatory text may be provided to the public prior to voting. This document, approved by the Town Attorney, must be neutral and factual, but it could serve as a useful education tool. Member discussed the advisability of framing the questions around the controversial issues of the proposed charter or keeping the questions general.

Mr. Schaefer moved and Ms. Blair seconded that the Town Attorney and the Town Clerk be directed to compose draft wording for no more than four ballot questions for the November election.

Motion passed unanimously.

The Town Council again thanked the Charter Revision Commission for their work.

III. Adjournment

Ms. Blair moved and Mr. Paulhus seconded to adjourn the special meeting at 7:45 P.M.

Motion passed unanimously.

Elizabeth Paterson, Mayor

Mary Stanton, Town Clerk

PAGE  
BREAK



Item #1

**Town of Mansfield  
Agenda Item Summary**

**To:** Town Council  
**From:** Matt Hart, Town Manager *MH*  
**CC:** Maria Capriola, Assistant to Town Manager; Dennis O'Brien, Town Attorney;  
Mary Stanton, Town Clerk  
**Date:** August 13, 2007  
**Re:** Mansfield Charter Revision Commission Report

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**Subject Matter/Background**

As requested, attached please find the proposed ballot questions regarding the proposed changes to the Town Charter, as well as the resolutions necessary to approve the ballot questions.

From my perspective, the proposed ballot questions are well written and should be intelligible to voters who may not have intimate knowledge of the Town Charter. I commend Town Attorney Dennis O'Brien and Town Clerk Mary Stanton for their good work.

**Recommendation**

Staff recommends that the Town Council approve the resolutions as presented.

**Attachments**

- 1) Resolutions to approve ballot questions and references regarding the proposed changes to the town charter for submission to the electors of the Town of Mansfield



TOWN OF MANSFIELD  
TOWN COUNCIL

**RESOLUTIONS TO APPROVE BALLOT QUESTIONS AND REFERENCES  
REGARDING THE PROPOSED CHANGES TO THE TOWN CHARTER FOR  
SUBMISSION TO THE ELECTORS OF THE TOWN OF MANSFIELD**

**A. RESOLUTION TO APPROVE BALLOT QUESTIONS REGARDING THE  
PROPOSED CHANGES TO THE TOWN CHARTER FOR SUBMISSION TO  
THE ELECTORS OF THE TOWN OF MANSFIELD.**

WHEREAS, the Town Council, pursuant to Chapter 99 of the Connecticut General Statutes has unanimously approved in their entirety for submission to the electors of the Town of Mansfield, the proposed Charter amendments set forth in the Final Report of the Charter Revision Commission dated July 24, 2007, and submitted to the Town Council on July 26, 2007; and

WHEREAS, the Town Council has directed that such proposed Charter amendments be duly submitted to the electors of the Town of Mansfield for approval or rejection by said electors at the regular election to be held on November 6, 2007; and

WHEREAS, the Town Council, pursuant to Connecticut General Statutes section 7-191(f), assigned to the Town Attorney and the Town Clerk of the Town of Mansfield the responsibility to draft proposed specific language for not more than four ballot questions for review and action by the Council at its regularly scheduled meeting to be held on Monday, August 13, 2007; and

WHEREAS, the Town Council is committed to the goal of presenting the results of the Charter Revision process to the electors of the Town in the election to be held on November 6, 2007, in as fair and equitable and informative a manner as possible:

**NOW, THEREFORE BE IT RESOLVED THAT:**

The following four questions be placed on the November 6, 2007 ballot:

Shall the Charter of the Town of Mansfield be revised to make changes to the budget process, including revised budget town meeting procedures which, among other things, permit voters to approve, lower or raise the budget of any program, and

provide the opportunity for eligible voters to petition the budget passed by the town meeting to referendum?

Shall the Charter of the Town of Mansfield be revised to make changes regarding certain elective offices including, but not limited to the elimination of the election of Constables, revision of the terms of Planning & Zoning Commission Alternates from 2 to 4 years, and the election of the Deputy Mayor by the Town Council rather than appointment by the Mayor, and to delegate to the Town Council the authority to establish ethical and conflict of interest standards for elective and appointed officials and town employees, as recommended by the Charter Revision Commission?

Shall the Charter of the Town of Mansfield be revised to make changes regarding the administration of town government supervised and directed by the Town Manager, as recommended by the Charter Revision Commission?

Shall the additional changes to the Charter of the Town of Mansfield recommended by the Charter Revision Commission be adopted, including a requirement that the Charter be reviewed by the Town Council at least every five years?

## **B. RESOLUTION TO ASSIGN PROPOSED CHANGES TO SPECIFIC BALLOT QUESTIONS**

**WHEREAS**, pursuant to Connecticut General Statutes section 7-191(f) the Town Council has approved one or several questions for the ballot; and

**WHEREAS**, if approved by a majority of electors, the said questions shall amend the Charter of the Town of Mansfield:

### **NOW, THEREFORE BE IT RESOLVED THAT:**

The Town Council determines that the following questions encompass the referenced proposed changes as recommended by the Charter Revision Committee and approved by the Town Council:

Shall the Charter of the Town of Mansfield be revised to make changes to the budget process, including revised budget town meeting procedures which, among other things, permit voters to approve, lower or raise the budget of any program, and provide the opportunity for eligible voters to petition the budget passed by the town meeting to referendum?

This first Ballot Question addresses Charter sections §C311, §C312, §C402, §C403, §C404 and §C405.

Shall the Charter of the Town of Mansfield be revised to make changes regarding certain elective offices including, but not limited to the elimination of the election of Constables, revision of the terms of Planning & Zoning Commission Alternates from 2 to 4 years, and the election of the Deputy Mayor by the Town Council rather than appointment by the Mayor, and to delegate to the Town Council the authority to establish ethical and conflict of interest standards for elective and appointed officials and town employees, as recommended by the Charter Revision Commission?

This second Ballot Question addresses Charter sections §C202, §C208, §302, §303, §304, §C307, §308, and §603

Shall the Charter of the Town of Mansfield be revised to make changes regarding the administration of town government supervised and directed by the Town Manager, as recommended by the Charter Revision Commission?

This third Ballot Question addresses Charter sections §C502, §C504, §C506, §C507, §C 508, §C509, §C510, §C511, §C512, §C513, §C601, and §C602

Shall the additional changes to the Charter of the Town of Mansfield recommended by the Charter Revision Commission be adopted, including a requirement that the Charter be reviewed by the Town Council at least every five years?

This fourth Ballot Question addresses Charter sections §C701 and §C703.



**Town of Mansfield  
Agenda Item Summary**

**To:** Town Council  
**From:** Matt Hart, Town Manager *MWH*  
**CC:** Maria Capriola, Kevin Grunwald, John Jackman, SGT Kennedy, Mike Ninteanu  
**Date:** August 13, 2007  
**Re:** Community-Campus Relations

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**Subject Matter/Background**

There are three items that I wish to bring to your attention at this time:

- A. *Community Reception* – this coming Wednesday, August 15, 2007, the Town of Mansfield and the UConn Off-Campus Student Services Office will be hosting a community reception at the Mansfield Community Center. At the reception, we will introduce Jim Hintz, the new Director of Off-Campus Student Services, and provide an overview of the services provided by the new office as well as the housing inspection program. The program runs from 4:30PM – 7:30PM and I encourage Council members to come by if they are available.
- B. *Mansfield Community-Campus Partnership* – the MCCP met on August 3<sup>rd</sup>, and we adopted the following goals for the next academic year:
- 1) Continue to serve as a forum for discussion for the community.
  - 2) Continue to serve as an advisory group to review and comment on various town and university initiatives.
  - 3) Complete white paper on spring weekend.
  - 4) Initiate voluntary “good neighbor/responsible business” agreement with license holders (e.g. restaurants, package stores).
  - 5) Recruit landlords, neighborhood residents and other stakeholders to join the MCCP.
  - 6) Complete qualitative Daily Campus research, to determine if there is evidence of a positive change in student attitudes towards responsible behavior.
  - 7) Enhance community visits to students living off-campus.
  - 8) Update various MCCP publications.
  - 9) Introduce legislation to local political leaders.
  - 10) Conduct annual presentations to Town Council, Region 19 Board of Education, USG and UCONN Board of Trustees.
  - 11) Work with student groups to develop alternate programming to address spring weekend and other large off-campus parties.

Early this fall, the MCCP will conduct a presentation to the Town Council. I congratulate the group on the progress we have made as we begin our third year, and I am happy to address any questions the Council may have at this time.

C. *Program Evaluation* – as I have discussed previously, staff members in my office are conducting an evaluation of programs that the Town Council has adopted in recent years to address community quality of life issues. These programs include various nuisance abatement ordinances (e.g. litter, possession of alcohol by minors) and the housing inspection program. I do wish to point out that we are lacking enforcement data in some instances, particularly with the older ordinances. Regardless, I am finding this to be a valuable exercise and will provide the Council with some recommendations as to how we can more effectively evaluate such programs in the future.



**Town of Mansfield  
Agenda Item Summary**

**To:** Town Council  
**From:** Matt Hart, Town Manager *Matt*  
**CC:** Maria Capriola, Assistant to Town Manager; Lon Hultgren, Director of Public Works; Robert Miller, Director of Health; Gregory Padick, Director of Planning  
**Date:** August 13, 2007  
**Re:** Community Water and Wastewater Issues

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**Subject Matter/Background**

There are two items that I wish to bring to your attention at this time:

- A. *Stadium Road Detention Basin* – due to vacation schedules, staff has not finalized a recommendation as to how the town should proceed with respect to this issue. Staff and I will be better prepared to discuss this item at the August 27<sup>th</sup> meeting.
  
- B. *UConn Water Conservation Alert* – primarily due to a lack of sufficient rainfall, the Fenton River is running low. Consequently, as recommended by the Fenton River study the University has issued the attached water conservation alert to all users of its water system. University staff is closely monitoring water flow at both the Fenton and Willimantic well fields and is currently not withdrawing water from the Fenton. I have directed Town staff to conserve and we are monitoring the situation. As appropriate, we will take additional water conservation measures.

**Attachments**

- 1) UConn Water Conservation Alert, August 6, 2007



University of Connecticut  
*Administration and Operations Services*

August 6, 2007

Dear UConn Water System Users:

As seasonally dry conditions have reduced area streamflow conditions, UConn is issuing this Water Conservation Alert to enlist your cooperation in conserving water until further notice.

The University's water supply remains adequate to meet current and forecasted system demands and any potential emergency needs such as firefighting. Nevertheless, the University is committed to operating an environmentally sustainable water supply system, and, given current conditions and rainfall forecast, we are asking our students, faculty and staff as well as our water supply systems' off campus municipal, commercial, and residential users to be conscientious of their daily water use and voluntarily conserve water by:

- Taking shorter showers
- Running dishwashers and clothes washing machines with full loads
- Shutting off water while washing dishes, shaving, brushing teeth, and lathering up to wash hands, rather than running the water continuously
- Avoiding vehicle washing or power-washing homes and other buildings
- Not using water to clean sidewalks, driveways and roads
- Reducing, to the extent possible, the watering of lawns, recreational and athletic fields, gardens, or other landscaped areas (if watering is essential, late-evening hours are best)
- Not using public water to fill residential swimming pools

In issuing this Water Conservation Alert, we encourage all of our water system users to play their part to help reduce daily demand.

Thank you for your help and we appreciate your cooperation. UConn is actively monitoring conditions and will continue to provide updates as conditions change. For further information about the University's water supply system, conservation activities and updates on conditions, please visit UConn's Facilities Operations website at <http://www.facilities.uconn.edu/wtr-swr.html>.

Sincerely,

*Thomas Q. Callahan*

Thomas Q. Callahan  
Associate Vice President  
Administration and Operations

*Richard A. Miller*

Richard Miller  
Director  
Environmental Policy

*An Equal Opportunity Employer*

352 Mansfield Road Unit 2072  
Storrs, Connecticut 06269-2072

Telephone: (860) 486-4340  
Facsimile: (860) 486-1070



**Town of Mansfield  
Agenda Item Summary**

**To:** Town Council  
**From:** Matt Hart, Town Manager *Matt*  
**CC:** Maria Capriola, Assistant to Town Manager; Robert Miller, Director of Health  
**Date:** August 13, 2007  
**Re:** Issues Regarding the UConn Landfill

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**Subject Matter/Background**

I have attached for your information recent correspondence regarding UConn landfill. At this time, the Town Council does not need to take any action on this item.

**Attachments**

- 1) Robert Miller re: UConn Landfill Long Term Monitoring Plan, Report dated July 2007
- 2) Excerpts from UConn Landfill Long Term Monitoring Plan, Report dated July 2007
- 3) Richard Miller re: UConn Landfill Quarterly Progress Report – April, May, June 2007



JUL 24 2007

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## Memo

**To:** Matt Hart, Mansfield Town Manager  
**From:** Robert Miller, Director of Health   
**Date:** 7/23/2007  
**Re:** UConn Landfill Long Term Monitoring Plan, Report dated July 2007

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Per your request, I have reviewed the above referenced report. The results reported to do not suggest and imminent or immediate risk to public health and are consistent with the historic body of data available for this project. No action is recommended.

**LONG-TERM MONITORING PLAN  
APRIL 2007 SAMPLING ROUND #3  
UCONN LANDFILL  
STORRS, CONNECTICUT**

by

**Haley & Aldrich, Inc.  
East Hartford, Connecticut**

for

**University of Connecticut  
Storrs, Connecticut**

**File No. 91221-641  
July 2007**

Haley & Aldrich  
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**HALEY &  
ALDRICH**

10 July 2007

Connecticut Department of Environmental Protection  
Bureau of Water Protection and Land Reuse  
79 Elm Street  
Hartford, Connecticut 06106-5127

Attention: Raymond L. Frigon, Jr.

Subject: Long Term Monitoring Plan  
April 2007 Sampling Round #3  
UConn Landfill  
Storrs, Connecticut

Ladies and Gentlemen:

The following certification is being submitted to the Department of Environmental Protection in accordance with the terms as delineated in the Consent Order No. SRD-101 issued 26 June 1998 for the document specified below:

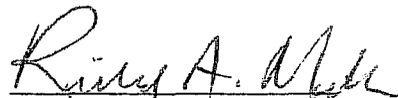
- Long Term Monitoring Plan  
April 2007 Sampling Round #3  
UConn Landfill  
Storrs, Connecticut

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense.

Agreed and accepted as stated above:



Richard P. Standish, P. G., LEP  
Senior Vice President  
Haley & Aldrich, Inc.



Richard A. Miller  
Director,  
Office of Environmental Policy  
University of Connecticut

C: Barry Feldman, UConn

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## 1. INTRODUCTION

This Long Term Monitoring Plan (LTMP) was prepared pursuant to the Consent Order # SRD-101 between the State of Connecticut and the University of Connecticut (UConn) regarding the solid waste disposal area on North Eagleville Road (Landfill and Former Chemical Pits) and the former disposal site in the vicinity of Parking Lot F (F Lot). An Interim Monitoring Program (IMP) had been previously implemented in order to monitor shallow ground water, surface water and bedrock groundwater quality in nearby domestic water supply wells until a LTMP required pursuant to paragraph B.4.e of the Consent Order was implemented. In September 2005, the University began transitioning from the IMP to the LTMP. As part of this process, samples were collected from both the IMP and LTMP locations for three sampling quarters. These quarters, referred to as "transition rounds" were conducted in September and December 2005 and May 2006. Beginning with the October and November 2006 monitoring quarter, samples were only collected from the LTMP locations.

This LTMP is intended to replace the current IMP. The goal of the IMP was to ensure that water in domestic wells was safe to drink while the Hydrogeologic Investigation was ongoing. The objectives of the LTMP are:

- To assess the effectiveness of the remediation
- To monitor groundwater and surface water quality and trends, and
- To act as sentinel wells to protect human health and the environment.

Groundwater, surface water and soil gas samples will be obtained to verify that the new remediation systems are working as planned. The Plan is also designed to protect human health and the environment by evaluating the concentrations of contaminants in groundwater and surface water over time. If increasing concentrations are observed, UConn and the Connecticut Department of Environmental Protection (CTDEP) will be prepared to reassess the remediation system design, expand the monitoring program, and take additional measures to protect human health and the environment.

The LTMP includes sampling of media at multiple locations: (1) six surface water locations; (2) five shallow groundwater monitoring wells; (3) five bedrock monitoring wells; (4) six active domestic wells; and (5) four soil gas monitoring locations. The locations are shown on Figure 1. The domestic wells are located on Meadowood Road and Separatist Road. At the time of this sampling event in April 2007, three of the five shallow groundwater monitoring wells [B401(MW), B403(MW) and B404(MW)] were installed. Monitoring wells MW-3 and MW-4 are scheduled to be reinstalled this summer and will be included in our fall quarterly sampling event. In addition, the four soil gas monitoring locations have been completed and will also be monitored during the next sampling quarter.

The University proposes to conduct quarterly sampling for two years after the elements of the Remedial Action Plan are in place. Based on the results of the initial year, UConn may suggest reducing the sampling to twice a year. The results will be reported to the key parties and to the public.

This report documents the sampling round conducted in April 2007, also referred to as Round #3. Subsequent sampling will be conducted on a quarterly basis.

## **2. SCOPE OF PROGRAM**

The objectives of the LTMP are:

- To assess the effectiveness of the remedial actions.
- To establish sampling points and analytical parameters to monitor groundwater and surface water quality and trends and soil gas concentrations and trends, and
- To establish a network of monitoring wells and active domestic wells to function as sentinel wells to protect human health and the environment.

The LTMP is designed to monitor groundwater and surface water quality as well as soil gas in the vicinity of the landfill, former chemical pits, and F Lot on a long-term basis. The program consists of five sampling elements: shallow groundwater monitoring wells, deep (125 to 300 ft) bedrock groundwater monitoring wells, surface water monitoring locations, active residential water supply wells, and soil gas monitoring locations. All locations to be monitored under the program are shown on Figure 1. The following paragraphs describe the rationale for each proposed location based upon the conceptual model of the study area.

### **2.1 Shallow Groundwater Monitoring Wells**

In February and March 2007, three shallow wells, approximately 20 ft deep, were constructed in the overburden south, southeast and north of the landfill downgradient of the Leachate Intercepter Trenches (LIT). These wells [B401(MW), B403(MW) & B404(MW)] were installed to monitor shallow groundwater quality migrating out of the landfill area. Monitoring well installation reports for wells are included in Appendix A. Groundwater samples were collected from these wells during this sampling event. Two previously existing shallow monitoring wells, MW-3 and MW-4, are scheduled to be reinstalled this summer and will be included in our fall quarterly sampling event to monitor shallow groundwater quality downgradient of F Lot.

### **2.2 Deep Groundwater Monitoring Wells**

Five bedrock (125 to 300 ft) groundwater monitoring wells are included in the LTMP. Three existing wells, MW-105R, B201R(MW), and B302R(MW) are located south and west of the landfill and former chemical pits. These wells were selected because they are situated in the direction of either suspected historical or known bedrock groundwater flow. Two former residential water supply wells, located at 156 Hunting Lodge Road and 202 North Eagleville Road, are also included in the LTMP because of their locations and construction depths. The University has not yet received

permission to access the well at 156 Hunting Lodge Road, therefore it was not sampled as part of this quarterly event.

Permanent systems that allow the monitoring of discrete fracture intervals have been installed in two bedrock wells, B201R(MW) and MW-105R. Groundwater samples are collected from two fracture zones in each monitoring well.

### **2.3 Surface Water Monitoring Locations**

Five surface water-monitoring locations, designated SW-A through SW-E, used during the IMP are also included in the LTMP. These locations are strategically placed at the primary surface waters north (wetland and Cedar Swamp Brook drainage) and south (western tributary of Eagleville Brook drainage) of the landfill and former chemical pits area. A sixth surface water monitoring location immediately downgradient of F Lot (SW-F) on an eastern tributary to Eagleville Brook has been added. The surface water monitoring locations have been selected to assess surface water quality migrating from the landfill, former chemical pits, and F Lot areas.

### **2.4 Active Residential Water Supply Wells**

Six active residential water supply wells are included in the LTMP:

38 Meadowood Road  
41 Meadowood Road  
65 Meadowood Road; and  
202 Separatist Road  
206 Separatist Road  
211 Separatist Road

These active residential wells are the closest bedrock wells to the landfill and former chemical pits in the direction of suspected historical and known groundwater migration pathways in the fractured bedrock aquifer.

### **2.5 Soil Gas Monitoring Locations**

Four soil gas-monitoring points B501(GW), B502(GW), B503(GW) and B504(GW) were installed in the east, southeast, southwest and northwest quadrants of the landfill immediately outside the cap perimeter to monitor for potential gas migration away from the landfill. The monitoring points are 4-in. diameter PVC wells extending to depths ranging between 7.5 and 9.5 ft bgs with a slotted screen interval from the surface seal (approximately 2.5 ft bgs) to the depth of completion. The locations are lateral to the LITs where the likelihood of soil gas migration is presumed to be greatest. These locations will be monitored during the next quarterly event. Installation reports providing construction detail are included in Appendix A.

## 2.6 Sampling Parameters

During the course of the Hydrogeologic Investigation, a comprehensive suite of analytical methods was selected to determine the nature of the contamination in the Study Area. A wide range of methods was used to ensure that any potential contaminant identified during review of historical records or interviews with knowledgeable personnel would be detected if present. Multiple rounds of groundwater and surface water sampling have shown that the contamination is confined to a few classes of compounds. Furthermore, monitoring a select number of analytical methods will accomplish the objectives of the LTMP, that is, to assess effectiveness of remediation, monitor groundwater quality and trends and be protective of human health and the environment.

Groundwater and surface water samples will be analyzed from the 22 groundwater and surface water monitoring locations for the following parameters:

- VOCs by EPA Method 524.2

- Total metals by EPA Method 200 Series

- Other Inorganic Parameters

  - ammonia, nitrate and nitrite, total phosphorus, total dissolved solids, total suspended solids, alkalinity, hardness, chloride, sulfate, chemical oxygen demand, total organic carbon, biological oxygen demand and cyanide

- Field Screening Data

  - turbidity, conductivity, dissolved oxygen, ORP, pH, and temperature

Soil gas monitoring points will be analyzed for methane and carbon dioxide using a multiple gas detection meter.

## 2.7 Sampling Frequency

Quarterly sampling is proposed for a period of two years following the completion of the Remedial Action Plan (RAP). Depending on the results of the initial year of monitoring, UConn may petition to reduce the monitoring to a semiannual schedule (twice per year).

### 3. SAMPLING PROCEDURES

Sampling procedures and analytical methods for the groundwater monitoring wells and surface water samples were followed in accordance with the Supplemental Hydrogeological Investigation Scope of Work dated May 2000.

Sampling procedures for the residential water supply wells were conducted in accordance with procedures previously established by CTDEP and the DPH for the health consultation study completed in 1999. Samples were collected from the water supply system prior to treatment after running the tap for approximately eight minutes.

Samples from the residential water supply wells were analyzed using EPA drinking water methods as noted on the enclosed Table I.

#### 4. SUMMARY OF RESULTS

The analytical results from the April 2007 LTMP round #3 sampling are summarized in Table I. VOC Concentration and Conductivity vs. Time Plots for selected bedrock wells [MW105R, B201R(MW), and B302R(MW)] and selected overburden wells [B401(MW) and B403(MW)] are included in Appendix B. A discussion of the results below is organized by general sample types and locations – shallow groundwater monitoring wells, deep bedrock monitoring wells, surface water samples, and active residential wells.

##### Shallow Groundwater Monitoring Wells

In February and March 2007, monitoring wells B401(MW), B403(MW) and B404(MW) were constructed in the overburden south, southeast and north of the landfill downgradient of the Leachate Intceptor Trenches (LIT). These wells were installed to monitor shallow groundwater quality migrating out of the landfill area. At the time of this sampling event, the LITs were installed however; they were not yet operational. Groundwater samples were collected to provide baseline data. Samples were submitted to Phoenix Environmental Laboratories, Manchester, Connecticut for analysis of VOCs, total metals, and nutrients.

Several VOCs were detected in the wells located south [B401(MW)] and southeast [B403(MW)] of the landfill. Benzene was detected at a concentration that exceeded groundwater protection criteria in B401(MW). VOCs were not detected in B404(MW) located north of the landfill. Metal concentrations were below protective groundwater criteria at each location.

For quality control purposes, a duplicate sample was collected from monitoring well B404 (MW). Results were in general agreement with the original sample.

##### Deep Bedrock Monitoring Wells

In August 2005, permanent systems were installed in LTMP bedrock groundwater monitoring wells MW-105R and B201R(MW) which facilitate the collection of samples from two discrete intervals within each well. Both wells are approximately 125 ft deep. Monitoring wells 202-NERD (unused domestic well at 202 N. Eagleville Road) and B302R(MW), which range in depths from 300 to 320 ft do not have a discrete sampling systems installed. Integrated samples were collected from these locations. Samples were collected and submitted to Phoenix Environmental Laboratories, Manchester, Connecticut for analysis of VOCs, total metals, and nutrients. Permission has not yet been obtained to access the well at 156 Hunting Lodge Road; therefore it was not sampled as part of this quarterly event.

VOCs were detected in discrete samples collected from both fracture zones of MW-105R and B201R(MW), which are located south of the landfill, within the Eagleville Brook drainage basin. Concentrations of benzene, 1,2-dichloroethane, and trichloroethene (TCE) exceeded the groundwater protection criteria in samples from both MW105R and B201R(MW). Tetrachloroethene (PCE) was detected at concentrations exceeding groundwater protection

criteria (5 µg/L) in the sample collected from the deep fracture (111 ft) of MW-105R. Benzene was detected below groundwater protection criteria in the sample collected from B302R(MW). VOCs were not detected above laboratory detection limits in the sample collected 202-NERD.

Metal and nutrient parameters were within typical groundwater water ranges for all the bedrock monitoring well samples.

For quality control purposes, a duplicate discrete sample was collected from the 60 ft fracture of monitoring well B201R(MW). Results were in general agreement with the original sample.

As part of the Remedial Action Plan and the Landfill closure, two leachate interceptor trenches (LITs) were constructed; one at the north end of the landfill (November 2006) and one at the south end (December 2006). The LITs were installed to intercept leachate-contaminated groundwater migrating north and south from beneath the landfill and former chemical pits. Leachate recovered by the LITs will be pumped to the Water Pollution Control Facility (WPCF) for treatment and disposal. At the time of this sampling event, the LITs were not yet in operation. Groundwater quality at MW-105R and B201R(MW) appeared to remain unaffected; analytical results were generally consistent with previous sampling events.

#### **Surface Water Samples**

Six surface water monitoring locations were sampled during this sampling quarter. Surface water samples were submitted for analysis of VOCs, metals and nutrients. A trace concentration of toluene (0.57 ug/l) was detected in the sample collected from SW-C. No VOCs were detected at any of the other surface water locations. Metal and nutrient parameters were within typical surface water ranges for all locations.

#### **Active Residential Domestic Wells**

Six active domestic wells (38 Meadowood Road, 41 Meadowood Road, 65 Meadowood Road, 202 Separatist Road, 206 Separatist Road and 211 Separatist Road) were sampled as part of this quarterly event. Four of the six wells did not contain VOCs above the method reporting limits. Trace concentrations of chloroform were detected in the samples collected from 206 and 211 Separatist Road. These results are consistent with findings from previous sampling events. No other VOCs were detected above method reporting limits at these locations. In the sample collected from 65 Meadowood Road, copper was detected above surface water protection criteria; however the concentration is below drinking water criteria and is consistent with copper concentrations detected at this location in previous sampling rounds. Metal and nutrient concentrations at all locations were within acceptable drinking water ranges.

TABLE I  
SUMMARY OF GROUNDWATER ANALYTICAL RESULTS  
LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	MW105R-74	MW105R-111	EB-040507	TB-040507	B201R(MW)-38
SAMPLING DATE					4/5/2007	4/5/2007	4/5/2007	4/5/2007	4/9/2007
COMMENTS					Discrete	Discrete	Field Blank	Trip Blank	Discrete
WELL DEPTH (ft.):									
LOCATION					MW105R	MW105R			B201R-MW
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) (ug/l)</b>	<b>524.2</b>	<b>(ug/l)</b>	<b>(ug/l)</b>	<b>(ug/l)</b>					
1,1-Dichloroethane		70	NE	3,000	ND	2.5	ND	ND	1
1,2,4-Trichlorobenzene		70	NE	NE	ND	17	ND	ND	0.95
1,2-Dichlorobenzene		600	170,000	5,100	ND	5.3	ND	ND	1.2
1,2-Dichloroethane		1	2,970	6.5	ND	22	ND	ND	5.4
1,4-Dichlorobenzene		75	26,000	1,400	ND	17	ND	ND	1.9
Benzene		1	710	130	0.75	130	ND	ND	2.7
Bromobenzene		NE	NE	NE	ND	31	ND	ND	7.5
Chlorobenzene		100	420,000	1,800	ND	42	ND	ND	13
Chloroform		6	14,100	26	ND	0.59	ND	ND	ND
Chloromethane		2.7	NE	390	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene		70	NE	830	ND	17	ND	ND	5.7
Ethylbenzene		700	580,000	2,700	ND	ND	ND	ND	ND
n-Propyl Ethyl Ketone		400	NE	50,000	ND	ND	ND	ND	ND
n-Butylbenzene		61	NE	1,500	ND	ND	ND	ND	ND
o-Trichloroethene		5	88	340	ND	5.1	ND	ND	1.9
Toluene		1,000	4,000,000	7,100	ND	0.75	ND	ND	ND
Total Xylenes		530	NE	8,700	ND	ND	ND	ND	ND
Trichloroethene		5	2,340	27	ND	12	ND	ND	4.1
Vinyl chloride		2	15,750	1.6	ND	1.1	ND	ND	ND
<b>TOTAL METALS (mg/l)</b>									
Aluminum	200.7/6010	NE	NE	NE	0.022	0.01	ND	--	0.02
Antimony	200.7/6010	0.006	86	NE	ND	ND	ND	--	ND
Arsenic	200.7/6010	0.05	0.004	NE	ND	ND	ND	--	ND
Barium	6010/E200.7	1	NE	NE	0.126	0.083	ND	--	0.083
Cadmium	6010/E200.7	5	6	NE	ND	ND	ND	--	ND
Calcium	200.7/6010	NE	NE	NE	137	59.4	ND	--	86
Chromium, total	P.E.L.	50	NE	NE	ND	ND	ND	--	ND
Copper	6010/E200.7	1.3	0.048	NE	ND	ND	ND	--	ND
Iron	6010/E200.7	NE	NE	NE	7.71	0.193	ND	--	0.6
Lead	7421/5311/38	0.015	0.013	NE	0.002	ND	ND	--	ND
Magnesium	200.7/6010	NE	NE	NE	17.6	6.82	ND	--	9.68
Manganese	200.7/6010	NE	NE	NE	0.933	0.185	ND	--	0.191
Mercury	7470/E245.1	0.002	0.0004	NE	ND	0.0003	ND	--	ND
Nickel	200.7/6010	0.1	0.88	NE	0.002	ND	ND	--	ND
Potassium	6010/E200.7	NE	NE	NE	9.17	2.75	ND	--	3.99
Sodium	200.7/6010	NE	NE	NE	33.1	9.78	ND	--	11.5
Vanadium	200.7/6010	0.05	NE	NE	ND	ND	ND	--	ND
Zinc	200.7/6010	5	0.123	NE	0.005	0.004	0.003	--	0.005

TABLE I  
SUMMARY OF GROUNDWATER ANALYTICAL RESULTS  
LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	MW105R-74	MW105R-111	EB-040507	TB-040507	B201R(MW)-38
SAMPLING DATE					4/5/2007	4/5/2007	4/5/2007	4/5/2007	4/9/2007
COMMENTS					Discrete	Discrete	Field:Blank	Trip:Blank	Discrete
WELL DEPTH (ft.)									
LOCATION					MW105R	MW105R			B201R-MW
<b>OTHER ANALYSES (mg/l)</b>									
Alkalinity (CaCO3)	SM2320B				540	170	ND	--	280
Ammonia as Nitrogen	S4500NH3				0.17	ND	ND	--	ND
B.O.D./5 day	SM5210B				ND	ND	ND	--	ND
C.O.D.	SM5220 D				33	ND	ND	--	ND
Chloride	300.0/9056				24	14	ND	--	14
Hardness (CaCO3)	300.0/9056				415	176	ND	--	255
Nitrate as Nitrogen	300.0/9056				ND	0.05	ND	--	ND
Nitrite as Nitrogen	E365.2				ND	ND	ND	--	ND
Phosphorus as P	8010/335.3				0.05	0.12	ND	--	0.01
Sulfate	300.0/9056				24	15	ND	--	20
Tot. Diss. Solids	SM2540C				550	220	ND	--	320
Tot. Org. Carbon	415.1/SW9060				--	--	ND	--	6.8
Total Suspended Solids	SM2540D				13	ND	ND	--	5.0
<b>FIELD SCREENING DATA</b>									
Turbidity (NTU)					3.8	0	--	--	0
Conductivity (uS/cm)					772	342	--	--	408
Dissolved Oxygen (ppm)					0	0	--	--	0
ORP (mV)					-118	-148	--	--	-162
pH					7.3	7.77	--	--	7.98
Temperature (°C)					8.7	8.25	--	--	9.2

NOTES AND ABBREVIATIONS:

1. Samples were submitted to Phoenix Environmental Laboratories, Inc., Manchester, CT for analysis
2. RSR GA GPC: Connecticut Department of Environmental Protection (CTDEP) Remediation Standard Regulations (RSR) Groundwater Protection Criteria.
3. RSR SWPC: CTDEP RSR Surface Water Protection Criteria
4. RSR RVC: CTDEP RSR Proposed Residential Volatilization Criteria
5. NE: RSR criteria not established
6. ND: compound not detected
7. Blank spaces, "--" or "NA" indicate compound not analyzed
8. uS/cm: microsiemens per centimeter.
9. ug/l: micrograms per liter, mg/l: milligrams per liter
10. NTU: Nephelometric Turbidity Units.
11. Methods are EPA unless otherwise specified.
12. Organic qualifier codes: (J): estimated result; (U): not detected above associated value
13. Inorganic qualifier codes: (U): not detected above associated value
14. Bold values exceed one or more of the RSRs

TABLE I  
SUMMARY OF GROUNDWATER ANALYTICAL RESULTS  
LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	B201R(MW)-60	B201RP(MW)-60	B302R(MW)	EB-040907	TB-040907	202-NERD
SAMPLING DATE					4/9/2007	4/9/2007	4/9/2007	4/9/2007	4/9/2007	4/10/2007
COMMENTS					Discrete	Duplicate		Field Blank	Trip Blank	Inactive
WELL DEPTH (ft.)										320
LOCATION:					B201R-MW	B201R-MW	B302R-MW			North Eagleville Road
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) (ug/l)</b>	<b>524.2</b>	<b>(ug/l)</b>	<b>(ug/l)</b>	<b>(ug/l)</b>						
1,1-Dichloroethane	70	NE	NE	3,000	1.5	1.5	ND	ND	ND	ND
1,2,4-Trichlorobenzene	70	NE	NE	NE	6.2	6	ND	ND	ND	ND
1,2-Dichlorobenzene	600	170,000	5,100	2.7	2.6	2.6	ND	ND	ND	ND
1,2-Dichloroethane	1	2,970	6.5	7.6	7.6	7.3	ND	ND	ND	ND
1,4-Dichlorobenzene	75	26,000	1,400	7.6	7.6	7.3	ND	ND	ND	ND
Benzene	1	710	130	2.9	2.9	2.9	0.79	ND	ND	ND
Bromobenzene	NE	NE	NE	15	15	15	ND	ND	ND	ND
Chlorobenzene	100	420,000	1,800	24	23	23	ND	ND	ND	ND
Chloroform	6	14,100	26	ND	ND	ND	ND	ND	ND	ND
Chloromethane	2.7	NE	390	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	70	NE	830	7.7	7.2	7.2	ND	ND	ND	ND
Ethylbenzene	700	580,000	2,700	ND	ND	ND	ND	ND	ND	ND
n-ethyl Ethyl Ketone	400	NE	50,000	ND	ND	ND	ND	ND	ND	ND
n-Butylbenzene	61	NE	1,500	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	5	88	340	3.7	3.5	3.5	ND	ND	ND	ND
Toluene	1,000	4,000,000	7,100	ND	ND	ND	ND	ND	ND	ND
Total Xylenes	530	NE	8,700	ND	ND	ND	ND	ND	ND	ND
Trichloroethene	5	2,340	27	5.9	5.6	5.6	ND	ND	ND	ND
Vinyl chloride	2	15,750	1.6	1	1	1	ND	ND	ND	ND
<b>TOTAL METALS (mg/l)</b>										
Aluminum	200.7/6010	NE	NE	NE	0.08	0.076	0.506	ND	--	0.052
Antimony	200.7/6010	0.006	86	NE	ND	ND	ND	ND	--	ND
Arsenic	200.7/6010	0.05	0.004	NE	ND	ND	ND	ND	--	ND
Barium	6010/E200.7	1	NE	NE	0.098	0.1	0.013	ND	--	ND
Cadmium	6010/E200.7	5	6	NE	ND	ND	ND	ND	--	ND
Calcium	200.7/6010	NE	NE	NE	81.3	80.9	17.2	ND	--	15.1
Chromium, total	P.E.L.	50	NE	NE	ND	ND	0.001	ND	--	ND
Copper	6010/E200.7	1.3	0.048	NE	ND	ND	ND	ND	--	ND
Iron	6010/E200.7	NE	NE	NE	0.004	ND	0.16	ND	--	0.382
Lead	7421/83113B	0.015	0.013	NE	ND	ND	ND	ND	--	ND
Magnesium	200.7/6010	NE	NE	NE	7.93	7.99	0.102	ND	--	2.25
Manganese	200.7/6010	NE	NE	NE	0.072	0.073	0.003	ND	--	0.007
Mercury	7470/E245.1	0.002	0.0004	NE	ND	ND	ND	ND	--	ND
Nickel	200.7/6010	0.1	0.88	NE	ND	ND	ND	ND	--	ND
Potassium	6010/E200.7	NE	NE	NE	7.13	6.98	3.59	ND	--	0.984
Sodium	200.7/6010	NE	NE	NE	14.8	14.8	39.4	ND	--	6.54
Vanadium	200.7/6010	0.05	NE	NE	ND	ND	0.02	ND	--	ND
Zinc	200.7/6010	5	0.123	NE	0.006	0.006	0.01	0.003	--	0.008

TABLE I  
SUMMARY OF GROUNDWATER ANALYTICAL RESULTS  
LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	B201R(MW)-60	B201RP(MW)-60	B302R(MW)	EB-040907	TB-040907	202-NERD
SAMPLING DATE					4/9/2007	4/9/2007	4/9/2007	4/9/2007	4/9/2007	4/10/2007
COMMENTS					Discrete	Duplicate		Field Blank	Trip Blank	Inactive
WELL DEPTH (ft.)										320
LOCATION:					B201R-MW	B201R-MW	B302R-MW			North Eagleville Road
<b>OTHER ANALYSES (mg/l)</b>										
Alkalinity (CaCO <sub>3</sub> )	SM2320B	--	--	--	170	180	140	ND	--	44
Ammonia as Nitrogen	S4500NH3	--	--	--	ND	ND	ND	ND	--	ND
B.O.D./5 day	SM5210B	--	--	--	ND	ND	ND	ND	--	ND
C.O.D.	SM5220 D	--	--	--	ND	ND	ND	ND	--	ND
Chloride	300.0/9056	--	--	--	13	13	13	ND	--	5.7
Hardness (CaCO <sub>3</sub> )	300.0/9056	--	--	--	236	235	43.4	ND	--	47
Nitrate as Nitrogen	300.0/9066	--	--	--	ND	0.05	ND	ND	--	0.05 U
Nitrite as Nitrogen	E365.2	--	--	--	ND	ND	ND	ND	--	ND
Phosphorus, as P	9010/3353	--	--	--	0.01	ND	0.09	ND	--	0.03 U
Sulfate	300.0/9056	--	--	--	19	18	18	ND	--	18
Tot. Diss. Solids	SM2540C	--	--	--	160	150	190	ND	--	89
Tot. Org. Carbon	415.1/SW9060	--	--	--	23 J	5.4 J	2.6 J	ND	--	2.2
Total Suspended Solids	SM2540D	--	--	--	190 J	98 J	27 J	ND	--	6
<b>ELD SCREENING DATA</b>										
Turbidity (NTU)		--	--	--	10	--	71.5	--	--	0
Conductivity (uS/cm)		--	--	--	216	--	343	--	--	123
Dissolved Oxygen (ppm)		--	--	--	0	--	0	--	--	0
ORP (mV)		--	--	--	-10	--	-154	--	--	20
pH		--	--	--	10.21	--	12.08	--	--	8.95
Temperature (°C)		--	--	--	7.9	--	9.02	--	--	9.94

NOTES AND ABBREVIATIONS:

1. Samples were submitted to Phoenix Environmental Laboratories, Inc., Manchester, CT for analysis
2. RSR GA GPC: Connecticut Department of Environmental Protection (CTDEP) Remediation Standard Regulations (RSR) Groundwater Protection Criteria.
3. RSR SWPC: CTDEP RSR Surface Water Protection Criteria
4. RSR RVC: CTDEP RSR Proposed Residential Volatilization Criteria
5. NE: RSR criteria not established
6. ND: compound not detected
7. Blank spaces, "--" or "NA" indicate compound not analyzed
8. uS/cm: microsiemens per centimeter.
9. ug/l: micrograms per liter, mg/l: milligrams per liter
10. NTU: Nephelometric Turbidity Units.
11. Methods are EPA unless otherwise specified.
12. Organic qualifier codes: (J): estimated result; (U): not detected above associated value
13. Inorganic qualifier codes: (U): not detected above associated value
14. Bold values exceed one or more of the RSRs

TABLE I  
SUMMARY OF GROUNDWATER ANALYTICAL RESULTS  
LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	B401(MW)	B403(MW)	EB-041007	TB-041007	B404(MW)	B404P(MW)	EB-041307
SAMPLING DATE					4/10/2007	4/10/2007	4/10/2007	4/10/2007	4/13/2007	4/13/2007	4/13/2007
COMMENTS							Field Blank	Trip Blank		Duplicate	Field Blank
WELL DEPTH (ft)											
LOCATION					B401(MW)	B403(MW)			B404(MW)	B404(MW)	
<b>VOLATILE ORGANIC COMPOUNDS (VOCs)(ug/l)</b>	<b>524.2</b>	<b>(ug/l)</b>	<b>(ug/l)</b>	<b>(ug/l)</b>							
1,1-Dichloroethane	70	NE	3,000	ND	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	70	NE	NE	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichlorobenzene	600	170,000	5,100	0.68	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	1	2,970	6.5	ND	ND	ND	ND	ND	ND	ND	ND
1,4-Dichlorobenzene	75	26,000	1,400	3.5	0.76	ND	ND	ND	ND	ND	ND
Benzene	1	710	130	2.4	ND	ND	ND	ND	ND	ND	ND
Bromobenzene	NE	NE	NE	0.55	ND	ND	ND	ND	ND	ND	ND
Chlorobenzene	100	420,000	1,800	10	6.4	ND	ND	ND	ND	ND	ND
Chloroform	6	14,100	26	ND	ND	ND	ND	ND	ND	ND	ND
Chloromethane	2.7	NE	390	ND	2.7	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	70	NE	830	ND	ND	ND	ND	ND	ND	ND	ND
Fluorobenzene	700	580,000	2,700	ND	ND	ND	ND	ND	ND	ND	ND
ethyl Ethyl Ketone	400	NE	50,000	6.7	ND	ND	ND	ND	ND	ND	ND
n-Butylbenzene	61	NE	1,500	0.78	ND	ND	ND	ND	ND	ND	ND
tetrachloroethene	5	88	340	ND	ND	ND	ND	ND	ND	ND	ND
Toluene	1,000	4,000,000	7,100	1.7	ND	ND	ND	ND	ND	ND	ND
Total Xylenes	530	NE	3,700	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethene	5	2,340	27	ND	ND	ND	ND	ND	ND	ND	ND
Vinyl chloride	2	15,750	1.6	ND	ND	ND	ND	ND	ND	ND	ND
<b>TOTAL METALS (mg/l)</b>											
Aluminum	200.7/6010	NE	NE	NE	0.065	0.133	ND	--	0.202	0.215	ND
Antimony	200.7/6010	0.006	86	NE	ND	ND	ND	--	ND	ND	ND
Arsenic	200.7/6010	0.05	0.004	NE	ND	ND	ND	--	ND	ND	ND
Barium	6010/E200.7	1	NE	NE	0.204	0.09	ND	--	0.08	0.079	ND
Cadmium	6010/E200.7	5	6	NE	ND	ND	ND	--	ND	ND	ND
Calcium	200.7/6010	NE	NE	NE	91.1	32.3	ND	--	62.7	62.8	0.017
Chromium, total	P.E.L.	50	NE	NE	ND	ND	ND	--	ND	ND	ND
Copper	6010/E200.7	1.3	0.048	NE	0.001	ND	ND	--	ND	ND	ND
Iron	6010/E200.7	NE	NE	NE	141	78.4	0.003	--	1.01	0.991	0.004
Lead	7421/63113B	0.015	0.013	NE	ND	ND	ND	--	ND	ND	ND
Magnesium	200.7/6010	NE	NE	NE	27.5	8.81	ND	--	8.79	8.64	ND
Manganese	200.7/6010	NE	NE	NE	1.77	2.55	ND	--	4.26	4.08	ND
Mercury	7470/E245.1	0.002	0.0004	NE	ND	ND	ND	--	ND	ND	ND
Nickel	200.7/6010	0.1	0.88	NE	ND	ND	ND	--	0.005	0.005	ND
Potassium	6010/E200.7	NE	NE	NE	17.8	7.85	ND	--	6.41	6.34	ND
Sodium	200.7/6010	NE	NE	NE	30.9	9.91	ND	--	10.8	10.6	ND
Vanadium	200.7/6010	0.05	NE	NE	0.002	ND	ND	--	ND	ND	ND
Zinc	200.7/6010	5	0.123	NE	0.007	U 0.005	U 0.003	--	0.007	U 0.007	U 0.004

TABLE I  
SUMMARY OF GROUNDWATER ANALYTICAL RESULTS  
LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	B401(MW)	B403(MW)	EB-041007	TB-041007	B404(MW)	B404P(MW)	EB-041307
SAMPLING DATE					4/10/2007	4/10/2007	4/10/2007	4/10/2007	4/13/2007	4/13/2007	4/13/2007
COMMENTS							Field Blank	Trip Blank		Duplicate	Field Blank
WELL DEPTH (ft.):											
LOCATION:					B401(MW)	B403(MW)			B404(MW)	B404(MW)	
<b>OTHER ANALYSES (mg/l)</b>											
Alkalinity (CaCO3)	SM2320B				580	240	ND	--	200	190	ND
Ammonia as Nitrogen	S4500NH3	--	--	--	17	0.89	ND	--	0.65	0.49	ND
B.O.D./5 day	SM5210B	--	--	--	32	9.0	ND	--	ND	ND	ND
C.O.D.	SM5220 D	--	--	--	99	31	ND	--	ND	ND	ND
Chloride	300.0/9056	--	--	--	37	27	ND	--	12	11	ND
Hardness (CaCO3)	300.0/9056	--	--	--	341	117	ND	--	193	192	ND
Nitrate as Nitrogen	300.0/9056	--	--	--	ND	0.05	U 0.06	--	0.05	U 0.06	U 0.05
Nitrite as Nitrogen	E365.2	--	--	--	ND	ND	ND	--	ND	ND	ND
Phosphorus, as P	9010/335.3	--	--	--	0.52	0.10	0.01	--	0.14	0.07	ND
Sulfate	300.0/9056	--	--	--	20	6.7	ND	--	39	43	ND
Tot. Diss. Solids	SM2540C	--	--	--	450	190	ND	--	260	250	ND
Tot. Org. Carbon	415.1/SW9060	--	--	--	150	24	ND	--	28	J 12	J ND
Total Suspended Solids	SM2540D	--	--	--	130	64	ND	--	6.0	6.0	ND
<b>FIELD SCREENING DATA</b>											
Turbidity (NTU)		--	--	--	4.3	2	--	--	10.2	--	--
Conductivity (uS/cm)		--	--	--	1400	6.51	--	--	369	--	--
Dissolved Oxygen (ppm)		--	--	--	0	0	--	--	0	--	--
ORP (mV)		--	--	--	-104	-115	--	--	30	--	--
pH		--	--	--	6.87	6.8	--	--	6.97	--	--
Temperature (°C)		--	--	--	6	6.38	--	--	5.52	--	--

NOTES AND ABBREVIATIONS:

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3. RSR SWPC: CTDEP RSR Surface Water Protection Criteria
4. RSR RVC: CTDEP RSR Proposed Residential Volatilization Criteria
5. NE: RSR criteria not established
6. ND: compound not detected
7. Blank spaces, "--" or "NA" indicate compound not analyzed
8. uS/cm: microsiemens per centimeter.
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LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	TB-041307	SW-A	SW-B	SW-C	SW-D	SW-E	SW-F
SAMPLING DATE					4/13/2007	4/6/2007	4/6/2007	4/6/2007	4/6/2007	4/6/2007	4/6/2007
COMMENTS					Trip Blank	Surface Water					
WELL DEPTH (ft.)											
LOCATION:						SW-A	SW-B	SW-C	SW-D	SW-E	SW-F
<b>VOLATILE ORGANIC COMPOUNDS (VOCs) (ug/l)</b>	<b>524.2</b>	<b>(ug/l)</b>	<b>(ug/l)</b>	<b>(ug/l)</b>							
1,1-Dichloroethane	70	NE	3,000	ND	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	70	NE	NE	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichlorobenzene	600	170,000	5,100	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	1	2,970	6.5	ND	ND	ND	ND	ND	ND	ND	ND
1,4-Dichlorobenzene	75	26,000	1,400	ND	ND	ND	ND	ND	ND	ND	ND
Benzene	1	710	130	ND	ND	ND	ND	ND	ND	ND	ND
Bromobenzene	NE	NE	NE	ND	ND	ND	ND	ND	ND	ND	ND
Chlorobenzene	100	420,000	1,800	ND	ND	ND	ND	ND	ND	ND	ND
Chloroform	6	14,100	26	ND	ND	ND	ND	ND	ND	ND	ND
Chloromethane	2.7	NE	390	ND	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	70	NE	830	ND	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	700	580,000	2,700	ND	ND	ND	ND	ND	ND	ND	ND
1-Ethyl Ethyl Ketone	400	NE	50,000	ND	ND	ND	ND	ND	ND	ND	ND
3-Butylbenzene	64	NE	1,500	ND	ND	ND	ND	ND	ND	ND	ND
Tetrachloroethene	5	88	340	ND	ND	ND	ND	ND	ND	ND	ND
Toluene	1,000	4,000,000	7,100	ND	ND	ND	0.57	ND	ND	ND	ND
Total Xylenes	530	NE	8,700	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethene	5	2,340	27	ND	ND	ND	ND	ND	ND	ND	ND
Vinyl chloride	2	15,750	1.6	ND	ND	ND	ND	ND	ND	ND	ND
<b>TOTAL METALS (mg/l)</b>											
Aluminum	200.7/6010	NE	NE	NE	--	1.29	0.768	0.227	0.047	0.02	0.047
Antimony	200.7/6010	0.006	86	NE	--	ND	ND	ND	ND	ND	ND
Arsenic	200.7/6010	0.05	0.004	NE	--	ND	ND	ND	ND	ND	ND
Barium	6010/E200.7	1	NE	NE	--	0.029	0.023	0.021	0.014	0.016	0.032
Cadmium	6010/E200.7	5	6	NE	--	ND	ND	ND	ND	ND	ND
Calcium	200.7/6010	NE	NE	NE	--	12.4	13.4	29.1	19	15.1	35.4
Chromium, total	P.E.I.	50	NE	NE	--	0.002	0.002	ND	ND	ND	ND
Copper	6010/E200.7	1.3	0.048	NE	--	0.002	0.001	ND	ND	ND	ND
Iron	6010/E200.7	NE	NE	NE	--	1.99	1.89	2.56	0.109	0.099	0.625
Lead	7421/S3113B	0.015	0.013	NE	--	0.002	0.001	0.001	0.002	ND	ND
Magnesium	200.7/6010	NE	NE	NE	--	4.32	5.29	7.58	5.15	4.51	8.37
Manganese	200.7/6010	NE	NE	NE	--	0.221	0.241	0.905	0.01	0.007	0.157
Mercury	7470/E245.1	0.002	0.0004	NE	--	ND	ND	ND	ND	ND	ND
Nickel	200.7/6010	0.1	0.88	NE	--	0.003	0.004	0.003	ND	ND	0.001
Potassium	6010/E200.7	NE	NE	NE	--	5.63	5.75	8.25	3.75	3.14	3.94
Sodium	200.7/6010	NE	NE	NE	--	10.0	7.59	9.29	6.79	9.11	33.1
Vanadium	200.7/6010	0.05	NE	NE	--	0.003	0.002	ND	ND	ND	ND
Zinc	200.7/6010	5	0.123	NE	--	0.009	0.008	0.006	0.004	0.008	0.012

TABLE I  
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LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	18-041307	SW-A	SW-B	SW-C	SW-D	SW-E	SW-F
SAMPLING DATE					4/13/2007	4/6/2007	4/6/2007	4/6/2007	4/6/2007	4/6/2007	4/6/2007
COMMENTS					Trip Blank	Surface Water					
WELL DEPTH (ft.):											
LOCATION:						SW-A	SW-B	SW-C	SW-D	SW-E	SW-F
<b>OTHER ANALYSES (mg/l)</b>											
Alkalinity (CaCO3)	SM2320B	--	--	--	--	49	36	97	63	36	80
Ammonia as Nitrogen	S4500NH3	--	--	--	--	0.72	0.59	2.3	0.45	0.2	0.04
B.O.D./5 day	SM5210B	--	--	--	--	ND	ND	5.2	ND	ND	ND
C.O.D.	SM5220D	--	--	--	--	ND	20	27	18	ND	ND
Chloride	300.0/9056	--	--	--	--	17	16	13	9.3	17	95
Hardness (CaCO3)	300.0/9056	--	--	--	--	48.8	55.2	104	68.7	56.3	123
Nitrate as Nitrogen	300.0/9056	--	--	--	--	0.24	0.34	0.14	0.37	0.48	0.32
Nitrite as Nitrogen	E365.2	--	--	--	--	ND	ND	0.01	ND	0.01	ND
Phosphorus, as P	9010/335.3	--	--	--	--	0.10	0.28	0.17	0.03	0.04	0.13
Sulfate	300.0/9056	--	--	--	--	23	33	49	33	30	28
Tot. Diss. Solids	SM2540C	--	--	--	--	110	120	200	130	120	270
Tot. Org. Carbon	415.1/SW9060	--	--	--	--	11	7.3	14	6.9	5.5	6.9
Total Suspended Solids	SM2540D	--	--	--	--	26	11	ND	ND	ND	ND
<b>FIELD SCREENING DATA</b>											
Turbidity (NTU)		--	--	--	--	139	54.5	33.9	9.1	5.1	7.2
Conductivity (uS/cm)		--	--	--	--	144	157	244	201	157	371
Dissolved Oxygen (ppm)		--	--	--	--	12.53	13.71	11.5	12.18	12.55	12.48
ORP (mV)		--	--	--	--	146	-37	-42	141	183	-3
pH		--	--	--	--	8.15	7.94	7.58	8.24	6.02	7.85
Temperature (°C)		--	--	--	--	3.9	6.6	4.4	3.3	3	5

NOTES AND ABBREVIATIONS:

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4. RSR RVC: CTDEP RSR Proposed Residential Volatilization Criteria
5. NE: RSR criteria not established
6. ND: compound not detected
7. Blank spaces, "--" or "NA" indicate compound not analyzed
8. uS/cm: microsiemens per centimeter.
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LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	TB-040607	38-MWRD	41-MWRD	65-MWRD	202-SRD	206-SRD	211-SRD
SAMPLING DATE					4/6/2007	4/13/2007	4/13/2007	4/13/2007	4/13/2007	4/13/2007	4/13/2007
COMMENTS					Trip Blank	Active	Active	Active	Active	Active	Active
WELL DEPTH (ft.)						Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
LOCATION						Meadowood Road	Meadowood Road	Meadowood Road	Separatist Road	Separatist Road	Separatist Road
<b>VOLATILE ORGANIC COMPOUNDS (VOCs)(ug/l)</b>	<b>524.2</b>	<b>(ug/l)</b>	<b>(ug/l)</b>	<b>(ug/l)</b>							
1,1-Dichloroethane	70	NE	3,000	ND	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	70	NE	NE	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichlorobenzene	600	170,000	5,100	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	1	2,970	6.5	ND	ND	ND	ND	ND	ND	ND	ND
1,4-Dichlorobenzene	75	26,000	1,400	ND	ND	ND	ND	ND	ND	ND	ND
Benzene	1	710	130	ND	ND	ND	ND	ND	ND	ND	ND
Bromobenzene	NE	NE	NE	ND	ND	ND	ND	ND	ND	ND	ND
Chlorobenzene	100	420,000	1,800	ND	ND	ND	ND	ND	ND	ND	ND
Chloroform	6	14,100	26	ND	ND	ND	ND	ND	1.5	2.9	ND
Chloromethane	2.7	NE	390	ND	ND	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	70	NE	830	ND	ND	ND	ND	ND	ND	ND	ND
1,4-Dibromobenzene	700	580,000	2,700	ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dibromoethene	400	NE	50,000	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dibromoethene	61	NE	1,500	ND	ND	ND	ND	ND	ND	ND	ND
Tetrachloroethene	5	88	340	ND	ND	ND	ND	ND	ND	ND	ND
Toluene	1,000	4,000,000	7,100	ND	ND	ND	ND	ND	ND	ND	ND
Total Xylenes	530	NE	8,700	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethene	5	2,340	27	ND	ND	ND	ND	ND	ND	ND	ND
Vinyl chloride	2	15,750	1.6	ND	ND	ND	ND	ND	ND	ND	ND
<b>TOTAL METALS (mg/l)</b>											
Aluminum	200.7/6010	NE	NE	NE	--	ND	ND	ND	ND	ND	ND
Antimony	200.7/6010	0.006	86	NE	--	ND	ND	ND	ND	ND	ND
Arsenic	200.7/6010	0.05	0.004	NE	--	ND	ND	ND	ND	ND	ND
Barium	6010/E200.7	1	NE	NE	--	0.013	ND	0.013	0.012	0.003	0.01
Cadmium	6010/E200.7	5	6	NE	--	ND	ND	ND	ND	ND	ND
Calcium	200.7/6010	NE	NE	NE	--	41.8	16.6	21	35.7	33.7	31.3
Chromium, total	P.E.L.	50	NE	NE	--	ND	ND	ND	0.001	0.001	ND
Copper	6010/E200.7	1.3	0.048	NE	--	0.002	0.001	0.18	0.014	0.007	0.012
Iron	6010/E200.7	NE	NE	NE	--	0.134	0.094	0.023	U 0.017	U 0.006	U 0.004
Lead	7421/S3113B	0.015	0.013	NE	--	ND	ND	0.002	ND	ND	ND
Magnesium	200.7/6010	NE	NE	NE	--	7.08	2.96	7.78	8.62	5.8	7.64
Manganese	200.7/6010	NE	NE	NE	--	0.312	0.106	0.004	ND	ND	0.006
Mercury	7470/E245.1	0.002	0.0004	NE	--	ND	ND	ND	ND	ND	ND
Nickel	200.7/6010	0.1	0.88	NE	--	ND	ND	0.002	ND	ND	ND
Potassium	6010/E200.7	NE	NE	NE	--	1.65	1.1	2.47	3.15	4.86	3.55
Sodium	200.7/6010	NE	NE	NE	--	8.11	6.32	20.4	8.05	9.84	11.5
Vanadium	200.7/6010	0.05	NE	NE	--	ND	ND	ND	0.003	0.002	ND
Zinc	200.7/6010	5	0.123	NE	--	0.004	U 0.005	U 0.012	U 0.005	U 0.008	U 0.013

TABLE I  
SUMMARY OF GROUNDWATER ANALYTICAL RESULTS  
LONG-TERM MONITORING PLAN  
UCONN LANDFILL  
STORRS, CONNECTICUT

SAMPLE DESIGNATION	METHOD	RSR GAGPC	RSR SWPC	RSR RVC	TB-040607	38-MWRD	41-MWRD	65-MWRD	202-SRD	206-SRD	211-SRD
SAMPLING DATE					4/6/2007	4/13/2007	4/13/2007	4/13/2007	4/13/2007	4/13/2007	4/13/2007
COMMENTS					Trip Blank	Active	Active	Active	Active	Active	Active
WELL DEPTH (ft.):						Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
LOCATION:						Meadowood Road	Meadowood Road	Meadowood Road	Separatist Road	Separatist Road	Separatist Road
<b>OTHER ANALYSES (mg/l)</b>											
Alkalinity (CaCO3)	SM2320B	--	--	--	--	110	50	57	71	86	92
Ammonia as Nitrogen	S4500NH3	--	--	--	--	ND	ND	ND	ND	ND	ND
B.O.D./5 day	SM5210B	--	--	--	--	ND	ND	ND	ND	ND	ND
C.O.D.	SM5220 D	--	--	--	--	ND	ND	ND	ND	ND	ND
Chloride	300.0/9056	--	--	--	--	22	22	4.9	39	21	25
Hardness (CaCO3)	300.0/9056	--	--	--	--	134	53.6	84.5	125	108	110
Nitrate as Nitrogen	300.0/9056	--	--	--	--	ND	ND	0.11	U	2.2	4.6
Nitrite as Nitrogen	E365.2	--	--	--	--	ND	ND	ND	ND	ND	ND
Phosphorus, as P	8010/335.3	--	--	--	--	0.33	0.06	0.05	0.09	0.23	0.22
Sulfate	300.0/9056	--	--	--	--	21	21	13	20	22	21
Tot. Diss. Solids	SM2540C	--	--	--	--	180	91	170	170	160	180
Tot. Org. Carbon	415.1/SWB060	--	--	--	--	5.5	2.5	8.6	2.5	9.8	6.5
Total Suspended Solids	SM2540D	--	--	--	--	ND	ND	ND	ND	ND	ND
<b>FIELD SCREENING DATA</b>											
Turbidity (NTU)		--	--	--	--	0	0	10.5	0	0	0
Conductivity (uS/cm)		--	--	--	--	256	116	225	249	231	249
Dissolved Oxygen (ppm)		--	--	--	--	11.43	8.15	10.78	9.04	7.51	9.61
ORP (mV)		--	--	--	--	171	38	174	189	189	189
pH		--	--	--	--	6.34	7.27	7.36	7.85	7.29	7.7
Temperature (°C)		--	--	--	--	9.7	10.4	11	10.1	10.2	10.8

NOTES AND ABBREVIATIONS:

1. Samples were submitted to Phoenix Environmental Laboratories, Inc., Manchester, CT for analysis
2. RSR GA GPC: Connecticut Department of Environmental Protection (CTDEP) Remediation Standard Regulations (RSR) Groundwater Protection Criteria.
3. RSR SWPC: CTDEP RSR Surface Water Protection Criteria
4. RSR RVC: CTDEP RSR Proposed Residential Volatilization Criteria
5. NE: RSR criteria not established
6. ND: compound not detected
7. Blank spaces, "--" or "NA" indicate compound not analyzed
8. uS/cm: microsiemens per centimeter.
9. ug/l: micrograms per liter, mg/l: milligrams per liter
10. NTU: Nephelometric Turbidity Units.
11. Methods are EPA unless otherwise specified.
12. Organic qualifier codes: (J): estimated result; (U): not detected above associated value
13. Inorganic qualifier codes: (U): not detected above associated value
14. Bold values exceed one or more of the RSRs



University of Connecticut  
*Office of the Vice President and  
Chief Operating Officer*

JUL 27 2007

Office of Environmental Policy

Richard A. Miller  
*Director*

July 23, 2007

Raymond L. Frigon, Jr.  
Environmental Analyst  
State of Connecticut, Department of Environmental Protection  
Waste Management Bureau/PERD  
79 Elm Street  
Hartford, CT 06106-5127

**RE: CONSENT ORDER #SRD 101, STATE OF CONNECTICUT  
DEPARTMENT OF ENVIRONMENTAL PROTECTION (CTDEP)  
QUARTERLY PROGRESS REPORT - APRIL, MAY, JUNE 2007  
UNIVERSITY OF CONNECTICUT LANDFILL, STORRS, CT  
PROJECT # 900748**

Dear Mr. Frigon:

The University of Connecticut (UConn) is issuing this Quarterly Progress Report to the Connecticut Department of Environmental Protection (CTDEP). Project progress is discussed for the following topics:

- Tentative Closure Schedule - Construction Schedule update
- Construction Activity Report (April-June)
- Permitting Activities Completed to date
- Aerial Views - Construction Photographs
- Consultant Activities (April-June)
- Long-Term Monitoring Plan (LTMP)
- Technical Review Session Information
- Sampling Year 2007
- Project Permits, Approvals, Conditions
- Background-Remedial Action Plan Implementation, Landfill and Former Chemical Pits
- UConn's Technical Consultants - Hydrogeologic Investigation Team
- Schedule for Compliance (Revision No. 3)
- Remedial Work Plan Implementation
- Listing of Project Contacts
- Project Documents
- Certification

*An Equal Opportunity Employer*

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Tentative Closure Schedule – Construction Schedule

UConn has issued a Notice to Proceed to O&G Industries, Inc. (CM). The CM has provided an updated schedule as of June 23, 2007:

<u>Construction Task</u>	<u>Estimated Start Date</u>	<u>Estimated Completion Date*</u>
Mobilization, Site Preparation, and Stormwater and Erosion Control	July-06	Completed Aug-06
Contaminated Sediment Removal and Relocation	Sept-06	Completed Dec-06
Construction of the leachate interceptor trenches (LITs)	Nov-06	Completed Dec-06
Waste Consolidation	Aug-06	Aug-07
Land Reshaping and Grading	Aug-06	Nov-07
Installation of Monitoring Wells	Feb-07	Aug-07
Stormwater Ponds & Outfall Installations	Jan-07	Oct-07
Cover System Installation	Aug-07	Oct-07
Road and Parking Lot Construction	June-07	Dec-07
Closeout - Project Completion, Demobilization	Dec-07	Dec-07
Preparation of closure certification report	Following Project Closeout	90 - 120 Days Following Project Closeout

\* Contingent on ACOE and CTDEP approvals; construction bidding market; weather conditions; numerous permitting issues; along with State and Local reviews and conditions.

Monthly Construction Activity Reports

The following construction related work that was completed since the last quarterly report:

April 2007

- R. Bates & Son's (Bates) continued and completed the wetland creation area. Once they were complete with excavation and organic material placement, EDI Landscape (EDI) established the slopes with erosion control matting and seed. EDI began the wetland planting and it is 90% planted.
- Bates continued working south completing areas C-1, small areas of wetland creation just north of the North storm water pond. Bates also constructed the culvert between C North and C South.
- Onsite material was screened to be used for liner installation and the building of a new access road to the top of landfill on the southeast corner. This road will replace the South Access road which will be filled in with landfill material. Bates began placing municipal solid waste (MSW) on the south access road.
- Bates also trenched for the last section of the LIT force main in the South. Bates' subcontractor, Associated Borings, installed all of the LIT wells, with the exception of #3, and installed all of the remaining piezometers. This last LIT well is planned to be installed in May. Bates continued to contour and place material on top of landfill in preparation for Deep Dynamic Compaction (DDC).

## CTDEP Consent Order

Quarterly Progress Report-April, May, and June 2007

July 23, 2007

### May 2007

- Bates completed grading and placing organic material in the North. Specified organic material placement is now complete. EDI Landscape installed all wetland plantings in the North and the Wetland Creation Area. Specified wetland planting is now complete.
- Bates completed the placement of MSW in the southern area of the Landfill.
- Phase 2 of DDC (Deep Dynamic Compaction) started this month. Terra Systems, a subcontractor for Bates started DDC with two cranes. Each crane compacts on opposite ends of the landfill. This phase of Dynamic Compaction will require the compaction of the entire top of the landfill. This operation is scheduled for completion in June.
- Bates and MJ Daly completed the installation of the Leachate Interceptor Trench (LIT) Force Main that will carry water pumped from the LIT Trenches over to UConn's Waste Water Treatment System. The LIT wells are now tied into the LIT force main. Since permanent power is a few months away from being installed, the team initiated a temporary pumping operation utilizing a self contained pumping system to pump water from the LIT over to the Waste Pollution Control Facility (WPCF). This system is planned to be mobilized and operational in early June.
- Bates and Ducci Electric installed conduit runs and electrical hand holes out to both the North and South Compressor buildings. They also installed conduit runs for three road crossings.
- Screening of onsite material continued.

### June 2007

- Bates started temporary pumping of leachate water from the landfill over to the WPCF on Thursday June 07, 2007.
- This month the primary onsite activity was Phase 2 of Deep Dynamic Compaction (DDC). Terra Systems, continued to performed DDC with two cranes. Working ten-hour days, five days a week, Terra Systems completed Phase Two three days ahead of schedule despite losing days due to rain. With DDC being performed on the entire top of the landfill, other activities could only be performed off of the future parking area.
- Bates continued with grading of slopes and placement of sub grade material on slopes in preparation for liner placement.
- Bates and Ducci Electric worked on the electrical duct bank at the top of the access road. This section of duct bank was tied into the existing structure where power will be pulled into the Landfill Project. They also completed the installation of the power and data cabinet foundations at the base of the access road. With this work complete, the transformer, switch, and cabinets will now be scheduled for installation in August.
- Other work performed during the month of June was continuation of screening onsite material, installation of the drainage structure at the top of the access road, excavation of the North storm water pond, replanting of wetland plants in some areas of remediation, layout and survey of permanent access road and initiation of parking lot construction.

### Permitting Activities Completed

The following permit-related work was completed since the last quarterly report:

### April 2007

- Haley & Aldrich (H&A) prepared letters to Celeron Square Associates requesting authorization to continue work on the Celeron lease property; Celeron Square approved the request, allowing work through May 12, 2007.

## CTDEP Consent Order

### Quarterly Progress Report-April, May, and June 2007

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- The project team discussed the timing of removing silt fence and straw wattles. On May 8, 2007, the project wetland scientist, Chris Mason of Mason & Associates (Mason), and Camp Dresser McKee, Inc. (CDM) walked the site and marked out silt fence sections for removal. Bates removed the appropriate silt fencing and straw wattles to provide for amphibian passage in and out of the wetlands and upland areas.
- DEP approved Earth Tech's re-design of the deep manhole on North Hillside Road.
- Bates completed test pits north of the landfill to confirm that waste was removed and consolidated.
- Mason and H&A reviewed the north pond outlet location and relocated it slightly to avoid cutting down trees.
- Bates continued installation of the LIT piezometers. During installation of LIT piezometer No. 3, it was discovered that the LIT bottom did not penetrate to bedrock but instead is situated on a layer of hard soil. H&A discussed this with CTDEP and agreed to install the LIT recovery well to bedrock, below the bottom of the LIT at this location.
- Bates continued constructing the northern stormwater pond.

#### May 2007

- Bates repaired sections of silt fence between Wetland A and the bike path, between Wetland F and the landfill, and along the access road adjacent to Wetland C South
- Bates created earthen berms to provide additional drainage control on both sides of the access road in the north detention basin area, and between wetland areas C North and C South.
- Bates installed the new northern detention basin outfall.
- Project wetlands scientist Chris Mason visited the site with the project CM and Bates to discuss means of restoring wetlands using Kristin Schwab's concept plan for the planting (Ms. Schwab's plan is based on a student concept developed during her landscape architecture class at UConn). Mason laid out a preliminary "sight line;" the grading and planting south of the sight line is to be in a repeating, geometric pattern while the grading and planting north of the sight line is to be naturalistic.
- UConn prepared a Purchase Order authorizing CME Associates to survey the proposed parking area along Hunting Lodge Road.
- Mason marked out wetland areas in the vicinity of the proposed parking area along Hunting Lodge Road.
- Mason identified areas in wetland areas A and C where additional planting is required to replace 2006 plantings that did not survive the winter.
- H&A prepared letters to Celeron Square Associates requesting authorization to continue work on the Celeron lease property; Celeron Square approved the request, allowing work through June 30th.

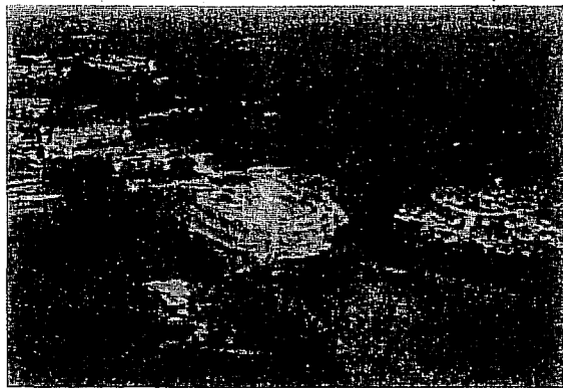
#### June 2007

- The second phase of deep dynamic compaction (DDC) and grading of the north slope are ongoing.
- The site contractor R. Bates and Sons, Inc. (Bates) continued pumping from the northern Leachate Interceptor Trench (LIT) using a temporary, portable vacuum pump.
- Bates has determined that 4,000 yds<sup>3</sup> of topsoil will remain at the end of the project. Haley & Aldrich is developing a plan to manage the excess material, including the topsoil.
- Mason & Associates, Inc. (Mason), the project wetlands scientist, flagged the wetlands at the Hunting Lodge Road/access trail parking area and submitted a sketch to UConn and their surveyor

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- Mason spoke by phone with Al Leavitt from EDI regarding plantings in the wetlands restoration area. EDI indicated that all marsh marigolds had died, and replacements would be unavailable until next fall. Mason will monitor the vegetation, and will discuss future planting schedules with EDI. Mason will also do representative sampling of all planting areas and prepare a list of supplemental plantings to be installed this fall. Mason and EDI agreed that all plantings should be completed by the spring of 2008.
- Highlights of work completed and observations made by Mason during a site reconnaissance performed on June 5, 2007 include:
  - All of the wetland restoration areas exhibited saturated soils and standing water in all created pools.
  - Mason installed two shallow monitoring wells, one each in areas C-South and C-West. These wells will be monitored over the five year monitoring period required by federal and state wetland permits; the results of this monitoring will help document compliance with permit requirements.
  - A soil moisture sensor array was installed at the south (uphill) end of Wetland C-South.
  - During the reconnaissance, various wildlife was observed including: painted turtle, Northern Cardinal, red-spotted purple butterfly (*Brasilarchia astyanax*), Mourning Dove, Eastern Phoebe bird, whitetail dragonfly (*Libellula [Plathemis] Lydia*), several damselflies (tentatively identified as bluets – *Enallagma* sp.), tadpoles, green frogs and pickerel frogs
  - Shallow water (<0.5-ft) was observed throughout the pool area of Wetland Creation Area C1.
  - The created vernal pool B was dry.

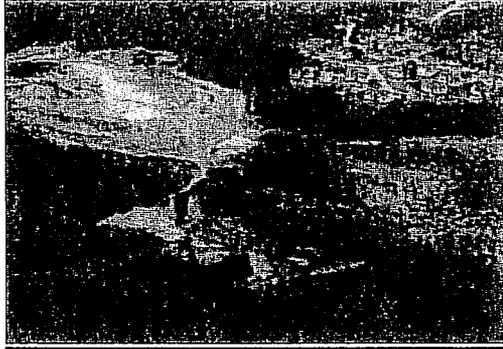
Aerial Views -Remedial Work Plan Implementation, Construction Photographs



Project Site Looking South April 01, 2007



Wetlands Creation Area North Side of Landfill, looking South April 01, 2007



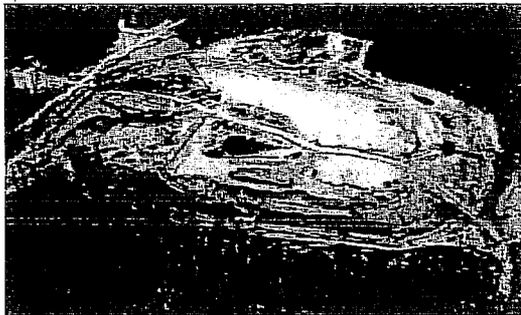
Wetlands Creation Area North Side of Landfill, looking Southwest April 08, 2007



Aerial View Looking East – April 20, 2007



Aerial View Looking Northeast – April 20, 2007



Aerial View Looking West – April 20, 2007

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Wetlands Creation Area Looking Northwest – May 08, 2007

Consultant Activities Completed in April, May, and June 2007

April 2007

<u>Organization</u>	<u>Activity</u>
UConn	<ul style="list-style-type: none"> <li>◦ Discussion with CM regarding landfill closure</li> <li>◦ Attended weekly construction progress meetings</li> </ul>
Haley & Aldrich	<ul style="list-style-type: none"> <li>◦ Attended weekly construction progress meetings</li> <li>◦ Contract Administration and Inspection</li> </ul>
Earth Tech	<ul style="list-style-type: none"> <li>◦ Attended weekly construction progress meetings</li> </ul>
USGS	<ul style="list-style-type: none"> <li>◦ No activity</li> </ul>
Phoenix	<ul style="list-style-type: none"> <li>◦ Analytical laboratory work</li> </ul>
Regina Villa Associates (RVA)	<ul style="list-style-type: none"> <li>◦ Updated landfill webpage text regarding remedial construction activities</li> </ul>
Camp Dresser & McKee (CDM)	<ul style="list-style-type: none"> <li>◦ Third party erosion and sedimentation controls inspector</li> </ul>

May 2007

<u>Organization</u>	<u>Activity</u>
UConn	<ul style="list-style-type: none"> <li>◦ Discussion with CM regarding landfill closure</li> <li>◦ Attended weekly construction progress meetings</li> </ul>
Haley & Aldrich	<ul style="list-style-type: none"> <li>◦ Discussion with CM regarding landfill closure</li> <li>◦ Attended weekly construction progress meetings</li> <li>◦ Contract Administration and Inspection</li> <li>◦ Discussion with CM regarding landfill closure</li> </ul>
Earth Tech	<ul style="list-style-type: none"> <li>◦ Contract administration services</li> <li>◦ Discussion with CM regarding landfill closure</li> <li>◦ Attended weekly construction progress meetings</li> </ul>
USGS	<ul style="list-style-type: none"> <li>◦ No activity</li> </ul>
Phoenix	<ul style="list-style-type: none"> <li>◦ No activity</li> </ul>
Regina Villa Associates (RVA)	<ul style="list-style-type: none"> <li>◦ Updated landfill webpage text regarding remedial construction activities</li> </ul>
Camp Dresser & McKee (CDM)	<ul style="list-style-type: none"> <li>◦ Third party erosion and sedimentation controls inspector</li> </ul>

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June 2007

<u>Organization</u>	<u>Activity</u>
UConn	<ul style="list-style-type: none"> <li>• Discussion with CM regarding landfill closure</li> <li>• Attended weekly construction progress meetings.</li> </ul>
Haley & Aldrich	<ul style="list-style-type: none"> <li>• Discussion with CM &amp; Trade Contractors regarding landfill closure</li> <li>• Contract Administration and Inspection</li> <li>• Attended weekly construction progress meetings</li> </ul>
Earth Tech	<ul style="list-style-type: none"> <li>• Contract administration services</li> <li>• Discussion with CM regarding landfill closure</li> <li>• Attended weekly construction progress meetings</li> </ul>
USGS	<ul style="list-style-type: none"> <li>• No activity</li> </ul>
Phoenix	<ul style="list-style-type: none"> <li>• Analytical laboratory work</li> </ul>
Regina Villa Associates (RVA)	<ul style="list-style-type: none"> <li>• Updated landfill webpage text regarding remedial construction activities</li> </ul>
Camp Dresser & McKee (CDM)	<ul style="list-style-type: none"> <li>• Third party erosion and sedimentation controls inspector</li> </ul>

**Long-Term Monitoring Plan (LTMP)**

No changes or updates to report since last Quarterly Report (Jan-March 2007).

**Technical Review Session Information**

No changes or updates to report since last Quarterly Report (Jan-March 2007).

**Proposed Sampling Year 2007**

No changes or updates to report since last Quarterly Report (Jan-March 2007).

**Project Permits, Approvals, Conditions**

No changes or updates to report since last Quarterly Report (Jan-March 2007).

**Background - Remedial Action Plan Implementation, Landfill and Former Chemical Pits**

No changes or updates to report since last Quarterly Report (Jan-March 2007).

**Hydrogeologic Investigation Groundwater and Soil Sampling – UConn Landfill Project**  
 Phoenix Laboratory located in Manchester, CT, is an independent State-certified laboratory (<http://www.phoenixlabs.com/Profile.html>). UConn is utilizing Phoenix for project analytical analyses.

**UConn Project Web Site**

The site's Internet address is <http://landfillproject.uconn.edu/> and a subsection contains updated construction information (see: <http://landfillproject.uconn.edu/files/construction.html> ).

**UConn's Technical Consultants - Hydrogeologic Investigation Team**

**Haley & Aldrich:** Haley & Aldrich is conducting construction contract administration and inspection services, as well as monitoring well samplings. Work also included technical input and the review of permitting and design work for landfill and former chemical pits remediation based on final RAP. Consultant prepared the submitted Closure Plan, provided construction drawings and specifications, and prepared the submitted Permit applications to CTDEP and ACOE. Consultant assisted in the preparation

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of the Comprehensive Hydrogeologic Report and RAP, as well as public meeting preparation. Consultant is providing contract administration and inspection services during construction.

**Earth Tech:** Earth Tech is conducting construction contract administration, conducted roadway layout and parking lot design work, and State Traffic Commission Certificate permitting services. Consultant is providing contract administration and inspection services during construction.

**United States Geologic Survey:** The USGS work tasks included Final Supplemental Hydrogeologic Investigation Scope of Work contribution and reviews. The USGS interpreted surface geophysical survey data, conducted and interpreted borehole geophysical surveys, and is collecting bedrock ground-water level information. USGS was also involved in hydrogeologic data assessment and evaluation.

**Phoenix Environmental Laboratories, Inc.:** Phoenix is conducting sample analyses as part of the UConn Landfill project and LTMP.

**Regina Villa Associates:** RVA is the community information specialist and continues to produce and distribute the *UConn Update*. Work also included the integration of review comments and assistance with public involvement as well as public meeting preparation.

**Schedule for Compliance (Revision No. 3)**

The submitted Plan for presentation and the Schedule for Compliance for Consent Order SRD-101 Hydrogeologic Investigation - University of Connecticut Landfill, F-Lot and Chemical Pits, Storrs, CT, has been proposed for modification as follows (completed items in italics):

Schedule for Compliance Hydrogeologic Investigation of UConn Landfill, F-Lot, and Former Chemical Pits, Storrs, CT - Updated June 13, 2007 (COMPLETED ITEMS IN ITALICS)		
Consent Order Deliverable	Contents	Dates of Presentations and Submittals to CTDEP
UConn Landfill and Former Chemical Pits — Ecological Assessment	<i>Results of Ecological Assessment and Implications of the Assessment on Evaluation of Remedial Alternatives</i>	<i>January 9, 2002 (presentation completed); April 11, 2002 (interim report submitted*)</i>
UConn Landfill and Former Chemical Pits — Conceptual Site Model (CSM), impact on bedrock groundwater quality	<i>CSM details and supporting geophysical, hydrological, and chemical data</i>	<i>February 7, 2002 (presentation completed) April 8, 2002 (interim report submitted*)</i>
Remedial alternatives for the UConn Landfill, former chemical pits, F-Lot, and contaminated ground water	<i>Report will be included as the Remedial Action Plan in the Comprehensive Report</i>	<i>June 13, 2002 (presentation completed)</i>

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Schedule for Compliance Hydrogeologic Investigation of UConn Landfill, F-Lot, and Former Chemical Pits, Storrs, CT - Updated June 13, 2007 (COMPLETED ITEMS IN <i>ITALICS</i> )		
Consent Order Deliverable	Contents	Dates of Presentations and Submittals to CTDEP
Comprehensive Hydrogeologic Report and Remedial Action Plan - integration of information in all interim reports and all previous reports	<ul style="list-style-type: none"> <li>▪ <i>Results of Comprehensive Hydrogeologic Investigation</i></li> <li>▪ <i>Remedial Action Plan</i></li> <li>▪ <i>LTMP</i></li> <li>▪ <i>Schedule (to include public and agency review, permitting, design, and construction)</i></li> <li>▪ <i>Post-Closure</i></li> <li>▪ <i>Redevelopment Plan for the UConn Landfill and F-Lot</i></li> </ul>	<p><i>August 29, 2002 (presentation)**</i></p> <p><i>October 31, 2002 (Comprehensive Report Submitted to CTDEP)</i></p>
Comprehensive Final Remedial Action Plan Report	<i>Release of Report and Plan for CTDEP and public review of remedial design</i>	<i>January 2003</i>
Remedial Action Design to include comprehensive interpretive design of the Landfill final cap	<i>Detailed design drawings and specifications of the preferred remedial alternative(s)</i>	<p><i>A Technical Review Committee Meeting was held Wednesday, June 25, 2003.</i></p> <p><i>Summer 2003 (Comprehensive Design Submittal)</i></p> <p><i>A public review session for the UConn landfill design took place at the Town of Mansfield, September 3, 2003.</i></p>
Implement Remedial Action Plan for the UConn Landfill, former chemical pits, F-Lot and contaminated groundwater	<p><i>Finalize detailed construction drawings, and specifications</i></p> <p><i>Develop bid packages based on approved Remedial Action Plan</i></p> <ul style="list-style-type: none"> <li>- <i>Competitive Bidding Process</i></li> <li>- <i>Select Contractor</i></li> <li>- <i>Obtain Permits as detailed in the Remedial Action Plan</i></li> </ul> <p><i>Mobilization &amp; Fieldwork</i></p>	<p><i>July 2003 through 2005 (Contractor selection June/July 2004 Notice of Award Sent to O&amp;G)</i></p> <p><i>REVISED ***</i></p>
Initiation of Construction of Approved Remedial Option	<i>Selection of contractors and the beginning of Pre-Construction Phase Services and construction of approved remedial options</i>	<p><i>On-going – Construction activities began July 2006</i></p> <p><i>Mobilize contractor(s) (Contingent on Construction Timetable ***)</i></p> <p><i>REVISED ***</i></p>
Initiation of Long Term Monitoring Plan (LTMP)	<i>IMP/LTMP sampling continues quarterly.</i>	<i>LTMP started January 2006</i> <i>REVISED ***</i>
Completion of Remedial Construction	Comprehensive final as-built drawings and closure report for the UConn Landfill, former chemical pit area.	December 2007- Anticipated completion of construction (Contingent on Construction Timetable ***) <i>REVISED ***</i>
Post-Closure Monitoring	Begin post-closure monitoring program of the Remedial Action upon approval from CTDEP	January 2008 (Contingent on Construction Timetable ***) <i>REVISED ***</i>

CTDEP Consent Order  
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July 23, 2007

- \* Interim reports submittals are the data packages that support the presentation accompanied by interpretive text sufficient for review. Comments received will be addressed.
- \*\* Results will not be complete until evaluation of data from MW 208R, if permission to drill from the property owner is received or an alternate is approved.
- \*\*\* Contingent on CTDEP approvals, construction timetable based on bidding market, weather conditions, numerous permitting issues, along with State and local reviews and conditions.

Listing of Project Contacts

Matthew Hart, Town Manager  
Town of Mansfield  
Audrey P. Beck Building  
4 South Eagleville Road  
Mansfield, CT 06268-2599  
(860) 429-3336

U.S. Environmental Protection Agency  
Northeast Region  
1 Congress Street (CCT)  
Boston, MA 02114-2023  
(617) 918-1554

Rick Standish, L.E.P.  
Haley & Aldrich, Inc.  
300 Connecticut Blvd.  
East Hartford, CT 06108-7303  
(860) 282-9400

Raymond Frigon, Project Manager  
CT Department of Environmental Protection Water Management Bureau  
79 Elm Street  
Hartford, CT 06106-5127  
(860) 424-3797

Karen A. Grava, Media Communication Director  
University of Connecticut, Communications  
1266 Storrs Road, Unit 4144  
Storrs, CT 06269-4144  
(860) 486-3530

Richard Miller, Director  
University of Connecticut, Environmental Policy  
31 LeDoyt Road, Unit 3038  
Storrs, CT 06269-3038  
(860) 486-8741

James Pietrzak, P.E., CHMM, Senior Project Manager  
University of Connecticut, Architectural & Engineering Services

CTDEP Consent Order  
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July 23, 2007

31 LeDoyt Road, Unit 3038  
Storrs, CT 06269-3038 (860) 486-5836

Project Documents

Copies of project documents are available at:

Town Manager's Office  
Audrey P. Beck Bldg.  
4 South Eagleville Road  
Mansfield, CT 06268  
(860) 429-3336

CT Dept. of Environmental Protection  
Contact: Ray Frigon  
79 Elm St.  
Hartford, CT 06106-5127  
(860) 424-3797

Mansfield Public Library  
54 Warrenville Road  
Mansfield Center, CT 06250  
(860) 423-2501

UConn at Storrs  
Contact: Karen A. Grava  
University Communications  
1266 Storrs Road, U-144  
Storrs, CT 06269-4144  
(860) 486-3530

**Certification:**

As part of this submission, I am providing the following certification:

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense.

Please contact James M. Pietrzak, P.E. at (860) 486-5836 or Stephanie Marks at (860) 486-1031 if you need additional information.

Sincerely,



Richard A. Miller  
Director, Office of Environmental Policy

RAM/JMP

CTDEP Consent Order  
Quarterly Progress Report-April, May, and June 2007  
July 23, 2007

cc:

Robert Bell, CTDEP  
James Bradley, UConn  
Scott Brohinsky, UConn  
Eileen Brown, UConn  
Thomas Callahan, UConn  
Marion Cox, Resource Associates  
Robert Dahn, Town of Mansfield - Planning Office  
Peter Drzewiecki, Town of Mansfield - Planning Office  
Nancy Farrell, RVA  
Barry Feldman, UConn  
Mark Fitzgibbons, UConn  
Salvatore Giuliano, NU Real Estate  
Roger Gleason, UConn  
Brian Gore, UConn  
Karen Grava, UConn  
Peter Haeni, F.P. Haeni, LLC  
Matthew Hart, Town Manager, Mansfield  
Allison Hilding, Mansfield Resident  
Traci Iott, CTDEP  
Carole Johnson, USGS  
Ayla Kardestuncer, Mansfield Common Sense  
John Kastrinos, Haley & Aldrich  
Alice Kaufman, USEPA  
Jennifer Kaufman, Town of Mansfield - Planning Office  
George Kraus, UConn  
Scott Lehmann, Town of Mansfield - Planning Office  
Chris Mason, Mason & Associates  
Stephanie Marks, UConn  
Robert Miller, Eastern Highlands Health District  
Jessie Shea, Town of Mansfield - Planning Office, Secretary  
John Silander, Town of Mansfield - Planning Office  
Mike Pacholski, UConn  
James Pietrzak, UConn  
Rachel Rosen, Town of Mansfield - Planning Office  
John Sobanik, Celeron  
Richard Standish, Haley & Aldrich  
Frank Trainor, Town of Mansfield - Planning Office  
Michael Triba, O&G

## MINUTES

### MANSFIELD ADVOCATES FOR CHILDREN

Wednesday, June 6, 2007

Mansfield Town Hall, Council Chambers

Pot Luck

6:30-8:30 PM

**PRESENT:** K. Grunwald (staff), J. Stoughton (staff), J. Buck, J. Goldman, S. Baxter (staff), A. Bladen (Chair), K. Paulhus, N. Hovorka, Jackie Soroka (guest)

**REGRETS:** M.J. Newman, B. Lehmann, A. Bloom, B. Maines, D. McLaughlin, and L. Oransoff

- I. **INTRODUCTIONS/MINUTES: Potluck Supper**
  - A. **Introductions: MAC Council member Katherine Paulhus becomes Mansfield Board of Ed. Member, and was congratulated by the membership. New potential member Jackie Soroka was introduced to members.**
  - B. **Thank you: Joan Buck was recognized for her seven years of dedicated service to the young children of Mansfield. Thank you to Lisa Oransoff's daughter Ariana for helping with childcare at the May 8<sup>th</sup> Mansfield annual budget meeting.**
  - C. **Adoption of minutes of May 2, 2007: the minutes of the May 2 meeting were accepted with minor corrections. J. Goldman noted that J. Buck and B. Lehmann had letters to the editor published about early care and education in April during the Month of the Young Child. She also felt that there needed to be more description about the Denise Merrill event. This will be added as an attachment and included in next Month's minutes. S. Baxter noted that the minutes that were mailed out were incomplete.**
- II. **COMMUNICATIONS (Consent Agenda, unless otherwise noted)**
  - A. **"A Preschool Payback, Educating a highly trained work force starts early"**
  - B. **Bio for Anne Bladen**
- III. **NEW BUSINESS:**
  - A. **Full Day Kindergarten Update from BOE meeting on 5/10/07: S. Baxter reported on the Principals' presentation to the BOE. A list of enrollment figures was distributed for the past two years and this coming year. Teachers report that they feel that the program is working well; more time for a balanced curriculum and extended activities. First grade teachers reported a smoother transition for children.**

Some parents of children in the half-day program would like to see a later dismissal time. A survey was done of parents, and overall they presented satisfaction with the kindergarten program. K. Paulhus reported that some parents had attended the previous BOE meeting and complained that they do not feel that they have been "embraced" by the administration and the Board. J. Goldman suggested that MAC could recommend a policy or procedure for transitioning from half-day to full day.

B. **By-Laws Ad Hoc Committee Update:** J. Stoughton presented a draft of bylaws that were developed by this sub-committee. Bylaws from other communities were used as a model. Prior to the August meeting members are asked to review the bylaws for adoption. In Article III, #4 it was asked whether or not membership on MAC should be limited to a certain percentage from a specific organization. Section 3, #1 defines a quorum, and this needs to be consistent with references to the bylaws in other sections. Any questions or comments should be noted and will be addressed at the next meeting. J. Goldman suggested that we return to the Mission Statement of MAC should be reflected in the Purposes and Goals of MAC. She expressed strong feelings that the primary purpose of MAC is to advocate for children. Look at possibly creating a new article entitled "Responsibilities" that would cover tasks related to grant monitoring and school readiness compliance. K. Paulhus felt that Public Act 97-259 should be attached, and also asked a question Article IX, Conflict of Interest. It was clarified that this broadly refers to any potential conflict of interest for members. The committee will be meeting again prior to our next meeting and will attempt to incorporate this feedback.

C. **Other:** J. Goldman reported on the work of the university's work-life committee; they are looking at opportunities to get information about programs and services out to graduate students. There is an orientation for international students where space can be provided to hand out information. The work-life coordinator's position is still in the plans, but no moves have been made to hire this position. There are personal service agreements providing funding to MDD, Willow House, and CCC. She also reported on a group in New Haven to provide mentorship to non-licensed family care providers: "All Our Kin."

#### IV. PROGRAM UPDATES:

A. **School Readiness Update:** S. Baxter reported that the application for the next year has been submitted. The numbers for full time and part-time spaces need to be clarified. We have<sup>P.56</sup> been informed that the School

Readiness Committee needs to have Co-Chairs appointed by the Mayor and Superintendent. K. Grunwald and R. Leclerc have agreed to serve in this capacity. This is a requirement of the school readiness grant.

**B. Discovery Update**

- **MAC Retreat (this was not done in last meeting):** the minutes of the May meeting reflect the outcomes of the retreat regarding the formation of sub-committees. J. Buck asked if this should be reflected in the bylaws. This is covered in Article VI; Committees.
- **Reports on two Graustein workshops/meetings of 5/18/07 and 5/22/07:** S. Baxter asked members to look at the Action Plan for each meeting to ensure that we are following the plan. S. Baxter, J. Goldman and A. Bladen attended a meeting on putting together a community strategic plan. J. Goldman reported that we would be working on a broader community plan. S. Baxter handed out instructions for how communities get to that point. We need to meet with representatives of Graustein to review the application process for 2008.

**V. OLD BUSINESS:**

- A. MAC Calendar – New Calendar for 2007-08 will be emailed**

**VI. NEXT MEETING: August 1, 2007**

- **Meetings are held from 6:30- 7:30 PM at a location to be determined. Smaller committee meetings may be scheduled after the general meeting if members have planned that. Additional meetings may be scheduled as needed, or removed as not needed.**

**VII. Adjournment: the meeting adjourned at 8:40 PM.**

Respectfully submitted,

Kevin Grunwald

**ARTS ADVISORY COMMITTEE**  
 Meeting of Monday, 02 July 2007  
 Mansfield Community Center (MCC) Conference Room

MINUTES

1. The meeting was **called to order** by Acting Chair Kim Bova at 7: 06p. Members present: Leon Bailey, Kim Bova, Scott Lehmann, Joan Prugh. Members absent: Jay Ames, Blanche Serban. Others present: Jay O'Keefe (staff).

2. The minutes of the 04 June 07 meeting were approved as written.

3. **Membership.** Leon Bailey was welcomed as an official member of the Committee!

4. **Art display policy.** Nobody knew whether Jay A. had sent the revised draft of the art display policy out for comment. To be sure it goes out, Scott will send it to Jay O'K. for forwarding to MCC staff, the Recreation Advisory Committee, Town Mgr. Matt Hart, Town Atty. Dennis O'Brien, Greg Haddad, the Mansfield Library, and the Senior Center.

5. **Downtown Partnership.** Kim attended another Festival on the Green planning meeting. Festival organizers would like help in identifying artists to jury the art show planned for the Festival and also in encouraging artists to apply to exhibit in it. Kim suggested Jay A. as a juror; Blanche might also be willing. Scott will ask Peggy Church to notify Quiet Corner Artists about the juried show. Several musical groups will be performing at the Festival. Joan thinks the choir in which she sings might be interested in participating and will suggest that its director contact Cynthia van Zelm about this.

6. **Meeting dates.** Joan will not be able to attend Monday evening meetings in the fall. Tuesdays appeared to be possible for everyone who attended the June meeting. Kim will ask Blanche if Tuesday is OK for her.

7. **MCC art displays.** Displays for 15 Jul – 15 Oct are now up. Bobby Brown's work will have to be removed from the display cases at least temporarily to allow Festival on the Green advertising there during the first two weeks of September. So far we have only Laurie Smolin for the fall quarter. Jay O'K. will send out a press release advertising display opportunities at the MCC; Kim will stop in at Riverworks to see if there is interest there in displaying sculpture

Exhibit Period	Entry cases		Sitting room		Hallway	
	Double-sided	Shelves	Upper	Lower	Long (5)	Short (2)
15 Jul – 15 Oct	<i>Bobby Brown</i> (sculpture)			<i>Bobby Brown</i> (acrylics)	<i>Anita Bacon</i> (watercolors)	
	<i>Festival on the Green</i> 9/1-9/15					
15 Oct – 15 Jan					<i>Laurie Smolin</i> (watercolors)	

8. **New directions?** There was some discussion of what the Committee might do in addition to arranging art displays at the MCC. Scott and Jay O'K. reviewed some of the Committee's past projects: compiling a list of Mansfield artists; organizing the Arts 300 Festival at Holiday Hill (31 May 03); putting together the *Opportunities for Mansfield Artists* flier and *Artspaces* packet listing businesses offering exhibit/performance space, with instructions for artists and sample contract; arranging for Full Gael performance (06 May 06) and poetry reading (14 Jun 06) at the MCC; promoting an arts presence in the Storrs Center project.

- There was general agreement that the Committee should continue to speak for an arts presence in the new Storrs Center.
- There was also interest in broadening arts offerings at the MCC. Joan will contact Joan Sidney to see if her group might be interested in another poetry reading. Jay O'K. noted that a "Battle of the Bands", organized by an E. O. Smith student, had been held several years ago at the Teen Center. Perhaps the Committee could enlist student help in scheduling a series of musical evenings at the Teen Center that would give student groups, whether connected with school music programs or independent of them, an opportunity to perform. Kim will see if her son might be interested in this.

- A monthly or quarterly calendar of arts/cultural events for Mansfield, similar to that published by the Ridgefield Arts Council (or, on a different topic, Becky Lehmann's *Family Fun in Mansfield*), would be useful, though a lot of work to put together.

This discussion will be resumed at the August meeting. Committee members were asked to think about what they would like to see the Committee do.

**9. Adjourned** at 8:24p.

Scott Lehmann, Acting Secretary, 04 July 07

Town of Mansfield  
**CONSERVATION COMMISSION**  
Meeting of 16 May 2007  
Conference B, Beck Building  
**MINUTES**

*Members present:* Quentin Kessel, Scott Lehmann, Frank Trainor. *Members absent:* Robert Dahn, Peter Drzewiecki, Jennifer Kaufman, Rachel Rosen, John Silander. *Others present:* Grant Meitzler (staff).

1. The meeting was **called to order** by Chair Quentin Kessel at 7:35p.
2. The **minutes** of the 18 April 07 meeting were approved with minor editorial changes.
3. **IWA referral: W1375 (Capo).** The proposal is to construct an above-ground pool upslope and 138' distant from wetlands at the closest point. The septic system for the duplex lies between the pool site and the wetland. Some excavation would be required to create a level area for the pool. The Conservation Commission (CC) unanimously agreed (motion: Trainor, Lehmann) that no significant negative impact on wetlands was likely, provided standard erosion control measures are observed during construction.
4. **UConn Water and Wastewater Master Plan.** The CC was asked by Town Manager Matthew Hart to review and comment on the draft Water and Wastewater Master Plan. Kessel, Lehmann, & Trainor attended a presentation on it before the Water and Wastewater Advisory Committee on 2 May 07, where an executive summary was available. Kessel & Lehmann also looked at the full report. Kessel then drafted a comment, which was circulated to other CC members by e-mail; those attending this meeting looked over his final draft and unanimously approved it, with a few minor editorial changes.
5. **Naubesatuck Water Council.** Kessel has informed CC members by e-mail that he has been invited to chair the Naubesatuck Water Council and asked if any of them saw a conflict of interest. Nobody at this meeting did.
6. **Adjourned** at 8:19p.

Scott Lehmann, Secretary  
16 May 07  
Corrected 20 July 07

Attachments: CC comment on draft Water and Wastewater Master Plan

TOWN OF MANSFIELD/DEPARTMENT OF CORRECTION  
PUBLIC SAFETY COMMITTEE  
WEDNESDAY, April 18, 2007  
Bergin Correctional Institute

Minutes

Members Present: A. Barberet, E. Higgins, C. Lary, C. Paulhus, W. Solenski, W. Stauder, S. Thomas

Members Absent: R. Blicher , G. Cole, R. Gergler, R. Pellegrine, V. Stearns

Staff: M. Capriola, Counselor Cyr, Captain Corey

I. CALL TO ORDER

The meeting came to order at 3:15 p.m.

II. MINUTES

1. January 17, 2007 Meeting Minutes – Ms. Barberet noted that her name was spelled incorrectly once on page 1. Mr. Solenski made a motion, seconded by Ms. Higgins, to approve the minutes of January 17, 2007. The motion passed unanimously.

III. COMMUNICATIONS

1. March 15, 2007 List of Offenses at DBCI - Ms. Barberet inquired about the “risk to child” offense. Warden Higgins indicated that such offenses typically involve adults involved with drug deals while children are present.
2. Annual Report to State Legislature – Ms. Stauder reviewed the Committee’s Annual Report. The Committee was in support of the report.
3. Articles from Newspapers – The Committee reviewed two articles submitted by Ms. Stauder, *It’s Time to Pay Attention to State’s Prisons*, Willimantic Chronicle and *State’s Prison Population Not Projected to Increase*, Hartford Courant, 2/15/07.

IV. WARDEN’S REPORT AND DISCUSSION

1. Population Status Report – Ms. Higgins reported that the population was currently at 1,073, with 56 inmates out on re-entry. Warden Higgins stated that Bergin’s inmates are Level I and Level II, most of whom are on their way towards re-entering society. The average stay of an inmate at Bergin is only 60-90 days. Bergin is one of four facilities in the state that only handles Level I and Level II

prisoners (i.e. DUI, domestic abuse). Bergin does not house inmates with mental health or medical issues.

2. List of Offenses – Ms. Higgins noted that close to 1/3 of the Bergin population has been required to have domestic violence counseling. Mr. Solenski noted that many domestic violence cases are related to alcohol and drug use. In his opinion, Mr. Solenski believes that domestic violence cases have become more violent over the past 30 years and now often involve the use of weapons such as guns, knives, bats, etc.

## V. CHAIRMAN'S REPORT

The Chairman did not have a report for this meeting.

## VI. OPPORTUNITY FOR PUBLIC TO SPEAK

There was no one from the public who wished to address the committee at this meeting.

## VII. OLD BUSINESS

1. Consolidation of Public Safety and Correctional Facility Liaison Committees – Ms. Thomas inquired as to whether or not it was an internal or external decision to establish the two committees as separate committees. Ms. Capriola discussed the historical and legal research conducted by herself and Ms. Mary Stanton, Town Clerk. Ms. Stanton and Ms. Capriola were not able to find any record of Public Safety Committee minutes from the time frame in which the Liaison Committee was established (mid 1990's). However, on January 1, 1994, Mansfield Town Council created the Liaison Committee in response to Public Act 93-219. Council stated that the Liaison Committee would have the same membership as the Public Safety Committee. Council meeting minutes only referenced that the Liaison Committee would be created based on the recommendation of the Committee on Committees. Further, Ms. Stanton and Ms. Capriola were not able to find any meeting minutes from the Committee on Committees during that same time period. Ms. Stanton and Ms. Capriola researched Public Act 93-219; it appears that the Town was not required to create a Liaison Committee. Ms. Capriola stated that the Liaison Committee may have been created because the community was concerned about prisoners re-entering society and/or conducting work release programs in the community. Ms. Barberet, Ms. Stauder, and Ms. Thomas discussed some background on the topic. They stated that the Town was concerned about potentially dangerous criminals working and/or living in the community, so the Liaison Committee may have been a way to ensure safety of citizens while lowering recidivism amongst inmates. Ms. Thomas stated that the two committees should become one merged Public Safety Committee, with education and program outreach always listed on the agenda. Ms. Barberet requested that Ms. Capriola provide the Committee with the statute that created Public Safety Committees. Ms. Higgins stated that the statute was broad in that communities and wardens have the ability to set the

agenda for Public Safety Committees. Ms. Thomas further stated that if the statute is broad in nature in terms of setting the agenda of the Committee, then we should proceed with merging the committees. It was agreed to review the statute at the next meeting.

VIII. NEW BUSINESS

There was no new business to discuss.

IX. ADJOURNMENT

The meeting adjourned at 3:40 p.m.

Respectfully submitted,

Maria Capriola  
Assistant to Town Manager

# TOWN OF MANSFIELD CORRECTIONAL FACILITY LIAISON COMMITTEE

April 18, 2007

## Minutes

Members and Staff Present: Same as DOC Public Safety Committee.

### I. CALL TO ORDER

The meeting came to order at 3:50 p.m.

### II. MINUTES

1. January 17, 2007 Meeting Minutes - The motion to adopt the minutes passed unanimously.

### III. COMMUNICATIONS – None

### IV. WARDEN'S REPORT AND DISCUSSION

Community Outreach and Programming Updates – Counselor Cyr and Warden Higgins provided the following updates:

- Bergin is still awaiting the arrival of its transitional teacher. The Social Services Counselor, Re-entry Counselor, and Programming Counselor are on board.
- The Culinary program is up and running. The Greenhouse is all set.
- The Basketball Courts will be completed when the weather warms up to accommodate construction.
- Recruits will graduate from the Academy in May, so barring any retirements, Bergin will be fully staffed by summer.
- Staff continues to work with inmates on achieving their GEDs.
- Inmates are not allowed to have cell phones. During off-site work clearance, some inmates were returning with cell phones. Staff has corrected this problem.
- Bergin has substance abuse counselors.
- Bergin has introduced gambler's anonymous sessions.
- Domestic violence counseling is offered as a 12-week session. There is a maximum of 10 inmates per group. When inmates are released, they have classes they must continue to attend. If an inmate does not complete his internal and external domestic violence counseling sessions and/or re-commits an act of domestic violence, he will be returned to prison.

The Committee toured the Facility and expressed an interest in returning for another tour while programs and classes were in session. The Committee discussed meeting at Bergin

at 1pm for its July meeting. Warden Higgins welcomed the Committee to return for another tour.

V. OPPORTUNITY FOR PUBLIC TO SPEAK

There was no one from the public who wished to address the committee at this meeting.

VI. OLD BUSINESS

There was no old business listed on this agenda.

VII. NEW BUSINESS

There was no new business listed on this agenda.

ADJOURNMENT

The Committee adjourned at 4:10 p.m.

Respectfully submitted,

Maria Capriola  
Assistant to Town Manager

RECREATION ADVISORY COMMITTEE  
MEETING MINUTES – April 25, 2007  
*NOTES*

Note: Due to a lack of a quorum, the following are notes of the meeting, but not official minutes

ATTENDING: Darren Cook, Sheldon Dyer, Dave Hoyle  
STAFF: Jay O'Keefe, Curt Vincente  
GUEST: Kelsey Frechette

- A. Call to Order – Chairman S. Dyer called the meeting to order at 7:41p.m.
- B. Approval of Minutes – Approval of the minutes from the December 27, 2007 meeting was tabled due to the lack of a quorum.
- C. Co-Sponsorship Update – J. O'Keefe reviewed a draft of proposed updates to the co-sponsorship policy. The proposed changes to the policy were already approved by RAC at the last meeting. A meeting will be held with the co-sponsored groups to get their feedback.
- D. Old Business – The current marketing project status report was reviewed as well as membership data and attendance figures. A discussion about the general community use of the building for events as well as non-revenue producing space in the building was continued from the previous meeting. Staff presented detailed information about this during the budget process. C. Vincente discussed the gym air conditioning project timeline. The Southeast Park Restroom/Concession/Storage project is under way, however, the volunteer plumbing contractor has not been able to complete his underslab work, which has held up the project. Work will continue when he is available. A similar situation holds true for the Skate Park project, which is proceeding when volunteer contractors can commit the time.
- E. Correspondence – None
- F. Director's Report – C. Vincente noted that most of his report was covered under Old Business or will be discussed under New Business items.
- G. New Business – The fall quarterly report was reviewed. J. O'Keefe gave a brief review of winter programs, previewed spring programs and discussed other program planning. C. Vincente discussed the referral from the Town Council on the Arts Display Policy. J. O'Keefe reviewed the status of the draft policy that will be forwarded from the Arts Advisory Committee. RAC members discussed the upcoming Town Meeting on the budget and expressed their support for the Town Council's proposed budget. The next meeting is scheduled for July 25, 2007.

Having no other business, the meeting was adjourned at 8:56pm.



TOWN OF MANSFIELD  
OFFICE OF THE TOWN MANAGER

Maria E. Capriola, M.P.A.  
Assistant to Town Manager

AUDREY P. BECK BUILDING  
FOUR SOUTH EAGLEVILLE ROAD  
MANSFIELD, CT 06268-2599  
(860) 429-3336 • Fax: (860) 429-6863

July 27, 2007

Mr. William Jordan  
234 South Eagleville Road  
Mansfield, CT 06268

Dear Chip,

Congratulations on your promotion to the position of Deputy Fire Chief with the Town of Mansfield's Fire and Emergency Services Department. Your promotion is effective July 29, 2007.

The Town appreciates and values your dedication and service to our community. I look forward to a continued successful working relationship and wish you all the best in your new position. Should there be any questions, please feel free to contact my office.

Regards,

*Maria E Capriola*

Maria E. Capriola, M.P.A.  
Assistant to Town Manager

c: Matthew Hart, Town Manager  
David Dagon, Fire Chief  
Personnel File

PAGE  
BREAK

## MEMO

August 7, 2007

To: Matt Hart, Town Manager  
From: Lon Hultgren, Director of Public Works  
Re: Recent work on the Atwoodville Road Bridge

In response to questions about the work on and below the Atwoodville Road bridge, I have prepared this brief memo of explanation for you and the Council.

In the recent October, 2005 flooding the river bed of the Mt. Hope River was severely scoured adjacent to the bridge footings, exposing them to the river and beginning to undercut them. We therefore included this damage in the Town's report to the Federal Emergency Management Agency (FEMA), and were granted a small amount of grant funds (\$27,500) to repair this and the scour damage near the end of the large box culvert where Chaffeeville Road crosses the Fenton River.

We developed a plan to repair the scour and sent it off to the Army Corps of Engineers for a permit to work in the river to accomplish this work. The permit was granted under one of the Corps' "general" permits. Due to our previously scheduled and emergency work, we were not able to begin this work until June of 2007. In brief, the work called for us to build a rip-rap access road out into and down the middle of the river under the bridge, to then place some large stones and larger rip-rap in the scour holes along the footings, to place smaller stones and rip-rap in and on these larger stones, and then to restore the construction area. We accomplished this according to the plan with one exception – when we were done we decided it would be less damaging to leave some of the smaller stones in the river bottom (under the bridge) and let the next high water event cut a new channel rather than to excavate them from the middle of the riverbed (creating a larger disturbance in the river from this excavation). This decision was not supported by the CT DEP, who viewed the stones we left in the middle of the channel as a problem.

We therefore, under the direction of the DEP's representative, went back into the channel this July to remove these stones. We removed exactly what the DEP-Fisheries representative suggested (to his specified depths), as well as stones we had left on the downstream western bank (for the same non-disturbance reason) and restored and reseeded the area. At this point all work has been done in accordance with the DEP's direction, and we will not be re-entering the site.

Coincidentally, we have had minor work done to the superstructure this past July. The concrete deck was patched, the expansion joints re-sealed, the bearings painted and lubricated and some other minor concrete repairs were made. This work was planned for some time and only coincidentally was done near the same time as the scour remediation work.

We are aware of the objections of some of the neighbors to the work that was done; however, the deep scour holes (that were actually undercutting the bridge foundations) could not be allowed to remain. The small stones that remain on the tops of the pier footings will wash away in the higher flows, as they are only resting on the top of the footings.

Work at the Chaffeeville Road bridge and the footing repairs to the Old Turnpike Road bridge were also completed this July. We are soliciting proposals to repair the spalled concrete along the water line in the Chaffeeville Road box culvert, and we hope to have this work done later this summer. Except for our two major projects to replace the Stone Mill Road and Laurel Lane bridges, this should bring our Town bridge maintenance work up to date.

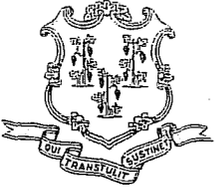
Cc: Mark Kiefer, Grant Meitzler, Greg Padick, John Jackman, File

8/6/07 Mt Hope River @ Atwoodville



STATE OF CONNECTICUT  
EXECUTIVE CHAMBERS

Item #7



M. JODI RELL  
GOVERNOR

July 30, 2007

Chief David J. Dagon  
1011 Warrenville Road  
Mansfield Center, Connecticut 06250

Dear Chief Dagon:

Pursuant to Sections 4-1 and 7-323k of the Connecticut General Statutes, it is my pleasure and privilege to appoint you as a member of the Commission on Fire Prevention and Control, as a representative of the Connecticut Fire Chief's Association, to serve for a term ending August 31, 2008, or until a successor is appointed and has qualified, whichever is longer, in succession to Chief William S. Johnson.

Sincerely,

A handwritten signature in cursive script that reads "M. Jodi Rell".

M. Jodi Rell  
Governor

- cc: Honorable Susan Bysiewicz, Secretary of the State
- cc: Honorable Nancy S. Wyman, Comptroller
- cc: Messrs. Kevin P. Johnston and Robert G. Jaekle, Auditors of Public Accounts
- cc: Ms. Susan Southworth, Legislative Library
- cc: Peter Carozza, Jr., Chairperson, Commission on Fire Prevention and Control
- cc: Jeffrey J. Morrisette, State Fire Administrator
- cc: Commissioner John A. Danaher, Department of Public Safety

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