

997 Millbury Street, Unit 6 Worcester, MA 01607 Telephone 508-756-0151 Fax 508-757-7063 www.atcgroupservices.com

September 11, 2017 Project Number 03-221855

Ms. Suzanne Warner
U.S. Environmental Protection Agency
Dewatering GP Processing
Industrial Permit Unit (OEP06-4)
5 Post Office Square, Suite 100
Boston, MA 02109-3912

RE: Notice of Intent for Dewatering General Permit Cumberland Farms Store #2280 115 Orange Street Nantucket, MA 02554

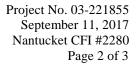
Dear Ms. Warner:

ATC Group Services LLC (ATC) is pleased to provide supporting documentation for the Notice of Intent (NOI) for the Dewatering General Permit (DGP) on behalf of Cumberland Farms, Inc. (CFI), for the above-referenced property (the "Site"). This NOI is being submitted in order to obtain approval for the discharge of treated groundwater at the Site. The discharge and dewatering is necessary to allow for underground utility work in the roadway in front of the Site. A Site Locus is provided as Figure 1, and a Site Plan depicting the dewatering discharge location is provided as Figure 2. A copy of the NOI form is provided as Attachment I.

#### <u>Pretreatment</u>

The excavation will be dewatered by installing recovery wells using slotted pipe and well gravel around the screen to reduce solids. Pumps will be used so that collected groundwater from the excavation area will be pumped into a 10,000 gallon frac tank (to settle out solids) and then passed through bag filters prior to discharge to the nearby catch basin along Orange Street. The proposed discharge location for the groundwater is located approximately 100 feet northwest of the Site and is labeled "CB-1" (refer to Figure 2). This catch basin (CB-1) discharges to a storm water drainage system along Orange Street and the outfall is located in the wetlands area adjacent to the Site to the east near Goose Pond. Please refer to Figure 1 for a depiction of the wetlands located east of the Site.

Average flow rate of discharge of treated groundwater from the Site to the storm drainage line is expected to be approximately 150 gallons per minute (gpm). The design capacity of the groundwater treatment system is 250 gpm based upon data collected from comparable sites operated/designed by ATC.





## Influent Sample Analysis

Groundwater samples were collected from raw water influent during June 2017 and were submitted to Spectrum/Eurofins Analytical, Inc. of Agawam, Massachusetts for laboratory analysis for the following parameters: total petroleum hydrocarbons (TPH) by EPA method 1664, volatile organic compounds (VOCs) by EPA Method 8260/624, semi-volatile organic compounds (SVOCs) by EPA method 625, PCBs by EPA method 8082, total metals by EPA Method 200.7, Cyanide, Ammonia, Flashpoint, pH, salinity, total residual chlorine (TRC), and total suspended solids (TSS) by SM2540D. A summary of the sampling data is provided on Table 1 and copies of the laboratory reports are included in Attachment IV.

Groundwater analytical results were compared to the Appendix III effluent limitations (www.epa.gov/region1/npdes/rgp.html). These results indicate that various parameters were detected in the samples, but not at concentrations that exceed the applicable EPA Appendix III effluent limitations. Total suspended solids and total iron are expected to be further reduced by pretreatment with settling and filtration.

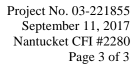
# <u>Evaluation of Threatened or Endangered Species or Critical Habitat Located within Receiving Waters</u>

According to Massachusetts Geographic Information Systems (MassGIS) online maps for the Natural Heritage Endangered Species Program (NHESP) (2008), no Priority Habitat of Rare Species or Estimated Habitats of Rare Wildlife are located within the work area. No NHESP Estimated Habitats of Rare Wildlife in Wetland Areas Protected Open Spaces are located within 500 feet of the Site. Based on this information, the potential discharge will not have an adverse affect on the NHESP Estimated Habitats of Rare Wildlife. A copy of the MassGIS Resource Priority and NHESP Maps of the Site area is included in Attachment II.

#### Review of National Register of Historic Places

Listings of Historic Places within the Town of Nantucket were obtained from the Massachusetts Cultural Resources Information System (MACRIS) online database at http://mhc-macris.net/towns.aspx (accessed September 5, 2017). Copies of the MACRIS report are provided as Attachment III. The database indicated that there are no historic places located in close proximity to the Site and proposed discharge area. This project does not involve the demolition or rehabilitation of historic properties.

The proposed dewatering project is scheduled to start on October 10, 2017. However, due to the location of the Site and the logistics of delivering equipment to the Site, ATC requests that a review of this NOI be completed within 14 days in order to meet project schedules and contingencies. Should you have any questions or concerns regarding the contents of this letter or the NOI for the DGP, please do not hesitate to contact the undersigned at (508) 756-0151.





Sincerely, ATC GROUP SERVICES LLC

Matthew J. Lyne

Senior Project Manager

Most J. me

cc: Matthew Young, Cumberland Farms, Inc., 165 Flanders Road, Westborough, MA

Cathy Vakalopoulus, MassDEP, Surface Water Discharge Permit Program, One Winter

Street, 5th Floor, Boston, MA 02108

Town of Nantucket Department of Public Works-Charles Larson, 188 Madaket Road,

Nantucket, MA 02554

Town of Nantucket Conservation Commission, 2 Bathing Beach Road, Nantucket, MA

## Attachments

Figure 1: Site Locus Figure 2: Site Plan

Table 1: Summary of Influent Sampling Data

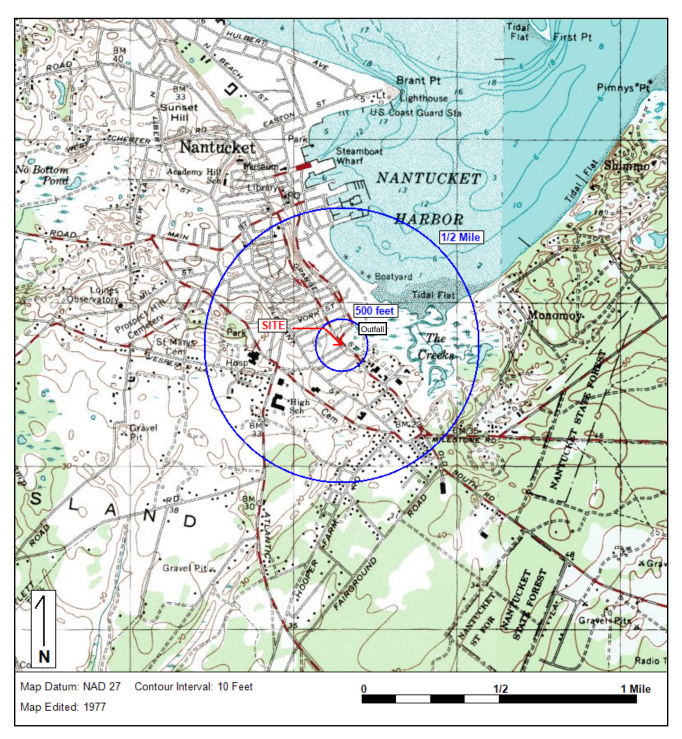
Attachment I: NOI for the DGP and MassDEP Payment Form

Attachment II: MassGIS Resource Priority, ACEC Map, and NHESP Map

Attachment III: MACRIS Database Search Results, IPAC Report/NHESP Determination, PNF

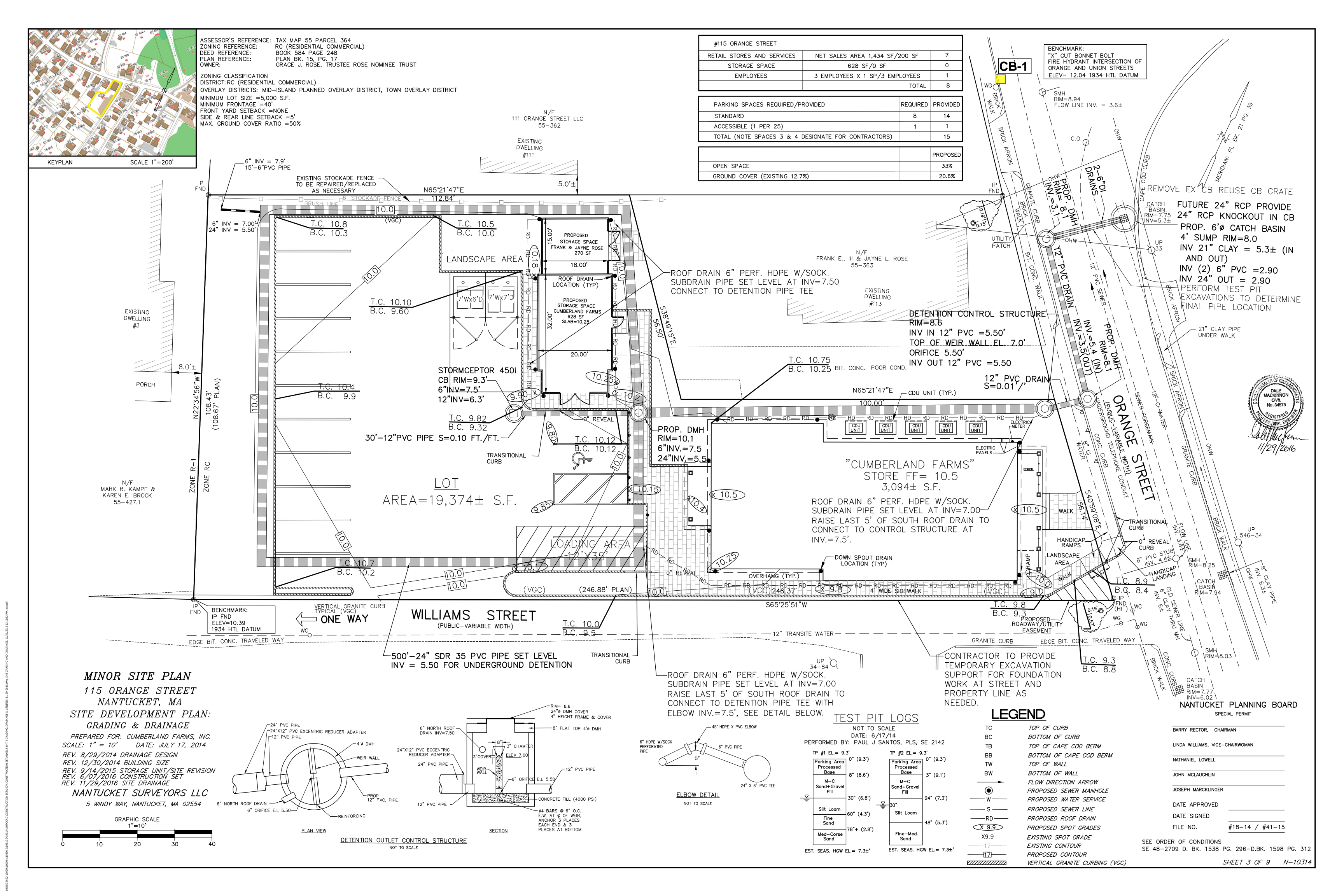
Attachment IV: Laboratory Analytical Reports

Figure 1: SITE LOCUS



Base Map: U.S. Geological Survey; Quadrangle Location: Nantucket, MA

Lat/Lon: 41 16' 33.34" NORTH, 70 5' 39.89" WEST - UTM Coordinates: 19 408342.3 EAST / 4569965.9 NORTH Generated By: Carol Farrington



# Table 1 Summary of Influent Sampling Data CFI #2280/L0105 115 Orange Street Nantucket, MA

	Influent	Influent	Sump	Minimum Lab ML	EPA DGP Discharge Limit
Sampling Date	6/15/17	6/20/17	6/29/17		
Depth to Groundwater (ft)	3.00	3.00	3.00		
VOCs by 624/8260 (μg/L)					
Benzene		< 1.0		5	5
Total BTEX		< 1.0		NS	100
MTBE		< 1.0		20	70
Acetone		< 10.0		7,970	7,970
Tert-amyl methyl ether (TAME)		< 1.0		90	90
Tert Butyl Alcohol (TBA)		< 10.0		120	120
Ethanol		< 200		400	NS
1,4 Dioxane		< 20.0		50	200
SVOCs by 625 SIM (μg/L)					
Naphthalene		< 0.05		20	20
Benzo(a)anthracene		< 0.05		0.1	NS
Acenaphthene		< 0.05		0.1	NS
Fluorene		< 0.05		0.1	NS
Phenathrene		< 0.05		0.1	NS
Total Group 1 PAHs		< 0.05		1.0	1.0
Total Group 1I PAHs		< 0.05		100	100
Pentachlorophenol		< 1.0		1.0	1.0
Total Pthalates		< 5.32		190	290
TPH by EPA 1664 (mg/L)		1.4		5	15
PCBs by EPA 608 (mg/L)		1.7	< 0.000196	0.0005	0.064
1 CDS by E1 11 000 (mg/E)			< 0.000170	0.0003	0.004
PP13 Metals by 6010 (mg/L)					
Copper (Total)	0.00158			0.0031	0.242
Iron (Total)	0.839			1	5
Nickel (Total)	0.00129			0.0082	1.45
Lead (Total)	0.00039			0.0081	0.160
Zinc (Total)	0.00495			0.081	0.420
Chromium (Hex) by 7196A			< 0.005	0.050	0.323
Cyanide (mg/L)		< 0.010		0.005	178
Ammonia (mg/L)		0.21		0.1	NS
Flashpoint		> 150 F		NS	NS
рН		6.70		NS	6.3-8.5
Total Residual Chlorine (mg/L)		< 0.020		0.050	1
Salinity (ppt)		< 1.0		NS	NS
Total Suspended Solids (mg/L)	2.0			30	50
	1	<u> </u>			

NOTE NA = Not Applicable. NS = No Sampled/No Standard.

EPA RGP Discharge Limit: Discharge Limits promulgated in 2017 RGP effective April 10, 2017.

**BOLD**: Concentration exceeds EPA Discharge Limit.

# ATTACHMENT I

# II. Suggested Notice of Intent (NOI) Format

1. General facility information. Please provide the following inform	ation about the facility.				
a) Name of facility:	Mailing Address for the Facili	ty:			
Cumberland Farms Store #2280	165 Flanders Road, Westborough, MA 01581				
h) I negtion Address of the Facility (if 1965, 1965, 1965)					
b) Location Address of the Facility (if different from mailing address):	Facility Location	Type of Business:			
115 Orange Street, Nantucket, MA 02554	longitudes 70 50040	Convenience Store			
*	longitude: 70.56648   latitude: 41.27600	Facility SIC codes:			
a) Name of facility armore Combada d		5411			
c) Name of facility owner: Cumberland Farms, Inc.	Owner's email: myoung				
Owner's Tel #: (508) 270-1400	Owner's Fax #: (781)	459-0454			
Address of owner (if different from facility address)					
Owner is (check one): 1. Federal2. State 3. Private	4. Other(Describe)	* 9			
Legal name of Operator, if not owner: Cumberland Farms, Inc.					
Operator Contact Name: Matthew Young					
Operator Tel Number: (508) 270-1400 Fax N	umber: (781) 459-0454				
Operator's email: myoung@cumberlandfarms.com					
Operator Address (if different from owner)	ii.				
d) Attach a topographic map indicating the location of the facility and	I the outfall(s) to the receiving wa	ater. Map attached?			
e) Check Yes or No for the following:					
1. Has a prior NPDES permit been granted for the discharge? Yes	✓ No If Yes, Permit No	mber: MAG910639			
2. Is the discharge a "new discharger" as defined by 40 CFR Section	n 122.2? Yes No_ ✓	=			
3. Is the facility covered by an individual NPDES permit? Yes No / If Yes, Permit Number					
4. Is there a pending application on file with EPA for this discharge? Yes No / If Yes, date of submittal:					

2.	Disch	Discharge information. Please provide information about the discharge, (attaching a	kditional sheets as needed)
	a)	a) Name of receiving water into which discharge will occur: Goose Pond/The Creeks	
	Sta	State Water Quality Classification: Class SA Freshwater:	Marine Water: ×
	b)	<ul> <li>b) Describe the discharge activities for which the owner/applicant is seeking cow</li> <li>✓ 1. Construction dewatering of groundwater intrusion and/or storm water acc</li> </ul>	erage:
		<ol> <li>Short-term or long-term dewatering of foundation sumps.</li> <li>Other.</li> </ol>	
	c)	c) Number of outfalls 1	
	For	For each outfall:	
	d)	d) Estimate the maximum daily and average monthly flow of the discharge (in gall Average Monthly Flow 225,000 GPD	ons per day – GPD). Max Daily Flow 350,000 GPD
	e.)	e.) What is the maximum and minimum monthly pH of the discharge (in s.u.)? Ma	x pH <u>8.3</u> Min pH <u>6</u>
	f.)	required in Section 4.4.5 of the General Permit.  See attached lab report.	3
	g.)	g.) What treatment does the wastewater receive prior to discharge? Well screen tank/frac tank	filter with filter stone. Solids settling through sedimentation k with bag filters prior to discharge.
		not continuous all year) or intermittent (I) (occurs sometimes but not regular!  If (P), number of days or months per year of the discharge and the specif (I), number of days/year there is a discharge	y) or both (B)
		Is the discharge temporary? Yes No  If yes, approximate start date of dewateringapproximate start date of dewatering	oximate end date of dewatering 11/23/17
	i.)	i.) Latitude and longitude of each discharge within 100 feet (See <a href="http://www.epa.gc">http://www.epa.gc</a> 2: long lat; Outfall 3: long lat	v/tri/report/siting_tool): Outfall 1: long. 70.56648 lat. 41.27600 ; Outfall
		j.) If the source of the discharge is potable water, please provide the reported or ca attach any calculation sheets used to support stream flow and dilution calculati (See Appendix VII for equations and additional information)	Iculated seven day-ten year low flow (7Q10) of the receiving water and ons_NA-Not Potable Water cfs

MASSACHUSEITS 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 No
If yes, provide the name of the ACEC:
3. Contaminant Information
a) Are any pH neutralization and/or dechlorination chemicals used in the discharge? If so, include the chemical name and manufacturer: maximum and
average daily quantity used as well as the maximum and average daily expected concentrations (mg/l) in the discharge, and the vendor's reported aquatic
toxicity (NOAEL and/or LC <sub>50</sub> in percent for aquatic organism(s)).  b) Please report any known remediation activities or water-quality issues in the vicinity of the discharge.  None.
by Trease report any known remediation activities of water-quanty issues in the vicinity of the discharge.
4. Determination of Endangered Species Act Eligibility: Provide documentation of ESA eligibility as required at Part 3.4 and Appendix IV. In addition, respond
a) Which of the three eligibility criteria listed in Appendix IV, Criterion (A, B, or C) have you met? Criterion A See attached Phase I Site
b) Please attach documentation with your NOI supporting your response. Please see Appendix IV for acceptable documentation  See attached Phase I Site Assessment Map/MassGIS Map.
5. Documentation of National Historic Preservation Act requirements: Please respond to the following questions:  a) See Screening Process in Appendix III and respond to questions regarding your site and any historic properties listed on cligible for listing on the National
a) See Screening Process in Appendix III and respond to questions regarding your site and any historic properties listed or eligible for listing on the National Register of Historic Places. Question 1: Yes No _ ✓ ; Question 2: No _ ✓ Yes See attached MACRIS Map and Report
b) Have any State or Tribal historic preservation officers been consulted in this determination? Yes or No / If yes, attach the results of the
consultation(s).
c) Which of the three National Historic Preservation Act eligibility criterion listed in Appendix III, Criterion (A, B, or C) have you met? Criterion A
d) Is the project located on property of religious or cultural significance to an Indian Tribe? Yes or No If yes, provide that name of the Indian Tribe associated with the property
6. Supplemental Information: Please provide any supplemental information. Attach any analytical data used to support the application. Attach any
certification(s) required by the general permit  See attached lab report
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 (s ee
below) including the following certification:
Page Q of 0

I certify under penalty of law that (1) no biocides or other chemical additives except for those used for pH adjustment and/or dechlorination are used in the dewatering system; (2) the discharge consists solely of dewatering and authorized pH adjustment and/or dechlorination chemicals; (3) the discharge does not come in contact with any raw materials, intermediate product, water product or 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 applicable, the facility has complied with the requirements of this permit specific to the Endangered Species Act and National Historic Preservation Act; and (6) this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted.

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

Facility Name: Cumberland Farms Store #2280

Operator signature:

Print Full Name and Title: BRUNN E. GUENNON, I UP, GENERAL CONSEL AND SECRETARY

Date: 09.04.7017

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.

# Enter your transmittal number

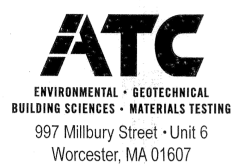
X276198 Transmittal Number

Your unique Transmittal Number can be accessed online: <a href="http://mass.gov/dep/service/online/trasmfrm.shtml">http://mass.gov/dep/service/online/trasmfrm.shtml</a> Massachusetts Department of Environmental Protection

# Transmittal Form for Permit Application and Payment

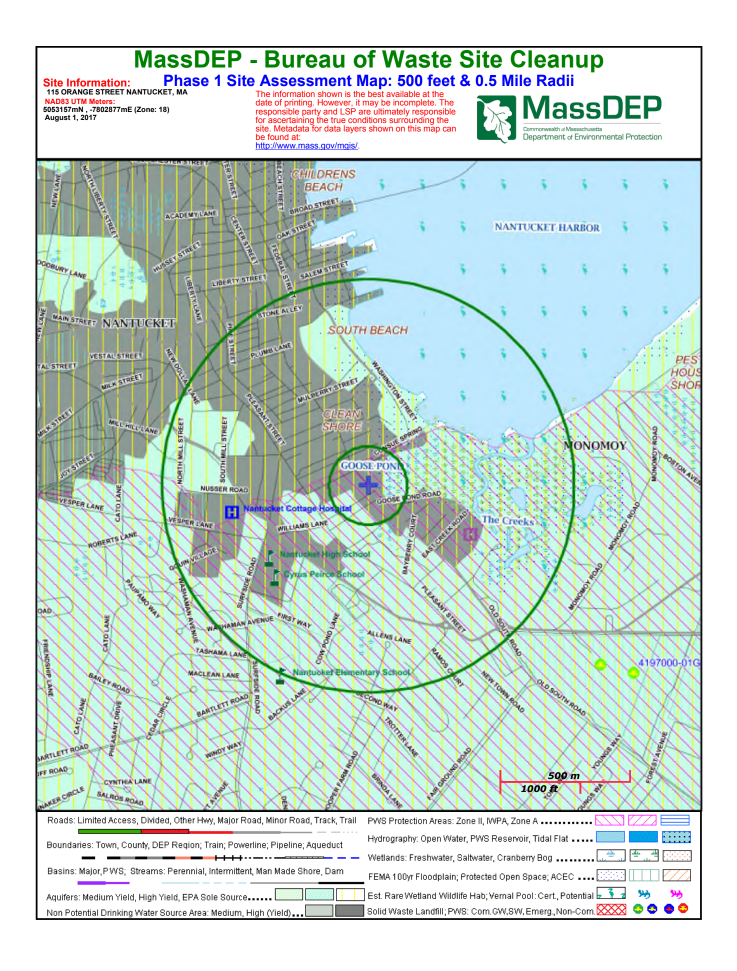
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for each permit	each permit Construction Dewatering		ponnicinotradiono	2. Name of Permit Category					
application.		3. Type of Project or Activity							
2. Make your		,							
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the Commonwealth	٦ <b>ــــ</b>		IIIII OI IIIUIVIUU	ai					
of Massachusetts	Cumberland Farms, Inc.								
and mail it with a copy of this form to	,,	<ol> <li>Name of Firm - Or, if party needing this</li> </ol>	s approval is an individu	ıal enter name belov	v:				
DEP, P.O. Box			ALIANA A						
4062, Boston, MA		2. Last Name of Individual	3. <b>Firs</b>	<b>t Name</b> of Individual		4. MI			
02211.		165 Flanders Road	v						
3. Three copies of		5. Street Address							
this form will be		Westborough	MA	01581	508-270-1400	4477			
needed.		6. City/Town	7. State	8. Zip Code	9. Telephone #	10. Ext. #			
Copy 1 - the		Matthew Young			berlandfarms.com	1			
original must		11. Contact Person		12. e-mail address					
accompany your									
permit application.	C.	Facility, Site or Individual	Requiring App	roval					
Copy 2 must		Cumberland Farms Store #2280							
accompany your fee payment.		Name of Facility, Site Or Individual							
Copy 3 should be		115 Orange Street							
retained for your		2. Street Address							
records		Nantucket	MA	02554	508-228-7071				
4. Both fee-paying		3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #			
and exempt		•		•					
applicants must		8. DEP Facility Number (if Known)	9. Federa	al I.D. Number (if Kn	own) 10. BWSC Tracki	ng # (if Known)			
mail a copy of this					,	,			
transmittal form to:	D.	Application Prepared by (i	f different from	Section B)*					
MassDEP				, , , , , , , , , , , , , , , , , , , ,					
P.O. Box 4062		ATC Group Services LLC  1. Name of Firm Or Individual							
Boston, MA									
02211		997 Millbury Street, Unite 6  2. Address							
		Worcester	MA	01607	508-756-0151				
* Note:		3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #			
For BWSC Permits,		Matthew Lyne	4. State	3. Zip Code	o. releptione #	7. EXL. #			
enter the LSP.		8. Contact Person		9. LSP Number (BV	NSC Permits only)				
				o. Loi Hamboi (Di	voo i ciiillo ciiiy)				
	green green	Permit - Project Coordinat	ion						
	Money 13	i cilint - i roject occidinat	1011						
	1.	Is this project subject to MEPA review	w? □ yes ⊠ no						
		If yes, enter the project's EOEA file r		en an					
		Environmental Notification Form is si	ubmitted to the MEPA	unit:					
				EOEA	File Number				
	F.	Amount Due							
DEP Use Only	Spe	ecial Provisions:							
	1.	☐ Fee Exempt (city, town or municipal he			or less).				
Permit No:	_	There are no fee exemptions for BWSC p							
	2. 3.	☐ Hardship Request - payment extension ☐ Alternative Schedule Project (according							
too a Date.	3. 4.	Homeowner (according to 310 CMR 4		T. 10 <i>)</i> .					
	••		•						
Reviewer:		085394	\$500.00		9-7-17				
		Check Number	Dollar Amount		Date				

Herbicide Applications			Presumptive	Approval		Fee		Reviewing Offic
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	TR	TECHNICAL REVIEW		R			24	
	TRD	TECH REVIEW DEFICIENCY		0			14	
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	AR2	ADMIN REVIEW 2		0			10	
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	TRD	TECH REVIEW DEFICIENCY		o			60	
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Surface Water NPDES Individua	l Perm	iits	Presumptive A <sub>l</sub>	oproval	F	ee		Reviewing Office
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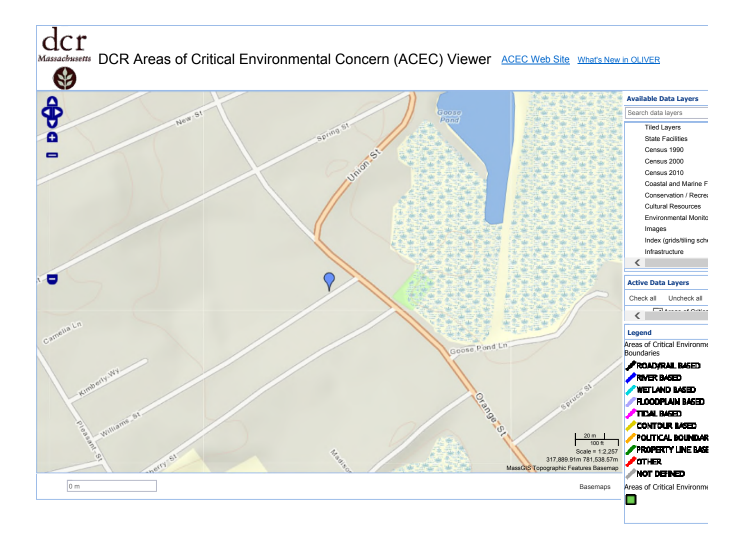




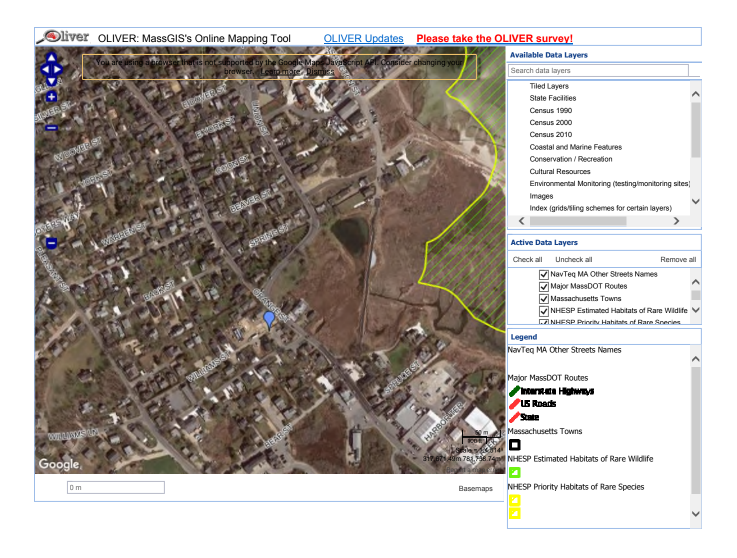
Mass DEP P.O. Box 4062 Boston, MA 02211



DCR ACECS Page 1 of 1



OLIVER Page 1 of 1



# ATTACHMENT III

#### APPENDIX I

# AREAS OF CRITICAL ENVIRONMENTAL CONCERN (ACEC) IN MASSACHUSETTS

If the project is proposed in one of the communities listed in the following three pages (updated November 2013), the project may be located in an Area of Critical Environmental Concert (ACEC). Please see the Massachusetts Department of Conservation and Recreation (MADCR) webpage at <a href="http://www.mass.gov/dcr/stewardship/acec/index.htm">http://www.mass.gov/dcr/stewardship/acec/index.htm</a> for the most current listing of ACEC.

To confirm whether the project location is within an Area of Critical Environmental Concern (ACEC), call or contact the community's Conservation Commission of the Massachusetts Department of Conservation and Recreation (MADCR) program at:

MA DCR 251 Causeway Street Suite 7000 Boston, MA 02114 (617) 626-1250

# 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

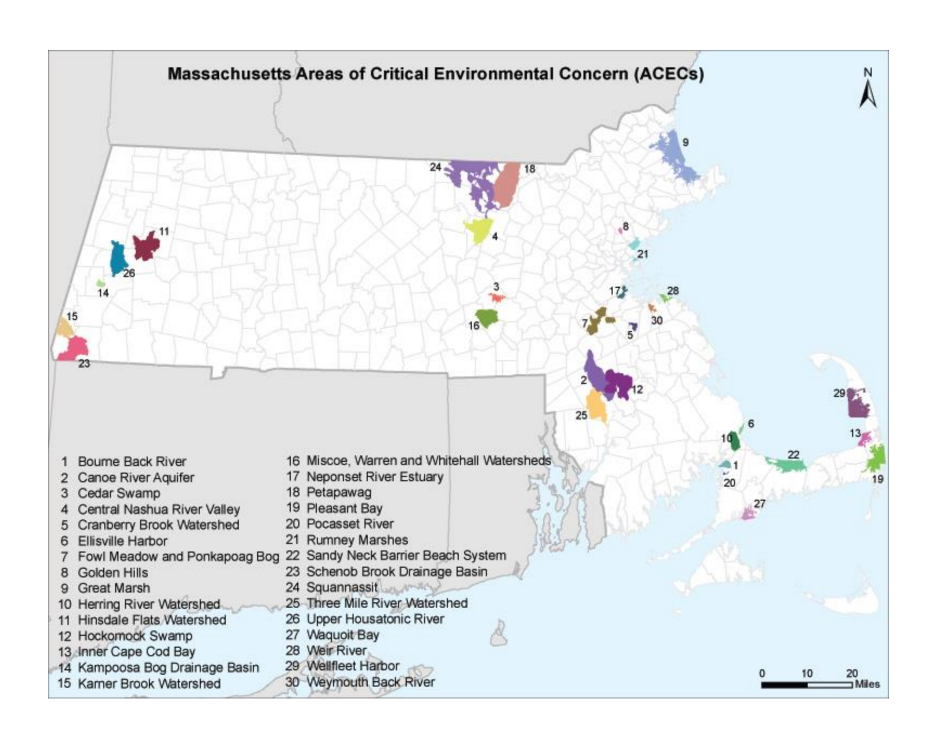
(800 acres, 1982) Hingham and Weymouth

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	TOWN	ACEC
Ashby	Squannassit	Mt. Washington	Karner Brook Watershed
Ayer	Petapawag		Schenob Brook
	Squannassit	Newbury	Great Marsh
Barnstable	Sandy Neck Barrier Beach System	Norton	Hockomock Swamp
Bolton	Central Nashua River Valley		Canoe River Aquifer
Boston	Rumney Marshes		Three Mile River Watershed
	Fowl Meadow and Ponkapoag Bog	Norwood	Fowl Meadow and Ponkapoag Bog
	Neponset River Estuary	Orleans	Inner Cape Cod Bay
Bourne	Pocasset River		Pleasant Bay
200	Bourne Back River	Pepperell	Petapawag
	Herring River Watershed		Squannassit
Braintree	Cranberry Brook Watershed	Peru	Hinsdale Flats Watershed
Brewster	Pleasant Bay	Pittsfield	Upper Housatonic River
	Inner Cape Cod Bay	Plymouth	Herring River Watershed
Bridgewater	Hockomock Swamp	,	Ellisville Harbor
Canton	Fowl Meadow and Ponkapoag Bog	Quincy	Neponset River Estuary
Chatham	Pleasant Bay	Randolph	Fowl Meadow and Ponkapoag Bog
Cohasset	Weir River	Raynham	Hockomock Swamp
Dalton	Hinsdale Flats Watershed	Revere	Rumney Marshes
Dedham	Fowl Meadow and Ponkapoag Bog	Rowley	Great Marsh
Dighton	Three Mile River Watershed	Sandwich	Sandy Neck Barrier Beach System
Dunstable	Petapawag	Saugus	Rumney Marshes
Eastham	Inner Cape Cod Bay	caagac	Golden Hills
Lastrani	Wellfleet Harbor	Sharon	Canoe River Aquifer
Easton	Canoe River Aquifer	Charon	Fowl Meadow and Ponkapoag Bog
Edatori	Hockomock Swamp	Sheffield	Schenob Brook
Egremont	Karner Brook Watershed	Shirley	Squannassit
Essex	Great Marsh	Stockbridge	Kampoosa Bog Drainage Basin
Falmouth	Waquoit Bay	Taunton	Hockomock Swamp
Foxborough	Canoe River Aquifer	radinon	Canoe River Aquifer
Gloucester	Great Marsh		Three Mile River Watershed
Grafton	Miscoe-Warren-Whitehall	Truro	Wellfleet Harbor
Granton	Watersheds	Townsend	Squannassit
Groton	Petapawag	Tyngsborough	Petapawag
GIOTOTI	Squannassit	Upton	Miscoe-Warren-Whitehall
Harvard	Central Nashua River Valley	opion	Watersheds
naivaiu	Squannassit	Wakefield	Golden Hills
Harwich	Pleasant Bay	Washington	Hinsdale Flats Watershed
Hingham	Weir River	rr distining to the	Upper Housatonic River
riiigiiaiii	Weymouth Back River	Wellfleet	Wellfleet Harbor
Hinsdale	Hinsdale Flats Watershed	W Bridgewater	Hockomock Swamp
Holbrook	Cranberry Brook Watershed	Westborough	Cedar Swamp
Hopkinton	Miscoe-Warren-Whitehall	Westwood	Fowl Meadow and Ponkapoag Bog
порилист	Watersheds	Weymouth	Weymouth Back River
	Cedar Swamp	Winthrop	Rumney Marshes
Hull	Weir River	· · · · · · · · · · · · · · · · · · ·	ridinitely materiole
lpswich	Great Marsh		
Lancaster	Central Nashua River Valley		
Lariodotoi	Squannassit		
Lee	Kampoosa Bog Drainage Basin		
200	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		
HIIIOH	Neponset River Estuary		
	reponset niver Estudiy		



# Massachusetts Cultural Resource Information Sy

MHC Home | MACRIS Home

# Results

Get Results in Report Format

OPDF

Opproved

Spreadsheet

Below are the results of your search, using the following search criteria:

Town(s): Nantucket Street No: 115

Street Name: Orange St

**Resource Type(s):** Area, Building, Burial Ground, Object, Structure For more information about this page and how to use it, click here

No Results Found.

New Search — Same Town(s)

Previous

MHC Home | MACRIS Home

4

IPaC
U.S. Fish & Wildlife Service

Regulatory review / Endangered species / Species determinations

# Species determinations

For listed species 1 not covered by determination keys, an impact analysis should be performed to reach a conclusion about how this project will impact the species. These conclusions will result in *determinations* for each species, which will be used in consultation with the U.S. Fish and Wildlife Service.

# Mammals

Northern Long-eared Bat
Myotis septentrionalis

Birds
Red Knot
Calidris canutus rufa

None

None

None

None

None

None

None

# Critical habitats

Nicrophorus americanus

THERE ARE NO CRITICAL HABITATS AT THIS LOCATION.

1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information.



997 Millbury Street, Unit 6 Worcester, MA 01607 Telephone 508-756-0151 Fax 508-757-7063 www.atcgroupservices.com

August 21, 2017 File No. 03-221855

Massachusetts Historical Commission 220 Morrissey Boulevard Boston, MA 02125

**RE:** Project Notification Form

Cumberland Farms Store #2280 115 Orange Street Nantucket, Massachusetts

To whom it may concern:

On behalf of Cumberland Farms, Inc. (CFI), ATC Group Services LLC (ATC), is submitting this Project Notification Form (PNF) for the above referenced facility (i.e., the "Site"). CFI is proposing to perform utility connections in the roadway in front of the existing convenience store. Approval for dewatering through EPA is necessary and this PNF is required as part of the Notice of Intent process. A Site Locus map is included as Figure 1.

The subject property currently operates as a Cumberland Farms convenience store located at 115 Orange Street in Nantucket, Massachusetts. The Site is a rectangular shaped parcel of land consisting of approximately 0.5 acres and occupied by a convenience store. The building is of wood construction and is a slab on grade structure with no basement. Land use in the vicinity of the Site is mainly residential. Residences abut the Site to the north and west, Williams Street abuts the site to the south, and Orange Street abuts the site to the east. A Site Plan depicting the current setting of the property and surrounding area is included as Figures 2.

If there are any questions regarding this submittal, please do not hesitate to contact the undersigned or Mr. Matthew Young of Cumberland Farms, Inc. at (508) 270-1400.

Sincerely,

ATC Group Services LLC

Matthew Lyne

Senior Project Manager

Mars D. me

cc: Matt Young, Cumberland Farms Inc, 165 Flanders Road, Westborough, MA 01581

Figure 1- Site Locus

Figure 2- Site Plan



Worcester, MA 01607



9-6-17

Wampanoag Tribe of Gay Head Betting Warkington, Tribal Historic Preservation Officer 20 Black Brook Road Agrinnah, MA 02535





Mashpee Wanpanoog Tribe Ranona Peters, Tribal Historic Preservation Officier 483 Great Neck Road S. Mashpee, MA 02649

FOREVER 9-6-17

INVIRONMENTAL • GEOTECHNICAL
DING SCIENCES • MATERIALS TESTING
397 Millbury Street • Unit 6
Worcester, MA 01607

Narragansett Tribe

John Brown, Tribal Historic Preservation Officer
P.O. Box 268

Charlestown, RI 02813



V	Final Report
	Revised Report

Report Date: 22-Jun-17 14:09

Laboratory Report

SC35925

ATC Group Services, LLC 997 Millbury Street, Unit G Worcester, MA 01607

Attn: Matt Lyne

Project: CFI #2280 - 115 Orange St - Nantucket, MA

Project #: 03221855

I attest that the information contained within the report has been reviewed for accuracy and checked against the quality control requirements for each method. These results relate only to the sample(s) as received.

All applicable NELAC requirements have been met.

Massachusetts # M-MA138/MA1110 Connecticut # PH-0777 Florida # E87936 Maine # MA138 New Hampshire # 2972/2538 New Jersey # MA011 New York # 11393 Pennsylvania # 68-04426/68-02924 Rhode Island # LAO00348 USDA # P330-15-00375 Vermont # VT-11393



Authorized by:

Christina White Laboratory Director

Christina a. White

Eurofins Spectrum Analytical holds primary certification in the State of Massachusetts for the analytes as indicated with an X in the "Cert." column within this report. Please note that the State of Massachusetts does not offer certification for all analytes. Please refer to our website for specific certification holdings in each state.

Please note that this report contains 14 pages of analytical data plus Chain of Custody document(s). When the Laboratory Report is indicated as revised, this report supersedes any previously dated reports for the laboratory ID(s) referenced above. Where this report identifies subcontracted analyses, copies of the subcontractor's test report are available upon request. This report may not be reproduced, except in full, without written approval from Eurofins Spectrum Analytical, Inc.

Eurofins Spectrum Analytical, Inc. is a NELAC accredited laboratory organization and meets NELAC testing standards. Use of the NELAC logo however does not insure that Eurofins Spectrum Analytical, Inc. is currently accredited for the specific method or analyte indicated. Please refer to our Quality'web page at www.spectrum-analytical.com for a full listing of our current certifications and fields of accreditation. States in which Eurofins Spectrum Analytical, Inc. holds NELAC certification are New York, New Hampshire, New Jersey, Pennsylvania and Florida. All analytical work for Volatile Organic and Air analysis are transferred to and conducted at our 830 Silver Street location (PA-68-04426).

Please contact the Laboratory or Technical Director at 800-789-9115 with any questions regarding the data contained in this laboratory report.

# Sample Summary

Work Order: SC35925

**Project:** CFI #2280 - 115 Orange St - Nantucket, MA

**Project Number:** 03221855

Laboratory IDClient Sample IDMatrixDate SampledDate ReceivedSC35925-01InfluentGround Water15-Jun-17 11:1516-Jun-17 10:33

# **MassDEP Analytical Protocol Certification Form**

Laboratory Name: Eurofins Spectrum Analytical, Inc. Project #: 03221855								
Proje	Project Location: CFI #2280 - 115 Orange St - Nantucket, MA RTN:							
This	This form provides certifications for the following data set: SC35925-01							
Matı	ices: Ground Wa	iter						
CAN	I Protocol			1				
	260 VOC AM II A	√ 7470/7471 Hg CAM III B	MassDEP VPH CAM IV A	8081 Pesticides CAM V B	7196 Hex Cr CAM VI B	MassDEP APH CAM IX A		
	270 SVOC AM II B	7010 Metals CAM III C	MassDEP EPH CAM IV B	8151 Herbicides CAM V C	8330 Explosives CAM VIII A	TO-15 VOC CAM IX B		
/	010 Metals AM III A	✓ 6020 Metals ✓ CAM III D	8082 PCB CAM V A	9012 Total Cyanide/PAC CAM VI A	9014 Total Cyanide/PAC CAM VI A	6860 Perchlorate CAM VIII B		
		Affirmative response	es to questions A through	F are required for <b>P</b> resu	-			
Were all samples received in a condition consistent with those described on the Chain of Custody, properly preserved (including temperature) in the field or laboratory, and prepared/analyzed within method holding times?						Yes ✓ No		
В	Were the analytic protocol(s) follow		ociated QC requirements	specified in the selected (	CAM	✓ Yes No		
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?							
D	Does the laboratory report comply with all the reporting requirements specified in CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?							
E		-	as each method conducte e complete analyte list re	ed without significant mod ported for each method?	diffication(s)?	Yes No Yes No		
F				non-conformances identif o questions A through E)?		✓ Yes No		
		Responses to que	stions G, H and I below o	are required for <b>P</b> resump	tive Certainty'status			
G	Were the reporting	ng limits at or below all	CAM reporting limits spe	cified in the selected CAN	M protocol(s)?	Yes ✓ No		
		at achieve Presumptive Cer a 310 CMR 40. 1056 (2)(k)		sarily meet the data usabilit	y and representativeness			
Н	Were all QC perf	formance standards spec	fied in the CAM protoco	l(s) achieved?		Yes ✓ No		
I	Were results reported for the complete analyte list specified in the selected CAM protocol(s)?  Yes ✓							
All ne	gative responses are	e addressed in a case narra	tive on the cover page of th	is report.		<u> </u>		
	I, the undersigned, attest under the pains and penalties of perjury that, based upon my personal inquiry of those responsible for obtaining the information, the material contained in this analytical report is, to the best of my knowledge and belief, accurate and complete.							

Christina A. White Laboratory Director Date: 6/22/2017

#### **CASE NARRATIVE:**

Data has been reported to the RDL. This report excludes estimated concentrations detected below the RDL and above the MDL (J-Flag).

All non-detects and all results below the reporting limit are reported as "<" (less than) the reporting limit in this report.

The samples were received 20.9 degrees Celsius, please refer to the Chain of Custody for details specific to temperature upon receipt. An infrared thermometer with a tolerance of +/- 1.0 degrees Celsius was used immediately upon receipt of the samples.

If a Matrix Spike (MS), Matrix Spike Duplicate (MSD) or Duplicate (DUP) was not requested on the Chain of Custody, method criteria may have been fulfilled with a source sample not of this Sample Delivery Group.

MADEP has published a list of analytical methods (CAM) which provides a series of recommended protocols for the acquisition, analysis and reporting of analytical data in support of MCP decisions. "Presumptive Certainty" can be established only for those methods published by the MADEP in the MCP CAM. The compounds and/or elements reported were specifically requested by the client on the Chain of Custody and in some cases may not include the full analyte list as defined in the method. Regulatory limits may not be achieved if specific method and/or technique was not requested on the Chain of Custody.

According to WSC-CAM 5/2009 Rev.1, Table 11 A-1, recovery for some VOC analytes have been deemed potentially difficult. Although they may still be within the recommended recovery range, a range has been set based on historical control limits.

Some target analytes which are not listed as exceptions in the Summary of CAM Reporting Limits may exceed the recommended RL based on sample initial volume or weight provided, % moisture content, or responsiveness of a particular analyte to purge and trap instrumentation.

See below for any non-conformances and issues relating to quality control samples and/or sample analysis/matrix.

#### SW846 6010C

#### **Duplicates:**

1710116-DUP1 Source: SC35925-01

MRL raised to correlate to batch QC reporting limits.

Iron

#### Samples:

SC35925-01 Influent

MRL raised to correlate to batch QC reporting limits.

Iron

#### SW846 6020A

#### **Duplicates:**

1710115-DUP1 Source: SC35925-01

Analyses are not controlled on RPD values from sample concentrations that are less than 5 times the reporting level. The batch is accepted based upon the difference between the sample and duplicate is less than or equal to the reporting limit.

Antimony

Selenium

Thallium

MRL raised to correlate to batch QC reporting limits.

Antimony

Arsenic

Chromium

Selenium

# SW846 6020A

# Samples:

SC35925-01 Influent

MRL raised to correlate to batch QC reporting limits.

Antimony

Arsenic

Chromium

Selenium

This laboratory report is not valid without an authorized signature on the cover page.

# **Sample Acceptance Check Form**

Client:	ATC Group Services, LLC - Worcester, MA
Project:	CFI #2280 - 115 Orange St - Nantucket, MA / 03221855
Work Order:	SC35925
Sample(s) received on:	6/16/2017

The following outlines the condition of samples for the attached Chain of Custody upon receipt.

	<b>Yes</b>	No	N/A
Were custody seals present?		$\checkmark$	
Were custody seals intact?			✓
Were samples received at a temperature of $\leq 6^{\circ}$ C?		$\checkmark$	
Were samples cooled on ice upon transfer to laboratory representative?		$\checkmark$	
Were samples refrigerated upon transfer to laboratory representative?		$\checkmark$	
Were sample containers received intact?	$\checkmark$		
Were samples properly labeled (labels affixed to sample containers and include sample ID, site location, and/or project number and the collection date)?	$\checkmark$		
Were samples accompanied by a Chain of Custody document?	$\checkmark$		
Does Chain of Custody document include proper, full, and complete documentation, which shall include sample ID, site location, and/or project number, date and time of collection, collector's name, preservation type, sample matrix and any special remarks concerning the sample?	<b>V</b>		
Did sample container labels agree with Chain of Custody document?	<b>√</b>		
Were samples received within method-specific holding times?			

# **Summary of Hits**

**Client ID:** 

0.00250

Influent

SW846 6020A

mg/l

**Lab ID:** SC35925-01

Zinc

Flag Parameter Result Units **Analytical Method Reporting Limit** Total Suspended Solids 2.0 2.0 mg/l SM2540D (11) 0.839 R06 0.0800SW846 6010C Iron mg/lCopper 0.001580.00025mg/lSW846 6020A Lead 0.00039 0.00025 mg/l SW846 6020A Nickel 0.00129 0.00025mg/l SW846 6020A

Please note that because there are no reporting limits associated with hazardous waste characterizations or micro analyses, this summary does not include hits from these analyses if included in this work order.

0.00495

22-Jun-17 14:09 Page 7 of 14

0.00070

0.00025

0.00200

0.00025

0.0800

0.00025

0.00025

0.00110

0.00025

0.00250

0.00020

2.0

0.000250 0.000027

0.000700 0.000031

0.00004

0.00004

0.00010

0.00003

0.0089

0.00005

0.00004

0.00009

0.00003

0.00066

0.00013

0.9

1

1

1

1

1

1

1

1

1

1

1

1

1

1

SW846 6010C

SW846 6020A

**EPA** 

245.1/7470A

SM2540D (11)

22-Jun-17

21-Jun-17

22-Jun-17

21-Jun-17

19-Jun-17

21-Jun-17

22-Jun-17

19-Jun-17 19-Jun-17

17-Jun-17 19-Jun-17

TBC

TBC

JLC

CMB

1710116

1710115

1710191 X

1710172 X

7440-38-2

7440-41-7

7440-43-9

7440-47-3

7440-50-8

7439-89-6

7440-02-0

7439-92-1

7440-36-0

7782-49-2

7440-28-0

7440-66-6

7439-97-6

Arsenic

Beryllium

Cadmium

Chromium

Copper

Iron

Nickel

Lead

Antimony

Selenium

Thallium

Mercury

**General Chemistry Parameters** 

Total Metals by EPA 200 Series Methods

**Total Suspended Solids** 

Zinc

< 0.00070

< 0.00025

< 0.000250

< 0.00200

0.00158

0.00129

0.00039

< 0.000700

< 0.00110

< 0.00025

< 0.00020

2.0

0.00495

0.839

R06

R06

R06

R06

R06

mg/l

# Total Metals by EPA 6000/7000 Series Methods - Quality Control

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
SW846 6010C										
Batch 1710116 - SW846 3005A										
Blank (1710116-BLK1)					Pre	epared: 17-	Jun-17 An	alyzed: 19-J	un-17	
Iron	< 0.0800		mg/l	0.0800						
LCS (1710116-BS1)	0.000		9	0.000	Pre	enared: 17	Jun₌17 ∆n	alyzed: 19-J	un-17	
Iron	2.67		mg/l	0.0800	2.50	parca. 17	107	85-115	<u> </u>	
	2.01		mg/i	0.0000		parad: 17			up 17	
LCS Dup (1710116-BSD1) Iron	2.67		mg/l	0.0800	2.50	epareu. 17-	107	alyzed: 19-J 85-115	0.1	20
	2.07		ū							20
Duplicate (1710116-DUP1)	2.242	DOG	Source: S		Pre	•	Jun-17 An	alyzed: 19-J		20
Iron	0.846	R06	mg/l	0.0800	_	0.839			0.8	20
Matrix Spike (1710116-MS1)			Source: S		·			alyzed: 19-J	<u>un-17</u>	
Iron	3.51		mg/l	0.0800	2.50	0.839	107	75-125		
Matrix Spike Dup (1710116-MSD1)			Source: S	C35925-01	<u>Pre</u>			alyzed: 19-J	<u>un-17</u>	
Iron	3.50		mg/l	0.0800	2.50	0.839	106	75-125	0.4	20
Post Spike (1710116-PS1)			Source: S	C35925-01	Pre	epared: 17-	Jun-17 An	alyzed: 19-J	<u>un-17</u>	
Iron	3.54		mg/l	0.0800	2.50	0.839	108	80-120		
SW846 6020A										
Batch 1710115 - SW846 3005A										
Blank (1710115-BLK1)					Pre	enared: 17-	.lun-17 An	alyzed: 21-J	ın-17	
Antimony	< 0.000700		mg/l	0.000700	1.10	parca. 17	Out II / All	aryzea. z r o	<u> </u>	
Zinc	< 0.00250		mg/l	0.00250						
Cadmium	< 0.00250		mg/l	0.000250						
Arsenic	< 0.000230		mg/l	0.000230						
Selenium	< 0.00110		mg/l	0.00110						
Lead	< 0.00016		mg/l	0.00025						
Copper	< 0.00025		mg/l	0.00025						
Chromium	< 0.00200		mg/l	0.00200						
Beryllium	< 0.0025		mg/l	0.00025						
Silver	< 0.00025		mg/l	0.00025						
Nickel	< 0.00025		mg/l	0.00025						
Thallium	< 0.00025		mg/l	0.00025						
	V 0.00025		mg/i	0.00023	Des		l	alal. 04 li	17	
LCS (1710115-BS1)	0.445	D	ma/l	0.00250		epared: 17-		alyzed: 21-J	<u>un-17</u>	
Beryllium	0.115	D D	mg/l	0.00250	0.100		115 113	85-115		
Arsenic	0.113		mg/l	0.00700	0.100			85-115 85-115		
Selenium Thallium	0.571	D	mg/l	0.0220 0.00250	0.500		114	85-115 85-115		
	0.113 0.108	D D	mg/l	0.00250	0.100		113	85-115 85-115		
Antimony			mg/l		0.100		108	85-115		
Lead	0.110	D	mg/l	0.00250	0.100		110	85-115		
Nickel	0.0975	D	mg/l	0.00250	0.100		98	85-115		
Chromium	0.104	D D	mg/l	0.0200	0.100		104	85-115		
Silver	0.102		mg/l	0.00250	0.100		102	85-115 85-115		
Cadmium	0.103	D	mg/l	0.00250	0.100		103	85-115		
Zinc	0.103	D	mg/l	0.0250	0.100		103	85-115 85-115		
Copper	0.103	D	mg/l	0.00250	0.100		103	85-115		
LCS Dup (1710115-BSD1)		_		0.000	·	epared: 17-		alyzed: 21-J		
Antimony	0.102	D	mg/l	0.00700	0.100		102	85-115	5	20
Silver	0.0977	D	mg/l	0.00250	0.100		98	85-115	5	20
	0.108	D	mg/l	0.00250	0.100		108	85-115	7	20
Beryllium		_		_	_					
Chromium	0.103	D	mg/l	0.0200	0.100		103	85-115	1	20
•		D D D	mg/l mg/l	0.0200 0.00250 0.00250	0.100 0.100 0.100		103 100 98	85-115 85-115 85-115	1 3 11	20 20 20

# Total Metals by EPA 6000/7000 Series Methods - Quality Control

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPE Limi
SW846 6020A		_	_					_		
Batch 1710115 - SW846 3005A										
LCS Dup (1710115-BSD1)					Pre	epared: 17-	Jun-17 An	alyzed: 21-Ju	<u>ın-17</u>	
Selenium	0.554	D	mg/l	0.0220	0.500		111	85-115	3	20
Arsenic	0.112	D	mg/l	0.00700	0.100		112	85-115	0.8	20
Cadmium	0.105	D	mg/l	0.00250	0.100		105	85-115	2	20
Zinc	0.103	D	mg/l	0.0250	0.100		103	85-115	0.3	20
Nickel	0.0948	D	mg/l	0.00250	0.100		95	85-115	3	20
Duplicate (1710115-DUP1)			Source: So	C35925-01	Pre	epared: 17-	Jun-17 An	alyzed: 22-Ju	ın-17	
Arsenic	< 0.00070	R06	mg/l	0.00070		BRL		<u>,                                      </u>		20
Zinc	0.00529		mg/l	0.00250		0.00495			7	20
Copper	0.00151		mg/l	0.00025		0.00158			4	20
Chromium	0.00190	J,R06	mg/l	0.00200		0.00179			6	20
Beryllium	< 0.00025		mg/l	0.00025		BRL				20
Nickel	0.00125		mg/l	0.00025		0.00129			3	20
Lead	0.00039		mg/l	0.00025		0.00039			0.1	20
Antimony	0.000454	J,QR8, R06	mg/l	0.00020		0.000560			21	20
Silver	< 0.00025		mg/l	0.00025		BRL				20
Thallium	0.00003	J,QR8	mg/l	0.00025		0.00004			25	20
Cadmium	< 0.000250		mg/l	0.000250		BRL				20
Selenium	0.00068	J,QR8, R06	mg/l	0.00110		0.00107			44	20
Matrix Spike (1710115-MS1)			Source: So	C35925-01	Pre	epared: 17-	Jun-17 An	alyzed: 21-Ju	<u>un-17</u>	
Nickel	0.0961	D	mg/l	0.00250	0.100	0.00129	95	75-125		
Copper	0.101	D	mg/l	0.00250	0.100	0.00158	100	75-125		
Chromium	0.102	D	mg/l	0.0200	0.100	0.00179	101	75-125		
Beryllium	0.115	D	mg/l	0.00250	0.100	BRL	115	75-125		
Silver	0.101	D	mg/l	0.00250	0.100	BRL	101	75-125		
Cadmium	0.101	D	mg/l	0.00250	0.100	BRL	101	75-125		
Lead	0.108	D	mg/l	0.00250	0.100	0.00039	108	75-125		
Thallium	0.112	D	mg/l	0.00250	0.100	BRL	112	75-125		
Selenium	0.563	D	mg/l	0.0220	0.500	BRL	113	75-125		
Arsenic	0.111	D	mg/l	0.00700	0.100	BRL	111	75-125		
Zinc	0.103	D	mg/l	0.0250	0.100	BRL	103	75-125		
Antimony	0.109	D	mg/l	0.00700	0.100	0.000560	109	75-125		
Matrix Spike Dup (1710115-MSD1)			Source: So	C35925-01	Pre	epared: 17-	Jun-17 Ana	alyzed: 21-Ju	ın-17	
Antimony	0.108	D	mg/l	0.00700	0.100	0.000560	107	75-125	1	20
Lead	0.103	D	mg/l	0.00250	0.100	0.00039	103	75-125	5	20
Thallium	0.107	D	mg/l	0.00250	0.100	BRL	107	75-125	5	20
Arsenic	0.115	D	mg/l	0.00700	0.100	BRL	115	75-125	3	20
Cadmium	0.103	D	mg/l	0.00250	0.100	BRL	103	75-125	2	20
Zinc	0.108	D	mg/l	0.0250	0.100	BRL	108	75-125	4	20
Copper	0.104	D	mg/l	0.00250	0.100	0.00158	102	75-125	2	20
Chromium	0.106	D	mg/l	0.0200	0.100	0.00179	104	75-125	4	20
Beryllium	0.114	D	mg/l	0.00250	0.100	BRL	114	75-125	0.8	20
Silver	0.0989	D	mg/l	0.00250	0.100	BRL	99	75-125	2	20
Nickel	0.0991	D	mg/l	0.00250	0.100	0.00129	98	75-125	3	20
Selenium	0.614	D	mg/l	0.0220	0.500	BRL	123	75-125	9	20
Post Spike (1710115-PS1)			Source: So					alyzed: 21-Ju		
Copper	0.102	D	mg/l	0.00250	0.100	0.00158	100	75-125		
Cadmium	0.102	D	mg/l	0.00250	0.100	BRL	102	75-125		
Arsenic	0.112	D	mg/l	0.00700	0.100	BRL	112	75-125		
Selenium	0.587	D	mg/l	0.0220	0.500	BRL	117	75-125		

# Total Metals by EPA 6000/7000 Series Methods - Quality Control

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
SW846 6020A										
Batch 1710115 - SW846 3005A										
Post Spike (1710115-PS1)			Source: S	C35925-01	<u>Pr</u>	epared: 17-	Jun-17 An	alyzed: 21-Jı	<u>un-17</u>	
Thallium	0.103	D	mg/l	0.00250	0.100	BRL	103	75-125		
Antimony	0.101	D	mg/l	0.00700	0.100	0.000560	100	75-125		
Nickel	0.0966	D	mg/l	0.00250	0.100	0.00129	95	75-125		
Chromium	0.106	D	mg/l	0.0200	0.100	0.00179	104	85-120		
Beryllium	0.110	D	mg/l	0.00250	0.100	BRL	110	80-120		
Silver	0.0976	D	mg/l	0.00250	0.100	BRL	98	75-125		
Zinc	0.107	D	mg/l	0.0250	0.100	BRL	107	75-125		
Lead	0.0981	D	mg/l	0.00250	0.100	0.00039	98	75-125		

# **Total Metals by EPA 200 Series Methods - Quality Control**

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
EPA 245.1/7470A										
Batch 1710191 - EPA200/SW7000 Series										
Blank (1710191-BLK1)					<u>Pre</u>	epared & Ana	alyzed: 19-	<u>Jun-17</u>		
Mercury	< 0.00020		mg/l	0.00020						
LCS (1710191-BS1)					Pre	epared & Ana	alyzed: 19-	Jun-17		
Mercury	0.00444		mg/l	0.00020	0.00500		89	85-115		

# **General Chemistry Parameters - Quality Control**

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
SM2540D (11)										
Batch 1710172 - General Preparation										
Blank (1710172-BLK1)					Pre	epared: 17-	Jun-17 Aı	nalyzed: 19-Ju	<u>un-17</u>	
Total Suspended Solids	< 0.5		mg/l	0.5						
LCS (1710172-BS1)					Pre	epared: 17-	Jun-17 Aı	nalyzed: 19-Jι	<u>un-17</u>	
Total Suspended Solids	98.0		mg/l	10.0	100		98	90-110		
<u>Duplicate (1710172-DUP1)</u>		<u>s</u>	ource: S0	C35925-01	Pre	epared: 17-	Jun-17 Aı	nalyzed: 19-Jι	<u>un-17</u>	
Total Suspended Solids	2.0		mg/l	2.0		2.0			0	5

#### **Notes and Definitions**

D Data reported from a dilution

QR8 Analyses are not controlled on RPD values from sample concentrations that are less than 5 times the reporting level. The

batch is accepted based upon the difference between the sample and duplicate is less than or equal to the reporting limit.

R06 MRL raised to correlate to batch QC reporting limits.

dry Sample results reported on a dry weight basis

NR Not Reported

RPD Relative Percent Difference

J Detected but below the Reporting Limit; therefore, result is an estimated concentration (CLP J-Flag).

<u>Laboratory Control Sample (LCS)</u>: A known matrix spiked with compound(s) representative of the target analytes, which is used to document laboratory performance.

Matrix Duplicate: An intra-laboratory split sample which is used to document the precision of a method in a given sample matrix.

<u>Matrix Spike</u>: An aliquot of a sample spiked with a known concentration of target analyte(s). The spiking occurs prior to sample preparation and analysis. A matrix spike is used to document the bias of a method in a given sample matrix.

<u>Method Blank</u>: An analyte-free matrix to which all reagents are added in the same volumes or proportions as used in sample processing. The method blank should be carried through the complete sample preparation and analytical procedure. The method blank is used to document contamination resulting from the analytical process.

Method Detection Limit (MDL): The minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix type containing the analyte.

Reportable Detection Limit (RDL): The lowest concentration that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operating conditions. For many analytes the RDL analyte concentration is selected as the lowest non-zero standard in the calibration curve. While the RDL is approximately 5 to 10 times the MDL, the RDL for each sample takes into account the sample volume/weight, extract/digestate volume, cleanup procedures and, if applicable, dry weight correction. Sample RDLs are highly matrix-dependent.

<u>Surrogate</u>: An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. These compounds are spiked into all blanks, standards, and samples prior to analysis. Percent recoveries are calculated for each surrogate.

<u>Continuing Calibration Verification:</u> The calibration relationship established during the initial calibration must be verified at periodic intervals. Concentrations, intervals, and criteria are method specific.

22-Jun-17 14:09 Page 14 of 14

eurofins	Spectrum Analytic	CHAI				TOI		RECOL	RD	Rush T All TA' Min. 2	TAT - 7  TAT - Date  Ts subject to  4-hr notificat	to 10 business days Needed 24 H/3 olaboratory approval tion needed for rushes fiter 60 days unless otherwise instructed.
Telephone #: 50	2756 0151 Matt Lyne		2634						Project Site N Locati Sampl	on: Drange	thet	antichet State: MA
F=Field Filtered 1=Na <sub>2</sub> S2C 7=CH3OH 8=NaHSO <sub>4</sub> 9=D		O <sub>3</sub> 5=NaOH 6=		id				Ung L	List Preservat	ive Code below:		QA/QC Reporting Notes: * additional charges may appply
O=Oil SO=Soil SL=Sl	X2= C=C Sample ID: Dat	ompsite	Type Agurix	**	# of Amber Glass	Contain # of Clear Glass	ers  1 of Plastic	X 755 X	An: +0209 V&I) X	alysis	Check if chlorinated	MA DEP MCP CAM Report?
Relinquished by:	R	eceived by:		Date:	•		Time:	Temp of				
All Car		Jin	. (0)	16/1	רו	10	33	Observed 26.9 Corection Fact O Corrected ZO IR ID #		Convon receipt: Custody	Seals: [	Present ☐ Intact ☐ Broken ☐ DI VOA Frozen ☐ Soil Jar Frozen



	Final Report
V	Revised Report

Report Date: 26-Jul-17 17:36

# Laboratory Report SC36162

ATC Group Services, LLC 997 Millbury Street, Unit G Worcester, MA 01607 Attn: Matt Lyne

Project: CFI #2280 - 115 Orange St - Nantucket, MA

Project #: 03-221855.00

I attest that the information contained within the report has been reviewed for accuracy and checked against the quality control requirements for each method. These results relate only to the sample(s) as received.

All applicable NELAC requirements have been met.

Massachusetts # M-MA138/MA1110 Connecticut # PH-0777 Florida # E87936 Maine # MA138 New Hampshire # 2972/2538 New Jersey # MA011 New York # 11393 Pennsylvania # 68-04426/68-02924 Rhode Island # LAO00348 USDA # P330-15-00375 Vermont # VT-11393



Authorized by:

Dawn Wojcik Laboratory Director

Jawn & Woscik

Eurofins Spectrum Analytical holds primary certification in the State of Massachusetts for the analytes as indicated with an X in the "Cert." column within this report. Please note that the State of Massachusetts does not offer certification for all analytes. Please refer to our website for specific certification holdings in each state.

Please note that this report contains 35 pages of analytical data plus Chain of Custody document(s). When the Laboratory Report is indicated as revised, this report supersedes any previously dated reports for the laboratory ID(s) referenced above. Where this report identifies subcontracted analyses, copies of the subcontractor's test report are available upon request. This report may not be reproduced, except in full, without written approval from Eurofins Spectrum Analytical, Inc.

Eurofins Spectrum Analytical, Inc. is a NELAC accredited laboratory organization and meets NELAC testing standards. Use of the NELAC logo however does not insure that Eurofins Spectrum Analytical, Inc. is currently accredited for the specific method or analyte indicated. Please refer to our Quality'web page at www.spectrum-analytical.com for a full listing of our current certifications and fields of accreditation. States in which Eurofins Spectrum Analytical, Inc. holds NELAC certification are New York, New Hampshire, New Jersey, Pennsylvania and Florida. All analytical work for Volatile Organic and Air analysis are transferred to and conducted at our 830 Silver Street location (PA-68-04426).

Please contact the Laboratory or Technical Director at 800-789-9115 with any questions regarding the data contained in this laboratory report.

# **Sample Summary**

Work Order: SC36162

**Project:** CFI #2280 - 115 Orange St - Nantucket, MA

**Project Number:** 03-221855.00

<b>Laboratory ID</b>	Client Sample ID	<u>Matrix</u>	<b>Date Sampled</b>	<b>Date Received</b>
SC36162-01	Influent	Ground Water	20-Jun-17 13:00	22-Jun-17 10:50
SC36162-02	Effluent	Ground Water	20-Jun-17 14:00	22-Jun-17 10:50
SC36162-03	Pond	Ground Water	20-Jun-17 15:00	22-Jun-17 10:50

# **MassDEP Analytical Protocol Certification Form**

Labo	ratory Name: Eu	rofins Spectrum Analytic	cal, Inc.	<b>Project #:</b> 03-221	855.00						
Proje	ct Location: CFI	#2280 - 115 Orange St -	Nantucket, MA	RTN:							
This	form provides cer	rtifications for the follow	wing data set:	SC36162-01 through SC36	6162-03						
Matr	ices: Ground Wa	nter									
CAM	Protocol										
/	260 VOC AM II A	7470/7471 Hg CAM III B	MassDEP VPH CAM IV A	8081 Pesticides CAM V B	7196 Hex Cr CAM VI B	MassDEP APH CAM IX A					
	70 SVOC AM II B	7010 Metals CAM III C	MassDEP EPH CAM IV B	8151 Herbicides CAM V C	8330 Explosives CAM VIII A	TO-15 VOC CAM IX B					
	6010 Metals 6020 Metals 8082 PCB 9012 Total 9014 Total 6860 Perchlorate CAM III A CAM III D CAM V A CAM VI A CAM VI A 6860 Perchlorate CAM VI B										
	Affirmative responses to questions A through F are required for Presumptive Certainty'status										
A	Were all samples received in a condition consistent with those described on the Chain of Custody, properly preserved (including temperature) in the field or laboratory, and prepared/analyzed within method holding times?  Yes   No										
В	B Were the analytical method(s) and all associated QC requirements specified in the selected CAM protocol(s) followed? ✓ Yes No										
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?   ✓ Yes No										
D	Does the laboratory report comply with all the reporting requirements specified in CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?   ✓ Yes No										
E		<del>_</del>		ted without significant moc reported for each method?	lification(s)?	Yes No Yes No					
F				non-conformances identif to questions A through E)?		✓ Yes No					
		Responses to que	stions G, H and I below	are required for <b>P</b> resump	tive Certainty'status	•					
G	Were the reportir	ng limits at or below all	CAM reporting limits sp	ecified in the selected CAN	M protocol(s)?	✓ Yes No					
		at achieve Presumptive Cer a 310 CMR 40. 1056 (2)(k)		ssarily meet the data usabilit	y and representativeness						
Н	Were all QC perf	formance standards spec	ified in the CAM protoco	ol(s) achieved?		Yes ✓ No					
I	I Were results reported for the complete analyte list specified in the selected CAM protocol(s)? Yes ✓ No										
All ne	All negative responses are addressed in a case narrative on the cover page of this report.										
	0 ,		01 0 0	upon my personal inquiry of ny knowledge and belief, accu	1 0	ing the					
					Christin	allulide					
					Christina A. White Laboratory Director Date: 7/26/2017						

#### **CASE NARRATIVE:**

Data has been reported to the RDL. This report excludes estimated concentrations detected below the RDL and above the MDL (J-Flag).

All non-detects and all results below the reporting limit are reported as "<" (less than) the reporting limit in this report.

The samples were received 16.5 degrees Celsius, please refer to the Chain of Custody for details specific to temperature upon receipt. An infrared thermometer with a tolerance of +/- 1.0 degrees Celsius was used immediately upon receipt of the samples.

If a Matrix Spike (MS), Matrix Spike Duplicate (MSD) or Duplicate (DUP) was not requested on the Chain of Custody, method criteria may have been fulfilled with a source sample not of this Sample Delivery Group.

MADEP has published a list of analytical methods (CAM) which provides a series of recommended protocols for the acquisition, analysis and reporting of analytical data in support of MCP decisions. "Presumptive Certainty" can be established only for those methods published by the MADEP in the MCP CAM. The compounds and/or elements reported were specifically requested by the client on the Chain of Custody and in some cases may not include the full analyte list as defined in the method. Regulatory limits may not be achieved if specific method and/or technique was not requested on the Chain of Custody.

According to WSC-CAM 5/2009 Rev.1, Table 11 A-1, recovery for some VOC analytes have been deemed potentially difficult. Although they may still be within the recommended recovery range, a range has been set based on historical control limits.

Some target analytes which are not listed as exceptions in the Summary of CAM Reporting Limits may exceed the recommended RL based on sample initial volume or weight provided, % moisture content, or responsiveness of a particular analyte to purge and trap instrumentation.

Analyses for Total Hardness, pH, and Total Residual Chlorine fall under the state of Pennsylvania code Chapter 252.6 accreditation by rule.

#### July 7, 2017 Report Revision Case Narrative:

This report has been revised to include re-analysis of Cu per client request.

### July 18, 2017 Report Revision Case Narrative:

This report has been revised to include analyses added as listed in the appendix at the end of this report.

### July 26, 2017 Report Revision Case Narrative:

This report has been revised to modify the analyte list for 8260 and 625.

See below for any non-conformances and issues relating to quality control samples and/or sample analysis/matrix.

### **EPA 300.0**

#### Samples:

SC36162-01 Influent

Sample dilution required for high concentration of target analytes to be within the instrument calibration range.

Chloride

SC36162-02 Effluent

Sample dilution required for high concentration of target analytes to be within the instrument calibration range.

Chloride

#### **EPA 624**

This laboratory report is not valid without an authorized signature on the cover page.

### **EPA 624**

### Calibration:

### 1706080

Analyte quantified by quadratic equation type calibration.

1,1,2,2-Tetrachloroethane

2-Hexanone (MBK)

4-Methyl-2-pentanone (MIBK)

Bromoform

Carbon tetrachloride

cis-1,3-Dichloropropene

Dibromochloromethane

m,p-Xylene

o-Xylene

Styrene

trans-1,3-Dichloropropene

### This affected the following samples:

1710789-BLK1

1710789-BS1

1710789-BSD1

Effluent

Influent

S705685-ICV1

S705769-CCV1

# Samples:

SC36162-01

Influent

This compound is a common laboratory contaminant.

Chloromethane

### **EPA 625**

### Calibration:

# 1707039

Analyte quantified by quadratic equation type calibration.

2,4-Dinitrophenol

2,6-Dinitrotoluene

4,6-Dinitro-2-methylphenol

4-Nitrophenol

Benzidine

Bis(2-ethylhexyl)phthalate

Di-n-octyl phthalate

# This affected the following samples:

Influent

S706393-ICV1

S706401-CCV1

# **Laboratory Control Samples:**

### 1710695 BS/BSD

Benzidine percent recoveries (151/155) are outside individual acceptance criteria, but within overall method allowances. All reported results of the following samples are considered to have a potentially high bias:

Influent

#### **EPA 625**

### Samples:

#### S705865-CCV1

Analyte percent drift is outside individual acceptance criteria (20), but within overall method allowances.

Benzidine (49.6%)

This affected the following samples:

1710695-BLK1 1710695-BS1 1710695-BSD1

SC36162-01

Influent

Base/Neutral surrogate recovery outside of control limits. The data was accepted based on valid recovery of remaining two base/neutral surrogates.

2-Fluorobiphenyl

# Mod. EPA 625

#### Calibration:

#### 1704025

Analyte quantified by quadratic equation type calibration.

Benzo (a) pyrene

Benzo (b) fluoranthene

Benzo (e) pyrene-d12

Benzo (g,h,i) perylene

Benzo (k) fluoranthene

Dibenzo (a,h) anthracene

Indeno (1,2,3-cd) pyrene

Pentachlorophenol

# This affected the following samples:

1710695-BLK2

1710695-BS2

1710695-BSD2

Effluent

Influent

S703654-ICV1

S705870-CCV1

# **Laboratory Control Samples:**

### 1710695 BSD

Benzo (a) anthracene RPD 23% (20%) is outside individual acceptance criteria.

Chrysene RPD 23% (20%) is outside individual acceptance criteria.

Indeno (1,2,3-cd) pyrene RPD 31% (20%) is outside individual acceptance criteria.

# Samples:

#### S705870-CCV1

Analyte percent difference is outside individual acceptance criteria (20), but within overall method allowances.

Phenanthrene (-20.3%)

### Mod. EPA 625

### Samples:

# S705870-CCV1

This affected the following samples:

1710695-BLK2 1710695-BS2

1710695-BSD2

Effluent

Influent

# SM2540D (11)

# Samples:

SC36162-02 Effluent

The dried sample residue did not meet the minimum yield of 2.5 to 200 mg; however, sample volume of one liter was not available to meet method specifications. No bias is associated with the data based on MDL study conducted.

Total Suspended Solids

# SM4500-Cl-G (11)

# Spikes:

1711119-MS1 Source: SC36162-01

The spike recovery for this QC sample is outside the established control limits. The sample results for the QC batch were accepted based on LCS/LCSD or SRM recoveries within the control limits.

Total Residual Chlorine

1711119-MSD1 Source: SC36162-01

The spike recovery for this QC sample is outside the established control limits. The sample results for the QC batch were accepted based on LCS/LCSD or SRM recoveries within the control limits.

Total Residual Chlorine

# **Sample Acceptance Check Form**

Client:	ATC Group Services, LLC - Worcester, MA
Project:	CFI #2280 - 115 Orange St - Nantucket, MA / 03-221855.00
Work Order:	SC36162

Sample(s) received on: 6/22/2017

# The following outlines the condition of samples for the attached Chain of Custody upon receipt.

	<u>Yes</u>	<u>No</u>	N/A
Were custody seals present?	$\checkmark$		
Were custody seals intact?	$\checkmark$		
Were samples received at a temperature of $\leq 6^{\circ}$ C?		$\checkmark$	
Were samples cooled on ice upon transfer to laboratory representative?		$\checkmark$	
Were samples refrigerated upon transfer to laboratory representative?		$\checkmark$	
Were sample containers received intact?		<b>✓</b>	
Were samples properly labeled (labels affixed to sample containers and include sample ID, site location, and/or project number and the collection date)?	$\checkmark$		
Were samples accompanied by a Chain of Custody document?	$\checkmark$		
Does Chain of Custody document include proper, full, and complete documentation, which shall include sample ID, site location, and/or project number, date and time of collection, collector's name, preservation type, sample matrix and any special remarks concerning the sample?	<b>~</b>		
Did sample container labels agree with Chain of Custody document?	<b>√</b>		
Were samples received within method-specific holding times?		П	П

# **Summary of Hits**

Ammonia as Nitrogen

Salinity

<b>Lab ID:</b> SC36162-01		•	Client ID: Influent		
Parameter	Result	Flag 1	Reporting Limit	Units	Analytical Method
Ammonia as Nitrogen	0.21	(	0.05	mg/L	E350.1
Non-polar material (SGT-HEM)	1.4		1.0	mg/l	EPA 1664B
Chloride	51.0	D, GS12	2.00	mg/l	EPA 300.0
<b>Lab ID:</b> SC36162-02		•	Client ID: Effluent		
Parameter	Result	Flag l	Reporting Limit	Units	Analytical Method
Non-polar material (SGT-HEM)	1.9		1.0	mg/l	EPA 1664B
Copper	0.0118	(	0.0050	mg/l	EPA 200.7
Iron	0.399	(	0.0150	mg/l	EPA 200.7
Zinc	0.0188	(	0.0050	mg/l	EPA 200.7
Chloride	49.5	D, GS12	2.00	mg/l	EPA 300.0
Total Suspended Solids	1.4	TSSV	1.0	mg/l	SM2540D (11)
<b>Lab ID:</b> SC36162-02RE1		•	Client ID: Effluent		
Parameter	Result	Flag 1	Reporting Limit	Units	Analytical Method
Copper	0.0135	(	0.0100	mg/l	EPA 200.7
<b>Lab ID:</b> SC36162-03		•	Client ID: Pond		
Parameter	Result	Flag 1	Reporting Limit	Units	Analytical Method

0.10

1.00

mg/L

ppt (1000)

E350.1

SM 2520 (01)

Please note that because there are no reporting limits associated with hazardous waste characterizations or micro analyses, this summary does not include hits from these analyses if included in this work order.

1.03

7.74

-	lentification			Client I	Project #		Matrix	Coll	ection Date	/Time	Re	ceived	
Influent					855.00		Ground Wa		0-Jun-17 13			Jun-17	
SC36162-	.01												
CAS No.	Analyte(s)	Result	Flag	Units	*RDL	MDL	Dilution	Method Ref.	Prepared	Analyzed	Analyst	Batch	Cert
Volatile Oı	rganic Compounds												
Volatile O	rganic Compounds by GC	MS_											
67-64-1	Acetone	< 10.0		μg/l	10.0	0.8	1	EPA 624	27-Jun-17	28-Jun-17	GMA	1710789	
71-43-2	Benzene	< 1.0		μg/l	1.0	0.3	1		"	"	"	"	Χ
75-27-4	Bromodichloromethane	< 1.0		μg/l	1.0	0.4	1	u	"	"	"	"	Χ
75-25-2	Bromoform	< 1.0		μg/l	1.0	0.4	1		"	"	"	"	Χ
74-83-9	Bromomethane	< 2.0		μg/l	2.0	0.9	1	u	"	"	"	"	Χ
78-93-3	2-Butanone (MEK)	< 10.0		μg/l	10.0	1.1	1	II .	"	"	"	"	
75-15-0	Carbon disulfide	< 5.0		μg/l	5.0	0.4	1	"	"	n	"	"	
56-23-5	Carbon tetrachloride	< 1.0		μg/l	1.0	0.4	1	"	"	n n	"	"	Х
108-90-7	Chlorobenzene	< 1.0		μg/l	1.0	0.2	1	"	"	"	"	"	Х
75-00-3	Chloroethane	< 2.0		μg/l	2.0	0.6	1	"	"	"	"	"	Х
67-66-3	Chloroform	< 1.0		μg/l	1.0	0.3	1	"	"		•		Х
74-87-3	Chloromethane	< 2.0	O01	μg/l	2.0	0.4	1	· ·	"	"	"	"	Х
124-48-1	Dibromochloromethane	< 1.0		μg/l	1.0	0.3	1	ıı .	"	"	"	"	Х
74-95-3	Dibromomethane	< 1.0		μg/l	1.0	0.3	1		"	"			
95-50-1	1,2-Dichlorobenzene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Χ
541-73-1	1,3-Dichlorobenzene	< 1.0		μg/l	1.0	0.3	1		"		"		Х
106-46-7	1,4-Dichlorobenzene	< 1.0		μg/l	1.0	0.3	1		"		"		Х
75-34-3	1,1-Dichloroethane	< 1.0		μg/l	1.0	0.3	1		"		"		Х
107-06-2	1,2-Dichloroethane	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Х
75-35-4	1,1-Dichloroethene	< 1.0		μg/l	1.0	0.7	1	"	"	"			Х
156-59-2	cis-1,2-Dichloroethene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	,,
156-60-5	trans-1,2-Dichloroethene	< 1.0		μg/l	1.0	0.4	1		"				Х
78-87-5	1,2-Dichloropropane	< 1.0		μg/l	1.0	0.3	1				"	"	X
10061-01-5	cis-1,3-Dichloropropene	< 1.0		μg/l	1.0	0.4	1	u u	"	"	,,	"	X
10061-02-6	trans-1,3-Dichloropropene	< 1.0			1.0	0.4	1	"	"	"		"	X
100-41-4	Ethylbenzene	< 1.0		μg/l μg/l	1.0	0.3	1	"	"	"	"		X
591-78-6	2-Hexanone (MBK)	< 10.0			10.0	0.5	1	,,					^
1634-04-4				μg/l	1.0			"		,,			
108-10-1	Methyl tert-butyl ether	< 1.0 < 10.0		μg/l	10.0	0.2	1	"		,,			
100-10-1	4-Methyl-2-pentanone (MIBK)	< 10.0		μg/l	10.0	0.5	1						
75-09-2	Methylene chloride	< 10.0		μg/l	10.0	0.7	1	"	"	"	"	"	Χ
100-42-5	Styrene	< 1.0		μg/l	1.0	0.4	1	"	"	"	"	"	
79-34-5	1,1,2,2-Tetrachloroethane	< 1.0		μg/l	1.0	0.3	1	u u	"	"	"	"	Х
127-18-4	Tetrachloroethene	< 1.0		μg/l	1.0	0.6	1	u u	"	"	"	"	Х
108-88-3	Toluene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Х
71-55-6	1,1,1-Trichloroethane	< 1.0		μg/l	1.0	0.5	1	"	"	"	"	"	Х
79-00-5	1,1,2-Trichloroethane	< 1.0		μg/l	1.0	0.3	1	"	n n		"	"	Х
79-01-6	Trichloroethene	< 1.0		μg/l	1.0	0.5	1	"	"	"	"	"	Х
75-69-4	Trichlorofluoromethane (Freon 11)	< 1.0		μg/l	1.0	0.5	1	"	"	"	"	"	Х
75-01-4	Vinyl chloride	< 1.0		μg/l	1.0	0.5	1	"	"	"	"	"	Х
179601-23-1	m,p-Xylene	< 2.0		μg/l	2.0	0.4	1		"		"	"	Х
95-47-6	o-Xylene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Х
Surrogate r	recoveries:												
460-00-4	4-Bromofluorobenzene	95			70-13	0 %		"	"		"	"	
2037-26-5	Toluene-d8	101			70-13 70-13			u u	"	"	,,	"	

Sample Id Influent SC36162-	-01				Project # 855.00		<u>Matrix</u> Ground Wa		ection Date 9-Jun-17 13			<u>ceived</u> Jun-17	
CAS No.	Analyte(s)	Result	Flag	Units	*RDL	MDL	Dilution	Method Ref.	Prepared	Analyzed	Analyst	Batch	Cert.
Volatile O	rganic Compounds												
Volatile O	rganic Compounds by GCI	<u>MS</u>											
17060-07-0	1,2-Dichloroethane-d4	101			70-13	80 %		EPA 624	27-Jun-17	28-Jun-17	GMA	1710789	
1868-53-7	Dibromofluoromethane	100			70-13	80 %		u u	"	"	"	"	
	rganic Compounds by SWiby method SW846 5030 W												
994-05-8	Tert-amyl methyl ether	< 1.00		μg/l	1.00	0.49	1	SW846 8260C	27-Jun-17	"	GMA	"	
75-65-0	Tert-Butanol / butyl alcohol	< 10.0		μg/l	10.0	5.90	1	"	"	"	"	"	
123-91-1	1,4-Dioxane	< 20.0		μg/l	20.0	11.4	1	II .	"	"	"	"	
Surrogate r	recoveries:												
460-00-4	4-Bromofluorobenzene	95			70-13	80 %		"		"	"	"	
2037-26-5	Toluene-d8	101			70-13			"		"	"	"	
17060-07-0	1,2-Dichloroethane-d4	101			70-13	80 %		"		"	"	"	
1868-53-7	Dibromofluoromethane	100			70-13	80 %		"		"	"	"	
Ethanol by	y SW846 8260												
64-17-5	Ethanol	< 200		μg/l	200	30.9	1	"	"	"	"	"	
Surrogate r	recoveries:												
460-00-4	4-Bromofluorobenzene	95			70-13	80 %				"	"	"	
2037-26-5	Toluene-d8	101			70-13					"	"	"	
17060-07-0	1,2-Dichloroethane-d4	101			70-13					"	"		
1868-53-7	Dibromofluoromethane	100			70-13					"	"		
	ile Organic Compounds by (				70 70	,0 ,0							
PAHs by S		JCMB											
83-32-9	Acenaphthene	< 0.050		μg/l	0.050	0.030	1	Mod. EPA 625	26-Jun-17	27-Jun-17	MSL	1710695	
208-96-8	Acenaphthylene	< 0.050		μg/l	0.050	0.032	1	"	"		"		
90-12-0	1-Methylnaphthalene	< 0.050		μg/l	0.050	0.024	1	"			"		
120-12-7	Anthracene	< 0.050		μg/l	0.050	0.026	1	"		"	"	"	
56-55-3	Benzo (a) anthracene	< 0.050		μg/l	0.050	0.024	1	"		"	"	"	
50-32-8	Benzo (a) pyrene	< 0.050		μg/l	0.050	0.036	1	"	"	"	"		
205-99-2	Benzo (b) fluoranthene	< 0.050		μg/l	0.050	0.035	1			"	"	"	
191-24-2	Benzo (g,h,i) perylene	< 0.050		μg/l	0.050	0.027	1			"	"	"	
207-08-9	Benzo (k) fluoranthene	< 0.050		μg/l	0.050	0.028	1		"	"	"	"	
218-01-9	Chrysene	< 0.050		μg/l	0.050	0.023	1	ıı .	"	"	"	"	
53-70-3	Dibenzo (a,h) anthracene	< 0.050		μg/l	0.050	0.026	1		"	"	"	"	
206-44-0	Fluoranthene	< 0.050		μg/l	0.050	0.020	1	"	"	"	"	"	
86-73-7	Fluorene	< 0.050		μg/l	0.050	0.030	1	"	"	"	"	"	
193-39-5	Indeno (1,2,3-cd) pyrene	< 0.050		μg/l	0.050	0.022	1		"	"	"	"	
91-57-6	2-Methylnaphthalene	< 0.050		μg/l	0.050	0.023	1	"	"	"		"	
91-20-3	Naphthalene	< 0.050		μg/l	0.050	0.027	1	"	"	"	"	"	
87-86-5	Pentachlorophenol	< 1.00		μg/l	1.00	0.216	1	"	"	"	"	"	
85-01-8	Phenanthrene	< 0.050		μg/l	0.050	0.026	1	"	"	"	"	"	
129-00-0	Pyrene	< 0.050		μg/l	0.050	0.022	1	II .	"	"	"	"	
Surrogate r	recoveries:												
321-60-8	2-Fluorobiphenyl	34			30-13	80 %		"	"	"	"	"	
1718-51-0	Terphenyl-dl4	53			30-13			"	"	"	"	"	
	Benzo (e) pyrene-d12	51			30-13			"	"	"		"	
	tile Organic Compounds												

Sample Ic Influent SC36162-	-01			Client Pr 03-2218			<u>Matrix</u> Ground W		ection Date 0-Jun-17 13			<u>ceived</u> Jun-17	
CAS No.	Analyte(s)	Result	Flag	Units	*RDL	MDL	Dilution	Method Ref.	Prepared	Analyzed	Analyst	Batch	Cer
Semivolati	le Organic Compounds by C	GCMS											
	ile Organic Compounds												
78-59-1	Isophorone	< 5.32		μg/l	5.32	0.623	1	EPA 625	26-Jun-17	18-Jul-17	MSL	1710695	X
91-20-3	Naphthalene	< 5.32		μg/l	5.32	0.729	1	"	"	"	"	"	Х
98-95-3	Nitrobenzene	< 5.32		μg/l	5.32	0.734	1	"	"	"	"	"	Х
88-75-5	2-Nitrophenol	< 5.32		μg/l	5.32	0.495	1	"	"	"	"	"	X
00-02-7	4-Nitrophenol	< 5.32		μg/l	5.32	0.891	1	"	"	"			X
2-75-9	N-Nitrosodimethylamine	< 5.32		μg/l	5.32	0.716	1	"	"	"	"	"	Х
621-64-7	N-Nitrosodi-n-propylamine	< 5.32		μg/l	5.32	0.615	1	"	"	"	"	"	Х
6-30-6	N-Nitrosodiphenylamine	< 5.32		μg/l	5.32	0.693	1	"	"	"	"	"	Х
5-01-8	Phenanthrene	< 5.32		μg/l	5.32	0.623	1	"	"	"			Х
08-95-2	Phenol	< 5.32		μg/l	5.32	0.686	1	"	"	"			Х
29-00-0	Pyrene	< 5.32		μg/l	5.32	0.649	1	"	"	"	"	"	Х
20-82-1	1,2,4-Trichlorobenzene	< 5.32		μg/l	5.32	0.731	1	"	"	"	"	"	Х
88-06-2	2,4,6-Trichlorophenol	< 5.32		μg/l	5.32	0.551	1		"	"	"	"	Х
Surrogate i	recoveries:												
321-60-8	2-Fluorobiphenyl	23	SBN		30-13	80 %		"	"	"	"	"	
67-12-4	2-Fluorophenol	24			15-11	0 %			"	u	"	"	
165-60-0	Nitrobenzene-d5	36			30-13	80 %		"	"	"	"		
165-62-2	Phenol-d5	20			15-11	0 %		"	"	"	"	"	
718-51-0	Terphenyl-dl4	52			30-13	80 %		"	"	"	"		
18-79-6	2,4,6-Tribromophenol	45			15-11	0 %			"	"	"	"	
	le Petroleum Hydrocarbons by method SW846 3510C												
	Non-polar material (SGT-HEM)	1.4		mg/l	1.0	0.9	1	EPA 1664B	05-Jul-17	05-Jul-17	KK	1711285	
General C	hemistry Parameters												
	Flashpoint	>150		°F			1	SW846 1010A	05-Jul-17	05-Jul-17	BD	1711271	
782-50-5	Total Residual Chlorine	< 0.020	CIHT	mg/l	0.020	0.006	1	SM4500-CI-G (11)	30-Jun-17 09:38	05-Jul-17 11:24	RLT	1711119	Х
6887-00-6	Chloride	51.0	D, GS1	mg/l	2.00	0.179	2	EPA 300.0	23-Jun-17	24-Jun-17	LNB	1710651	Х
	рН	6.70	рН	pH Units			1	ASTM D 1293-99B	22-Jun-17 17:45	22-Jun-17 18:02	BD	1710599	X
	Salinity	< 1.00		ppt (1000)	1.00	0.144	1	SM 2520 (01)	23-Jun-17	23-Jun-17	BD	1710543	
	cted Analyses by method 391221-SW90°	10C/											
Inalysis pe	erformed by Phoenix Environi	nental Labs,	Inc. * - MAC	T007									
57-12-5	Total Cyanide	< 0.010		mg/L	0.010	0.010	1	SW9010C/SW9 012B	23-Jun-17	26-Jun-17 13:56	MACT0	391221A	ı
	cted Analyses by method 391348												

27-Jun-17 MACT0 391348A 09:38

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0.05

0.05

E350.1

mg/L

Analysis performed by Phoenix Environmental Labs, Inc. \* - MACT007

0.21

7664-41-7 Ammonia as Nitrogen

Effluent SC36162-	entification -02				Project # 855.00		<u>Matrix</u> Ground Wa	·	ection Date 0-Jun-17 14			-Jun-17	
CAS No.	Analyte(s)	Result	Flag	Units	*RDL	MDL	Dilution	Method Ref.	Prepared	Analyzed	Analyst	Batch	Cert
Volatile Or	rganic Compounds												
Volatile Or	rganic Compounds by GCN	<u>//S</u>											
67-64-1	Acetone	< 10.0		μg/l	10.0	8.0	1	EPA 624	27-Jun-17	28-Jun-17	GMA	1710789	
71-43-2	Benzene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Χ
100-41-4	Ethylbenzene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Χ
108-88-3	Toluene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Χ
179601-23-1	m,p-Xylene	< 2.0		μg/l	2.0	0.4	1	"	"	"	"	"	Χ
95-47-6	o-Xylene	< 1.0		μg/l	1.0	0.3	1	"	"	"	"	"	Χ
Surrogate r	recoveries:												
460-00-4	4-Bromofluorobenzene	94			70-13	0 %		"	"	"	"	"	
2037-26-5	Toluene-d8	100			70-13	0 %		"	"	"	"	"	
17060-07-0	1,2-Dichloroethane-d4	103			70-13	0 %		"		"	"	"	
1868-53-7	Dibromofluoromethane	100			70-13	0 %		"	"	"	"	"	
Semivolati	le Organic Compounds by G	CMS											
PAHs by S	<u>SIM</u>												
33-32-9	Acenaphthene	< 0.050		μg/l	0.050	0.030	1	Mod. EPA 625	26-Jun-17	27-Jun-17	MSL	1710695	
208-96-8	Acenaphthylene	< 0.050		μg/l	0.050	0.032	1	"	"	"	"		
90-12-0	1-Methylnaphthalene	< 0.050		μg/l	0.050	0.024	1	"	"	"	"	"	
120-12-7	Anthracene	< 0.050		μg/l	0.050	0.026	1	"	"	"	"		
56-55-3	Benzo (a) anthracene	< 0.050		μg/l	0.050	0.024	1	"	"	"	"		
50-32-8	Benzo (a) pyrene	< 0.050		μg/l	0.050	0.036	1	"	"	"	"		
205-99-2	Benzo (b) fluoranthene	< 0.050		μg/l	0.050	0.035	1	"	"	"	"		
191-24-2	Benzo (g,h,i) perylene	< 0.050		μg/l	0.050	0.027	1	"	"	"	"		
207-08-9	Benzo (k) fluoranthene	< 0.050		μg/l	0.050	0.028	1	"	"	"	"	"	
218-01-9	Chrysene	< 0.050		μg/l	0.050	0.023	1	"	"	"	"	"	
53-70-3	Dibenzo (a,h) anthracene	< 0.050		μg/l	0.050	0.026	1	"	"	"	"	"	
206-44-0	Fluoranthene	< 0.050		μg/l	0.050	0.020	1	"	"	"	"	"	
86-73-7	Fluorene	< 0.050		μg/l	0.050	0.030	1	"	"	"	"	"	
193-39-5	Indeno (1,2,3-cd) pyrene	< 0.050		μg/l	0.050	0.022	1	"	"	"	"	"	
91-57-6	2-Methylnaphthalene	< 0.050		μg/l	0.050	0.023	1	"	"	"	"	"	
91-20-3	Naphthalene	< 0.050		μg/l	0.050	0.027	1	"	"	"	"	"	
37-86-5	Pentachlorophenol	< 1.00		μg/l	1.00	0.216	1	"	"	"	"	"	
35-01-8	Phenanthrene	< 0.050		μg/l	0.050	0.026	1	II .	"	"	"	"	
129-00-0	Pyrene	< 0.050		μg/l	0.050	0.022	1	II .	"	"	"	"	
 Surrogate r	recoveries:												
321-60-8	2-Fluorobiphenyl	33			30-13	0 %		"	"		"	"	
1718-51-0	Terphenyl-dl4	52			30-13			u u	"	"	"		
	Benzo (e) pyrene-d12	58			30-13			"	"		"	"	
Extractabl	le Petroleum Hydrocarbons by method SW846 3510C												
	Non-polar material (SGT-HEM)	1.9		mg/l	1.0	0.9	1	EPA 1664B	05-Jul-17	05-Jul-17	KK	1711285	
	als by EPA 200/6000 Series M by method General Prep-M												
	Preservation	Field Preserved; pH<2 confirmed		N/A			1	EPA 200/6000 methods	22-Jun-17		AAW	1710613	

Client Project # 03-221855.00

Matrix Ground Water Collection Date/Time 20-Jun-17 14:00 Received 22-Jun-17

Analyzed .	ed Ana	lyzed Ana	yst Batch	Cert.
9-Jun-17	-17 29-Ju	un-17 ed	t 171077	'9 X
8-Jun-17	28-Jı	un-17 "	"	Χ
"	•		"	Χ
"	,		"	Χ
9-Jun-17	29-Jı	un-17 "	"	Χ
"	•		"	Х
7-Jul-17	17 07-J	ul-17 TE	C 171147	7 X
9-Jun-17	-17 29-Jı	un-17 e	t 171077	'9 X
8-Jun-17	28-Jı	un-17 LN	3 171078	1 X
8-Jun-17	28-Jı	un-17 ED	T 171077	9 X
"	,	" '	"	Χ
"	,	" '	"	Χ
"	,		"	Х
"	,		"	Х
9-Jun-17	29-Jı	un-17 '	"	Х
4-Jun-17	-17 24-Jı	un-17 LN	3 171065	51 X
	.17 22-Ju		171059	9 X
10.02	) 10	.02		
9999	-17 29 28 28 28 29 -17 24 17 22	9-J 3-J 9-J	9-Jun-17 ed 9-Jun-17 LNB 9-Jun-17 ED " " " 9-Jun-17 " 1-Jun-17 LNB 1-Jun-17 BE	9-Jun-17 edt 171077 8-Jun-17 LNB 171078 8-Jun-17 EDT 171077 " " " " " " " " " " " " " " " " " " "

Sample Identification  Pond  SC36162-03			Client Pr 03-2218			<u>Matrix</u> Ground Wa		ection Date 0-Jun-17 15			<u>ceived</u> Jun-17	
CAS No. Analyte(s)	Result	Flag	Units	*RDL	MDL	Dilution	Method Ref.	Prepared	Analyzed	Analyst	Batch	Cert.
General Chemistry Parameters												
рН	7.04	pН	pH Units			1	ASTM D 1293-99B	22-Jun-17 17:45	22-Jun-17 18:02	BD	1710599	Х
Salinity	7.74		ppt (1000)	1.00	0.144	1	SM 2520 (01)	23-Jun-17	23-Jun-17	BD	1710543	
Subcontracted Analyses Prepared by method 391348												
Analysis performed by Phoenix Envir	ronmental Labs,	Inc. * - MAC	T007									
7664-41-7 Ammonia as Nitrogen	1.03		mg/L	0.10	0.10	2	E350.1		27-Jun-17 10:08	MACT0	391348A	

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analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
EPA 624										
Batch 1710789 - SW846 5030 Water MS										
Blank (1710789-BLK1)					Pre	epared & Ar	nalyzed: 27-	Jun-17		
Acetone	< 10.0		μg/l	10.0		•	<u> </u>	<u>.</u>		
Benzene	< 1.0		μg/l	1.0						
Bromodichloromethane	< 1.0		μg/l	1.0						
Bromoform	< 1.0		μg/l	1.0						
Bromomethane	< 2.0		μg/l	2.0						
2-Butanone (MEK)	< 10.0		μg/l	10.0						
Carbon disulfide	< 5.0		μg/l	5.0						
Carbon tetrachloride	< 1.0		μg/l	1.0						
Chlorobenzene	< 1.0		μg/l	1.0						
Chloroethane	< 2.0		μg/l	2.0						
Chloroform	< 1.0		μg/l	1.0						
Chloromethane	< 2.0		μg/l	2.0						
Dibromochloromethane	< 1.0		μg/l	1.0						
Dibromomethane	< 1.0		μg/l	1.0						
1,2-Dichlorobenzene	< 1.0		μg/l	1.0						
1,3-Dichlorobenzene	< 1.0		μg/l	1.0						
1,4-Dichlorobenzene	< 1.0		μg/l	1.0						
1,1-Dichloroethane	< 1.0		μg/l	1.0						
1,2-Dichloroethane	< 1.0			1.0						
1,1-Dichloroethene	< 1.0		μg/l	1.0						
cis-1,2-Dichloroethene	< 1.0		μg/l	1.0						
trans-1,2-Dichloroethene	< 1.0		μg/l	1.0						
	< 1.0		μg/l	1.0						
1,2-Dichloropropane	< 1.0		μg/l							
cis-1,3-Dichloropropene			μg/l	1.0						
trans-1,3-Dichloropropene	< 1.0 < 1.0		μg/l	1.0						
Ethylbenzene			μg/l	1.0						
2-Hexanone (MBK)	< 10.0 < 1.0		μg/l	10.0						
Methyl tert-butyl ether			μg/l	1.0						
4-Methyl-2-pentanone (MIBK)	< 10.0		μg/l	10.0						
Methylene chloride	< 10.0		μg/l	10.0						
Styrene	< 1.0		μg/l	1.0						
1,1,2,2-Tetrachloroethane	< 1.0		μg/l	1.0						
Tetrachloroethene	< 1.0		μg/l	1.0						
Toluene	< 1.0		μg/l	1.0						
1,1,1-Trichloroethane	< 1.0		μg/l	1.0						
1,1,2-Trichloroethane	< 1.0		μg/l	1.0						
Trichloroethene	< 1.0		μg/l	1.0						
Trichlorofluoromethane (Freon 11)	< 1.0		μg/l	1.0						
Vinyl chloride	< 1.0		μg/l	1.0						
m,p-Xylene	< 2.0		μg/l	2.0						
o-Xylene	< 1.0		μg/l	1.0						
Surrogate: 4-Bromofluorobenzene	46.9		μg/l		50.0		94	70-130		
Surrogate: Toluene-d8	50.5		μg/l		50.0		101	70-130		
Surrogate: 1,2-Dichloroethane-d4	52.3		μg/l		50.0		105	70-130		
Surrogate: Dibromofluoromethane	50.6		μg/l		50.0		101	70-130		
LCS (1710789-BS1)					Pre	epared & Ar	nalyzed: 27-	Jun-17		
Acetone	15.5		μg/l		20.0		78	70-130		
Benzene	20.3		μg/l		20.0		102	70-130		
Bromodichloromethane	20.6		μg/l		20.0		103	35-155		
Bromoform	20.2		μg/l		20.0		101	45-169		

nalyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limi
PA 624										
atch 1710789 - SW846 5030 Water MS										
LCS (1710789-BS1)					Pre	epared & A	nalyzed: 27-	Jun-17		
Bromomethane	23.2		μg/l		20.0		116	1-242		
2-Butanone (MEK)	18.3		μg/l		20.0		92	70-130		
Carbon disulfide	20.1		μg/l		20.0		101	70-130		
Carbon tetrachloride	19.9		μg/l		20.0		100	70-140		
Chlorobenzene	20.4		μg/l		20.0		102	70-130		
Chloroethane	21.0		μg/l		20.0		105	14-230		
Chloroform	19.4		μg/l		20.0		97	51-138		
Chloromethane	19.1		μg/l		20.0		96	1-273		
Dibromochloromethane	19.8		μg/l		20.0		99	53-149		
Dibromomethane	19.9		μg/l		20.0		100	70-130		
1,2-Dichlorobenzene	20.3		μg/l		20.0		101	18-190		
1,3-Dichlorobenzene	21.1		μg/l		20.0		106	59-156		
1,4-Dichlorobenzene	19.3		μg/l		20.0		96	18-190		
1,1-Dichloroethane	18.9		μg/l		20.0		94	59-155		
1,2-Dichloroethane	19.1		μg/l		20.0		96	49-155		
1,1-Dichloroethene	20.0		μg/l		20.0		100	70-130		
cis-1,2-Dichloroethene	20.3		μg/l		20.0		102	70-130		
trans-1,2-Dichloroethene	19.7		μg/l		20.0		99	54-156		
1,2-Dichloropropane	19.3		μg/l		20.0		97	1-210		
cis-1,3-Dichloropropene	18.7		μg/l		20.0		93	1-227		
trans-1,3-Dichloropropene	18.3		μg/l		20.0		91	17-183		
Ethylbenzene	21.0		μg/l		20.0		105	37-162		
2-Hexanone (MBK)	16.8		μg/l		20.0		84	70-130		
Methyl tert-butyl ether	20.0		μg/l		20.0		100	70-130		
4-Methyl-2-pentanone (MIBK)	18.2		μg/l		20.0		91	70-130		
Methylene chloride	19.2		μg/l		20.0		96	1-221		
Styrene	19.5		μg/l		20.0		98	70-130		
1,1,2,2-Tetrachloroethane	19.3		μg/l		20.0		97	46-157		
Tetrachloroethene	20.2		μg/l		20.0		101	64-148		
Toluene	20.2		μg/l		20.0		101	70-130		
1,1,1-Trichloroethane	20.2		μg/l		20.0		101	52-162		
1,1,2-Trichloroethane	20.2		μg/l		20.0		101	52-150		
Trichloroethene	18.6		μg/l		20.0		93	71-157		
Trichlorofluoromethane (Freon 11)	20.6		μg/l		20.0		103	17-181		
Vinyl chloride	20.7		μg/l		20.0		103	1-251		
m,p-Xylene	19.9		μg/l		20.0		99	70-130		
o-Xylene	19.9		μg/l		20.0		99	70-130		
Surrogate: 4-Bromofluorobenzene	51.9		μg/l		50.0		104	70-130		
Surrogate: Toluene-d8	50.3		μg/l		50.0		101	70-130		
Surrogate: 1,2-Dichloroethane-d4	48.0		μg/l		50.0		96	70-130		
Surrogate: Dibromofluoromethane	50.4		μg/l		50.0		101	70-130		
LCS Dup (1710789-BSD1)			.5			epared & A	nalyzed: 27-			
Acetone	18.6		μg/l		20.0	Juliou & A	93	70-130	18	30
Benzene	20.6		μg/l μg/l		20.0		103	70-130	1	30
Bromodichloromethane	20.8		μg/l		20.0		103	35-155	0.9	30
Bromoform	20.6		μg/l μg/l		20.0		104	45-169	3	30
Bromomethane	21.4		μg/l μg/l		20.0		103	1-242	8	30
2-Butanone (MEK)	21.4 19.0				20.0		95	70-130	3	30
Carbon disulfide			μg/l		20.0			70-130 70-130	0.8	30
Carbon disulfide  Carbon tetrachloride	20.0 20.3		μg/l μg/l		20.0		100 101	70-130 70-140	0.8	30

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPE Limi
EPA 624										
Batch 1710789 - SW846 5030 Water MS										
LCS Dup (1710789-BSD1)					Pre	epared & Ar	nalyzed: 27-	-Jun-17		
Chlorobenzene	20.8		μg/l		20.0		104	70-130	2	30
Chloroethane	20.2		μg/l		20.0		101	14-230	4	30
Chloroform	19.6		μg/l		20.0		98	51-138	0.6	30
Chloromethane	19.6		μg/l		20.0		98	1-273	2	30
Dibromochloromethane	20.2		μg/l		20.0		101	53-149	2	30
Dibromomethane	20.1		μg/l		20.0		100	70-130	0.8	25
1,2-Dichlorobenzene	20.8		μg/l		20.0		104	18-190	3	30
1,3-Dichlorobenzene	21.5		μg/l		20.0		108	59-156	2	30
1,4-Dichlorobenzene	19.8				20.0		99	18-190	3	30
1,1-Dichloroethane	19.0		μg/l		20.0		95	59-155		30
· ·			μg/l						0.4	
1,2-Dichloroethane	19.4		μg/l "		20.0		97	49-155	1	30
1,1-Dichloroethene	20.2		μg/l		20.0		101	70-130	1	30
cis-1,2-Dichloroethene	20.7		μg/l		20.0		103	70-130	2	30
trans-1,2-Dichloroethene	19.5		μg/l		20.0		98	54-156	1	30
1,2-Dichloropropane	19.5		μg/l		20.0		98	1-210	1	30
cis-1,3-Dichloropropene	18.8		μg/l		20.0		94	1-227	0.6	30
trans-1,3-Dichloropropene	18.5		μg/l		20.0		92	17-183	1	30
Ethylbenzene	21.7		μg/l		20.0		108	37-162	3	30
2-Hexanone (MBK)	17.6		μg/l		20.0		88	70-130	5	30
Methyl tert-butyl ether	18.8		μg/l		20.0		94	70-130	6	30
4-Methyl-2-pentanone (MIBK)	18.0		μg/l		20.0		90	70-130	0.8	30
Methylene chloride	19.1		μg/l		20.0		96	1-221	0.4	30
Styrene	20.3		μg/l		20.0		102	70-130	4	30
1,1,2,2-Tetrachloroethane	20.1		μg/l		20.0		100	46-157	4	30
Tetrachloroethene	20.6		μg/l		20.0		103	64-148	2	30
Toluene	20.2		μg/l		20.0		101	70-130	0	30
1,1,1-Trichloroethane	20.6		μg/l		20.0		103	52-162	2	30
1,1,2-Trichloroethane	20.2		μg/l		20.0		101	52-150	0.1	30
Trichloroethene	18.8		μg/l		20.0		94	71-157	1	30
Trichlorofluoromethane (Freon 11)	20.6		μg/l		20.0		103	17-181	0.2	30
· · · · · · · · · · · · · · · · · · ·										
Vinyl chloride	19.8		μg/l		20.0		99	1-251	4	30
m,p-Xylene	20.6		μg/l		20.0		103	70-130	3	30
o-Xylene	20.4		μg/l		20.0		102	70-130	3	30
Surrogate: 4-Bromofluorobenzene	51.6		μg/l		50.0		103	70-130		
Surrogate: Toluene-d8	49.5		μg/l		50.0		99	70-130		
Surrogate: 1,2-Dichloroethane-d4	47.7		μg/l		50.0		95	70-130		
Surrogate: Dibromofluoromethane	50.1		μg/l		50.0		100	70-130		
SW846 8260C										
Batch 1710789 - SW846 5030 Water MS										
					D	anarod 0 A	nalyzed: 27-	lup 17		
Blank (1710789-BLK1)	< 10.0			10.0	<u> 111</u>	<del>cpareu &amp; Al</del>	ıaıy∠ <del>∪</del> ü. ∠/-	-Juli- 1 /		
Acetone			μg/l	10.0						
Benzene	< 1.00		μg/l	1.00						
Ethylbenzene	< 1.00		μg/l 	1.00						
Methyl tert-butyl ether	< 1.00		μg/l	1.00						
Toluene	< 1.00		μg/l	1.00						
m,p-Xylene	< 2.00		μg/l	2.00						
o-Xylene	< 1.00		μg/l	1.00						
Ethanol	< 200		μg/l	200						
Surrogate: 4-Bromofluorobenzene	46.9		μg/l		50.0		94	70-130		

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
SW846 8260C										
Batch 1710789 - SW846 5030 Water MS										
Blank (1710789-BLK1)					Pre	epared & Ar	nalyzed: 27-	<u>Jun-17</u>		
Surrogate: 4-Bromofluorobenzene	46.9		μg/l		50.0		94	70-130		
Surrogate: Toluene-d8	50.5		μg/l		50.0		101	70-130		
Surrogate: Toluene-d8	50.5		μg/l		50.0		101	70-130		
Surrogate: 1,2-Dichloroethane-d4	52.3		μg/l		50.0		105	70-130		
Surrogate: 1,2-Dichloroethane-d4	52.3		μg/l		50.0		105	70-130		
Surrogate: Dibromofluoromethane	50.6		μg/l		50.0		101	70-130		
Surrogate: Dibromofluoromethane	50.6		μg/l		50.0		101	70-130		
LCS (1710789-BS1)					Pre	epared & Ar	nalyzed: 27-	Jun-17		
Acetone	15.5		μg/l		20.0		78	70-130		
Benzene	20.3		μg/l		20.0		102	70-130		
Ethylbenzene	21.0		μg/l		20.0		105	70-130		
Methyl tert-butyl ether	20.0		μg/l		20.0		100	70-130		
Toluene	20.2		μg/l		20.0		101	70-130		
m,p-Xylene	19.9		μg/l		20.0		99	70-130		
o-Xylene	19.9		μg/l		20.0		99	70-130		
Ethanol	369		μg/l		400		92	70-130		
Surrogate: 4-Bromofluorobenzene	51.9		μg/l		50.0		104	70-130		
Surrogate: 4-Bromofluorobenzene	51.9		μg/l		50.0		104	70-130		
Surrogate: Toluene-d8	50.3		μg/l		50.0		101	70-130		
Surrogate: Toluene-d8	50.3		μg/l		50.0		101	70-130		
Surrogate: 1,2-Dichloroethane-d4	48.0		μg/l		50.0		96	70-130		
Surrogate: 1,2-Dichloroethane-d4	48.0		μg/l		50.0		96	70-130		
Surrogate: Dibromofluoromethane	50.4		μg/l		50.0		101	70-130		
Surrogate: Dibromofluoromethane	50.4		μg/l		50.0		101	70-130		
LCS Dup (1710789-BSD1)					Pre	epared & Ar	nalyzed: 27-	<u>Jun-17</u>		
Acetone	18.6		μg/l		20.0		93	70-130	18	20
Benzene	20.6		μg/l		20.0		103	70-130	1	20
Ethylbenzene	21.7		μg/l		20.0		108	70-130	3	20
Methyl tert-butyl ether	18.8		μg/l		20.0		94	70-130	6	20
Toluene	20.2		μg/l		20.0		101	70-130	0	20
m,p-Xylene	20.6		μg/l		20.0		103	70-130	3	20
o-Xylene	20.4		μg/l		20.0		102	70-130	3	20
Ethanol	356		μg/l		400		89	70-130	4	20
Surrogate: 4-Bromofluorobenzene	51.6		μg/l		50.0		103	70-130		
Surrogate: 4-Bromofluorobenzene	51.6		μg/l		50.0		103	70-130		
Surrogate: Toluene-d8	49.5		μg/l		50.0		99	70-130		
Surrogate: Toluene-d8	49.5		μg/l		50.0		99	70-130		
Surrogate: 1,2-Dichloroethane-d4	47.7		μg/l		50.0		95	70-130		
Surrogate: 1,2-Dichloroethane-d4	47.7		μg/l		50.0		95	70-130		
Surrogate: Dibromofluoromethane	50.1		μg/l		50.0		100	70-130		
Surrogate: Dibromofluoromethane	50.1		μg/l		50.0		100	70-130		

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
CPA 625										
atch 1710695 - SW846 3510C										
Blank (1710695-BLK1)					Pre	epared: 26-	Jun-17 Ana	alyzed: 28-J	un-17	
Acenaphthene	< 5.00		μg/l	5.00					<u>_</u>	
Acenaphthylene	< 5.00		μg/l	5.00						
Anthracene	< 5.00		μg/l	5.00						
Benzidine	< 5.00		μg/l	5.00						
Benzo (a) anthracene	< 5.00		μg/l	5.00						
Benzo (a) pyrene	< 5.00		μg/l	5.00						
Benzo (b) fluoranthene	< 5.00		μg/l	5.00						
Benzo (g,h,i) perylene	< 5.00		μg/l	5.00						
Benzo (k) fluoranthene	< 5.00		μg/l	5.00						
Bis(2-chloroethoxy)methane	< 5.00		μg/l	5.00						
Bis(2-chloroethyl)ether	< 5.00		μg/l	5.00						
Bis(2-chloroisopropyl)ether	< 5.00		μg/l	5.00						
Bis(2-ethylhexyl)phthalate	< 5.00		μg/l	5.00						
4-Bromophenyl phenyl ether	< 5.00		μg/l	5.00						
Butyl benzyl phthalate	< 5.00		μg/l	5.00						
4-Chloro-3-methylphenol	< 5.00		μg/l	5.00						
2-Chloronaphthalene	< 5.00		μg/l	5.00						
2-Chlorophenol	< 5.00		μg/l	5.00						
4-Chlorophenyl phenyl ether	< 5.00		μg/l	5.00						
Chrysene	< 5.00		μg/l	5.00						
Dibenzo (a,h) anthracene	< 5.00		μg/l	5.00						
1,2-Dichlorobenzene	< 5.00		μg/l	5.00						
1,3-Dichlorobenzene	< 5.00		μg/l	5.00						
1,4-Dichlorobenzene	< 5.00		μg/l	5.00						
3,3'-Dichlorobenzidine	< 5.00		μg/l	5.00						
2,4-Dichlorophenol	< 5.00		μg/l	5.00						
Diethyl phthalate	< 5.00		μg/l	5.00						
Dimethyl phthalate	< 5.00		μg/l	5.00						
2,4-Dimethylphenol	< 5.00		μg/l	5.00						
Di-n-butyl phthalate	< 5.00		μg/l	5.00						
4,6-Dinitro-2-methylphenol	< 5.00		μg/l	5.00						
2,4-Dinitrophenol	< 5.00		μg/l	5.00						
2,4-Dinitrotoluene	< 5.00		μg/l	5.00						
2,6-Dinitrotoluene	< 5.00		μg/l	5.00						
Di-n-octyl phthalate	< 5.00		μg/l	5.00						
Fluoranthene	< 5.00		μg/l	5.00						
Fluorene	< 5.00		μg/l	5.00						
Hexachlorobenzene	< 5.00		μg/l	5.00						
Hexachlorobutadiene	< 5.00		μg/l	5.00						
Hexachlorocyclopentadiene	< 5.00		μg/l	5.00						
Hexachloroethane	< 5.00		μg/l	5.00						
Indeno (1,2,3-cd) pyrene	< 5.00		μg/l	5.00						
Isophorone	< 5.00		μg/l	5.00						
Naphthalene	< 5.00		μg/l	5.00						
Nitrobenzene	< 5.00		μg/l	5.00						
2-Nitrophenol	< 5.00		μg/l	5.00						
4-Nitrophenol	< 5.00		μg/l μg/l	5.00						
N-Nitrosodimethylamine	< 5.00			5.00						
N-Nitrosodi-n-propylamine	< 5.00 < 5.00		μg/l	5.00						
• • •			μg/l							
N-Nitrosodiphenylamine	< 5.00		μg/l	5.00						

nalyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
PA 625										
atch 1710695 - SW846 3510C										
Blank (1710695-BLK1)					Pre	epared: 26-	Jun-17 Ana	alyzed: 28-J	un-17	
Pentachlorophenol	< 5.00		μg/l	5.00				,200. 20 0.	<u></u>	
Phenanthrene	< 5.00		μg/l	5.00						
Phenol	< 5.00		μg/l	5.00						
Pyrene	< 5.00		μg/l	5.00						
1,2,4-Trichlorobenzene	< 5.00		μg/l	5.00						
2,4,6-Trichlorophenol	< 5.00		μg/l	5.00						
Surrogate: 2-Fluorobiphenyl	32.6		μg/l		50.0		65	30-130		
Surrogate: 2-Fluorophenol	39.1		μg/l		50.0		78	15-110		
Surrogate: Nitrobenzene-d5	33.7		μg/l		50.0		67	30-130		
Surrogate: Phenol-d5	40.1		μg/l		50.0		80	15-110		
Surrogate: Terphenyl-dl4	39.6		μg/l		50.0		79	30-130		
Surrogate: 2,4,6-Tribromophenol	34.3		μg/l		50.0		69	15-110		
LCS (1710695-BS1)	2		ro.,			enared: 26-		alyzed: 28-J	un-17	
Acenaphthene	34.1		μg/l	5.00	50.0	opai 60. 20-	68	47-145	<u> </u>	
Acenaphthylene	34.1 37.8			5.00	50.0		76	33-145		
Anthracene	37.8 36.7		μg/l	5.00	50.0		76 73	27-133		
		QC2	μg/l							
Benzidine	75.5	QUZ	μg/l	5.00	50.0		151	40-140		
Benzo (a) anthracene	36.6		μg/l	5.00	50.0		73 70	33-143		
Benzo (a) pyrene	38.0		μg/l	5.00	50.0		76 74	17-163		
Benzo (b) fluoranthene	35.5		μg/l	5.00	50.0		71	24-159		
Benzo (g,h,i) perylene	35.1		μg/l	5.00	50.0		70 70	1-219		
Benzo (k) fluoranthene	39.2		μg/l	5.00	50.0		78	11-162		
Bis(2-chloroethoxy)methane	33.0		μg/l 	5.00	50.0		66	33-184		
Bis(2-chloroethyl)ether	33.1		μg/l	5.00	50.0		66	12-158		
Bis(2-chloroisopropyl)ether	30.0		μg/l	5.00	50.0		60	36-166		
Bis(2-ethylhexyl)phthalate	35.8		μg/l	5.00	50.0		72	8-158		
4-Bromophenyl phenyl ether	37.6		μg/l	5.00	50.0		75	53-127		
Butyl benzyl phthalate	35.1		μg/l	5.00	50.0		70	1-152		
4-Chloro-3-methylphenol	33.0		μg/l	5.00	50.0		66	22-147		
2-Chloronaphthalene	42.6		μg/l	5.00	50.0		85	60-118		
2-Chlorophenol	36.8		μg/l	5.00	50.0		74	23-134		
4-Chlorophenyl phenyl ether	34.4		μg/l	5.00	50.0		69	25-158		
Chrysene	37.2		μg/l	5.00	50.0		74	17-168		
Dibenzo (a,h) anthracene	37.5		μg/l	5.00	50.0		75	1-227		
1,2-Dichlorobenzene	42.8		μg/l	5.00	50.0		86	32-129		
1,3-Dichlorobenzene	42.9		μg/l	5.00	50.0		86	1-172		
1,4-Dichlorobenzene	43.3		μg/l	5.00	50.0		87	20-124		
3,3´-Dichlorobenzidine	43.8		μg/l	5.00	50.0		88	1-262		
2,4-Dichlorophenol	38.2		μg/l	5.00	50.0		76	39-135		
Diethyl phthalate	33.5		μg/l	5.00	50.0		67	1-114		
Dimethyl phthalate	35.0		μg/l	5.00	50.0		70	1-112		
2,4-Dimethylphenol	34.5		μg/l	5.00	50.0		69	32-119		
Di-n-butyl phthalate	37.8		μg/l	5.00	50.0		76	1-118		
4,6-Dinitro-2-methylphenol	40.6		μg/l	5.00	50.0		81	1-181		
2,4-Dinitrophenol	29.2		μg/l	5.00	50.0		58	1-191		
2,4-Dinitrotoluene	49.7		μg/l	5.00	50.0		99	39-139		
2,6-Dinitrotoluene	47.5		μg/l	5.00	50.0		95	50-158		
Di-n-octyl phthalate	34.3		μg/l	5.00	50.0		69	4-146		
Fluoranthene	39.0		μg/l	5.00	50.0		78	26-137		
Fluorene	35.3		μg/l	5.00	50.0		71	59-121		

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
EPA 625										
Batch 1710695 - SW846 3510C										
LCS (1710695-BS1)					Pre	epared: 26-	Jun-17 An	alyzed: 28-J	un-17	
Hexachlorobenzene	49.8		μg/l	5.00	50.0	•	100	1-152		
Hexachlorobutadiene	39.3		μg/l	5.00	50.0		79	24-116		
Hexachlorocyclopentadiene	51.8		μg/l	5.00	50.0		104	40-140		
Hexachloroethane	43.7		μg/l	5.00	50.0		87	40-113		
Indeno (1,2,3-cd) pyrene	36.6		μg/l	5.00	50.0		73	1-171		
Isophorone	36.6		μg/l	5.00	50.0		73	21-196		
Naphthalene	35.0		μg/l	5.00	50.0		70	21-133		
Nitrobenzene	41.5		μg/l	5.00	50.0		83	35-180		
2-Nitrophenol	37.2		μg/l	5.00	50.0		74	29-182		
4-Nitrophenol	36.8		μg/l	5.00	50.0		74	1-132		
N-Nitrosodimethylamine	38.8		μg/l	5.00	50.0		78	40-140		
•										
N-Nitrosodi-n-propylamine	34.8		μg/l	5.00 5.00	50.0		70 86	1-230		
N-Nitrosodiphenylamine	42.8 31.8		μg/l	5.00	50.0		86 64	40-140 14-176		
Pentachlorophenol Phenanthrene			μg/l	5.00	50.0					
	34.6		μg/l	5.00	50.0		69	54-120		
Phenol	36.3		μg/l	5.00	50.0		73 70	5-112		
Pyrene	36.6		μg/l "	5.00	50.0		73	52-115		
1,2,4-Trichlorobenzene	44.6		μg/l 	5.00	50.0		89	44-142		
2,4,6-Trichlorophenol	35.3		μg/l	5.00	50.0		71	37-144		
Surrogate: 2-Fluorobiphenyl	35.8		μg/l		50.0		72	30-130		
Surrogate: 2-Fluorophenol	37.8		μg/l		50.0		76	15-110		
Surrogate: Nitrobenzene-d5	37.5		μg/l		50.0		75	30-130		
Surrogate: Phenol-d5	39.7		μg/l		50.0		79	15-110		
Surrogate: Terphenyl-dl4	40.5		μg/l		50.0		81	30-130		
Surrogate: 2,4,6-Tribromophenol	50.3		μg/l		50.0		101	15-110		
LCS Dup (1710695-BSD1)					Pre	epared: 26-	Jun-17 An	alyzed: 28-J	<u>un-17</u>	
Acenaphthene	36.2		μg/l	5.00	50.0		72	47-145	6	20
Acenaphthylene	39.0		μg/l	5.00	50.0		78	33-145	3	20
Anthracene	36.6		μg/l	5.00	50.0		73	27-133	0.2	20
Benzidine	77.6	QC2	μg/l	5.00	50.0		155	40-140	3	20
Benzo (a) anthracene	36.9		μg/l	5.00	50.0		74	33-143	1	20
Benzo (a) pyrene	37.6		μg/l	5.00	50.0		75	17-163	1	20
Benzo (b) fluoranthene	37.6		μg/l	5.00	50.0		75	24-159	6	20
Benzo (g,h,i) perylene	34.4		μg/l	5.00	50.0		69	1-219	2	20
Benzo (k) fluoranthene	33.5		μg/l	5.00	50.0		67	11-162	16	20
Bis(2-chloroethoxy)methane	30.6		μg/l	5.00	50.0		61	33-184	8	20
Bis(2-chloroethyl)ether	31.2		μg/l	5.00	50.0		62	12-158	6	20
Bis(2-chloroisopropyl)ether	29.3		μg/l	5.00	50.0		59	36-166	2	20
Bis(2-ethylhexyl)phthalate	36.0		μg/l	5.00	50.0		72	8-158	0.5	20
4-Bromophenyl phenyl ether	36.3		μg/l	5.00	50.0		73	53-127	3	20
Butyl benzyl phthalate	35.8		μg/l	5.00	50.0		72	1-152	2	20
4-Chloro-3-methylphenol	33.0		μg/l	5.00	50.0		66	22-147	0.2	20
2-Chloronaphthalene	43.8		μg/l	5.00	50.0		88	60-118	3	20
2-Chlorophenol	37.2		μg/l	5.00	50.0		74	23-134	1	20
4-Chlorophenyl phenyl ether	34.8		μg/l	5.00	50.0		70	25-154	1	20
	34.8 36.1			5.00	50.0		70 72	25-156 17-168	3	20
Chrysene Dibenzo (a h) anthracene			μg/l	5.00	50.0		72 75	17-168	0.3	20
Dibenzo (a,h) anthracene	37.4		μg/l							
1,2-Dichlorobenzene	44.1		μg/l	5.00	50.0		88	32-129	3	20
1,3-Dichlorobenzene	43.6		μg/l 	5.00	50.0		87	1-172	2	20
1,4-Dichlorobenzene	42.3		μg/l	5.00	50.0		85	20-124	2	20

analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
EPA 625										
Batch 1710695 - SW846 3510C										
LCS Dup (1710695-BSD1)					Pre	epared: 26-	Jun-17 Ana	alyzed: 28-Ju	<u>un-17</u>	
3,3'-Dichlorobenzidine	43.9		μg/l	5.00	50.0		88	1-262	0.05	20
2,4-Dichlorophenol	37.8		μg/l	5.00	50.0		76	39-135	1	20
Diethyl phthalate	33.8		μg/l	5.00	50.0		68	1-114	1	20
Dimethyl phthalate	36.8		μg/l	5.00	50.0		74	1-112	5	20
2,4-Dimethylphenol	32.0		μg/l	5.00	50.0		64	32-119	7	20
Di-n-butyl phthalate	35.9		μg/l	5.00	50.0		72	1-118	5	20
4,6-Dinitro-2-methylphenol	38.1		μg/l	5.00	50.0		76	1-181	6	20
2,4-Dinitrophenol	31.6		μg/l	5.00	50.0		63	1-191	8	20
2,4-Dinitrotoluene	52.0		μg/l	5.00	50.0		104	39-139	4	20
2,6-Dinitrotoluene	48.8		μg/l	5.00	50.0		98	50-158	3	20
Di-n-octyl phthalate	33.5		μg/l	5.00	50.0		67	4-146	2	20
Fluoranthene	37.4		μg/l	5.00	50.0		75	26-137	4	20
Fluorene	37.2		μg/l	5.00	50.0		74	59-121	5	20
Hexachlorobenzene	50.2		μg/l	5.00	50.0		100	1-152	0.8	20
Hexachlorobutadiene	38.2		μg/l	5.00	50.0		76	24-116	3	20
Hexachlorocyclopentadiene	54.0		μg/l	5.00	50.0		108	40-140	4	20
Hexachloroethane	44.0		μg/l	5.00	50.0		88	40-113	0.6	20
Indeno (1,2,3-cd) pyrene	34.6		μg/l	5.00	50.0		69	1-171	5	20
Isophorone	33.8		μg/l	5.00	50.0		68	21-196	8	20
•	33.0				50.0			21-190	6	20
Naphthalene			μg/l	5.00			66			
Nitrobenzene	41.2		μg/l	5.00	50.0		82	35-180	0.8	20
2-Nitrophenol	35.9		μg/l	5.00	50.0		72	29-182	3	20
4-Nitrophenol	38.8		μg/l	5.00	50.0		78 <b>7</b> 8	1-132	5	20
N-Nitrosodimethylamine	39.7		μg/l	5.00	50.0		79	40-140	2	20
N-Nitrosodi-n-propylamine	35.6		μg/l	5.00	50.0		71	1-230	2	20
N-Nitrosodiphenylamine	40.4		μg/l	5.00	50.0		81	40-140	6	20
Pentachlorophenol	31.8		μg/l	5.00	50.0		64	14-176	0.2	20
Phenanthrene	33.8		μg/l	5.00	50.0		68	54-120	2	20
Phenol	36.2		μg/l	5.00	50.0		72	5-112	0.3	20
Pyrene	37.5		μg/l	5.00	50.0		75	52-115	2	20
1,2,4-Trichlorobenzene	43.3		μg/l	5.00	50.0		87	44-142	3	20
2,4,6-Trichlorophenol	36.4		μg/l	5.00	50.0		73	37-144	3	20
Surrogate: 2-Fluorobiphenyl	36.8		μg/l		50.0		74	30-130		
Surrogate: 2-Fluorophenol	38.5		μg/l		50.0		77	15-110		
Surrogate: Nitrobenzene-d5	36.8		μg/l		50.0		74	30-130		
Surrogate: Phenol-d5	41.0		μg/l		50.0		82	15-110		
Surrogate: Terphenyl-dl4	41.0		μg/l		50.0		82	30-130		
Surrogate: 2,4,6-Tribromophenol	48.8		μg/l		50.0		98	15-110		
Mod. EPA 625			F 3				- <del>-</del>			
Batch 1710695 - SW846 3510C										
Blank (1710695-BLK2)					Pre	epared: 26-	Jun-17 Ana	alyzed: 27-Ju	<u>un-17</u>	
Acenaphthene	< 0.050		μg/l	0.050	_					
Acenaphthylene	< 0.050		μg/l	0.050						
1-Methylnaphthalene	< 0.050		μg/l	0.050						
Anthracene	< 0.050		μg/l	0.050						
Benzo (a) anthracene	< 0.050		μg/l	0.050						
Benzo (a) pyrene	< 0.050		μg/l	0.050						
Benzo (b) fluoranthene	< 0.050		μg/l	0.050						
Benzo (g,h,i) perylene	< 0.050		μg/l	0.050						
Benzo (k) fluoranthene	< 0.050		μg/l	0.050						

analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
<u> 1od. EPA 625</u>										
atch 1710695 - SW846 3510C										
Blank (1710695-BLK2)					Pre	epared: 26-	Jun-17 An	alyzed: 27-Jı	un-17	
Chrysene	< 0.050		μg/l	0.050		•		<u> </u>		
Dibenzo (a,h) anthracene	< 0.050		μg/l	0.050						
Fluoranthene	< 0.050		μg/l	0.050						
Fluorene	< 0.050		μg/l	0.050						
Indeno (1,2,3-cd) pyrene	< 0.050		μg/l	0.050						
2-Methylnaphthalene	< 0.050		μg/l	0.050						
Naphthalene	< 0.050		μg/l	0.050						
Phenanthrene	< 0.050		μg/l	0.050						
Pyrene	< 0.050		μg/l	0.050						
Surrogate: 2-Fluorobiphenyl	32.1		μg/l		50.0		64	30-130		
Surrogate: Terphenyl-dl4	39.2		μg/l		50.0		78	30-130		
Surrogate: Benzo (e) pyrene-d12	0.730		μg/l		1.00		73	30-130		
	0.750		μ9/1			anarod: 06			up 17	
LCS (1710695-BS2) Acenaphthene	0.000			0.050		spared: 26-	<u>Jun-17 An</u> 89	alyzed: 27-Ji 40-140	<u>uil-1/</u>	
•	0.889		μg/l	0.050	1.00					
Acenaphthylene	0.899		μg/l 	0.050	1.00		90	40-140		
1-Methylnaphthalene	0.905		μg/l 	0.050	1.00		90	40-140		
Anthracene	0.823		μg/l	0.050	1.00		82	40-140		
Benzo (a) anthracene	0.854		μg/l	0.050	1.00		85	40-140		
Benzo (a) pyrene	0.731		μg/l	0.050	1.00		73	40-140		
Benzo (b) fluoranthene	0.683		μg/l	0.050	1.00		68	40-140		
Benzo (g,h,i) perylene	0.680		μg/l	0.050	1.00		68	40-140		
Benzo (k) fluoranthene	0.959		μg/l	0.050	1.00		96	40-140		
Chrysene	0.833		μg/l	0.050	1.00		83	40-140		
Dibenzo (a,h) anthracene	0.733		μg/l	0.050	1.00		73	40-140		
Fluoranthene	0.824		μg/l	0.050	1.00		82	40-140		
Fluorene	0.862		μg/l	0.050	1.00		86	40-140		
Indeno (1,2,3-cd) pyrene	0.612		μg/l	0.050	1.00		61	40-140		
2-Methylnaphthalene	0.973		μg/l	0.050	1.00		97	40-140		
Naphthalene	0.844		μg/l	0.050	1.00		84	40-140		
Phenanthrene	0.697		μg/l	0.050	1.00		70	40-140		
Pyrene	0.853		μg/l	0.050	1.00		85	40-140		
Surrogate: 2-Fluorobiphenyl	36.7		μg/l		50.0		73	30-130		
Surrogate: Terphenyl-dl4	44.9		μg/l		50.0		90	30-130		
Surrogate: Benzo (e) pyrene-d12	0.830		μg/l		1.00		83	30-130		
LCS Dup (1710695-BSD2)					Pre	epared: 26-	Jun-17 An	alyzed: 27-Jı	<u>un-17</u>	
Acenaphthene	0.789		μg/l	0.050	1.00		79	40-140	12	20
Acenaphthylene	0.769		μg/l	0.050	1.00		77	40-140	16	20
1-Methylnaphthalene	0.845		μg/l	0.050	1.00		84	40-140	7	20
Anthracene	0.747		μg/l	0.050	1.00		75	40-140	10	20
Benzo (a) anthracene	0.677	QR2	μg/l	0.050	1.00		68	40-140	23	20
Benzo (a) pyrene	0.634		μg/l	0.050	1.00		63	40-140	14	20
Benzo (b) fluoranthene	0.592		μg/l	0.050	1.00		59	40-140	14	20
Benzo (g,h,i) perylene	0.599		μg/l	0.050	1.00		60	40-140	13	20
Benzo (k) fluoranthene	0.853		μg/l	0.050	1.00		85	40-140	12	20
Chrysene	0.660	QR2	μg/l	0.050	1.00		66	40-140	23	20
Dibenzo (a,h) anthracene	0.612	~.· <del>-</del>	μg/l μg/l	0.050	1.00		61	40-140	23 18	20
Fluoranthene	0.724		μg/l	0.050	1.00		72	40-140	13	20
Fluorene	0.724		μg/l μg/l	0.050	1.00		77	40-140	11	20
		QR2								
Indeno (1,2,3-cd) pyrene	0.449	Q/\Z	μg/l	0.050	1.00		45	40-140	31	20

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Mod. EPA 625										
Batch 1710695 - SW846 3510C										
LCS Dup (1710695-BSD2)					Pre	epared: 26-	Jun-17 An	alyzed: 27-Ju	<u>un-17</u>	
Naphthalene	0.751		μg/l	0.050	1.00		75	40-140	12	20
Phenanthrene	0.579		μg/l	0.050	1.00		58	40-140	18	20
Pyrene	0.715		μg/l	0.050	1.00		72	40-140	18	20
Surrogate: 2-Fluorobiphenyl	32.6		μg/l		50.0		65	30-130		
Surrogate: Terphenyl-dl4	36.8		μg/l		50.0		74	30-130		
Surrogate: Benzo (e) pyrene-d12	0.740		μg/l		1.00		74	30-130		

# **Extractable Petroleum Hydrocarbons - Quality Control**

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
EPA 1664B										
Batch 1711285 - SW846 3510C										
Blank (1711285-BLK1)					Pre	epared & An	alyzed: 05-	Jul-17		
Non-polar material (SGT-HEM)	< 1.0		mg/l	1.0						
LCS (1711285-BS1)					Pre	epared & An	alyzed: 05-	Jul-17		
Non-polar material (SGT-HEM)	35.9		mg/l	1.0	39.7		90	64-132		

# **Total Metals by EPA 200 Series Methods - Quality Control**

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
EPA 200.7										
Batch 1710779 - EPA 200 Series										
Blank (1710779-BLK1)					Pre	epared: 27-	Jun-17 Ana	alyzed: 28-Jı	un-17	
Thallium	< 0.0050		mg/l	0.0050				,		
Selenium	< 0.0150		mg/l	0.0150						
Iron	< 0.0150		mg/l	0.0150						
Antimony	< 0.0060		mg/l	0.0060						
Zinc	< 0.0050		mg/l	0.0050						
Copper	< 0.0050		mg/l	0.0050						
Silver	< 0.0050		mg/l	0.0050						
Arsenic	< 0.0030		mg/l	0.0030						
			-	0.0040						
Lead	< 0.0075		mg/l							
Nickel	< 0.0050		mg/l	0.0050						
Cadmium	< 0.0025		mg/l	0.0025						
Beryllium	< 0.0020		mg/l	0.0020						
Chromium	< 0.0050		mg/l	0.0050						
LCS (1710779-BS1)					Pre	epared: 27-	Jun-17 Ana	alyzed: 28-Jı	<u>un-17</u>	
Antimony	1.22		mg/l	0.0060	1.25		97	85-115		
Selenium	1.27		mg/l	0.0150	1.25		102	85-115		
Iron	1.24		mg/l	0.0150	1.25		99	85-115		
Thallium	1.23		mg/l	0.0050	1.25		99	85-115		
Nickel	1.25		mg/l	0.0050	1.25		100	85-115		
Arsenic	1.27		mg/l	0.0040	1.25		102	85-115		
Beryllium	1.30		mg/l	0.0020	1.25		104	85-115		
Lead	1.26		mg/l	0.0075	1.25		100	85-115		
Copper	1.31		mg/l	0.0050	1.25		105	85-115		
Silver	1.25		mg/l	0.0050	1.25		100	85-115		
Zinc	1.24		mg/l	0.0050	1.25		99	85-115		
Cadmium	1.19		mg/l	0.0025	1.25		96	85-115		
Chromium	1.29		mg/l	0.0023	1.25		104	85-115		
	1.29		-						4.7	
<u>Duplicate (1710779-DUP1)</u>			Source: SO		Pre		Jun-1/ Ana	alyzed: 29-Jı		
Iron	0.356		mg/l	0.0150		0.399			11	20
Thallium	< 0.0050		mg/l	0.0050		BRL				20
Antimony	< 0.0060		mg/l	0.0060		BRL				20
Selenium	< 0.0150		mg/l	0.0150		BRL				20
Beryllium	< 0.0020		mg/l	0.0020		BRL				20
Arsenic	< 0.0040		mg/l	0.0040		BRL				20
Zinc	0.0178		mg/l	0.0050		0.0188			6	20
Copper	0.0116		mg/l	0.0050		0.0118			2	20
Chromium	0.0028	J	mg/l	0.0050		0.0031			8	20
Silver	< 0.0050		mg/l	0.0050		BRL				20
Lead	< 0.0075		mg/l	0.0075		BRL				20
Cadmium	< 0.0025		mg/l	0.0025		BRL				20
Nickel	0.0016	J	mg/l	0.0050		0.0015			6	20
Matrix Spike (1710779-MS1)			Source: SO		Pre		lun-17 Ans	alyzed: 28-Jı		
Selenium	1.23		mg/l	0.0150	1.25	BRL	98	70-130	<u>/_</u>	
Thallium	1.24		mg/l	0.0050	1.25	BRL	99	70-130		
			-							
Antimony	1.17		mg/l	0.0060	1.25	BRL	94	70-130		
Iron	1.50		mg/l	0.0150	1.25	0.399	89	70-130		
Chromium	1.20		mg/l	0.0050	1.25	0.0031	96	70-130		
Silver	1.20		mg/l	0.0050	1.25	BRL	96	70-130		
Copper	1.27		mg/l	0.0050	1.25	0.0118	101	70-130		
Zinc	1.16		mg/l	0.0050	1.25	0.0188	91	70-130		

# **Total Metals by EPA 200 Series Methods - Quality Control**

A 1.70	P - 1	F.	** **	*DE*	Spike	Source	0/BEC	%REC	nee	RPD
Analyte(s)	Result	Flag	Units	*RDL	Level	Result	%REC	Limits	RPD	Lim
EPA 200.7										
Batch 1710779 - EPA 200 Series										
Matrix Spike (1710779-MS1)			Source: So	C36162-02	Pro	epared: 27-	Jun-17 An	alyzed: 28-Ju	un-17	
Cadmium	1.22		mg/l	0.0025	1.25	BRL	98	70-130		
Beryllium	1.37		mg/l	0.0020	1.25	BRL	110	70-130		
Arsenic	1.26		mg/l	0.0040	1.25	BRL	100	70-130		
Lead	1.23		mg/l	0.0075	1.25	BRL	98.6	70-130		
Nickel	1.22		mg/l	0.0050	1.25	0.0015	97	70-130		
Post Spike (1710779-PS1)			Source: So	C36162-02	Pre	epared: 27-	Jun-17 An	alyzed: 28-Ju	un-17	
Antimony	1.20		mg/l	0.0060	1.25	BRL	96	85-115		
Thallium	1.24		mg/l	0.0050	1.25	BRL	99	85-115		
Selenium	1.26		mg/l	0.0150	1.25	BRL	101	85-115		
Zinc	1.15		mg/l	0.0050	1.25	0.0188	91	85-115		
Copper	1.28		mg/l	0.0050	1.25	0.0118	102	85-115		
Chromium	1.21		mg/l	0.0050	1.25	0.0031	97	85-115		
Silver	1.16		mg/l	0.0050	1.25	BRL	93	85-115		
Nickel	1.23		mg/l	0.0050	1.25	0.0015	99	85-115		
Cadmium	1.22		mg/l	0.0025	1.25	BRL	97	85-115		
Beryllium	1.33		mg/l	0.0020	1.25	BRL	106	85-115		
Arsenic	1.28		mg/l	0.0040	1.25	BRL	103	85-115		
Lead	1.25		mg/l	0.0075	1.25	BRL	99.8	85-115		
Batch 1711477 - EPA 200 Series										
Blank (1711477-BLK1)					Pro	epared: 06-	Jul-17 Ana	ılyzed: 07-Ju	<u>l-17</u>	
Copper	< 0.0100		mg/l	0.0100						
LCS (1711477-BS1)					Pre	epared: 06-	Jul-17 Ana	ılyzed: 07-Ju	<u>l-17</u>	
Copper	2.68		mg/l	0.0100	2.50		107	85-115		
<u>Duplicate (1711477-DUP1)</u>			Source: So	C36162-02RE	1 Pr	epared: 06-	Jul-17 Ana	ılyzed: 07-Ju	<u>l-17</u>	
Copper	0.0133		mg/l	0.0100		0.0135			1	20
Matrix Spike (1711477-MS1)			Source: So	C36162-02RE	1 <u>Pr</u>	epared: 06-	Jul-17 Ana	ılyzed: 07-Ju	<u>l-17</u>	
Copper	2.79		mg/l	0.0100	2.50	0.0135	111	70-130		
Post Spike (1711477-PS1)			Source: So	C36162-02RE	1 Pr	epared: 06-	Jul-17 Ana	ılyzed: 07-Ju	I-17	
Copper	2.73		mg/l	0.0100	2.50	0.0135	109	85-115		
EPA 245.1/7470A			· ·							
Batch 1710781 - EPA200/SW7000 Series					D-	operad: 07	lun 17 A=	alumadi 00 li	ın 17	
Blank (1710781-BLK1)	< 0.00000		ma/l	0.00000	Pr	epared: 27-	Jun-17 An	alyzed: 28-Jı	<u>un-17</u>	
Mercury	< 0.00020		mg/l	0.00020	_		L	-ll 22 :	47	
LCS (1710781-BS1)			"	0.00000		epared: 27-		alyzed: 29-Ju	un-1/	
Mercury	0.00439		mg/l	0.00020	0.00500		88	85-115		

# **General Chemistry Parameters - Quality Control**

Analyte(s)	Result	Flag Units	*RDL	Spike Source %REC RP Level Result %REC Limits RPD Lim
ASTM D 1293-99B				
Batch 1710599 - General Preparation				
Reference (1710599-SRM1)				Prepared & Analyzed: 22-Jun-17
рН	6.02	pH Units		6.00 100 97.5-102. 5
Reference (1710599-SRM2)				Prepared & Analyzed: 22-Jun-17
pH	6.01	pH Units		6.00 100 97.5-102.
EPA 300.0				5
Batch 1710651 - General Preparation				
Blank (1710651-BLK1)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	< 1.00	mg/l	1.00	
LCS (1710651-BS1)		· ·		Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	20.0	mg/l	1.00	20.0 100 90-110
Calibration Blank (1710651-CCB1)		_		Prepared & Analyzed: 23-Jun-17
Chloride	0.349	mg/l		
Calibration Blank (1710651-CCB2)				Prepared & Analyzed: 23-Jun-17
Chloride	0.361	mg/l		
Calibration Blank (1710651-CCB3)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	0.401	mg/l		
Calibration Blank (1710651-CCB4)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	0.336	mg/l		
Calibration Blank (1710651-CCB5)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	0.337	mg/l		
Calibration Blank (1710651-CCB6)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	0.355	mg/l		
Calibration Check (1710651-CCV1)				Prepared & Analyzed: 23-Jun-17
Chloride	20.1	mg/l	1.00	20.0 100 90-110
Calibration Check (1710651-CCV2)				Prepared & Analyzed: 23-Jun-17
Chloride	20.2	mg/l	1.00	20.0 101 90-110
Calibration Check (1710651-CCV3)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	20.4	mg/l	1.00	20.0 102 90-110
Calibration Check (1710651-CCV4)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	20.0	mg/l	1.00	20.0 100 90-110
Calibration Check (1710651-CCV5)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	20.1	mg/l	1.00	20.0 101 90-110
Calibration Check (1710651-CCV6)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	20.2	mg/l	1.00	20.0 101 90-110
Reference (1710651-SRM1)				Prepared: 23-Jun-17 Analyzed: 24-Jun-17
Chloride	27.6	mg/l	1.00	25.0 110 90-110
SM 2520 (01)				
atch 1710543 - General Preparation				
Reference (1710543-SRM1)				Prepared & Analyzed: 23-Jun-17
Salinity	10.2	ppt (1000)	1.00	10.0 102 90-110
Reference (1710543-SRM2)				Prepared & Analyzed: 23-Jun-17
Salinity	10.3	ppt (1000)	1.00	10.0 103 90-110
SM2540D (11)				
Batch 1710620 - General Preparation				
Blank (1710620-BLK1)				Prepared: 23-Jun-17 Analyzed: 27-Jun-17
Total Suspended Solids	< 0.5	mg/l	0.5	
LCS (1710620-BS1)				Prepared: 23-Jun-17 Analyzed: 27-Jun-17

# **General Chemistry Parameters - Quality Control**

					0.1			A/BEG		- DDD
Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
SM2540D (11)										
Batch 1710620 - General Preparation										
LCS (1710620-BS1)					Pre	epared: 23-	Jun-17 An	alyzed: 27-J	<u>un-17</u>	
Total Suspended Solids	96.0		mg/l	10.0	100		96	90-110		
SM4500-Cl-G (11)										
Batch 1711119 - General Preparation										
Blank (1711119-BLK1)					Pre	epared: 30-	Jun-17 An	alyzed: 05-J	ul-17	
Total Residual Chlorine	< 0.020		mg/l	0.020						
LCS (1711119-BS1)					Pre	epared: 30-	Jun-17 An	alyzed: 05-J	<u>ul-17</u>	
Total Residual Chlorine	0.048		mg/l	0.020	0.0500		95	90-110		
<u>Duplicate (1711119-DUP1)</u>			Source: SC	C36162-01	Pre	epared: 30-	Jun-17 An	alyzed: 05-J	<u>ul-17</u>	
Total Residual Chlorine	0.007	J	mg/l	0.020		0.007			1	20
Matrix Spike (1711119-MS1)			Source: SO	C36162-01	Pre	epared: 30-	Jun-17 An	alyzed: 05-J	<u>ul-17</u>	
Total Residual Chlorine	0.040	QM9	mg/l	0.020	0.0500	0.007	66	80-120		
Matrix Spike Dup (1711119-MSD1)			Source: SC	C36162-01	Pre	epared: 30-	Jun-17 An	alyzed: 05-J	ul-17	
Total Residual Chlorine	0.040	QM9	mg/l	0.020	0.0500	0.007	66	80-120	0.3	200
Reference (1711119-SRM1)					Pre	epared: 30-	Jun-17 An	alyzed: 05-J	<u>ul-17</u>	
Total Residual Chlorine	0.111		mg/l	0.020	0.105		106	85-115		
SW846 1010A										
Batch 1711271 - General Preparation										
Reference (1711271-SRM1)					<u>Pre</u>	epared & Ar	nalyzed: 05	-Jul-17		
Flashpoint	81		°F		81.0		100	95-105		

# **Subcontracted Analyses - Quality Control**

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
SW9010C/SW9012B										
Batch 391221A - 391221-SW9010C/										
BLK (BY44735-BLK)					Pre	epared: 23-	Jun-17 An	alyzed: 26-Jı	<u>un-17</u>	
Total Cyanide	< 0.01		mg/L	0.01				-		
<u>DUP (BY44735-DUP)</u>			Source: BY	<u> 44735</u>	Pre	epared: 23-	Jun-17 An	alyzed: 26-Jı	<u>un-17</u>	
Total Cyanide	< 0.01		mg/L	0.01				-	NC	30
LCS (BY44735-LCS)					Pre	epared: 23-	Jun-17 An	alyzed: 26-Jı	<u>un-17</u>	
Total Cyanide	0.4600		mg/L	0.01	0.4855		94.7	90-110		30
MS (BY44735-MS)			Source: BY	<u> 44735</u>	Pre	epared: 23-	Jun-17 An	alyzed: 26-Jı	<u>un-17</u>	
Total Cyanide	0.1980		mg/L	0.01	)00000298	31	99.0	90-110		30

# **Subcontracted Analyses - Quality Control**

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
<u>E350.1</u>										
Batch 391348A - 391348										
BLK (BY45706-BLK)					Pre	epared: 26-	Jun-17 Ana	alyzed: 27-Jı	<u>un-17</u>	
Ammonia as Nitrogen	< 0.05		mg/L	0.05				-		
DUP (BY45706-DUP)			Source: SC	36162-01	Pre	epared: 26-	Jun-17 Ana	alyzed: 27-Jı	<u>un-17</u>	
Ammonia as Nitrogen	0.20		mg/L	0.05				-	NC	20
LCS (BY45706-LCS)					Pre	epared: 26-	Jun-17 Ana	alyzed: 27-Jı	<u>un-17</u>	
Ammonia as Nitrogen	3.800		mg/L	0.05	3.74		102	90-110		20
MS (BY45706-MS)			Source: SC	36162-01	Pre	epared: 26-	Jun-17 Ana	alyzed: 27-Jı	<u>un-17</u>	
Ammonia as Nitrogen	2.230		mg/L	0.05	2		101	90-110		20

#### **Notes and Definitions**

D	Data reported from a dilution
GS1	Sample dilution required for high concentration of target analytes to be within the instrument calibration range.
O01	This compound is a common laboratory contaminant.
QC2	Analyte out of acceptance range in QC spike but no reportable concentration present in sample.
QM9	The spike recovery for this QC sample is outside the established control limits. The sample results for the QC batch were accepted based on LCS/LCSD or SRM recoveries within the control limits.
QR2	The RPD result exceeded the QC control limits; however, both percent recoveries were acceptable. Sample results for the QC batch were accepted based on percent recoveries and completeness of QC data.
SBN	Base/Neutral surrogate recovery outside of control limits. The data was accepted based on valid recovery of remaining two base/neutral surrogates.
TSSV	The dried sample residue did not meet the minimum yield of 2.5 to 200 mg; however, sample volume of one liter was not available to meet method specifications. No bias is associated with the data based on MDL study conducted.
dry	Sample results reported on a dry weight basis
NR	Not Reported
RPD	Relative Percent Difference
J	Detected but below the Reporting Limit; therefore, result is an estimated concentration (CLP J-Flag).
CIHT	The method for residual chlorine indicates that samples should be analyzed immediately. 40 CFR 136 specifies a holding time of 15 minutes from sampling to analysis. Therefore all aqueous residual chlorine samples not analyzed in the field are considered out of hold time at the time of sample receipt.

#### Interpretation of Total Petroleum Hydrocarbon Report

Petroleum identification is determined by comparing the GC fingerprint obtained from the sample with a library of GC fingerprints obtained from analyses of various petroleum products. Possible match categories are as follows:

The method for pH does not stipulate a specific holding time other than to state that the samples should be analyzed as soon as possible. For aqueous samples the 40 CFR 136 specifies a holding time of 15 minutes from sampling to analysis. Therefore all aqueous pH samples not analyzed in the field are considered out of hold time at the time of sample receipt.

Gasoline - includes regular, unleaded, premium, etc.

Fuel Oil #2 - includes home heating oil, #2 fuel oil, and diesel

Fuel Oil #4 - includes #4 fuel oil

Fuel Oil #6 - includes #6 fuel oil and bunker "C" oil

Motor Oil - includes virgin and waste automobile oil

Ligroin - includes mineral spirits, petroleum naphtha, vm&p naphtha

All soil samples are analyzed as soon as possible after sample receipt.

Aviation Fuel - includes kerosene, Jet A and JP-4

Other Oil - includes lubricating and cutting oil, and silicon oil

At times, the unidentified petroleum product is quantified using a calibration that most closely approximates the distribution of compounds in the sample. When this occurs, the result is qualified as Calculated as.

pН

<u>Laboratory Control Sample (LCS)</u>: A known matrix spiked with compound(s) representative of the target analytes, which is used to document laboratory performance.

Matrix Duplicate: An intra-laboratory split sample which is used to document the precision of a method in a given sample matrix.

Matrix Spike: An aliquot of a sample spiked with a known concentration of target analyte(s). The spiking occurs prior to sample preparation and analysis. A matrix spike is used to document the bias of a method in a given sample matrix.

<u>Method Blank</u>: An analyte-free matrix to which all reagents are added in the same volumes or proportions as used in sample processing. The method blank should be carried through the complete sample preparation and analytical procedure. The method blank is used to document contamination resulting from the analytical process.

Method Detection Limit (MDL): The minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix type containing the analyte.

Reportable Detection Limit (RDL): The lowest concentration that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operating conditions. For many analytes the RDL analyte concentration is selected as the lowest non-zero standard in the calibration curve. While the RDL is approximately 5 to 10 times the MDL, the RDL for each sample takes into account the sample volume/weight, extract/digestate volume, cleanup procedures and, if applicable, dry weight correction. Sample RDLs are highly matrix-dependent.

<u>Surrogate</u>: An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. These compounds are spiked into all blanks, standards, and samples prior to analysis. Percent recoveries are calculated for each surrogate.

<u>Continuing Calibration Verification:</u> The calibration relationship established during the initial calibration must be verified at periodic intervals. Concentrations, intervals, and criteria are method specific.

SC3 6162 JM Special Handling:

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eurofins   Spectrum Analytical		Page	2	of	3		RE	CO	RE		#2		Rush TA All TATs Min. 24- Samples	TAT - Tate T - Date subject t hr notific disposed	rial Handling: 7 to 10 business days e Needed: to laboratory approval cation needed for rushes after 30 days unless otherwise instructed.
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V	Final Report
	Revised Report

Report Date: 10-Jul-17 12:41

# Laboratory Report SC36574

ATC Group Services, LLC 997 Millbury Street, Unit G Worcester, MA 01607 Attn: Matt Lyne

Project: CFI #2280 - 115 Orange St - Nantucket, MA

Project #: 03-221855

I attest that the information contained within the report has been reviewed for accuracy and checked against the quality control requirements for each method. These results relate only to the sample(s) as received.

All applicable NELAC requirements have been met.

Massachusetts # M-MA138/MA1110 Connecticut # PH-0777 Florida # E87936 Maine # MA138 New Hampshire # 2972/2538 New Jersey # MA011 New York # 11393 Pennsylvania # 68-04426/68-02924 Rhode Island # LAO00348 USDA # P330-15-00375 Vermont # VT-11393



Authorized by:

Christina White Laboratory Director

Christina a. White

Eurofins Spectrum Analytical holds primary certification in the State of Massachusetts for the analytes as indicated with an X in the "Cert." column within this report. Please note that the State of Massachusetts does not offer certification for all analytes. Please refer to our website for specific certification holdings in each state.

Please note that this report contains 9 pages of analytical data plus Chain of Custody document(s). When the Laboratory Report is indicated as revised, this report supersedes any previously dated reports for the laboratory ID(s) referenced above. Where this report identifies subcontracted analyses, copies of the subcontractor's test report are available upon request. This report may not be reproduced, except in full, without written approval from Eurofins Spectrum Analytical, Inc.

Eurofins Spectrum Analytical, Inc. is a NELAC accredited laboratory organization and meets NELAC testing standards. Use of the NELAC logo however does not insure that Eurofins Spectrum Analytical, Inc. is currently accredited for the specific method or analyte indicated. Please refer to our Quality'web page at www.spectrum-analytical.com for a full listing of our current certifications and fields of accreditation. States in which Eurofins Spectrum Analytical, Inc. holds NELAC certification are New York, New Hampshire, New Jersey, Pennsylvania and Florida. All analytical work for Volatile Organic and Air analysis are transferred to and conducted at our 830 Silver Street location (PA-68-04426).

Please contact the Laboratory or Technical Director at 800-789-9115 with any questions regarding the data contained in this laboratory report.

# Sample Summary

Work Order: SC36574

**Project:** CFI #2280 - 115 Orange St - Nantucket, MA

**Project Number:** 03-221855

Laboratory IDClient Sample IDMatrixDate SampledDate ReceivedSC36574-01Sump-Raw WaterGround Water29-Jun-17 10:0030-Jun-17 16:00

#### **CASE NARRATIVE:**

Data has been reported to the RDL. This report excludes estimated concentrations detected below the RDL and above the MDL (J-Flag).

All non-detects and all results below the reporting limit are reported as "<" (less than) the reporting limit in this report.

The samples were received 4.1 degrees Celsius, please refer to the Chain of Custody for details specific to temperature upon receipt. An infrared thermometer with a tolerance of +/- 1.0 degrees Celsius was used immediately upon receipt of the samples.

If a Matrix Spike (MS), Matrix Spike Duplicate (MSD) or Duplicate (DUP) was not requested on the Chain of Custody, method criteria may have been fulfilled with a source sample not of this Sample Delivery Group.

See below for any non-conformances and issues relating to quality control samples and/or sample analysis/matrix.

#### SM3500-Cr-B (11)/7196A

#### Samples:

SC36574-01 Sump-Raw Water

This sample was analyzed outside the EPA recommended holding time per client request.

Hexavalent Chromium

10-Jul-17 12:41 Page 3 of 9

# **Sample Acceptance Check Form**

Client:	ATC Group Services, LLC - Worcester, MA
Project:	CFI #2280 - 115 Orange St - Nantucket, MA / 03-221855
Work Order:	SC36574
Sample(s) received on:	6/30/2017

The following outlines the condition of samples for the attached Chain of Custody upon receipt.

	<b>Yes</b>	No	N/A
Were custody seals present?		$\checkmark$	
Were custody seals intact?			✓
Were samples received at a temperature of $\leq 6^{\circ}$ C?	$\checkmark$		
Were samples refrigerated upon transfer to laboratory representative?	$\checkmark$		
Were sample containers received intact?	$\checkmark$		
Were samples properly labeled (labels affixed to sample containers and include sample ID, site location, and/or project number and the collection date)?	<b>✓</b>		
Were samples accompanied by a Chain of Custody document?	$\checkmark$		
Does Chain of Custody document include proper, full, and complete documentation, which shall include sample ID, site location, and/or project number, date and time of collection, collector's name, preservation type, sample matrix and any special remarks concerning the sample?	<b>√</b>		
Did sample container labels agree with Chain of Custody document?	$\checkmark$		
Were samples received within method-specific holding times?		$\checkmark$	

# **Summary of Hits**

Lab ID:	Client ID:
Lav ID.	Chent ID.

Parameter Result Flag Reporting Limit Units Analytical Method

No hits detected.

Please note that because there are no reporting limits associated with hazardous waste characterizations or micro analyses, this summary does not include hits from these analyses if included in this work order.

Sample Identification Sump-Raw Water SC36574-01				<u>Project #</u> 21855	(	<u>Matrix</u> Ground Wa		ection Date 9-Jun-17 10	Received 30-Jun-17				
CAS No.	Analyte(s)	Result	Flag	Units	*RDL	MDL	Dilution	Method Ref.	Prepared	Analyzed	Analyst	Batch	Cert.
Semivolati	le Organic Compounds by C	GC											
	nated Biphenyls by method SW846 3510C												
12674-11-2	Aroclor-1016	< 0.196		μg/l	0.196	0.102	1	SW846 8082A	06-Jul-17	07-Jul-17	EAB	1711389	)
11104-28-2	Aroclor-1221	< 0.196		μg/l	0.196	0.113	1	"	"	"	"	"	
11141-16-5	Aroclor-1232	< 0.196		μg/l	0.196	0.109	1	"	"	"	"	"	
53469-21-9	Aroclor-1242	< 0.196		μg/l	0.196	0.105	1	II .	"	"	"	"	
12672-29-6	Aroclor-1248	< 0.196		μg/l	0.196	0.133	1	"	"	"	"	"	
11097-69-1	Aroclor-1254	< 0.196		μg/l	0.196	0.114	1	"	"	"	"	"	
11096-82-5	Aroclor-1260	< 0.196		μg/l	0.196	0.0834	1	"	"	"	"	"	
37324-23-5	Aroclor-1262	< 0.196		μg/l	0.196	0.0878	1	"	"	"	"	"	
11100-14-4	Aroclor-1268	< 0.196		μg/l	0.196	0.0897	1	п	"	"	"	"	
Surrogate i	recoveries:												
10386-84-2	4,4-DB-Octafluorobiphenyl (Sr)	65			30-15	30-150 %		u .	"	"	"	"	
10386-84-2	4,4-DB-Octafluorobiphenyl (Sr) [2C]	65			30-15	50 %		u .	"	"	"	"	
2051-24-3	Decachlorobiphenyl (Sr)	65			30-15	50 %		"	"	"	"	"	
2051-24-3	Decachlorobiphenyl (Sr) [2C]	65			30-15	50 %		u	"	"	"	"	

SM3500-Cr-B (11)/7196A 06-Jul-17 06-Jul-17 13:53 16:03

RLT 1711453

18540-29-9 Hexavalent Chromium

< 0.005

O09

mg/l

0.005

0.002

1

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# Semivolatile Organic Compounds by GC - Quality Control

nalyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limi
naryto(s)	Result	1 lag	Omts	KDL	Level	Kesuit	70KLC	Limits	M D	Lilli
W846 8082A										
atch 1711389 - SW846 3510C										
Blank (1711389-BLK1)					Pre	epared: 06-	Jul-17 Ana	lyzed: 07-Ju	<u>l-17</u>	
Aroclor-1016	< 0.200		μg/l	0.200						
Aroclor-1016 [2C]	< 0.200		μg/l	0.200						
Aroclor-1221	< 0.200		μg/l	0.200						
Aroclor-1221 [2C]	< 0.200		μg/l	0.200						
Aroclor-1232	< 0.200		μg/l	0.200						
Aroclor-1232 [2C]	< 0.200		μg/l	0.200						
Aroclor-1242	< 0.200		μg/l	0.200						
Aroclor-1242 [2C]	< 0.200		μg/l	0.200						
Aroclor-1248	< 0.200		μg/l	0.200						
Aroclor-1248 [2C]	< 0.200		μg/l	0.200						
Aroclor-1254	< 0.200		μg/l	0.200						
Aroclor-1254 [2C]	< 0.200		μg/l	0.200						
Aroclor-1260	< 0.200		μg/l	0.200						
Aroclor-1260 [2C]	< 0.200		μg/l	0.200						
Aroclor-1262	< 0.200		μg/l	0.200						
Aroclor-1262 [2C]	< 0.200		μg/l	0.200						
Aroclor-1268	< 0.200		μg/l	0.200						
Aroclor-1268 [2C]	< 0.200		μg/l	0.200						
Surrogate: 4,4-DB-Octafluorobiphenyl (Sr)	0.170		μg/l		0.200		85	30-150		
Surrogate: 4,4-DB-Octafluorobiphenyl (Sr) [2C]	0.190		μg/l		0.200		95	30-150		
Surrogate: Decachlorobiphenyl (Sr)	0.180		μg/l		0.200		90	30-150		
Surrogate: Decachlorobiphenyl (Sr) [2C]	0.170		μg/l		0.200		85	30-150		
LCS (1711389-BS1)					Pre	epared: 06-	Jul-17 Ana	lyzed: 07-Ju	<u>l-17</u>	
Aroclor-1016	2.39		μg/l	0.200	2.50		96	40-140		
Aroclor-1016 [2C]	2.85		μg/l	0.200	2.50		114	40-140		
Aroclor-1260	2.37		μg/l	0.200	2.50		95	40-140		
Aroclor-1260 [2C]	2.26		μg/l	0.200	2.50		90	40-140		
Surrogate: 4,4-DB-Octafluorobiphenyl (Sr)	0.190		μg/l		0.200		95	30-150		
Surrogate: 4,4-DB-Octafluorobiphenyl (Sr) [2C]	0.210		μg/l		0.200		105	30-150		
Surrogate: Decachlorobiphenyl (Sr)	0.200		μg/l		0.200		100	30-150		
Surrogate: Decachlorobiphenyl (Sr) [2C]	0.180		μg/l		0.200		90	30-150		
LCS Dup (1711389-BSD1)					Pre	epared: 06-	Jul-17 Ana	lyzed: 07-Ju	I-17	
Aroclor-1016	2.53		μg/l	0.200	2.50		101	40-140	6	20
Aroclor-1016 [2C]	2.71		μg/l	0.200	2.50		108	40-140	5	20
Aroclor-1260	2.31		μg/l	0.200	2.50		92	40-140	3	20
Aroclor-1260 [2C]	2.20		μg/l	0.200	2.50		88	40-140	3	20
Surrogate: 4,4-DB-Octafluorobiphenyl (Sr)	0.200		μg/l		0.200		100	30-150		
Surrogate: 4,4-DB-Octafluorobiphenyl (Sr) [2C]	0.210		μg/l		0.200		105	30-150		
Surrogate: Decachlorobiphenyl (Sr)	0.200		μg/l		0.200		100	30-150		
Surrogate: Decachlorobiphenyl (Sr) [2C]	0.200		μg/l		0.200		100	30-150		

# **General Chemistry Parameters - Quality Control**

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
SM3500-Cr-B (11)/7196A										
Batch 1711453 - General Preparation										
Blank (1711453-BLK1)		Pre	epared & Ar	nalyzed: 06-	-Jul-17					
Hexavalent Chromium	< 0.005		mg/l	0.005						
LCS (1711453-BS1)					Pre	epared & Ar	nalyzed: 06-	-Jul-17		
Hexavalent Chromium	0.051		mg/l	0.005	0.0500		103	90-111		
<u>Duplicate (1711453-DUP1)</u>			Source: SC	C36574-01	Pre	epared & Ai				
Hexavalent Chromium	0.002	J	mg/l	0.005		0.002				20
Matrix Spike (1711453-MS1)			Source: SC	C36574-01	<u>Pre</u>	epared & Ar				
Hexavalent Chromium	0.056		mg/l	0.005	0.0500	0.002	107	85-115		
Matrix Spike Dup (1711453-MSD1)		Source: SC	C36574-01	Pre	epared & Ar					
Hexavalent Chromium	0.057		mg/l	0.005	0.0500	0.002	109	85-115	2	20
Reference (1711453-SRM1)					<u>Pre</u>	epared & Ar				
Hexavalent Chromium	0.026		mg/l	0.005	0.0250		104	85-115		

#### **Notes and Definitions**

O09 This sample was analyzed outside the EPA recommended holding time per client request.

dry Sample results reported on a dry weight basis

NR Not Reported

RPD Relative Percent Difference

J Detected but below the Reporting Limit; therefore, result is an estimated concentration (CLP J-Flag).

<u>Laboratory Control Sample (LCS)</u>: A known matrix spiked with compound(s) representative of the target analytes, which is used to document laboratory performance.

Matrix Duplicate: An intra-laboratory split sample which is used to document the precision of a method in a given sample matrix.

<u>Matrix Spike</u>: An aliquot of a sample spiked with a known concentration of target analyte(s). The spiking occurs prior to sample preparation and analysis. A matrix spike is used to document the bias of a method in a given sample matrix.

<u>Method Blank</u>: An analyte-free matrix to which all reagents are added in the same volumes or proportions as used in sample processing. The method blank should be carried through the complete sample preparation and analytical procedure. The method blank is used to document contamination resulting from the analytical process.

Method Detection Limit (MDL): The minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix type containing the analyte.

Reportable Detection Limit (RDL): The lowest concentration that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operating conditions. For many analytes the RDL analyte concentration is selected as the lowest non-zero standard in the calibration curve. While the RDL is approximately 5 to 10 times the MDL, the RDL for each sample takes into account the sample volume/weight, extract/digestate volume, cleanup procedures and, if applicable, dry weight correction. Sample RDLs are highly matrix-dependent.

<u>Surrogate</u>: An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. These compounds are spiked into all blanks, standards, and samples prior to analysis. Percent recoveries are calculated for each surrogate.

<u>Continuing Calibration Verification:</u> The calibration relationship established during the initial calibration must be verified at periodic intervals. Concentrations, intervals, and criteria are method specific.

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		17										· ,		6	al Handling:	
													Sṭandar	d TAT - 7	to 10 business days	
eurofins		CHAIN	OF	CU	ST	OD	YF	RE	COF	RD		A	Rush T	AT - Date	Needed:	7-17
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Report To: ATC Works 12		Invoice To:	CF	T		***********			0:	=	Project No	0	3-2	2   8		
		-							7	1 .	Site Name	C	FI-	- Nand	troket #:	2280
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Project Mgr: Matt Lyne  F=Field Filtered 1=Na <sub>2</sub> S2O <sub>3</sub> 2=HCl 3=H <sub>2</sub> SO <sub>4</sub>	4=HNO <sub>3</sub> 5	S=NaOH 6=Asco		4		uote #.		=	E	p			700			
7=CH3OH 8=NaHSO <sub>4</sub> 9=Deionized Water 10=H <sub>3</sub> PO <sub>4</sub>									900	List Pr	eservative	Code belo	ow:			oorting Notes: arges may appply
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O=Oil SO=Soil SL=Sludge A=Indoor/Ambie	nt Air SG=Soi	1 Gas				S			B	光				ted	CT DPH RCP Report?  Standard	Yes No
X1= X2=	X3=	4.4		als	lass	ass			808	艾	1			chlorinated	DQA*	ASP B*
			_ 	A Vi	ber G	ar Gla	stic		h	3		6			NJ Reduced*	NJ Full*
G= Grab	C=Compsite	Z C	Matrix	of VOA Vials	of Amber Glass	of Clear Glass	of Plastic		3 -	4			131	Check if	Tier II*	Tier IV*
Lab ID: Sample ID:	Date:	, O		#	#	#	#		VV					0	State-specific re	porting standards:
365790 Jump-Kan Water	629-17	1000 an 0	6 W		164		3		XX	V						
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