

NOTICE OF INTENT FOR DISCHARGE UNDER MASSACHUSETTS DEWATERING GENERAL PERMIT MAG070000

F.A. DAY MIDDLE SCHOOL

NEWTON MASSACHUSETTS

to

U.S. Environmental Protection Agency, Massachusetts Department of Environmental Protection



August 16, 2012

U.S Environmental Protection Agency Office of Ecosytem Protection (OEP06-3) 5 Post Office Square Boston, MA 02109-3912

Attention:

Dewatering GP Processing

Massachusetts Department of Environmental Protection Division of Watershed Management 627 Main Street Worcester, MA 01608

Attention:

Mr. Robert D. Kubit

Reference:

F.A. Day Middle School; 21 Minot Place, Newton, Massachusetts

Notice of Intent for Construction Dewatering Discharge Under Massachusetts General

Discharge MAG070000

Ladies and Gentlemen:

On behalf of the City of Newton Public Buildings Department, McPhail Associates, LLC has prepared the attached Notice of Intent for coverage under the Massachusetts Dewatering General Permit MAG070000 (DGP) for the temporary discharge of groundwater into the Cheese Cake Brook, which is part of the Charles River Watershed, via a storm drain system during foundation construction activities at the above referenced site. Refer to **Figure 1** entitled Project Location Plan for the general site locus.

These services were performed and this permit application was prepared in accordance with our proposal dated January 18, 2012, and the subsequent authorization of HMFH Architects, Inc. who represents City of Newton Public Buildings Department. These services are subject to the limitations contained in **Attachment A**.

Fronting onto Minot Place to the southeast, the subject site is bounded by Walnut Street to the north, Linwood Park playing fields and pool to the west, and residential properties to the northeast and south. The subject site consists of a 373,413 square foot irregular-shaped parcel. Currently, the two to three-story F.A. Day Middle School occupies the southeastern portion of the subject site. Asphalt paved parking lots are located along the southeastern, eastern, northern and western portions of the subject site building and landscaped margins are present throughout the site.

The proposed construction will generally consist of a two-story addition along the southeastern side of the existing building, which is located in the area of an abandoned 10,000-gallon capacity No. 2 fuel oil underground storage tank (UST). The proposed addition will not have a basement. The 10,000-gallon capacity UST will be removed as part of the proposed construction. The approximate limits of the subject site are shown on the attached **Figure 2**, Subsurface Exploration plan.

It is anticipated that dewatering will be required for the removal of the UST and backfilling of tank grave. In addition, rainwater is anticipated to accumulate within the UST excavation after periods of heavy precipitation. It is anticipated that dewatering by means of strategically located sumps and trenches should suffice during UST removal and backfilling of tank grave.



US EPA Massachusetts DEP August 16, 2012 Page 2

On July, 27, 2012, a groundwater sample was obtained from monitoring well B-2(OW) and tested for the presence of compounds required under the EPA Dewatering General Permit (DGP) application, including pH, total chloride, and total recoverable metals (antimony, arsenic, cadmium, chromium, hexavalent chromium, copper, iron, mercury, nickel, silver, and zinc). The results of the analysis are summarized in **Attachment B and on Table 1**. The tested sample exhibited a pH level of 6.5 Standard Units (S.U.) which is within the DGP effluent parameters for discharge into a freshwater body. The results of the analysis indicated the presence of chloride at a concentration of 540 milligrams per liter (mg/l). In addition, the analysis detected arsenic, copper, iron, nickel, silver and zinc at concentrations of 0.7 micrograms per liter (ug/l), 2.0 ug/l, 340 ug/l, 2.5 ug/l, 0.4 ug/l, and 11.1 ug/l, respectively. The remaining metals were not detected at concentrations above the laboratory method detection limits which are set below the DGP detection limits. Concentrations of the tested compounds are below the minimum levels included in Appendix VIII of the DGP and effluent limits included in the Remedial General Permit (RGP) for fresh water. TSS reduction measures to the groundwater will be implemented prior to discharge to reduce the concentration TSS in the effluent.

Given that the proposed scope of construction includes excavation for the removal of the 10,000-gallon UST, a sedimentation tank, 20,000-gallons in capacity, will be incorporated into the discharge system in order to meet allowable discharge limits for total suspended solids (TSS) established by the DGP. It is estimated that continuous and intermittent groundwater discharge required during the UST removal and foundation construction will be on the order of 30 to 50 gallons per minute (gpm). This estimate of discharge does not include surface runoff which will be removed from the excavation during the limited duration of a rain storm and shortly thereafter. A schematic of the treatment system is shown on **Figure 3**.

A review of available plans at the City of Newton Engineering Department indicates that dedicated storm drains are located in the parking lot southeast of the school building. Specifically, a 42-inch diameter dedicated storm drain located beneath the school parking lot flows west connecting to a 30-inch storm drain located beneath Linwood Park. The 30-inch diameter storm drain crosses beneath Linwood Park from east to west and discharges into the Cheese Cake Brook, a Class B water body. The location of the relevant catch basins with relation to the site are indicated on **Figure 2**. The flow path of the discharge is shown in plans provided by the City of Newton Engineering Department which are included as **Figure 4**.

To document the effectiveness of the above treatment system, samples of the discharge water will be obtained and tested for the presence of TSS prior to the start of discharge into the storm drain system. Should the pre-start up testing indicate that the levels of TSS in the effluent from the settling tank exceed the limits established under the DGP, additional filtration of the effluent will be implemented prior to discharge.

In conclusion, it is our opinion that groundwater at the site is acceptable for discharge into the storm drain system to Cheese Cake Brook and ultimately into the Charles River under a Dewatering General Permit. Sampling and analysis of the effluent will be carried out in accordance with the terms of Dewatering General Permit.



US EPA Massachusetts DEP August 16, 2012 Page 3

Supplemental information attached to this letter in support of the DGP includes the following;

- Notice of Intent Transmittal Form for Permit Application and Payment
- A summary of groundwater analysis (Attachment B, Table 1);
- A review of adjacent and nearby DEP-listed disposal sites (Attachment C);
- A review of Areas of Critical Concern and Endangered and Threatened Species (Attachment D); and
- A review of National Historic Places (Attachment E).

We trust that the above satisfies your present requirements. Should you have any questions or comments concerning the above, please do not hesitate to contact us.

Very truly yours,

McPHAIL ASSOCIATES, LLC

Amy MaFalconeiri

Ambrose J. Donovan, P.E., L.S.P.

Enclosures

F:\WP5\REPORTS\5318-DGP.wpd

AMF/ajd

cc: City of Newton Buildings Department (Mr. Alejandro Valcarce)

City of Newton Department of Public Works - Utilities Division (Ms. Maria Rose)

PAY TO THE ORDER OF

II 20 5 5 280 1 III 11 O 3 O 7 3 5 11 0 1 1 3 O O 5 9 5 12

RGP Permit

MEMO

MCPHAIL ASSOCIATES, LLC

Commonwealth of Mass.

RGP Permit - 5318.2.C3

8/14/2012

385.00

30735

385.00

McPhail LLC

RGP Permit

II. Suggested Notice of Intent (NOI) Form

1. General facility information. Please provide the following information about the facility.

1. Ceneral lacting information. Flease provide the following information about the facility.	mation about the facility.	
a) Name of facility:	Mailing Address for the Facility:	y:
F.A. Day Middle School	21 Minot Place, Newton, MA 02460	12460
b) Location Address of the Facility (if different from mailing	Facility Location	Type of Business:
address):		School/Construction Site
	longitude: 71.12 latitude: 42.21	Facility SIC codes:
c) Name of facility owner: City of Newton Public Buildings Dept.	Owner's email:	acabral@newtonma.gov
Owner's Tel#: 617-796-1600	Owner's Fax #:	
Address of owner (if different from facility address)		
52 Elliot Street		
INGWICH, IND OZACA		The Department
Owner is (check one): 1. Federal 2. State 3.Tribal	4. Private 4. Other	(Describe)
Legal name of Operator, if not owner:		
Operator Contact Name: Arthur Cabral		
Operator Tel Number: Fax Nu	Fax Number:	
Operator's email:		
Operator Address (if different from owner)		
d) Attach a topographic map indicating the location of the facility and the outfall(s) to the receiving water. Map attached?	and the outfall(s) to the receivin	g water. Map attached? 🗸
e) Check Yes or No for the following: 1. Has a prior NPDES permit been granted for the discharge? Yes 2. Is the discharge a "new discharge" as defined by 40 CFR Section 122.22? 3. Is the facility covered by an individual NPDES permit? Yes 4. Is there a pending application on file with EPA for this discharge? Yes	No / If Yes, Per No / Yes No /	rmit Number:
S		

2. Disc a)	ching ad
วั	tate water Quanty Classification: D Freshwater: A Marine Water:
Q	 Describe the discharge activities for which the owner/applicant is seeking coverage: Construction dewatering of groundwater intrusion and/or storm water accumulation. Short-term or long-term dewatering of foundation sumps. Other.
(c)	c) Number of outfalls 1
Fo	For each outfall:
æ	Estimate the maximum daily and average monthly flow of the discharge (in gallons per day – GPD). Max Daily Flow 24,000 GPD Average Monthly Flow 480,000 GPD
(e)	What is the maximum and minimum monthly pH of the discharge (in s.u.)? Max pH 8.3 Min pH 6.5
t)	Identify the source of the discharge (i.e. potable water, surface water, or groundwater). If groundwater, the facility shall submit effluent test results, as required in Section 4.4.5 of the General Permit. Groundwater, See attached Report
8) What treatment does the wastewater receive prior to discharge? Sedimentation settling tank, see attached report.
p)	Is the discharge continuous? Yes No / If no, is the discharge periodic (P) (occurs regularly, i.e., monthly or seasonally, but is not continuous all year) or intermittent (I) (occurs sometimes but not regularly) or both (B) B
	Latitude and longitude of each discharge within 100 feet (See http://www.epa.gov/tri/report/siting tool): Outfall 1: long. 71.12 lat. 42.21 ; Outfall 3: long. lat.
(í	If the source of the discharge is potable water, please provide the reported or calculated seven day-ten year low flow (7Q10) of the receiving water and attach any calculation sheets used to support stream flow and dilution calculations cfs (See Appendix VII for equations and additional information)

MASSACHUSETIS FACILITIES: See Section 3.4 and Appendix 1 of the General Permit for more information on Areas of Critical Environmental Concern (ACEC): k) Does the discharge occur in an ACEC? Yes 1. Contaminant Information 3. Contaminant Information 3. Contaminant Information 3. Contaminant Information 3. Are any pH mentralization and/or dechlor/nation chemicals used in the discharge? If so, include the chemical name and manufacturer; and the vendor's reported quantic toxicity (NOAEL and/or LC ₂₀ in percent for aquatic organism(s)). See attached report b) Please report any known remediation artivities or water-quality issues in the vicinity of the discharge. See attached report c) Please report any known remediation artivities or water-quality issues in the vicinity of the discharge. See attached report b) Please report any known remediation artivities or water-quality issues in the vicinity of the discharge. See attached report c) Please report any known remediation artivities or water-quality issues in the vicinity of the discharge. See attached report b) Please report any known remediation artivities or water-quality issues in the vicinity of the discharge. See attached report c) Please report any somethed or endangered species, or designated critical habitat, in proximity to the discharge? Yes No \(\subset \) d) What were the results of the consultation with the U.S. Fish and Wildlife Service and/or NOAA Fisheries Service (check one): a "no jeopardy." o) Please attach a copy of the most current federal listing of endangered and threatened species, found at USF&W website. 5. Documentation of National Historic Preservation Act requirements: Please respond to the following questions: a) Are any bistoric properties listed or eligible for listing on the National Register of Historic Places located on the facility site or in proximity to the discharge? Yes No \(\subseteq \) b) Has any State or Tribal historic Preservation Act requirements listed in Appendix 3, Section C (1,2 o3) have you met?
--

7. Signature Requirements: The Notice of Intent must be signed by the operator in accordance with the signatory requirements of 40 CFR Section 122.22 (see below) including the following certification:

dechlorination are used in the dewatering system; (2) the discharge consists solely of dewatering and authorized pH adjustment and/or I certify under penalty of law that (1) no biocides or other chemical additives except for those used for pH adjustment and/or

applicable, the facility has complied with the requirements of this permit specific to the Endangered Species Act and National Historic dechlorination chemicals; (3) the discharge does not come in contact with any raw materials, intermediate product, water product or Preservation Act; and (6) this document and all attachments were prepared under my direction or supervision in accordance with a finished product; (4) if the discharge of dewatering subsequently mixes with other permitted wastewater (i.e.stormwater) prior to discharging to the receiving water, any monitoring provided under this permit will be only for dewatering discharge; (5) where system designed to assure that qualified personnel properly gather and evaluate the information submitted.

that I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I certify Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the knowing violations.

Facility Name: F.A. Day Middle School

Operator signature: Olethu & Colluct

He: Budget & Project Specialist

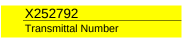
Date: (lugus# 20, 2012

Federal regulations require this application to be signed as follows:

- 1. For a corporation, by a principal executive officer of at least the level of vice president;
- 2. For partnership or sole proprietorship, by a general partner or the proprietor, respectively, or,
- 3. For a municipality, State, Federal or other public facility, by either a principal executive officer or ranking elected official.

No.

Enter your transmittal number



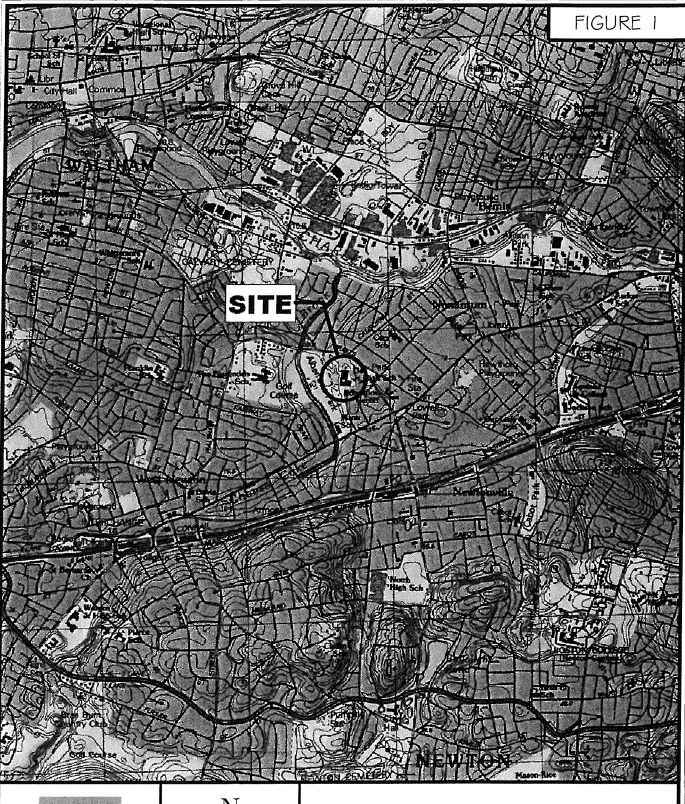
Your unique Transmittal Number can be accessed online: http://mass.gov/dep/service/online/trasmfrm.shtml

Massachusetts Department of Environmental Protection

Transmittal Form for Permit Application and Payment

1. Please type or	A.	Permit Information				
print. A separate Transmittal Form		BRPWM-10		Dewatering Ge	eneral Permit	
must be completed		1. Permit Code: 7 or 8 character code	e from permit instructions	2. Name of Permit		
for each permit		Temporary Construction De	•		· ,	
application.		3. Type of Project or Activity				
2. Make your						
check payable to	В.	Applicant Information	- Firm or Individu	al		
the Commonwealth of Massachusetts		City of Newton Public Buildin				
and mail it with a copy of this form to:	:	Name of Firm - Or, if party needi		ual enter name below	Г.	
DEP, P.O. Box 4062, Boston, MA		2. Last Name of Individual	3. Firs	t Name of Individual		4. MI
02211.		52 Elliot Street				
		5. Street Address				
3. Three copies of		Newton	MA	02464	617-796-1609	
this form will be needed.		6. City/Town	7. State	8. Zip Code	9. Telephone #	10. Ext. #
		Arthur Cabral		acabral@newto	onma.gov	
Copy 1 - the		11. Contact Person		12. e-mail address	(optional)	
original must accompany your						
permit application.	C.	Facility, Site or Individ	ual Requiring App	roval		
Copy 2 must		F.A. Day Middle School				
accompany your fee payment.		Name of Facility, Site Or Individual	ıal			
Copy 3 should be		21 Minot Place				
retained for your		2. Street Address				-
records		Newton	MA	02460		
4. Both fee-paying and exempt		3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
applicants must mail a copy of this		8. DEP Facility Number (if Known)	9. Feder	al I.D. Number (if Kn	own) 10. BWSC Track	ing # (if Known)
transmittal form to:	D.	Application Prepared	oy (if different fron	n Section B)*		
MassDEP		McPhail Associates, LLC	• •	·		
P.O. Box 4062 Boston, MA		1. Name of Firm Or Individual				
02211		2269 Massachusetts Avenu	е			
		2. Address				
* Na4a.		Cambridge	MA	02140	617-868-1420	
* Note: For BWSC Permits,		3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
enter the LSP.	'	Amy M. Falconeiri				
		8. Contact Person		9. LSP Number (B)	WSC Permits only)	
	E.	Permit - Project Coord	ination			
	1.	Is this project subject to MEPA	review? ☐ yes ☐ no			
		If yes, enter the project's EOEA		hen an		
		Environmental Notification Forr	_			
				EOEA	File Number	
	F.	Amount Due				
DEP Use Only	Sp	ecial Provisions:				
	1.	☐ Fee Exempt (city, town or munic			or less).	
Permit No:	•	There are no fee exemptions for B				
Deets Des	2. 3.	☐ Hardship Request - payment ex☐ Alternative Schedule Project (ad				
Rec'd Date:	3. 4.	Homeowner (according to 310 C		a 1.10j.		
Reviewer:		30735	385.00		8/14/2012	
		Check Number	Dollar Amount		Date	

tr-formw.docx • rev. 1/07 Page 1 of 1





Geotechnical Engineers

2269 Massachusetts Avenue Cambridge, MA 02140 617/868-1420 617/868-1423 (Fax)



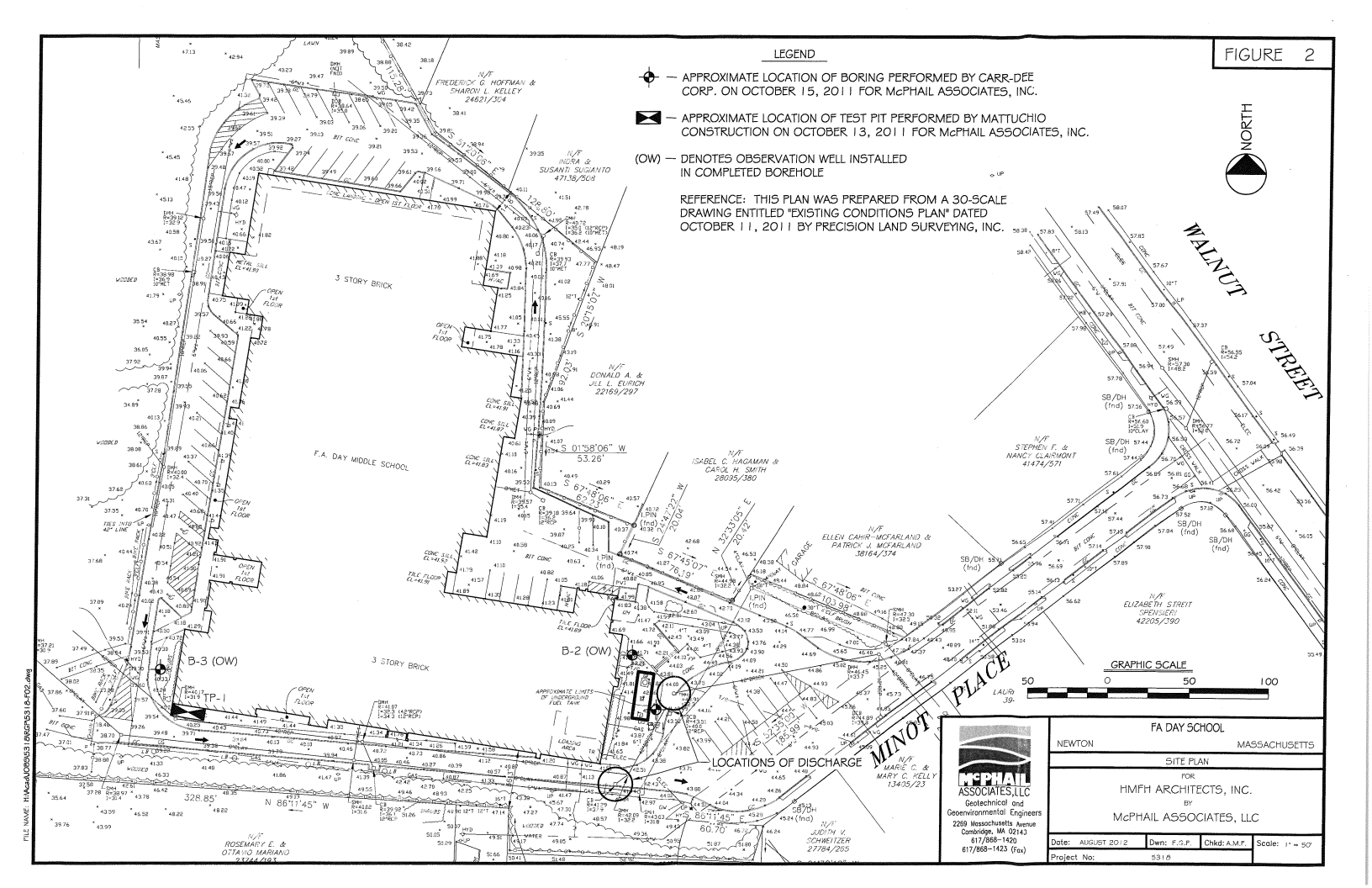
SCALE 1:25,000 N

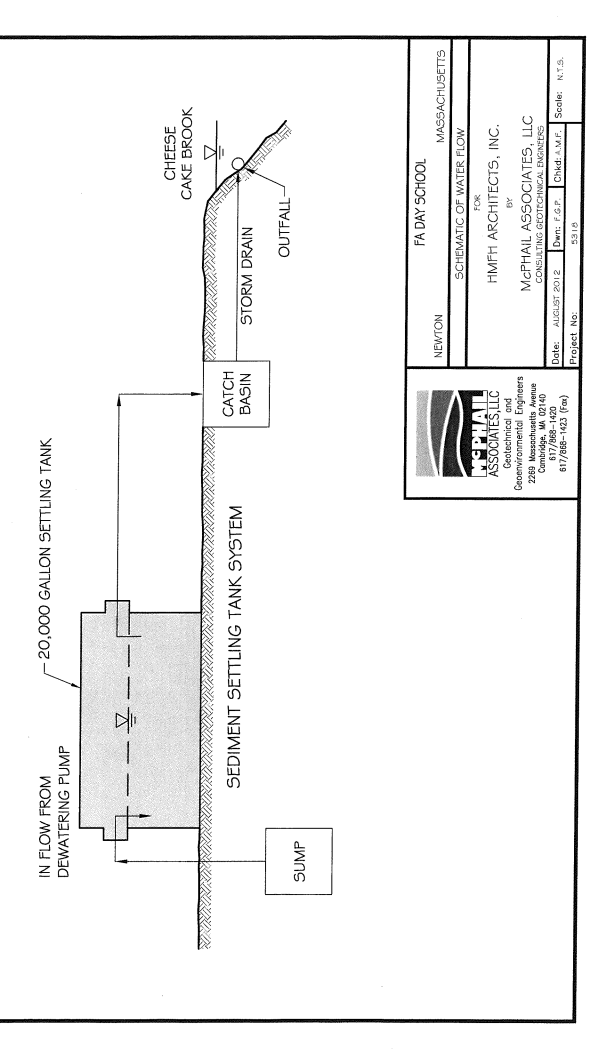
PROJECT LOCATION PLAN

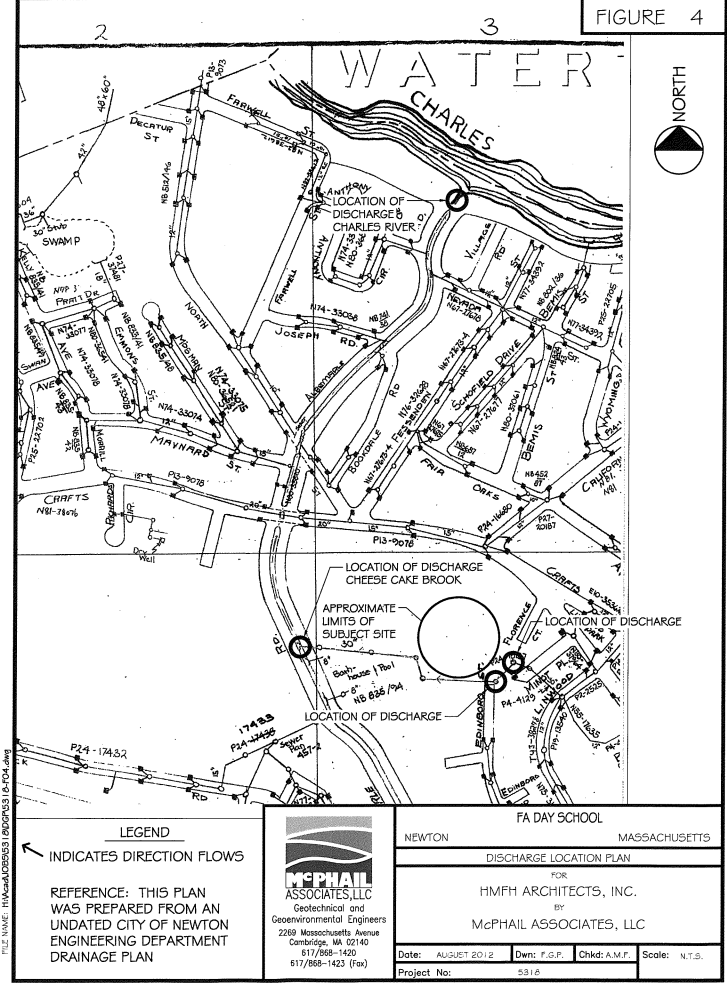
FA DAY SCHOOL

NEWTON

MASSACHUSETTS









ATTACHMENT A

LIMITATIONS

The purpose of this report is to present the results of testing of groundwater samples obtained from a monitoring well on the property identified as F.A. Day Middle School located at 21 Minot Place in Newton, Massachusetts, in support of an application for approval of construction site dewatering discharge into surface waters of the Commonwealth of Massachusetts under EPA's Massachusetts Dewatering General Permit MAG070000.

The observations were made under the conditions stated in this report. The conclusions presented above were based on these observations. If variations in the nature and extent of subsurface conditions between the widely spaced subsurface explorations become evident in the future, it will be necessary to re-evaluate the conclusions presented herein after performing on-site observations and noting the characteristics of any variations.

The conclusions submitted in this report are based in part upon chemical test data obtained from analysis of groundwater samples, and are contingent upon their validity. The data have been reviewed, and interpretations have been made in the text. It should also be noted that fluctuations in the types and levels of contaminants and variations in their flow paths may occur due to changes in seasonal water table, past practices used in disposal and other factors.

Chemical analyses have been performed for specific constituents during the course of this site assessment, as described in the text. However, it should be noted that additional chemical constituents not searched for during the current study may be present in soil and/or groundwater at the site.

This report and application have been prepared on behalf of and for the exclusive use of HMFH Architects, Inc. who represents the City of Newton Buildings Department. This report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party nor used in whole or in part by any other party without prior written consent of McPhail Associates, LLC.



ATTACHMENT B

RESULTS OF GROUNDWATER ANALYSIS

On July, 27, 2012, a groundwater sample was obtained from monitoring well B-2(OW) and tested for the presence of compounds required under the EPA Dewatering General Permit (DGP) application, including pH, total chloride, and total recoverable metals (antimony, arsenic, cadmium, chromium, hexavalent chromium, copper, iron, mercury, nickel, silver, and zinc). The results of the analysis are summarized in **Table 1**.

The tested sample exhibited a pH level of 6.5 Standard Units (S.U.) which is within the DGP effluent parameters for discharge into a freshwater body. The results of the analysis indicated the presence of chloride at a concentration of 540 milligrams per liter (mg/l). In addition, the analysis detected arsenic, copper, iron, nickel, silver and zinc at concentrations of 0.7 micrograms per liter (ug/l), 2.0 ug/l, 340 ug/l, 2.5 ug/l, 0.4 ug/l, and 11.1 ug/l, respectively. The remaining metals were not detected at concentrations above the laboratory method detection limits which are set below the DGP detection limits. Concentrations of the tested compounds are below the minimum levels included in Appendix VIII of the DGP and effluent limits included in the Remedial General Permit (RGP) for fresh water.

As indicated in the report, TSS reduction measures to the groundwater will be implemented prior to discharge to reduce the concentration TSS in the effluent.

TABLE 1

F.A. Day Middle School Job #5318 Summary of Chemical Test Results for DGP

LOCATION	EPA Effluent	B-2 (OW)
SAMPLING DATE	Limits - Fresh	27-JUL-12
LAB SAMPLE ID	Water	L1213510-01
Total Suspended Solids (mg/l)	30	60
Chloride (mg/l)		540
рН (Н)	6.5-8.5	6.5
Total Metals (ug/l)		
Antimony, Total	5.6	ND(0.5)
Arsenic, Total	10	0.7
Cadmium, Total	0.2	ND(0.2)
Chromium, Total	48.8	ND(1)
Hexavalent Chromium (mg/l)	11.4	ND(10)
Copper, Total	5.2	2
Iron, Total	1,000	340
Mercury, Total	0.9	ND(2)
Nickel, Total	29	2.5
Silver, Total	1.2	0.4
Zinc, Total	66.6	11.1



ANALYTICAL REPORT

Lab Number:

L1213510

Client:

McPhail Associates

2269 Massachusetts Avenue

Cambridge, MA 02140

ATTN:

Ambrose Donovan

Phone:

(617) 868-1420

Project Name:

F.A. DAY SCHOOL

Project Number:

5318.2.C3

Report Date:

07/31/12

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NY (11148), CT (PH-0574), NH (2003), NJ NELAP (MA935), RI (LAO00065), ME (MA00086), PA (68-03671), USDA (Permit #P-330-11-00240), NC (666), TX (T104704476), DOD (L2217), US Army Corps of Engineers.

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name:

F.A. DAY SCHOOL

Project Number:

5318.2.C3

Lab Number:

L1213510

Report Date:

07/31/12

Alpha Sample ID

Client ID

Sample Location

Collection Date/Time

L1213510-01

B-2 (OW)

NEWTON, MA

07/27/12 07:45

Project Name:

F.A. DAY SCHOOL

Project Number: 5

5318.2.C3

Lab Number:

L1213510

Report Date:

07/31/12

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. Performance criteria for CAM and RCP methods allow for some LCS compound failures to occur and still be within method compliance. In these instances, the specific failures are not narrated but are noted in the associated QC table. This information is also incorporated in the Data Usability format for our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples free of charge for 30 days from the date the project is completed. After 30 days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples.

Please contact Client Services at 800-624-9220 with any questions.



Project Name:

F.A. DAY SCHOOL

Project Number:

5318.2.C3

Lab Number:

L1213510

Report Date:

07/31/12

Case Narrative (continued)

Metals

The WG551771-4 MS recovery, performed on L1213510-01, is below the acceptance criteria for Mercury (0%). A post digestion spike was performed with an acceptable recovery of 115%.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Michelle M. Morris

Title: Technical Director/Representative

Date: 07/31/12

METALS



Project Name: Project Number:

F.A. DAY SCHOOL

040.00

5318.2.C3

Lab Number:

L1213510

Report Date:

07/31/12

SAMPLE RESULTS

Lab ID:

L1213510-01

Client ID:

B-2 (OW)

Sample Location:

NEWTON, MA

Matrix:

Water

Date Collected:

07/27/12 07:45

Date Received:

7/12//12 07:4

Date Received

07/27/12

Field Prep:

Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - We	stborough L	.ab				140 cm					
Antimony, Total	ND		mg/l	0.0005		1	07/30/12 12:50	07/31/12 12:23	EPA 3005A	1,6020	AK
Arsenic, Total	0.0007		mg/l	0.0005		1	07/30/12 12:50	07/31/12 12:23	EPA 3005A	1,6020	AK
Cadmium, Total	ND		mg/l	0.0002		1 .	07/30/12 12:50	07/31/12 12:23	EPA 3005A	1,6020	AK
Chromium, Total	ND		mg/l	0.0010		1	07/30/12 12:50	07/31/12 12:23	EPA 3005A	1,6020	AK
Copper, Total	0.0020		mg/l	0.0010		1	07/30/12 12:50	07/31/12 12:23	EPA 3005A	1,6020	AK
Iron, Total	0.34		mg/l	0.05			07/30/12 12:50	07/30/12 19:15	EPA 3005A	19,200.7	вм
Mercury, Total	ND		mg/l	0.0002		1	07/30/12 19:39	07/31/12 16:21	EPA 7470A	3,245.1	KL
Nickel, Total	0.0025		mg/l	0.0005		1	07/30/12 12:50	07/31/12 12:23	EPA 3005A	1,6020	AK
Silver, Total	0.0004		mg/l	0.0004		1	07/30/12 12:50	07/31/12 14:50	EPA 3005A	1,6020	AK
Zinc, Total	0.0111		mg/l	0.0100		1	07/30/12 12:50	07/31/12 12:23	EPA 3005A	1,6020	AK

Project Name:

F.A. DAY SCHOOL

Project Number: 5318.2.C3

Lab Number:

L1213510

Report Date:

07/31/12

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Westbo	rough Lab for sample(s)	: 01 Ba	tch: W0	955160	§7-1				
Antimony, Total	ND	mg/l	0.0005		1	07/30/12 12:50	07/31/12 12:15	1,6020	AK
Arsenic, Total	ND	mg/l	0.0005		1	07/30/12 12:50	07/31/12 12:15	1,6020	AK
Cadmium, Total	ND ·	mg/l	0.0002		1	07/30/12 12:50	07/31/12 12:15	1,6020	AK
Chromium, Total	ND	mg/l	0.0010		1	07/30/12 12:50	07/31/12 12:15	1,6020	AK
Copper, Total	ND	mg/l	0.0010		1	07/30/12 12:50	07/31/12 12:15	1,6020	AK
Nickel, Total	ND	mg/l	0.0005		1	07/30/12 12:50	07/31/12 12:15	1,6020	AK
Silver, Total	ND	mg/l	0.0004		1	07/30/12 12:50	07/31/12 14:42	1,6020	AK
Zinc, Total	ND	mg/l	0.0100		1	07/30/12 12:50	07/31/12 12:15	1,6020	AK

Prep Information

Digestion Method:

EPA 3005A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Westbo	prough Lab for sample(s)	: 01 Ba	tch: W	G55166	69-1				-
Iron, Total	ND	mg/l	0.05		1	07/30/12 12:50	07/30/12 19:0		ВМ

Prep Information

Digestion Method: EPA 3005A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytica Method	
Total Metals - Westl	borough Lab for sample(s)	: 01 Ba	tch: W0	35517	71-1				
Mercury, Total	ND	mg/l	0.0002		1	07/30/12 19:39	07/31/12 15:1	4 3,245.1	KL

Prep Information

Digestion Method: EPA 7470A



Lab Control Sample Analysis Batch Quality Control

F.A. DAY SCHOOL

5318.2.C3

Project Number: Project Name:

L1213510 Lab Number:

07/31/12 Report Date:

Antimony, Total	. 76	80-120 -
Arsenic, Total		80-120
Cadmium, Total		80-120
Chromium, Total	. 88	80-120
Copper, Total	001	80-120
Nickel, Total	- 101	80-120
Silver, Total	. 756	80-120
Zinc, Total	- 106	80-120
otal Metals - Westborough Lab	Total Metals - Westborough Lab Associated sample(s): 01 Batch: WG551669-2	
Iron, Total		85-115

85-115

06

Mercury, Total



Matrix Spike Analysis Batch Quality Control

F.A. DAY SCHOOL

5318.2.C3 **Project Number:**

Project Name:

Lab Number:

L1213510 07/31/12 Report Date:

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery Qual	Recovery Limits	RPD Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s)	Associated	sample(s): [): 01 QC Ba	QC Batch ID: WG551667-4		QC Samp	QC Sample: L1213510-01 CI	Client ID: B-2 (OW)		
Antimony, Total	QN	0.5	0.4564	91		•	•	80-120	1	20
Arsenic, Total	0.0007	0.12	0.1259	104		1	,	80-120		20
Cadmium, Total	Q	0.051	0.0535	105		1		80-120		20
Chromium, Total	9	0.2	0.1845	92				80-120		20
Copper, Total	0.0020	0.25	0.2470	86		1	1	80-120	•	20
Nickel, Total	0.0025	0.5	0.4855	96				80-120		20
Silver, Total	0.0004	0.05	0.0452	68		•	The second secon	80-120		20
Zinc, Total	0.0111	0.5	0.5106	100		1	,	80-120	1	20
Total Metals - Westborough Lab Associated sample(s)	Associated	sample(s): (r of QC Ba	QC Batch ID: WG551669-4		QC Samp	QC Sample: L1213510-01 Cl	Client ID: B-2 (OW)	(MO)	
Iron, Total	0.34	_	1.3	96		•	1	75-125	•	20
Total Metals - Westborough Lab Associated sample(s)	Associated		01 QC Ba	QC Batch ID: WG551771-4		QC Samp	QC Sample: L1213510-01 Cl	Client ID: B-2 (OW)	(MO)	
Mercury, Total	Q	0.001	N	0	Ø		f	70-130	1	20



Lab Duplicate Analysis
Batch Quality Control

F.A. DAY SCHOOL

5318.2.C3

Project Number: Project Name:

Lab Number:

Report Date:

L1213510 07/31/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01	11 QC Batch ID: WG551667-3	QC Sample:	L1213510-0	L1213510-01 Client ID: B-2 (OW)	-2 (OW)	
Antimony, Total	QN	QN	mg/l	NC		20
Arsenic, Total	0.0007	0.0007	mg/l	2		20
Cadmium, Total	QN	a. ON	mg/l	NG		20 20
Chromium, Total	QN	QN	mg/l	NG		20
Copper, Total	0.0020	0.0021	mg/l	9		20
Nickel, Total	0.0025	0.0024	mg/l	9		20
Zinc, Total	0.0111	0.0106	mg/l	S		20
Total Metals - Westborough Lab Associated sample(s): 01	11 QC Batch ID: WG551667-3	551667-3 QC Sample:	L1213510-0	L1213510-01 Client ID B-2 (OW)	1-2 (OW)	
Silver, Total	0.0004	QN	l/gm	NC	•	20
Total Metals - Westborough Lab Associated sample(s): 01	01 QC Batch ID: WG551669-3	551669-3 QC Sample: L1213510-01 Client ID: B-2 (OW)	L1213510-0	Client ID: B	F-2 (OW)	
Iron, Total	0.34	0.36	l/gm	9		. 20
Total Metals - Westborough Lab Associated sample(s): 01	01 QC Batch ID WG551771-3	QC Sample;	L1213510-0	L1213510-01 Client ID: B-2 (OW)	5-2 (OW)	
Mercury, Total	QN	QN	mg/l	NG		20



INORGANICS & MISCELLANEOUS



Project Name:

F.A. DAY SCHOOL

Lab Number:

L1213510

Project Number: 5318.2.C3

Report Date:

07/31/12

SAMPLE RESULTS

Lab ID:

L1213510-01

Client ID:

Sample Location:

B-2 (OW) NEWTON, MA

Matrix:

Water

Date Collected:

07/27/12 07:45

Date Received:

07/27/12

Field Prep:

Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough Lab)								
Solids, Total Suspended	60		mg/l	5.0	NA	1		07/30/12 11:00	30,2540D	DW
pH (H)	6.5		su	-	NA	1	-	07/27/12 20:00	4,150.1	SL
Chromium, Hexavalent	ND		mg/l	0.010		1	07/27/12 22:03	07/27/12 22:11	30,3500CR-D	SL
Anions by Ion Chromatog	graphy - West	borough L	ab							
Chloride	540		mg/l	12		25		07/30/12 13:20	44,300.0	ED

Project Name:

F.A. DAY SCHOOL

Project Number: 5318.2.C3

Lab Number:

L1213510

Report Date:

07/31/12

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL_	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - W	estborough Lab for sam	ple(s): 01	Batch:	WG55	51438-1				
Chromium, Hexavalent	ND	mg/l	0.010		1	07/27/12 22:03	07/27/12 22:10	30,3500CR-E) SL
General Chemistry - We	estborough Lab for sam	ple(s): 01	Batch:	WG55	1627-1				
Solids, Total Suspended	ND	mg/l	5.0	NA	1	-	07/30/12 11:00	30,2540D	DW
Anions by Ion Chromato	ography - Westborough	Lab for sa	imple(s)	: 01 B	atch: WG5	51703-1			
Chloride	ND	mg/l	0.50		1	-	07/30/12 10:56	44,300.0	ED



Lab Control Sample Analysis Batch Quality Control

F.A. DAY SCHOOL

5318.2.C3

Project Number: Project Name:

L1213510 Lab Number:

07/31/12 Report Date:

LCS LCSD %Recovery %Recovery Qual %Recovery Qual RPD Limits	Associated sample(s): 01 Batch: WG551434-1	- 99-101
Parameter	General Chemistry - Westborough Lab Associated sa	T.

Batch: WG551438-2		Associated sample(s): 01 Batch: WG551703-2
General Chemistry - Westborough Lab Associated sample(s): 01 Batch: WG551438-2	76	Anions by Ion Chromatography - Westborough Lab Associated sam
r - Westborou	Chromium, Hexavalent	iromatography

90-110

110

Chloride



Matrix Spike Analysis Batch Quality Control

Report Date:

L1213510 07/31/12 Lab Number: F.A. DAY SCHOOL

5318.2.C3

Project Number: Project Name:

Parameter	Native Sample	MS Added	MS Found	MS MSD %Recovery Qual Found	Qual	MSD Found	MSD %Recovery	y Qual	MSD Recovery RPD Qual Limits	RPD Qua	RPD al Limits
General Chemistry - Westborough Lab Associated sample(s)	gh Lab Asso	ociated sampl	e(s); 01	s); 01 QC Batch ID: WG551438-3 QC Sample: L1213510-01 Client ID: B-2 (OW)	VG5514	38-3 Q(Sample: L12	213510-0	1 Client II): B-2 (OW	
Chromium, Hexavalent	QN	0.1	0.087	87		•	•		85-115	ı	20
Anions by Ion Chromatography - Westborough Lab Associate	- Westborou	gh Lab Asso	ciated sam	ple(s); 01	; Batch	ID; WG55	1703-3 QC	Sample.	L1213348-(22 Client I	led sample(s); 01 QC Batch ID: WG551703-3 QC Sample: L1213348-02 Client ID: MS Sample
Chloride	310	40	310	0	Ø	•	.•		40-151	•	18



Lab Duplicate Analysis
Batch Quality Control

F.A. DAY SCHOOL

5318.2.C3

Project Number: Project Name:

Report Date:

L1213510 07/31/12 Lab Number:

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits	
General Chemistry - Westborough Lab Associated sample(s): 01 QC Batch ID: WG551434-2 QC Sample: L1213510-01 Client ID: B-2 (OW)	le(s); 01 QC Batch ID: V	VG551434-2 QC Sa	imple: L1213	510-01 Clle	nt ID: B-2	(MO)	
(H) Hd	6.5	6.4	SO	2		2	
General Chemistry - Westborough Lab Associated sample(s): 01 QC Batch ID: WG551438-4	le(s): 01 QC Batch ID: V		QC Sample: L1213510-01 Client ID: B-2 (OW)	510-01 Clie	nt ID: B-2	(MO)	
Chromium, Hexavalent	ON	ND	l/gm	NC		20	ľ
General Chemistry - Westborough Lab Associated sample(s): 01 QC Batch ID: WG551627-2 QC Sample: L1213236-01 Client ID: DUP Sample	le(s); 01 QC Batch ID; V	VG551627-2 QC Sa	imple: L12133	236-01 Clie	nt ID: DU	P Sample	
Solids, Total Suspended	460	480	mg/l	4		20	
Anions by Ion Chromatography - Westborough Lab Associated sample(s): 01 Sample		QC Batch ID: WG551703-4		nple: L1213	348-02 C	QC Sample: L1213348-02 Client ID: DUP	
Chloride	310	250	mg/l	21	σ	18	



Project Name:

F.A. DAY SCHOOL

Project Number: 5318.2.C3

Lab Number: L1213510

Report Date: 07/31/12

Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

Reagent H2O Preserved Vials Frozen on:

NA

Cooler Information Custody Seal

Cooler

Α

Absent

Container Info	ormation			Temp			
Container ID	Container Type	Cooler	рΗ	deg C	Pres	Seal	Analysis(*)
L1213510-01A	Plastic 1000ml unpreserved	Α	7	3	Υ	Absent	CL-300(28),TSS-2540(7)
L1213510-01B	Plastic 1000ml unpreserved	Α	7	3	Υ	Absent	PH-150(.01),CL- 300(28),HEXCR-3500(1)
L1213510-01C	Plastic 1000ml unpreserved	Α	7	3	Υ	Absent	PH-150(.01),CL- 300(28),HEXCR-3500(1)
L1213510-01D	Plastic 250ml unpreserved	Α	7	3	Υ	Absent	PH-150(.01),CL- 300(28),HEXCR-3500(1)
L1213510-01E	Plastic 250ml unpreserved	Α	7	3	Y	Absent	PH-150(.01),CL- 300(28),HEXCR-3500(1)
L1213510-01F	Plastic 250ml HNO3 preserved	А	<2	3	Y	Absent	CR-6020T(180),NI- 6020T(180),CU-6020T(180),ZN- 6020T(180),FE-UI(180),HG- U(28),AS-6020T(180),SB- 6020T(180),AG-6020T(180),CD- 6020T(180)
L1213510-01G	Plastic 250ml HNO3 preserved	А	<2	3	Y	Absent	CR-6020T(180),NI- 6020T(180),CU-6020T(180),ZN- 6020T(180),FE-UI(180),HG- U(28),AS-6020T(180),SB- 6020T(180),AG-6020T(180),CD- 6020T(180)
L1213510-01H	Plastic 250ml HNO3 preserved	Α	<2	3	Y	Absent	CR-6020T(180),NI- 6020T(180),CU-6020T(180),ZN- 6020T(180),FE-UI(180),HG- U(28),AS-6020T(180),SB- 6020T(180),AG-6020T(180),CD- 6020T(180)
L1213510-01I	Plastic 250ml HNO3 preserved	Α	<2	3	Υ	Absent	CR-6020T(180),NI- 6020T(180),CU-6020T(180),ZN- 6020T(180),FE-UI(180),HG- U(28),AS-6020T(180),SB- 6020T(180),AG-6020T(180),CD- 6020T(180)

Project Name:

F.A. DAY SCHOOL

Lab Number:

L1213510

Project Number:

5318.2.C3

Report Date:

07/31/12

GLOSSARY

Acronyms

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes

or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes

or a material containing known and verified amounts of analytes.

MDL • Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from

dilutions, concentrations or moisture content, where applicable.

MS - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for

which an independent estimate of target analyte concentration is available.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NI - Not Ignitable.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

Footnotes

SRM

- The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

- A Spectra identified as "Aldol Condensation Product".
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than five times (5x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit.
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations
 of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- 1 The RPD between the results for the two columns exceeds the method-specified criteria; however, the lower value has been reported due to obvious interference.
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.

Report Format: Data Usability Report



Project Name:

F.A. DAY SCHOOL

Lab Number:

L1213510

Project Number:

5318.2.C3

Report Date:

07/31/12

Data Qualifiers

P - The RPD between the results for the two columns exceeds the method-specified criteria.

• The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)

R - Analytical results are from sample re-analysis.

RE - Analytical results are from sample re-extraction.

J - Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).

ND - Not detected at the reporting limit (RL) for the sample.

Report Format: Data Usability Report



Project Name:

F.A. DAY SCHOOL

Project Number:

5318.2.C3

Lab Number:

L1213510

Report Date:

07/31/12

REFERENCES

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IIIA, 1997.

- Methods for the Determination of Metals in Environmental Samples, Supplement I. EPA/600/R-94/111. May 1994.
- 4 Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020. Revised March 1983.
- Inductively Coupled Plasma Atomic Emission Spectrometric Method for Trace Element Analysis of Water and Wastes. Appendix C, Part 136, 40 CFR (Code of Federal Regulations). July 1, 1999 edition.
- 30 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WPCF. 18th Edition. 1992.
- Methods for the Determination of Inorganic Substances in Environmental Samples, EPA/600/R-93/100, August 1993.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certificate/Approval Program Summary

Last revised May 11, 2012 - Westboro Facility

The following list includes only those analytes/methods for which certification/approval is currently held.

For a complete listing of analytes for the referenced methods, please contact your Alpha Customer Service Representative.

Connecticut Department of Public Health Certificate/Lab ID: PH-0574. NELAP Accredited Solid Waste/Soil.

Drinking Water (Inorganic Parameters: Color, pH, Turbidity, Conductivity, Alkalinity, Chloride, Free Residual Chlorine, Fluoride, Calcium Hardness, Sulfate, Nitrate, Nitrite, Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc, Total Dissolved Solids, Total Organic Carbon, Total Cyanide, Perchlorate. Organic Parameters: Volatile Organics 524.2, Total Trihalomethanes 524.2, 1,2-Dibromo-3-chloropropane (DBCP) 504.1, Ethylene Dibromide (EDB) 504.1, 1,4-Dioxane (Mod 8270). Microbiology Parameters: Total Coliform-MF mEndo (SM9222B), Total Coliform – Colilert (SM9223 P/A), E. Coli. – Colilert (SM9223 P/A), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D, Fecal Coliform-EC Medium 9221E).

Wastewater/Non-Potable Water (Inorganic Parameters: Color, pH, Conductivity, Acidity, Alkalinity, Chloride, Total Residual Chlorine, Fluoride, Total Hardness, Silica, Sulfate, Sulfide, Ammonia, Kjeldahl Nitrogen, Nitrate, Nitrite, O-Phosphate, Total Phosphorus, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Strontium, Thallium, Tin, Titanium, Vanadium, Zinc, Total Residue (Solids), Total Dissolved Solids, Total Suspended Solids (non-filterable), BOD, CBOD, COD, TOC, Total Cyanide, Phenolics, Foaming Agents (MBAS), Bromide, Oil and Grease. Organic Parameters: PCBs, Organochlorine Pesticides, Technical Chlordane, Toxaphene, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Acid Extractables (Phenols), Benzidines, Phthalate Esters, Nitrosamines, Nitroaromatics & Isophorone, Polynuclear Aromatic Hydrocarbons, Haloethers, Chlorinated Hydrocarbons, Volatile Organics, TPH (HEM/SGT), Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH. Microbiology Parameters: Total Coliform – MF mEndo (SM9222B), Total Coliform – MTF (SM9221B), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D), Fecal Coliform – A-1 Broth (SM9221E), Enterolert, E.Coli 9223.

Solid Waste/Soil (Inorganic Parameters: pH, Sulfide, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Tin, Vanadium, Zinc, Total Cyanide, Ignitability, Phenolics, Corrosivity, TCLP Leach (1311), SPLP Leach (1312 metals only), Reactivity. Organic Parameters: PCBs, PCBs in Oil, Organochlorine Pesticides, Technical Chlordane, Toxaphene, Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH, Dicamba, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Dalapon, Volatile Organics, Acid Extractables (Phenols), Benzidines, Phthalates, Nitrosamines, Nitroaromatics & Cyclic Ketones, PAHs, Haloethers, Chlorinated Hydrocarbons.)

Maine Department of Human Services Certificate/Lab ID: 2009024.

Drinking Water (Inorganic Parameters: SM9215B, 9222D, 9223B, EPA 180.1, 353.2, SM2130B, 2320B, 2540C, 4500Cl-D, 4500CN-C, 4500CN-E, 4500F-C, 4500H+B, 4500NO3-F, EPA 200.7, EPA 200.8, 245.1, EPA 300.0. Organic Parameters: 504.1, 524.2.)

Wastewater/Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664A, 350.1, 351.1, 353.2, 410.4, 420.1, SM2320B, 2510B, 2540C, 2540D, 426C, 4500Cl-D, 4500Cl-E, 4500CN-C, 4500CN-E, 4500F-B, 4500F-B, 4500F-C, 4500H+B, 4500Norg-B, 4500Norg-C, 4500NH3-B, 4500NH3-G, 4500NO3-F, 4500P-B, 4500P-E, 5210B, 5220D, 5310C, 9010B, 9040B, 9030B, 7470A, 7196A, 2340B, EPA 200.7, 6010B, 200.8, 6020, 245.1, 1311, 1312, 3005A, Enterolert, 9223D, 9222D. Organic Parameters: 608, 624, 625, 8081A, 8082, 8330, 8151A, 8260B, 8270C, 3510C, 3630C, 5030B, MEDRO, ME-GRO, MA-EPH, MA-VPH.)

Solid Waste/Soil (Inorganic Parameters: 9010B, 9012A, 9014A, 9030B, 9040B, 9045C, 6010B, 7471A, 7196A, 9050A, 1010, 1030, 9065, 1311, 1312, 3005A, 3050B. Organic Parameters: ME-DRO, ME-GRO, MA-EPH, MA-VPH, 8260B, 8270C, 8330, 8151A, 8081A, 8082, 3540C, 3546, 3580A, 3630C, 5030B, 5035.)

Massachusetts Department of Environmental Protection Certificate/Lab ID: M-MA086.

Drinking Water (Inorganic Parameters: (EPA 200.8 for: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl) (EPA 200.7 for: Ba,Be,Ca,Cd,Cr,Cu,Na,Ni) 245.1, (300.0 for: Nitrate-N, Fluoride, Sulfate); (EPA 353.2 for: Nitrate-N, Nitrite-N); (SM4500NO3-F for: Nitrate-N and Nitrite-N); 4500F-C, 4500CN-CE, EPA 180.1, SM2130B, SM4500Cl-D, 2320B, SM2540C, SM4500H-B. Organic Parameters: (EPA 524.2 for: Trihalomethanes, Volatile Organics); (504.1 for: 1,2-Dibromoethane, 1,2-Dibromo-3-Chloropropane), EPA 332. Microbiology Parameters: SM9215B; ENZ. SUB. SM9223; ColilertQT SM9223B; MF-SM9222D.)

Page Non-Potable Water (Inorganic Parameters:, (EPA 200.8 for: Al,Sb,As,Be,Cd,Cr,Cu,Pb,Mn,Ni,Se,Ag,Tl,Zn); (EPA 200.7 for: Al,Sb,As,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Mo,Ni,K,Se,Ag,Na,Sr,Ti,Tl,V,Zn); 245.1, SM4500H,B, EPA 120.1,

SM2510B, 2540C, 2340B, 2320B, 4500CL-E, 4500F-BC, 426C, SM4500NH3-BH, (EPA 350.1 for: Ammonia-N), LACHAT 10-107-06-1-B for Ammonia-N, SM4500NO3-F, 353.2 for Nitrate-N, SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, 4500P-B,E, 5220D, EPA 410.4, SM 5210B, 5310C, 4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

Organic Parameters: (EPA 624 for Volatile Halocarbons, Volatile Aromatics),(608 for: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs-Water), (EPA 625 for SVOC Acid Extractables and SVOC Base/Neutral Extractables), 600/4-81-045-PCB-Oil. Microbiology Parameters: (ColilertQT SM9223B; Enterolert-QT: SM9222D-MF.)

New Hampshire Department of Environmental Services <u>Certificate/Lab ID</u>: 200307. *NELAP Accredited.*Drinking Water (<u>Inorganic Parameters</u>: SM 9222B, 9223B, 9215B, EPA 200.7, 200.8, 245.2, 300.0, SM4500CN-E, 4500H+B, 4500NO3-F, 2320B, 2510B, 2540C, 4500F-C, 5310C, 2120B, EPA 332.0. <u>Organic Parameters</u>: 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM9222D, 9221B, 9222B, 9221E-EC, EPA 3005A, 200.7, 200.8, 245.1, 245.2, SW-846 6010B, 6010C, 6020, 6020A, 7196A, 7470A, SM3500-CR-D, EPA 120.1, 300.0, 350.1, 350.2, 351.1, 353.2, 410.4, 420.1, 426C, 1664A, SW-846 9010B, 9030B, 9040B, SM426C, SM2120B, 2310B, 2320B, 2540B, 2540D, 4500H+B, 4500CL-E, 4500CN-E, 4500NH3-H, 4500NO3-F, 4500NO2-B, 4500P-E, 4500-S2-D, 5210B, 5220D, 2510B, 2540C, 4500F-C, 5310C, 5540C, LACHAT 10-204-00-1-A, LACHAT 10-107-06-2-D. Organic Parameters: SW-846 3510C, 3630C, 5030B, 8260B, 8270C, 8270D, 8330, EPA 624, 625, 608, SW-846 8082, 8081A, 8081B, 8151A.)

Solid & Chemical Materials (Inorganic Parameters: SW-846 6010B, 6010C, 7196A, 7471A, 1010, 1030, 9010, 9012A, 9014, 9030B, 9040B, 9045C, 9050, 9065,1311, 1312, 3005A, 3050B, 3060A. Organic Parameters: SW-846 3540C, 3546, 3550B, 3580A, 3630C, 5030B, 5035, 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330, 8151A, 8015B, 8082A, 8081A, 8081B.)

New Jersey Department of Environmental Protection Certificate/Lab ID: MA935. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9222B, 9221E, 9223B, 9215B, 4500CN-CE, 4500NO3-F, 4500F-C, EPA 300.0, 200.7, 200.8, 245.2, 2540C, SM2120B, 2320B, 2510B, 5310C, SM4500H-B. Organic Parameters: EPA 332, 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM5210B, EPA 410.4, SM5220D, 4500Cl-E, EPA 300.0, SM2120B, 2340B, SM4500F-BC, EPA 200.7, 200.8, 351.1, LACHAT 10-107-06-2-D, EPA 353.2, SM4500NO3-F, 4500NO2-B, EPA 1664A, SM5310B, C or D, 4500-PE, EPA 420.1, SM510ABC, SM4500P-B5+E, 2540B, 2540C, 2540D, 2540G, EPA 120.1, SM2510B, SM15 426C, 9222D, 9221B, 9221C, 9221E, 9222B, 9215B, 2310B, 2320B, 4500NH3-H, 4500-S D, EPA 350.1, 350.2, SW-846 1312, 7470A, 5540C, SM4500H-B, 4500SO3-B, SM3500Cr-D, 4500CN-CE, EPA 245.1, 245.2, SW-846 9040B, 3005A, 3015, EPA 6010B, 6010C, 6020, 6020A, 7196A, 3060A, SW-846 9010B, 9030B. Organic Parameters: SW-846 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3510C, EPA 608, 624, 625, SW-846 3630C, 5030B, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 1,4-Dioxane by NJ Modified 8270, 8015B, NJ OQA-QAM-025 Rev.7, NJ EPH.)

Solid & Chemical Materials (Inorganic Parameters: SW-846, 6010B, 6010C,6020, 6020A, 7196A, 3060A, 9010B, 9030B, 1010, 1030, 1311, 1312, 3005A, 3050B, 7471A, 7471B, 9014, 9012A, 9040B, 9045C, 9050A, 9065. Organic Parameters: SW-846 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3540C, 3546, 3580A, 3630C, 5030B, 5035L, 5035H, NJ OQA-QAM-025 Rev.7, NJ EPH.)

New York Department of Health Certificate/Lab ID: 11148. *NELAP Accredited. Drinking Water* (Inorganic Parameters: SM9223B, 9222B, 9215B, EPA 200.8, 200.7, 245.2, SM5310C, EPA 332.0, SM2320B, EPA 300.0, SM2120B, 4500CN-E, 4500F-C, 4500NO3-F, 2540C, SM 2510B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: SM9221E, 9222D, 9221B, 9222B, 9215B, 5210B, 5310C, EPA 410.4, SM5220D, 2310B-4a, 2320B, EPA 200.7, 300.0, SM4500CL-E, 4500F-C, SM15 426C, EPA 350.1, SM4500NH3-BH, EPA 351.1, LACHAT 10-107-06-2, EPA 353.2, SM4500-NO3-F, 4500-NO2-B, 4500P-E, 2540C, 2540B, 2540D, EPA 200.8, EPA 6010B, 6010C, 6020, 6020A, EPA 7196A, SM3500Cr-D, EPA 245.1, 245.2, 7470A, SM2120B, LACHAT 10-204-00-1-A, 4500CN-CE, EPA 1664A, EPA 420.1, SM14 510C, EPA 120.1, SM2510B, SM4500S-D, SM5540C, EPA 3005A, 3015, 9010B, 9030B. Organic Parameters: EPA 624, 8260B, 8270C, 8270D, 625, 608, 8081A, 8081B, 8151A, 8330, 8082, 8082A, EPA 3510C, 5030B.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1010, 1030, EPA 6010B, 6010C, 7196A, 7471A, 7471B, 9012A, 9014, 9065, 9050A, EPA 1311, 1312, 3005A, 3050B, 9010B, 9030B. Organic Parameters: EPA 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8015B, 8015C, 8081A, 8081B, 8151A, 8330, 8082 8082A, 3540C, 3546, 3580, 3580A, 5030B, 5035.)

North Carolina Department of the Environment and Natural Resources <u>Certificate/Lab ID</u>: 666. <u>Organic</u> Parameters: MA-EPH, MA-VPH.

Drinking Water Program Certificate/Lab ID: 25700. (Inorganic Parameters: Chloride EPA 300.0. Organic Parameters: 524.2)

Pennsylvania Department of Environmental Protection <u>Certificate/Lab ID</u>: 68-03671. *NELAP Accredited. Drinking Water* (Organic Parameters: EPA 524.2, 504.1)

Non-Potable Water (Inorganic Parameters: EPA 1312, 3005A, 200.7, 410.4, 1664A, SM2540D, 5210B, 5220D, 4500-P,BE. Organic Parameters: EPA 3510C, 3630C, 5030B, 625, 624, 608, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Solid & Hazardous Waste (Inorganic Parameters: EPA 350.1, 1010, 1030, 1311, 1312, 3050B, 3060A, 6010B, 6010C, 7196A, 7471A, 9010B, 9012A, 9014, 9040B, 9045C, 9050, 9065, SM 4500NH3-H. Organic Parameters: 3540C, 3546, 3580A, 3630C, 5035, 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Rhode Island Department of Health <u>Certificate/Lab ID</u>: LAO00065. *NELAP Accredited via NY-DOH.*Refer to MA-DEP Certificate for Potable and Non-Potable Water.
Refer to NJ-DEP Certificate for Potable and Non-Potable Water.

Texas Commisson on Environmental Quality Certificate/Lab ID: T104704476-09-1. **NELAP Accredited.**Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664, 200.7, 200.8, 245.1, 245.2, 300.0, 350.1, 351.1, 353.2, 410.4, 420.1, 6010, 6020, 7196, 7470, 9040, SM 2120B, 2310B, 2320B, 2510B, 2540B, 2540C, 2540D, 426C, 4500CL-E, 4500CN-E, 4500F-C, 4500H+B, 4500NH3-H, 4500NO2B, 4500P-E, 4500 S2 D, 510C, 5210B, 5220D, 5310C, 5540C. Organic Parameters: EPA 608, 624, 625, 8081, 8082, 8151, 8260, 8270, 8330.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1311, 1312, 9012, 9014, 9040, 9045, 9050, 9065.)

Virginia Division of Consolidated Laboratory Services Certificate/Lab ID: 460195. *NELAP Accredited.*Non-Potable Water (Inorganic Parameters: EPA 3005A,3015,1312,6010B,6010C,SM4500S-D, SM4500-CN-CE, Lachat 10-204-00-1-X. Organic Parameters: EPA 8260B)

Solid & Hazardous Waste (Inorganic Parameters: EPA 3050B, 1311, 1312, 6010B, 6010C, 9030B, 9010B, 9012A, 9014. Organic Parameters: EPA 5035, 5030B, 8260B, 8015B, 8015C.)

Department of Defense, L-A-B <u>Certificate/Lab ID</u>: L2217.

Drinking Water (Inorganic Parameters: SM 4500H-B. <u>Organic Parameters</u>: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: EPA 200.7, 200.8, 6010B, 6010C, 6020, 6020A, 245.1, 245.2, 7470A, 9040B, 9010B, 180.1. 300.0, 332.0, 6860, 353.2, 410.4, 9060, 1664A, SM 4500CN-E, 4500H-B, 4500NO3-F, 4500CL-D, 5220D, 5310C, 2130B, 2320B, 2540C, 3005A, 3015, 9010B, 9056. Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A, 8082, 8082A, 8081A, 8081B, 3510C, 5030B, MassDEP EPH, MassDEP VPH.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 200.7, 6010B, 6010C, 7471A, 6860, 1311, 1312, 3050B, 7196A, 9010B, 9012A, 9040B, 9045C, 3500-CR-D, 4500CN-CE, 2540G, Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A/B-prep, 8082, 8082A, 8081A, 8081B, 3540C, 3546, 3580A, 5035A, MassDEP EPH, MassDEP VPH.)

The following analytes are not included in our current NELAP/TNI Scope of Accreditation:

EPA 8260B: Freon-113, 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene. **EPA 8330A:** PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT. **EPA 8270C:** Methyl naphthalene, Dimethyl naphthalene, Total Methylnapthalenes, Total Dimethylnaphthalenes, 1,4-Diphenylhydrazine (Azobenzene). **EPA 625:** 4-Chloroaniline, 4-Methylphenol. Total Phosphorus in a soil matrix, Chloride in a soil matrix, TKN in a soil matrix, NO2 in a soil matrix, NO3 in a soil matrix, SO4 in a soil matrix. **EPA 9071:** Total Petroleum Hydrocarbons, Oil & Grease

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ATTACHMENT C ASSESSMENT OF DEP-LISTED SITES

The DEP on-line waste site database indicates that there is one (1) DEP listed site located within 500 of the subject site. The release of OHM which triggered notification to the DEP had achieved a Class A-1 Response Action Outcome (RAO) statement. A Class A-1 RAO indicates that response actions were performed at the site which resulted in a Permanent Solution to the release of which a Condition of No Significant Risk exists at the site. Based on the DEP status of this release site, this release site is not considered to pose a threat of impact to the groundwater dewatering activities at the subject site.

However, it should be noted that the DEP on-line database reports that a site identified as Horace Mann School with an address of 687 Watertown Street, which is located approximately 900 feet to the southwest of the subject site, is currently listed under Release Tracking Number (RTN) 3-16552 as being in a Phase V Remedy Operation Status due to a leaking No. 2 fuel oil UST. Further, the latest Phase V Remedy Operation Status Report dated January 25, 2012 and prepared by Lord Associates, Inc. indicates that the No. 2 fuel oil release was reported to the DEP in 1998 due to the identification of an oil sheen on Cheese Cake Brooke, adjacent to the Horace Mann School. The DEP on-line database indicates that response actions included bioremediation as well as the operation of a Groundwater Removal and Enhancement (GWRE) system since May 2004. Based on the reported response actions and distance of this release site, this release site is not considered to pose a threat of impact to the groundwater dewatering activities at the subject site.

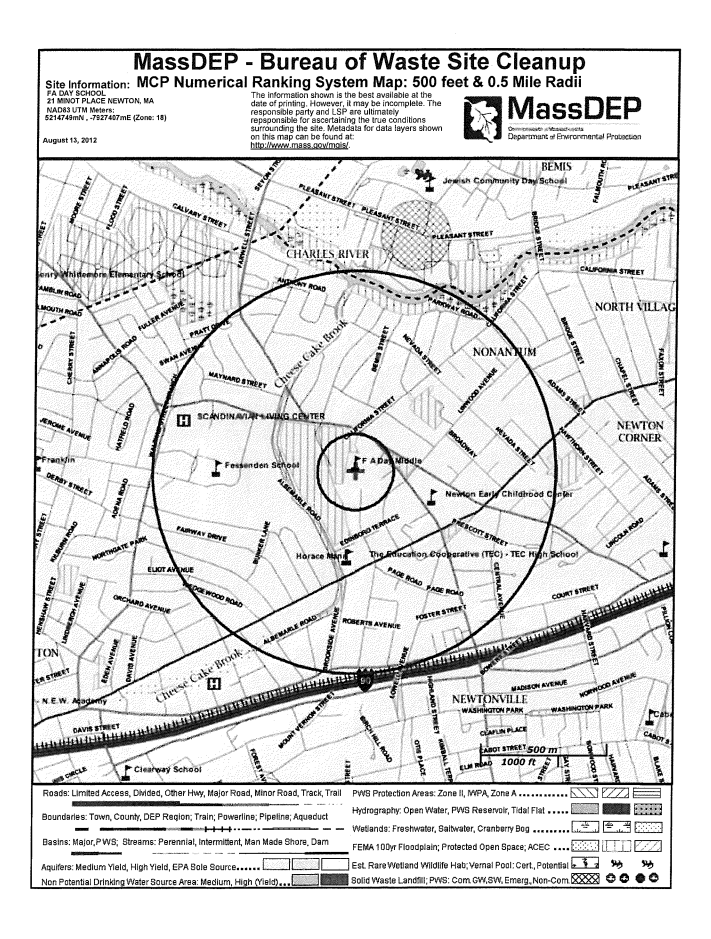


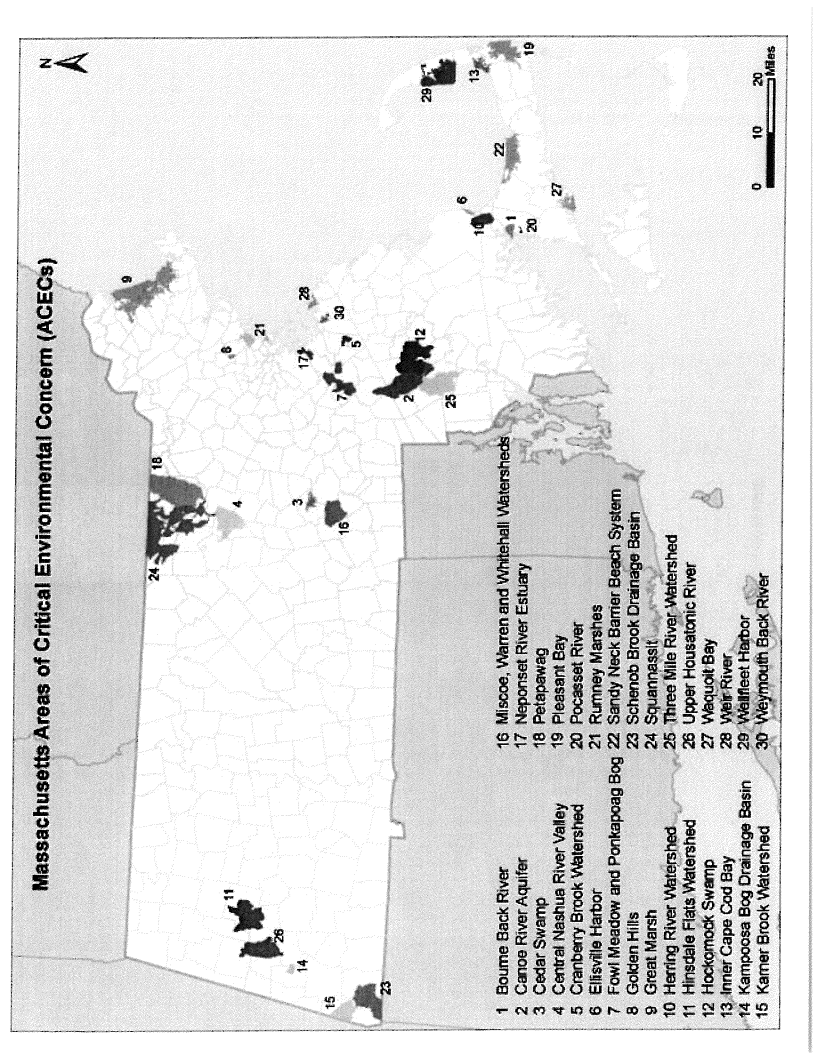
ATTACHMENT D

AREAS OF CRITICAL CONCERN, ENDANGERED AND THREATENED SPECIES

Based on a review of the DEP Priority Resources Map, the site is not located within a Zone II of a public water supply, an Interim Wellhead Protection Area, or a Zone A of a Class A surface water supply reservoir. The site is not located within a Non-Potential Drinking Water Source Area of medium yield. There are no surface water bodies located within the site boundaries. The site is not located within an Area of Critical Environmental Concern (ACEC) nor are ACECs located within 1-mile of the subject site. In addition, the point of discharge in the Cheese Cake Brook is not an ACEC.

A review of the most recent federal listing of threatened and endangered species published by the U.S. Fish and Wildlife Service did not identify the presence of threatened and/or endangered species at or in the vicinity of the discharge location and/or discharge outfall. In addition, a review of the Massachusetts Division of Fisheries and Wildlife on-line database did not report the presence of threatened or endangered species at the point of discharge and/or the discharge outfall.







New England Field Office

Conserving the Nature of New England

Tuesday, August 14, 2012

ENDANGERED SPECIES

Overview
Consultation
N.E. Listed Species
Species Under Review
Recovery Activities
Habitat Conservation
Images
Biological Opinions

PARTNERS FOR FISH &

Overview
Restoration Initiatives
Species & Habitats of
Special Concern
Accomplishments
How to Participate
Habitat Restoration

ENVIRONMENTAL CONTAMINANTS

Overview BTAG NRDAR Special Studies Oil Spills

FEDERAL ACTIVITIES

Overview
Federal Projects &
Permits
Wetland Permits
FERC_ Hydropower
Projects
River Flow Protection
Wind Energy Projects

OUTREACH NH Envirothon

Kids Corner Let's Go Outside

Staff Directory

Our Location

HOME

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Endangered Species

New England Listed Species

The following federally-listed species are protected in New England. This list includes links to species information on our National Fish and Wildlife Service website including current Federal Register documents, HCPs, Recovery Plans, Life History accounts.

<u>Vertebrates</u>

Mammals

Eastern Cougar -Puma (=Felis) concolor couguar Gray Wolf -Canis lupus Indiana Bat - Myotis sodalis Canada Lynx - Lynx canadensis

Birds

Atlantic Coast Piping Plover - Charadrius melodus Birds of North America Species Account Piping Plover Atlantic Coast piping plover website Piping Plover Roseate Tern – Sterna dougallii dougallii Birds of North America Species Account Roseate Tern

Reptiles

Repuises

Bog Turtle - Clemmys muhlenbergii

Northern Redbelly Cooter (Plymouth redbelly turtle) Pseudemys rubriventris bangsii

Northern Redbelly Cooter 5-year Review; (pdf size 1.6MB*) May 2007

Fish

Atlantic Salmon - Salmo salar (Maine only)
Maine Atlantic Salmon Atlas

<u>Invertebrates</u>

Insects

American Burying Beetle - Nicrophorus americanus
Karner Blue Butterfly - Lycaeides melissa samuelis
Karner Blue Butterfly Fact sheet
Northeastern Beach Tiger Beetle - Cicindela dorsalis dorsalis
Puritan Tiger Beetle - Cicindela puritana
Draft Puritan Tiger Beetle; (pdf size 2.4MB*) 5-year Review

Mussels

Dwarf Wedgemussel - *Alasmidonta heterodon*Dwarf Wedgemussel 5-Year Status Review 2007 (pdf size 1.14MB*)

Plants

Jesup 's Milkvetch - Astragalus robbinsii var. jesupi
Northeastern Bulrush - Scirpus ancistrochaetus
Sandplain Gerardia - Agalinis acuta
Small Whorled Pogonia - Isotria medeoloides
Seabeach Amaranth - Amaranthus pumilus (historic)
American Chaffseed - Schwalbea americana (historic)
Eastern Prairie Fringed Orchid - Platanthera leucophaea (Maine only)
Furbish's Lousewort - Pedicularis furbishiae (Maine only)

Candidate species and species recently delisted are identified below, including links for additional information regarding their status.

Candidate Species

The Service has recently completed a status assessment for the following species and determined that federally listing is "warranted, but precluded", i.e. the status of the species indicates that it should be listed but the listing is superceded by higher listing actions.

While there is currently no obligation for Federal Agencies to consult with us regarding these species, coordination is encouraged to avoid project delays that may occur as a result of the species becoming federally-listed during the planning or construction phases of a given project. In addition, the Service is interested in promoting conservation actions that may result in benefits to these species that will prevent the need to list it. Information regarding our candidate conservation program may help you decide if you would like to become involved.

- New England Cottontail; Sylvilagus transitionalis
 Red Knot Calidris canutus rufa; Red Knot Fact Sheet

Delisted Species

Bald Eagle - Hallaeetus leucocephalus Bald Eagle Guidance



NCTC Eagle Cam

This Bald Eagle image is a link to a Service website that chronicles the activities of the eagle nest located on the grounds of the USFWS National Conservation Training Center near the Potomac River in Shepherdstown, West Virginia. The nest has been active for four seasons, fledging several juvenile bald eagles.

Files in PDF format will require Acrobat Reader to access the content. If you do not have a copy, please select the link [or click the image] to take you to the Adobe website where you can download a free copy. Get Adobe Acrobat Reader

Last updated: October 28, 2010

FEDERALLY LISTED ENDANGERED AND THREATENED SPECIES IN MASSACHUSETTS

COUNTY	SPECIES	FEDERAL STATUS	GENERAL LOCATION/HABITAT	TOWNS	
Barnstable	Piping Plover	Threatened	Coastal Beaches	All Towns	
	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	All Towns	
	Northeastern beach tiger beetle	Threatened	Coastal Beaches	Chatham	
	Sandplain gerardia	Endangered	Open areas with sandy soils.	Sandwich and Falmouth.	
	Northern Red-bellied Cooter	Endangered	Inland Ponds and Rivers	Bourne (north of the Cape Cod Canal)	
Berkshire	Bog Turtle	Threatened	Wetlands	Egremont and Sheffield	
Bristol	Piping Plover	Threatened	Coastal Beaches	Fairhaven, Dartmouth, Westport	
	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	Fairhaven, New Bedford, Dartmouth, Westport	
	Northern Red-bellied Cooter	Endangered	Inland Ponds and Rivers	Taunton	
Dukes	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	All Towns	
	Piping Plover	Threatened	Coastal Beaches	All Towns	
	Northeastern beach tiger beetle	Threatened	Coastal Beaches	Aquinnah and Chilmark	
	Sandplain gerardia	Endangered	Open areas with sandy soils.	West Tisbury	
Essex	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Gloucester, Essex and Manchester	
	Piping Plover	Threatened	Coastal Beaches	Gloucester, Essex, Ipswich, Rowley, Revere, Newbury, Newburyport and Salisbury	
Franklin	Northeastern bulrush	Endangered	Wetlands	Montague, Warwick	
	Dwarf wedgemussel	Endangered	Mill River	Whately	
Hampshire	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Hadley	
	Puritan tiger beetle	Threatened	Sandy beaches along the Connecticut River	Northampton and Hadley	
	Dwarf wedgemussel	Endangered	Rivers and Streams.	Hatfield, Amherst and Northampton	
Hampden	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Southwick	
Middlesex	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Groton	
Nantucket	Piping Plover	Threatened	Coastal Beaches	Nantucket	
			Coastal beaches and the Atlantic Ocean	Nantucket	
	American burying beetle	Endangered	Upland grassy meadows	Nantucket	
Plymouth	Piping Plover	Threatened	Coastal Beaches	Scituate, Marshfield, Duxbury, Plymouth, Wareham and Mattapoisett	
	Northern Red-bellied Cooter	Endangered	Inland Ponds and Rivers	Kingston, Middleborough, Carver, Plymouth, Bourne, Wareham, Halifax, and Pembroke	
	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	Plymouth, Marion, Wareham, and Mattapoisett.	
Suffolk	Piping Plover	Threatened	Coastal Beaches	Winthrop	
Worcester	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Leominster	

- -Eastern cougar and gray wolf are considered extirpated in Massachusetts.
- -Endangered gray wolves are not known to be present in Massachusetts, but dispersing individuals from source populations in Canada may occur statewide.
- -Critical habitat for the Northern Red-bellied Cooter is present in Plymouth County.

MASSACHUSETTS AREAS OF CRITICAL ENVIRONMENTAL CONCERN November 2010

Total Approximate Acreage: 268,000 acres

Approximate acreage and designation date follow ACEC names below.

Bourne Back River

(1,850 acres, 1989) Bourne

Canoe River Aquifer and Associated Areas (17,200 acres, 1991) Easton, Foxborough, Mansfield, Norton, Sharon, and Taunton

Cedar Swamp

(1,650 acres, 1975) Hopkinton and Westborough

Central Nashua River Valley

(12,900 acres, 1996) Bolton, Harvard, Lancaster, and Leominster

Cranberry Brook Watershed

(1.050 acres, 1983) Braintree and Holbrook

Ellisville Harbor

(600 acres, 1980) Plymouth

Fowl Meadow and Ponkapoag Bog

(8,350 acres, 1992) Boston, Canton, Dedham, Milton, Norwood, Randolph, Sharon, and Westwood

Golden Hills

(500 acres, 1987) Melrose, Saugus, and Wakefield

Great Marsh (originally designated as Parker River/Essex Bay)

(25,500 acres, 1979) Essex, Gloucester, Ipswich, Newbury, and Rowley

Herring River Watershed

(4,450 acres, 1991) Bourne and Plymouth

Hinsdale Flats Watershed

(14,500 acres, 1992) Dalton, Hinsdale, Peru, and Washington

Hockomock Swamp

(16,950 acres, 1990) Bridgewater, Easton, Norton, Raynham, Taunton, and West Bridgewater

Inner Cape Cod Bay

(2,600 acres, 1985) Brewster, Eastham, and Orleans

Kampoosa Bog Drainage Basin

(1,350 acres, 1995) Lee and Stockbridge

Karner Brook Watershed

(7,000 acres, 1992) Egremont and Mount Washington

Miscoe, Warren, and Whitehall Watersheds

(8,700 acres, 2000) Grafton, Hopkinton, and Upton

Neponset River Estuary

(1,300 acres, 1995) Boston, Milton, and Quincy

Petapawag

(25,680 acres, 2002) Ayer, Dunstable, Groton, Pepperell, and Tyngsborough

Pleasant Bay

(9,240 acres, 1987) Brewster, Chatham, Harwich, and Orleans

Pocasset River

(160 acres, 1980) Bourne

Rumney Marshes

(2,800 acres, 1988) Boston, Lynn, Revere, Saugus, and Winthrop

Sandy Neck Barrier Beach System

(9,130 acres, 1978) Barnstable and Sandwich

Schenob Brook Drainage Basin

(13,750 acres, 1990) Mount Washington and Sheffield

Squannassit

(37,420 acres, 2002) Ashby, Ayer, Groton, Harvard, Lancaster, Lunenburg, Pepperell, Shirley, and Townsend

Three Mile River Watershed

(14,280 acres, 2008) Dighton, Norton, Taunton

Upper Housatonic River

(12,280 acres, 2009) Lee, Lenox, Pittsfield, Washington

Waquoit Bay

(2,580 acres, 1979) Falmouth and Mashpee

Weir River

(950 acres, 1986) Cohasset, Hingham, and Hull

Wellfleet Harbor

(12,480 acres, 1989) Eastham, Truro, and Wellfleet

Weymouth Back River

(800 acres, 1982) Hingham and Weymouth

ACEC acreages above are based on MassGIS calculations and may differ from numbers originally presented in designation documents and other ACEC publications due to improvements in accuracy of GIS data and boundary clarifications. Listed acreages have been rounded to the nearest 50 or 10 depending on whether boundary clarification has occurred. For more information please see, http://www.mass.gov/dcr/stewardship/acec/aboutMaps.htm.

Towns with ACECs within their Boundaries

November 2010

TOWN	ACEC
Ashby	Squannassit
Ayer	Petapawag
, 🕽	Squannassit
Barnstable	Sandy Neck Barrier Beach System
Bolton	Central Nashua River Valley
Boston	Rumney Marshes
Docton	Fowl Meadow and Ponkapoag Bog
	Neponset River Estuary
Bourne	Pocasset River
Douine	Bourne Back River
	Herring River Watershed
Braintree	Cranberry Brook Watershed
Brewster	Pleasant Bay
Dicwoto:	Inner Cape Cod Bay
Bridgewater	Hockomock Swamp
Canton	Fowl Meadow and Ponkapoag Bog
Chatham	Pleasant Bay
Cohasset	Weir River
Dalton	Hinsdale Flats Watershed
Dallon	Fowl Meadow and Ponkapoag Bog
Dighton	Three Mile River Watershed
Dunstable	Petapawag
Eastham	Inner Cape Cod Bay
⊏asınam	Wellfleet Harbor
Easton	Canoe River Aquifer
⊏aston	Hockomock Swamp
Egramont	Karner Brook Watershed
Egremont	Great Marsh
Essex	
Falmouth	Waquoit Bay
Foxborough	Canoe River Aquifer
Gloucester Grafton	Great Marsh Miscoe-Warren-Whitehall
Granon	Watersheds
Croton	
Groton	Petapawag
Llantard	Squannassit Central Nashua River Valley
Harvard	
Llaminiah	Squannassit
Harwich	Pleasant Bay
Hingham	Weir River
l line del-	Weymouth Back River Hinsdale Flats Watershed
Hinsdale	
Holbrook	Cranberry Brook Watershed
Hopkinton	Miscoe-Warren-Whitehall
	Watersheds
t.i.ili	Cedar Swamp
Hull	Weir River
lpswich	Great Marsh
Lancaster	Central Nashua River Valley
1	Squannassit
Lee	Kampoosa Bog Drainage Basin
	Upper Housatonic River
Lenox	Upper Housatonic River
Leominster	Central Nashua River Valley
Lunenburg	Squannassit
Lynn	Rumney Marshes
Mansfield	Canoe River Aquifer
Mashpee	Waquoit Bay
Melrose	Golden Hills
Milton	Fowl Meadow and Ponkapoag Bog
	Neponset River Estuary

TOWN	ACEC
Mt. Washington	Karner Brook Watershed
	Schenob Brook
Newbury	Great Marsh
Norton	Hockomock Swamp
	Canoe River Aquifer
Namuraad	Three Mile River Watershed Fowl Meadow and Ponkapoag Bog
Norwood Orleans	Inner Cape Cod Bay
Officaris	Pleasant Bay
Pepperell	Petapawag
Горрогон	Squannassit
Peru	Hinsdale Flats Watershed
Pittsfield	Upper Housatonic River
Plymouth	Herring River Watershed
·	Ellisville Harbor
Quincy	Neponset River Estuary
Randolph	Fowl Meadow and Ponkapoag Bog
Raynham	Hockomock Swamp
Revere	Rumney Marshes
Rowley	Great Marsh
Sandwich	Sandy Neck Barrier Beach System
Saugus	Rumney Marshes Golden Hills
Sharon	Canoe River Aquifer
Onaron	Fowl Meadow and Ponkapoag Bog
Sheffield	Schenob Brook
Shirley	Squannassit
Stockbridge	Kampoosa Bog Drainage Basin
Taunton	Hockomock Swamp
	Canoe River Aquifer
	Three Mile River Watershed
Truro	Wellfleet Harbor
Townsend	Squannassit
Tyngsborough	Petapawag Miscoe-Warren-Whitehall
Upton	Watersheds
Wakefield	Golden Hills
Washington	Hinsdale Flats Watershed
· · · aor in · gro	Upper Housatonic River
Wellfleet	Wellfleet Harbor
W Bridgewater	Hockomock Swamp
Westborough	Cedar Swamp
Westwood	Fowl Meadow and Ponkapoag Bog
Weymouth	Weymouth Back River
Winthrop	Rumney Marshes

NEWBURYPORT Vascular Plant	Aristida tuberculosa	Seabeach Needlegrass	Т	2004
NEWBURYPORT Vascular Plant	Bidens eatonii	Eaton's Beggar-ticks	Ε	2001
NEWBURYPORT Vascular Plant	Bidens hyperborea	Estuary Beggar-ticks	Ε	1902
NEWBURYPORT Vascular Plant	Bolboschoenus fluviatilis	River Bulrush	SC	1982
NEWBURYPORT Vascular Plant	Conioselinum chinense	Hemlock Parsley	SC	2006
NEWBURYPORT Vascular Plant	Cyperus engelmannii	Engelmann's Umbrella-sedge	Т	1981
NEWBURYPORT Vascular Plant	Elatine americana	American Waterwort	E	2004
NEWBURYPORT Vascular Plant	Equisetum scirpoides	Dwarf Scouring-rush	SC	1897
NEWBURYPORT Vascular Plant	Eriocaulon parkeri	Parker's Pipewort	Ε	1903
NEWBURYPORT Vascular Plant	Liatris scariosa var. novae-angliae	New England Blazing Star	SC	2000
NEWBURYPORT Vascular Plant	Rumex pallidus	Seabeach Dock	Т	2006
NEWBURYPORT Vascular Plant	Sabatia kennedyana	Plymouth Gentian	SC	1800s
NEWBURYPORT Vascular Plant	Sagittaria montevidensis ssp. spongiosa	Estuary Arrowhead	Ε	2004
NEWBURYPORT Vascular Plant	Scirpus longii	Long's Bulrush	T	2006
NEWBURYPORT Vascular Plant	Tillaea aquatica	Pygmyweed	Т	1903

Town	Taxonomic Group	Scientific Name	Common Name	MESA Status	Federal Status	Most Recent Observation
NEWTON	Amphibian	Ambystoma laterale	Blue-spotted Salamander	SC		2007
NEWTON	Beetle	Cicindela purpurea	Purple Tiger Beetle	SC		1901
NEWTON	Bird	Ammodramus henslowii	Henslow's Sparrow	E		1897
NEWTON	Bird	Vermivora chrysoptera	Golden-winged Warbler	Ε		1875
NEWTON	Butterfly/Moth	Acronicta albarufa	Barrens Daggermoth	T		Historic
NEWTON	Butterfly/Moth	Bagisara rectifascia	Straight Lined Mallow Moth	SC		1878
NEWTON	Butterfly/Moth	Lithophane viridipallens	Pale Green Pinion Moth	SC		Historic
NEWTON	Mussel	Ligumia nasuta	Eastern Pondmussel	SC		1967
NEWTON	Reptile	Glyptemys insculpta	Wood Turtle	SC		1900
NEWTON	Vascular Plant	Asclepias verticillata	Linear-leaved Milkweed	T		1893
NEWTON	Vascular Plant	Cardamine longii	Long's Bitter-cress	E		1919
NEWTON	Vascular Plant	Gentiana andrewsii	Andrews' Bottle Gentian	E		Historic
NEWTON	Vascular Plant	Houstonia longifolia	Long-leaved Bluet	E		1833
NEWTON	Vascular Plant	Liatris scariosa var. novae-angliae	New England Blazing Star	SC		1936
NEWTON	Vascular Plant	Ophioglossum pusillum	Adder's-tongue Fern	Т		1879
NEWTON	Vascular Plant	Platanthera flava var. herbiola	Pale Green Orchis	Т		1886
NEWTON	Vascular Plant	Rotala ramosior	Toothcup	Е		1883
NEWTON	Vascular Plant	Senna hebecarpa	Wild Senna	E		1911
NEWTON	Vascular Plant	Viola brittoniana	Britton's Violet	T		1884



ATTACHMENT E

NATIONAL REGISTER OF HISTORIC PLACES

The National Register of Historic Places on-line database was reviewed for listings located within the immediate vicinity of the subject site in Newton, Massachusetts. A review of the most recent National Register of Historical Places for Middlesex County, Massachusetts did not identify records or addresses of Historic Places that exist in the immediate vicinity of the subject site and/or outfall location. The nearest National Historic Place to the subject site is the Captain Edward Fuller Farm which is located approximately 1,250 feet to the northwest of the subject site. It is not anticipated that dewatering activities at the subject site will affect the Captain Edward Fuller Farm National Historic Place.