

July 2020

Bureau of Waste Site Cleanup Southeast Regional Office Massachusetts Department of Environmental Protection C/o Angela Gallagher Site Remediation Section 20 Riverside Drive Lakeville, MA 02347

RE: Immediate Response Action Status and Remedial Monitoring Report #43

Barnstable County Fire Training Academy FTA Facility

155 South Flint Rock Road Hyannis, Massachusetts DEP Release Tracking No. 4-26179

Project Number #6206

Dear Ms. Gallagher:

BETA Group, Inc. (BETA) has prepared this Immediate Response Action (IRA) Status and Remedial Monitoring Report (RMR) for the Disposal Site (the Site) referenced as the Barnstable Country Fire Training Academy (the FTA Facility) located at 155 South Flint Rock Road in Hyannis, MA on the behalf of Barnstable County. This report was completed on behalf of Barnstable County and in accordance with Massachusetts Contingency Plan (MCP) - 310 CMR 40.0000.

This is the 43rd monthly IRA RMR Status report. It documents the IRA/RMR activities being conducted to address a release of PFOS/PFOA to groundwater, soils, surface water, and sediments located at the Site. A potential Imminent Hazard (IH) condition and Condition of Substantial Release Migration were previously identified at the Site. This letter report specifically addresses the status of the Site groundwater pumping and treatment systems (GWPTS) during the monthly reporting period from June 1 to June 30, 2020.

The completed BWSC105 Immediate Response Action (IRA) Transmittal Form and attached BWSC105A and BWSC105B IRA Remedial Monitoring Report Forms are being submitted to the MassDEP electronically via the eDEP system. This letter is being submitted to the Massachusetts Department of Environmental Protection (MassDEP) as an attachment to those forms. Copies of these forms prior to electronic signature are included as Attachment A.

REMEDIAL MONITORING REPORT – JUNE 2020

During the June 2020 reporting period, the primary treatment system (GWTS #1) and secondary system (GWTS #2) were in operation for all or portions of approximately 30 days. There were three scheduled shutdown during this reporting period for GWTS #1 and GWTS #2. Specifically, GWTS #1 was shut down on June 2, 16, and 29, 2020 for a few hours to backwash the primary LGAC vessel and on June 9, 2020, GWTS #2 was shut down for a few hours to backwash the primary LGAC vessel. BETA collected performance samples from both GWTS #1 and GWTS #2 systems on June 24, 2020; both systems were in operation at the time of sample collection.

Health Advisories and Regulatory Standards Used for Comparison

During the initial two years of the GWPTS operation (July 2016 through June 2018), the USEPA revised Health Advisory (HA) of 0.070 μ g/L for two PFAS chemicals, Perfluorooctanoic acid (PFOA) and Perfluorooctanesulfonic acid (PFOS), was used for comparison to the analytical results of GWPTS performance samples. The HA (revised downward to 0.070 μ g/L in July 2016) applied to each compound individually or for the total concentration of the two (PFOS and PFOA). Subsequently, MassDEP adopted the USEPA HA. The USEPA considers its HA to still be in effect (as of March 2020). However, for MCP purposes it has been superseded by MassDEP guidelines and regulatory actions.

On June 11, 2018, MassDEP's Office of Research and Standards (ORS) issued an updated ORS Guideline/HA that applied to the individual concentrations or the total summed of five PFAS chemicals: PFOS, PFOA, Perfluorononanoic Acid (PFNA), Perfluorohexanesulfonic Acid (PFHxS), and Perfluoroheptanoic Acid (PFHpA). From June 11, 2018 until December 2019, individual concentrations of any of these five compounds or the total concentrations of all were compared to the MassDEP ORS HA of $0.070\,\mu\text{g/L}$.

On April 19, 2019, MassDEP released the Public Comment Draft of proposed revisions to the MCP, which included proposed Method 1 groundwater risk standards for the five PFAS compounds, plus an additional PFAS compound, Perfluorodecanoic Acid (PFDA). A Method 1 GW-1 risk standard of 0.020 µg/L was proposed for the individual concentrations of any of these six compounds or the total concentrations of all six. From May 2019 through the current reporting period, tabulated treatment system analytical results have been compared to the six regulated PFAS compounds of concern for informational purposes.

In December 2019, MassDEP published final MCP Method 1 risk standards for PFAS with an effective implementation date of December 27, 2019. The final MCP PFAS risk standards for groundwater include the 6 PFAS compounds of concern listed above and at $0.020~\mu g/L^1$ the GW-1 numerical risk standard. These MCP risk standards are included in Table 1A and Table 1B. The total PFAS concentrations reported and discussed for comparison purposes in this report are based on the six regulated PFAS compounds included in the final MCP risk standards of December 27, 2019.

 $^{^1}$ Concentrations of PFAS are presented in the data tables of this report in nanograms per liter (ng/L), also referred to as parts per trillion (ppt), and are reported by the laboratory in those units. However the published MCP Method GW-1 numerical risk standards are in presented in or micrograms per liter (μ g/L), also referred to as parts per billion (ppb). In the relevant sections of this report, both results are shown in both units.

<u>GWTS # 1 System Monitoring Results</u>

As noted, system samples were collected on June 24, 2020 from the Influent (PRW-4), Midpoint and Effluent ports and were submitted to Bureau Veritas Laboratories (formerly Maxxam Analytics) of Mississauga, Ontario (Bureau Veritas) for the laboratory analysis of Total PFAs via USEPA Method 537 M.

The total sum of the six Massachusetts regulated PFAS concentrations in the Influent (PRW-4) sample was 1,701 ng/L (1.701 μ g/L), well above the GW-1 risk standards. All six individually regulated PFAS compounds were detected at concentrations exceeding the new MCP GW-1 risk standard (0.020 μ g/l). Refer to the attached Table 1A, for a summary of the GWTS #1 PFAS analytical data. Recovery well PRW-4 is the source of the Influent groundwater. Based on the splitting of flow from PRW-4 to both groundwater treatment systems, the Influent analytical results apply to both GWTS #1 and GWTS #2.

The six MA regulated PFAS compounds were detected above the laboratory reporting detection limits in the Midpoint sample, and the PFOS compound was above the MCP Method 1 GW-1 standard (at 64 ng/L). For the purposes of achieving the lowest MDLs and RDLs ²(for comparison to the new MCP Method 1 Groundwater standards, Bureau Veritas reports the results for 21 PFAS compounds, including two (2) PFAS precursors; this allows the laboratory to achieve RDLs as low as 0.18 ng/L. The complete laboratory report is attached in Appendix B. The laboratory report provides details of MDLs and RDLs for each PFAS compound included in the analyte list.

Five of the six MCP regulated PFAS compounds (PFOS, PFOA, PFNA, PFHxS, and PFHpA) were detected at concentrations above MDLs in the Effluent sample from System #1; however the individual concentrations and sum of these concentrations were below the applicable Method 1 GW-1 standards. Additionally, 13 PFAS compounds are reported below the laboratory RDLs and MDLs. Refer to the attached Table 1A, for a summary of the GWTS #1 PFAS analytical data in the Midpoint and Effluent samples. The complete laboratory report is attached in Appendix B.

GWTS #1 Operational Details

The attached Table 2A presents the GWTS #1 performance data. For the June 2020 reporting period, the overall (average) system flow rate and gallons of groundwater treated are based on the effluent flow meter/totalizer readings reported for the system by the O&M contractor. On this basis, approximately 0.54 million gallons of groundwater were treated during the June 2020 reporting period, at an average effluent flow rate of 12.6 gpm. Based on 0.54 million gallons treated and total influent concentration of 1,701 ng/L (June 24, 2020 sample results), approximately 0.004 kilograms of PFAS were estimated to have been removed from the plume area during this reporting period.

The estimated, instantaneous <u>combined</u> (for both systems) influent flow rate ranged from approximately 21.7 to 35.3 gpm; see Table 2A. Typically, (for the June 2020 reporting period) the combined estimated instantaneous influent flow rate has been over 20 gpm. The instantaneous influent flow rate is a combined value due to the method used to estimate it – the timing of rise of groundwater in the GWTS #1 Equalization Tank with <u>both</u> force mains discharging to it.

² Method Detection Limits and Reportable Detection Limits.

Therefore, it applies to both systems. During the normal mode of operation, with the flow from each force main flowing to only one system, it is assumed that roughly 50% of the instantaneous influent rates stated above actually discharges to GWTS #1. Therefore, the actual instantaneous influent flow rate to GWTS #1 is estimated to be 50% of the combined value shown on Table 2A, approximately 13.5 gpm.

For the June 2020 reporting period, effluent flow rates and influent flow rates observed have been lower than the system's optimum performance as documented during the previous 2020 reporting periods. This decrease is assumed to be attributable to the iron-oxide sediment that continues to accumulate in the EQ holding tank and has caused a decrease in the observed system flow rates causing carrying over into the bag filters and LGAC vessels. As a result of this accumulation, three backwashes of the primary LGAC vessel were conducted (during this reporting period) to remedy the iron-oxide sedimentation carry over from the bag filters and into the effluent stream. In addition, it is also suspected that iron oxide sediment is accumulating in the recovery well and the force mains.

As noted, Table 2A summarizes the operational details for GWTS #1 for the June 2020 reporting period.

GWTS # 2 Monitoring Results

As previously mentioned, BETA collected performance samples from GWTS #2 system on June 24, 2020 Samples collected from the Influent (PRW-4), Midpoint, and Effluent ports were submitted to Bureau Veritas for the laboratory analysis of Total PFAS via USEPA Method 537 M. As noted above, recovery well PRW-4 is the source of the Influent groundwater to both groundwater treatment systems. Therefore, the Influent analytical results apply to GWTS #2, as well as GWTS #1.

As previously mentioned, the tabulated treatment system analytical results from GWTS #2 have been reported and compared to all six regulated PFAS compounds and their respective MCP Method 1 GW-1 Standards. The total sum of the six PFAS concentrations in the Influent sample was 1,701 ng/L, well above the GW-1 risk standards. Five of the six individually regulated PFAS compounds were detected at concentrations exceeding the new MCP GW-1 risk standard (0.020 μ g/I or 20 ng/L). Refer to the attached Table 1B for a summary of the GWTS #2 PFAS analytical data. The complete laboratory report is attached in Appendix B.

PFAS concentrations were detected above the RDLs or MDLs in the June 2020 Midpoint sample except for the PFOS compound – the PFOS concentration detected in the Midpoint sample was above the applicable MCP GW-1 risk standards. For the purposes of achieving the lowest MDLs and RDLs (for comparison to the new MCP Method 1 Groundwater standards, Bureau Veritas reports the results for 21 PFAS compounds, including two (2) PFAS precursors; this allows the laboratory to achieve RDLs as low as 0.18 ng/L (ppt). Laboratory analytical details are included in Table 1B and the laboratory report (in Appendix B).

Five of the six regulated PFAS compounds were not detected in the Effluent Sample; the PFOS compound was detected at concentrations above MDLs in the Effluent sample from System #2. However, these PFOS detections (0.84 ng/L) are below the applicable Method 1 GW-1 standards. The remaining 20 PFAS compounds were reported below the laboratory RDLs and MDLs. Laboratory analytical details are included in Table 1B and the laboratory report is included in Appendix B).

GWTS #2 Operational Details

The attached Table 2B presents the GWTS #2 performance data. For the June 2020 reporting period, effluent flow rates and influent flow rates observed have been lower than the system's optimum performance as documented during the previous 2020 reporting period. This decrease is assumed to be attributable to the iron-oxide sediment that has accumulated in the EQ holding tank and was carrying over into the bag filters. In addition, precipitated iron was suspected of accumulating in the LGAC vessels. The system was shut down for approximately two to four hours on June 9, 2020 for a backwash of the primary LGAC vessel.

The overall (average) system flow rate and gallons of groundwater treated were based on the Effluent flow rate/net totalizer readings reported for the system by the O&M contractor; approximately 0.37 million gallons of groundwater were estimated to be treated during the June 2020 reporting period, at an approximate average effluent flow rate of 8.5 gpm. Based on 0.37 million gallons treated, approximately 0.002 kilograms of PFAS were estimated to have been removed from the plume area during this reporting period. Refer to Table 2B.

As described in previous sections, during the normal mode of operation, with the flow from each force main flowing to only one system, it is assumed that roughly 50% of the instantaneous influent rates discussed above for GWTS #1 actually discharge to GWTS #2. The influent flow rate to GWTS #2, is estimated to actually beapproximately 50% of the combined influent flow to both systems, as shown on Table 2B.

As noted, Table 2B summarizes the GWTS #2 operational details.

GROUNDWATER TREATMENT PUMPING AND TREATMENT SUMMARY

During the June 2020 reporting period, the two treatment systems, GWTS #1 and GWTS #2, were in operation for all or portions of approximately 30 days. The overall (average) system flow rate and gallons of groundwater treated are based on the available Effluent flow totalizer readings reported for both systems by the O&M contractor. For the period of June 1 to June 30, 2020 both systems treated an approximate combined 0.91 million gallons of groundwater from the downgradient recovery well PRW-4 at an average, total (of the two systems) effluent flow rate of 21.1 gpm. Based on the total 0.91 million gallons treated, approximately 0.009 kilograms of PFAS were estimated to have been removed from the plume area.

Ongoing IRA Activities

Sampling results, system performance, and additional assessment work related to the ongoing response actions, such as system improvement and enhancement details, will be presented in the next IRA Status and RMR Report for the May 2020 reporting period.

Public Involvement Activities

A copy of the municipal notification to the Barnstable Town Manager, with copies to other town officials, is included as Appendix C.

The Site has been designated a Public Involvement Plan Site under the MCP. The Draft Public Involvement Plan (PIP) was presented at a public meeting held at the Barnstable Town Hall on May 2, 2019. Following the end of the comment period, the PIP was finalized and filed with MassDEP on June 30, 2019. In accordance with the final PIP, a copy of this status report will be placed in the public repository. The report will be available on-line via the County website.

Sincerely,

BETA Group, Inc.

Mykel Mendes

Environmental Engineer

Mypelod Chandes

Roger Thibault, P.E., LSP

Senior Environmental Engineer

Bu P. Thilo

Copy: Jack Yunits, Barnstable County Administrator

Steve Tebo, Assistant County Administrator

Attachments:

TABLES:

Table 1A – Summary of Groundwater Pump and Treatment System PFAS Analytical Data – System #1

Table 1B - Summary of Groundwater Pump and Treatment System PFAS Analytical Data – System #2

Table 2A - Summary of Groundwater Pump and Treatment System Operating and Maintenance Data-System #1

Table 2B- Summary of Groundwater Pump and Treatment System Operating and Maintenance Data-System #2

APPENDICES:

A: BWSC 105, 105A, 105B Forms

B: Laboratory Reports

C: Municipal Notification Letter to Town Manager

USEPA Method 537.2	PFOS (ng/L)	PFOA (ng/L)	PFNA (ng/L)		PFHpA (ng/L)	PFDA (ng/L)	PFOS (ng/L)	PFOA (ng/L)	PFNA (ng/L)		PFHpA (ng/L)	PFDA (ng/L)	PFOS (ng/L)	PFOA (ng/L)		PFHxS (ng/L)	PFHpA (ng/L)	PFDA (ng/L)
MassDEP ORS Guidline ² MCP Method 1 GW-1 Standard ³				ng/L ng/L					20 :	ng/L ng/L					70 r 20 r			
SAMPLE DATE																		
4/1/2015	760	60	A	A	A	A			A	A	A	A			A	^A	A	A
7/17/2015	5600	460	A A	A A	A A	^A			A	A A	A A	^A			A A	^A	A A	A A
8/4/2015	5900	550	A A	A A	A A	A A			A A	A A	A A	A			A A	^ A	A A	A A
9/30/2015 10/15/2015	17000 9900	840 560	A	A	A	A	BRL (<9.4)	BRL (<5.3)	 A	A	A	 A	9.4	 BRL (<5.8)	A	 A	 A	A
11/12/2015	9000	BRL (<2000)	A	A	A	A	BRL (<3.3)	DRL (<3.3)	A	A	A	A	7.4	DRL (<3.0)	A	A	A	A
1/6/2016	7600	260	A	A	A	A	120	75	A	A	A	A			A	A	A	A
1/21/2016	5200	160	A	A	A	A	270	16	A	A	A	A			A	A	A	A
2/3/2016	3500	140	A	A	A	A	540	26	A	A	^A	A			A	A	A	A
2/17/2016	4500	140	A	_A	A	A	520	24	A	A	A	A			A	A	A	A
3/8/2016	3700	140	A	A	A	A	420	19	A	A	A	A	BRL (<3.3)	BRL (<5.3)	A	A	A	A
3/23/2016	5000	150	A A	A A	A A	^ ^	650	39	A A	A	A	A	BRL (<3.3)	BRL (<5.3)	A A	A	_A A	A
4/14/2016 4/28/2016	4800 6300	140 BRL (<200)	A	A	A	A	610	26	A	A	A A	A	BRL (<3.3) BRL (<20)	BRL (<5.3) BRL (<20)	A	A	A	A
5/12/2016	6800	BRL (<200)	 A	A	 A	A			 A	A	A	 A	BRL (<20)	BRL (<20)	 A	A	A	A
5/25/2016	6900	BRL (<210)	A	A	A	A			_A	A	A	_ A	BRL (<3.3)	BRL (<5.3)	A	_A	A	A
6/16/2016	7800	160	A	A	A	A			A	A	A	A	BRL (<3.3)	BRL (<5.3)	A	A	A	^A
7/6/2016	7600	270	^A	A	A	A			A	A	A	A	10	BRL (<5.3)	A	A	^A	^A
8/11/2016	13000	160	^A	A	^A	A	1600	54	^A	A	A	A	BRL (<3.3)	BRL (<5.3)	^A	^A	A	^A
0.40.400	050-		A	A	A	A		ge conducted aft				A	DD: / (- '	DD: / 5 -:	A	A 1	A	A
8/18/2016	9500	210	A A	A A	A A	A A	BRL (<3.3)	BRL (<5.3)	A A	A A	A A	A	BRL (<3.3)	BRL (<5.3)	A A	A A	A A	A
9/8/2016 10/6/2016	9500 17000	190 250	A	A	A	A	8.5 110	5.3 8.3	A	A	A	A	BRL (<3.3) BRL (<3.3)	BRL (<5.3) BRL (<5.3)	A	A	A	A
10/20/2016	7200	130	A	A	A	A	1000	BRL (<5.3)	A	A	A	A	BRL (<3.3)	BRL (<5.3)	A	A	A	A
11/3/2016	7900	110	A	A	A	A	650	BRL (<5.3)	A	A	A	A	BRL (<3.3)	BRL (<5.3)	A	A	A	A
11/17/2016	5400	99	A	A	A	A	1200	NA NA	_A	A	A	A	17	NA NA	A	A	A	A
12/1/2016	5300	100	A	A	A	A	400	14	A	A	A	A			A	A	A	A
12/14/2016	5700	95	A	A	A	A	82	BRL (<5.3)	A	A	^A	A	8.1	BRL (<5.3)	A	A	A	A
1/4/2017	4900	95	A	A	A	A	360	15	A	A	A	A	BRL (<3.3)	BRL (<5.3)	A	A	A	A
2/16/2017	2800	88	A A	A A	A A	A A	1000	39	A A	A A	A A	A	25	BRL (<5.3)	A A	A	A A	A A
3/1/2017 3/23/2017	3700 3800	120 87	A	A	A	A	1400 2000	47 71	A	A	A A	A	150 160	6.5 9.5	A	A	A	A
5/3/2017	2400	86	 A	A	 A	A	2000	- '	 A	A	A	 A	BRL (<2.6)	9.5 BRL (<4.6)	 A	A	A	A
3/3/2017	2400	- 00	l		l			arbon change co	nducted on 04/	13/17.			DILE (<2.0)	DILE (<4.0)	l	l I		
4/19/2017	3200	110	A	A	A	A	160	BRL (<4.6)	A	A	A	^A	BRL (<2.6)	BRL (<4.6)	A	^A	^A	A
5/18/2017	3000	110	A	A	A	A	570	32	_A	A	A	^A	BRL (<2.6)	BRL (<4.6)	A	^A	^A	A
6/1/2017	3200	110	A	A	A	A	730	33	A	A	A	A	4.1	BRL (<4.6)	A	A	A	A
6/27/2017	2600	99	A	A	A	^A			^A	A	A	A	210	15	A	A	A	A
7/18/2017	3500	97	A	_A	A	A	2300	72 Carbon change c	_A	A	A	A	49	25	A	A	A	A
8/16/2017	3000	110	A	A	A	A	BRL (<2.3)	BRL (<4.1)	A	A	A	A	BRL (<2.3)	BRL (<4.1)	A	A	A	A
8/28/2017	2900	100	A	A	A	A	27	BRL (<20)	A	A	A	A			A	A	A	A
10/2/2017	3200	85	A	A	A	A	510	25	A	A	A	A	BRL (<2.6)	BRL (<4.6)	A	A	A	A
10/12/2017	4500	110	A	A	A	^A	960	29	A	A	A	^A	BRL (<2.6)	BRL (<4.6)	A	A	A	A
11/9/2017	2400	77	^A	^A	A	^ A			A	^A	A	^A	BRL (<6.0)	BRL (<3.3)	A	^	^A	^A
11/20/2017	2000	64	^A	A A	A	"	520	15 34	A	"	^ ^	A	BRL (<6.0) 11	BRL (<3.3)	A	^A	"	A
12/7/2017 2/5/2018	1600 2100				A	A	700								A	A	A	A
		64			A A	A A	780			A A				BRL (<3.3)	A A	^A	A A	^A
		27	A	A	^A	A A	390	13	A	A A	A	A	BRL (<6.0)	BRL (<3.3)	^A	A	A	A
2/14/2018	2100					A	390 850		A A	A A	A A			, ,				
		27	A	A	^A	A	390 850	13 27	A A	A A	A A	A	BRL (<6.0)	BRL (<3.3)	^A	A	A	A
2/14/2018	2100	27 30	A	A	^A	A	390 850 hutdown on 2/	13 27 14/18 due to tra	A A	A A	A A	A	BRL (<6.0) 11	BRL (<3.3) BRL (<3.3)	^A	A	A	A
2/14/2018 4/9/2018	2,600	27 30 79	A	A A	_A _A _A _A	A A System s A A	390 850 hutdown on 2/ 990 1500 490	13 27 14/18 due to tra 25 35 26	A A nsfer pump failu A A	A A ire; system resta A A	A A ort on 4/9/18. A A	A A A A	BRL (<6.0) 11 BRL (<20)	BRL (<3.3) BRL (<3.3) BRL (<20)	A	A	A	A
2/14/2018 4/9/2018 4/13/2018	2,600 3100	27 30 79 62	A	A A	_A _A _A _A	^A System s ^A ^A ^A n shutdown on !	390 850 hutdown on 2/ 990 1500 490 5/9/18 after san	13 27 14/18 due to tra 25 35 26 ppling collection	A A nsfer pump failu A A A due to carbon b	A A ire; system resta A A A oreakthrough an	^A ^A art on 4/9/18. ^A ^A d influent pump	A A A A	BRL (<6.0) 11 BRL (<20) 30	BRL (<3.3) BRL (<3.3) BRL (<20) BRL (<33)	A	A	A	A
2/14/2018 4/9/2018 4/13/2018 5/9/2018	2,600 3100 1800	27 30 79 62 73	AAAAA	_A	-A A A A A Systen	^A System s ^A ^A ^A n shutdown on !	390 850 hutdown on 2/ 990 1500 490 5/9/18 after san arbon change co	13 27 14/18 due to tra 25 35 26 npling collection anducted on 06/	A A nsfer pump failu A A due to carbon b	AA sre; system restaAAA oreakthrough an estarted on 06/6	^A ^A ^A ^A ^A d influent pump	A A A A	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0)	BRL (<3.3) BRL (<3.3) BRL (<20) BRL (<33) BRL (<33)	_AAAAAAAA	A A	A A	A
2/14/2018 4/9/2018 4/13/2018	2,600 3100	27 30 79 62	A	A A	_A _A _A _A	^A System s ^A ^A ^A n shutdown on !	390 850 hutdown on 2/ 990 1500 490 5/9/18 after san	13 27 14/18 due to tra 25 35 26 ppling collection	A A nsfer pump failu A A A due to carbon b	A A ire; system resta A A A oreakthrough an	^A ^A art on 4/9/18. ^A ^A d influent pump	A A A A A alarm fail.	BRL (<6.0) 11 BRL (<20) 30	BRL (<3.3) BRL (<3.3) BRL (<20) BRL (<33)	A	A	A	A A
2/14/2018 4/9/2018 4/13/2018 5/9/2018 6/14/2018	2,600 3100 1800	27 30 79 62 73	_A _A _A A A	_A _A _A _A _A _A	A A A A A Systen	^A System s ^A ^A ^A n shutdown on !	390 850 hutdown on 2/ 990 1500 490 5/9/18 after san arbon change co	13 27 14/18 due to tra 25 35 26 npling collection anducted on 06/ 9.4	A A nsfer pump failu A A A due to carbon b 05/18; system r BRL (<8.7)	AA rre; system restaAAAAA oreakthrough an estarted on 06/6	^A A Irt on 4/9/18. ^A A A d influent pump 07/18.	^A ^A ^A ^A alarm fail.	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0) BRL (<6.0)	BRL (<3.3) BRL (<3.3) BRL (<3.3) BRL (<30) BRL (<33) BRL (<33) BRL (<33)	A A A A A A	^A ^A ^A ^A ^A BRL (<5.6)	A A A A	A A A
2/14/2018 4/9/2018 4/13/2018 5/9/2018 6/14/2018 7/13/2018	2,600 3100 1800 2800 2400	27 30 79 62 73 120	A A A A A A A	_^A	A A A A A Systen	^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A	390 850 hutdown on 2/ 990 1500 490 5/9/18 after san arbon change of 200 1100 630 3600	13 27 14/18 due to tra 25 35 26 ppling collection anducted on 06/ 9.4 44 31 69	^A^A^A^A^A^A due to carbon to 05/18; system r BRL (<8.7) 27 22 49	^A^A^A^A^A^A^A oreakthrough an estarted on 06/6 38 24 130 330	^A^A^A^A^A^A^A d influent pump 07/18. 11 35 34 65	A A A A A alarm fail.	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0) BRL (<6.0)	BRL (<3.3)	A A A A A BRL (<8.7) BRL (<20)	^A	A A A A A A BRL (<7.4)	A A A A
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2/14/2018 4/9/2018 4/9/2018 4/13/2018 5/9/2018 6/14/2018 7/13/2018 8/7/2018 10/30/2018 10/30/2018 11/16/2019 2/15/2019 3/11/2019 4/9/2019 6/27/2019 7/29/2019 8/22/2019 9/26/2019 10/30/2019 11/12/2019	2100 2,600 3100 1800 2800 2400 2900 4300 2800 2900 4300 4600 5600 8400 9500 8400 9500 8400 4200 1500	27 30 79 62 73 120 100 95 69 65 62 62 84 130 120 140 83 86 78 65 63 53 43	79 73 73 73 50 46 50 49 68 120 120 120 100 82 85 85 51	A	^A^A^A^A^A Systen 110 90 86 190 71 77 70 96 110 98 Iron s 99 100 68 72 63 64 72 59 54	^A	390 850 hutdown on 2/' 990 1500 490 5/9/18 after san arbon change of 1100 460 1200 2200 Carbon change of 460 1200 2200 Carbon change of 63 ed out of influe 400 3400 arbon change of BRL (<5.2) BRL (<5.2) 64 51 120 530 arbon change of	13 27 14/18 due to tra 27 14/18 due to tra 25 35 26 26 poling collection conducted on 06/ 9.4 44 43 69 conducted on 09/ 6 24 40 71 conducted on 2 4 BRL(<3.3) nt tank and tran 7.4 72 conducted on 06/ BRL (<7.4)	^A^A	-A -	-A -	^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^B^A^A^A^B .	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0)	BRL (<3.3) BRL (<20) BRL (<3.3) BRL (<7.4)	BRL (<8.7) BRL (<4.9)	^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^BRL (<5.6) BRL (<5.2)	BRL (<7.4) BRL (<7.1)	^A^A^A^A^A^A^A^A
2/14/2018 4/9/2018 4/9/2018 5/9/2018 6/14/2018 7/13/2018 8/7/2018 10/30/2018 11/16/2018 12/14/2018 12/14/2018 12/14/2018 12/14/2019 4/9/2019 5/21/2019 6/27/2019 8/22/2019 9/26/2019 10/30/2019 11/12/2019	2100 2,600 3100 1800 2800 2400 2900 4300 2800 2900 1900 2400 4600 5600 6600 2500 8400 9500 8300 4900 3800 4200	27 30 79 62 73 120 100 95 69 65 62 84 130 120 140 83	79 73 73 73 50 46 50 49 68 120 120 120 180 59	A	A	^A	390 850 hutdown on 2/1 990 1500 490 5/9/18 after san arbon change or 1100 630 3600 arbon change or 1200 2200 Carbon change or 460 1200 2200 Carbon change or 800 63 ed out of influe 400 arbon change or BRL (<5.2) BRL (<5.2) BRL (<5.2) BRL (<5.2) 120 64 51 120 arbon change or	13 27 14/18 due to tra 25 35 26 ppling collection anducted on 06/ 9,4 44 31 69 anducted on 09/ 6 24 40 71 conducted on 2 BRL(<3.3) nt tank and tran 7,4 pnducted on 06/ BRL(<7.4) BRL(<7.4) BRL(<7.4) BRL(<7.4) BRL(<7.4) BRL(<7.4) BRL(<7.4) BRL(<7.4)	^A^A^A^A^A^A^A due to carbon to Sof/18; system r BRL (<8.7) 27 22 49 28/18; system r 8.7 19 30 54 24/4/19; system r 14 BRL (<4.9) sfer pump assoc 9.9 BRL (<4.9)	-A -	^A^A^A^A^A^A^A d influent pump 77/18. 11	^A^A^A^A^A^A^A^A	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0) BRL (<5.2)	BRL (<3.3) BRL (<20) BRL (<3.3) BRL (<3.4) BRL (<7.4) BRL (<7.4) BRL (<7.4) BRL (<7.4) BRL (<7.4)	^A^A^A^A^A^A^A^A^A^BRL (<8.7) BRL (<4.9)	^A^A^A^A^A^A^A^A^A^BRL (<5.6) BRL (<5.2)	BRL (<7.4) BRL (<7.1)	^A BRL (<4.1) BRL (<4.1) BRL (<4.1) BRL (<4.1) BRL (<4.1) BRL (<4.1)
2/14/2018 4/9/2018 4/9/2018 5/9/2018 6/14/2018 7/13/2018 8/7/2018 9/27/2018 10/30/2018 11/16/2018 11/16/2018 12/14/2018 1/10/2019 2/15/2019 3/11/2019 6/27/2019 7/29/2019 8/22/2019 9/26/2019 10/30/2019 11/12/2019 11/17/2019	2100 2,600 3100 1800 2800 2400 2400 2900 4300 2800 2900 2400 2400 4600 5600 6600 2500 8400 9500 8300 4900 3800 4200 1500	27 30 79 62 73 120 100 95 69 65 62 84 130 120 140 83 86 78 64 65 63 63 53 43	79 73 73 73 73 50 46 50 49 68 120 120 120 100 100 100 82 82 85 85 51	A	^A^A^A^A^A Systen 110 90 86 190 71 77 70 96 110 98 Iron s 99 100 68 72 63 64 72 59 54	^A	390 850 hutdown on 2/' 990 1500 490 5/9/18 after san arbon change of 1100 460 1200 2200 Carbon change of 460 1200 2200 Carbon change of 63 ed out of influe 400 3400 arbon change of BRL (<5.2) BRL (<5.2) 64 51 120 530 arbon change of	13 27 14/18 due to tra 27 14/18 due to tra 25 35 26 26 poling collection onducted on 06/ 44 44 43 69 politiced on 09/ 6 24 40 71 e conducted on 2 14 BRIL(<3.3) nt tank and tran 7.4 politiced on 06/ BRIL(<7.4)	^A^A	^A	-A -	^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^B^A^A^A^B .	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0)	BRL (<3.3) BRL (<20) BRL (<3.3) BRL (<7.4)	BRL (<8.7) BRL (<4.9)	^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^BRL (<5.6) BRL (<5.2)	BRL (<7.4) BRL (<7.1)	^A^A^A^A^A^A^A^A
2/14/2018 4/9/2018 4/9/2018 4/13/2018 5/9/2018 5/9/2018 6/14/2018 7/13/2018 8/7/2018 10/30/2018 11/16/2018 11/16/2018 12/14/2018 1/10/2019 2/15/2019 3/11/2019 4/9/2019 5/21/2019 7/29/2019 8/22/2019 9/26/2019 10/30/2019 11/12/2019 1/17/2019 1/17/2020 2/13/2020 3/3/2020 4/28/2020	2100 2,600 3100 1800 2800 2400 2900 4300 2800 2900 2900 4300 4600 5600 8400 9500 8300 4900 3800 4200 1500 2200 3100 3100 3100 3100 3100	27 30 79 62 73 120 100 95 69 65 62 62 84 130 120 140 83 86 78 65 63 53 43	79 73 73 73 50 46 50 49 68 120 120 120 100 82 85 85 51	A	^A	^A	390 850 hutdown on 2/1 990 1500 490 1500 490 1500 1100 1100 1100 1100 1100 1100 11	13 27 14/18 due to tra 27 14/18 due to tra 25 26 26 27 27 28 29 29 20 20 21 21 21 22 21 22 21 22 22 23 24 20 21 21 22 24 20 21 21 22 21 22 22 22 23 24 20 21 21 22 22 23 24 20 21 21 22 24 20 21 21 22 22 23 22 23 22 23 22 26 26 27 26 26 27 27 28 27 28 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27	^A^A^A	-A -	-A -	^A^B^A	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0) BRL (<5.2)	BRL (<3.3) BRL (<3.4) BRL (<3.4) BRL (<7.4)	BRL (<8.7) BRL (<4.9)	BRL (<5.6) BRL (<5.2)	BRL (<7.4) BRL (<7.1)	^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^BRL (<4.1) BRL (<4.1)
2/14/2018 4/9/2018 4/9/2018 4/13/2018 5/9/2018 6/14/2018 7/13/2018 8/7/2018 9/27/2018 10/30/2018 11/16/2018 11/16/2018 12/14/2018 1/10/2019 2/15/2019 3/11/2019 4/9/2019 5/21/2019 7/29/2019 10/30/2019 11/12/2019 11/12/2019 11/17/2019 1/17/2020 2/13/2020 3/3/2020	2100 2,600 3100 1800 2800 2400 2900 4300 2900 1900 2400 4600 5600 8400 9500 8300 4900 3800 4200 1500 2200 3300 3300	27 30 79 62 73 120 100 95 69 65 62 62 84 130 120 140 83 86 64 65 63 53 43	79 73 73 73 50 46 68 120 120 120 100 82 85 85 51	A	^A	^A	390 850 850 hutdown on 2/' 990 1500 490 5/9/18 after san arbon change of 100 460 1200 2200 Carbon change of 63 ed out of influe 400 3400 arbon change of 8RL (<5.2) BRL (<5.2) 64 51 120 530 arbon change of 1120 8RL (<5.2) 8RL (<5.2) 8RL (<5.2) 8RL (<5.2) 8RL (<5.2) 120 120 120 120 120 120 120 120 120 120	13 27 14/18 due to tra 27 14/18 due to tra 25 35 26 politique of the control of t	-A -	-A -	-A -	^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^A^B^A^A^B .	BRL (<6.0) 11 BRL (<20) 30 BRL (<6.0) BRL (<6.0)	BRL (<3.3) BRL (<20) BRL (<3.3) BRL (<7.4)	BRL (<8.7) BRL (<4.9)	^A^A^A^A^A^A^A^A^A^A^A^A^BRL (<5.6) BRL (<20) 9.1 14 BRL (<5.6) BRL (<5.6) BRL (<5.6) BRL (<5.6) BRL (<5.6) BRL (<5.6) BRL (<5.2)	BRL (<7.4) BRL (<7.1)	^A^A^A^A^A^A^A^A

- Notes:

 1. Concentrations presented in ng/L nanograms per Liter parts per trillion

 2. * Prior to June 11, 2018, the USEPA established the EPA Health Advisory for two PFAS chemicals, PFOA and PFOS, which was 70 ng/L. Subsequently, MassDEP's Office of Research and Standards (ORS) expanded on this Health Advisory and created the ORS Guideline that applied to the total summed of five PFAS chemicals, PFOA, PFNA, PFHAS, and PFHpA, effective June 11, 2018.

 3. On December 13, 2019, MassDEP published the newly established clean up standards for PFAS in soil and groundwater. These standards were effective as of December 27, 2019 and apply to the total sum of six PFAS chemicals, PFOA, PFHAS, PFHAS, and PFHA, and PFDA: the news tandard is 20 ng/L or parts per trillion (ppt). Concentrations of the six PFAS compounds presented in the table were not compared to the new MassDEP standards until the January 2020 monthly system sample collection, which is after the effective date of December 27, 2019.

 4. "A: Concentrations of the three additional PFAS chemicals, PFOA, PFHAS, and PFHA were not presented prior to 06.11.18. The USEPA Health Advisory only applies to the PFOS and PFOA compounds. Concentrations of the PFAS compound, PFDA, were not presented the MassDEP ORS Guideline was in effect on 06.11.18.

 5. "." Concentrations of the PFAS compound, PFDA, were not presented the MassDEP ORS Guideline was in effect on 06.11.18.

 6. BRI. Bellow Laboratory Reporting Limits: reporting limit shown in parentheses.

 7. Concentrations in bold exceed applicable MassDEP ORS Guideline was in effect on 06.11.8.

 8. PFOS Perfluorooctanesulfonic acid

- PFOS Perfluorooctanesulfonic acid
 PFOA Perfluorooctanoic Acid
- PFNA Perfluorononanoic Acid
 PFNA Perfluorononanoic Acid
 PFHxS Perfluoronexanesulfonic Acid
 PFHpA Perfluoroneptanoic Acid

Table 1B - Summary of Groundwater Pump and Treatment System Total PFAs Analytical Data -GWTS #2 Barnstable County Fire and Rescue Training Academy 155 Filint Rock Road, Barnstable, MA RTN 4-26179

0.1.101510				(DD) 11 1)					1.400									
SAMPLE ID			INFLUENT							POINT					EFFL			
USEPA Method 537.2	PFOS (ng/L)	PFOA (ng/L)	PFNA (ng/L)	PFHxS (ng/L)	PFHpA (ng/L)	PFDA (ng/L)	PFOS (ng/L)	PFOA (ng/L)	PFNA (ng/L)	PFHxS (ng/L)	PFHpA (ng/L)	PFDA (ng/L)	PFOS (ng/L)	PFOA (ng/L)	PFNA (ng/L)	PFHxS (ng/L)	PFHpA (ng/L)	PFDA (ng/L)
MassDEP ORS Guidline*			70 r	ng/L					70 ו	ng/L					70 ו	ng/L		
MCP Method 1 GW-1			20 r	na/I					20.1	ng/L					20.1	ng/L		
Standard 15			201	19/1					201	ig/ L					201	ng/ L		
SAMPLE DATE																		
								System Star	tup on 11/11/19).								
11/12/2019	4200	53	85	200	59	15	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
11/15/2019							BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
11/19/2019							BRL (<5.2)	44	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)	BRL (<5.2)	42	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
12/17/2019 16	1500	43	51	180	54	10	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
1/17/2020	2200	57	60	220	69	13	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
2/13/2020	3100	74	66	310	92	17	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
3/3/2020	3300	72	64	300	81	14	5.6	BRL (<0.23)	BRL (<0.48)	BRL (<0.33)	BRL (<0.37)	BRL (<0.18)	BRL (<0.43)	BRL (<0.23)	BRL (<0.48)	BRL (<0.33)	BRL (<0.37)	BRL (<0.18)
4/28/2020	1900	52	42	210	56	42	64	2.2	1.7	9.7	3.0	0.27	0.47	BRL (<0.23)	BRL (<0.48)	BRL (<0.33)	BRL (<0.37)	BRL (<0.18)
5/21/2020	1800	46	40	200	50	11	76	2.8	2.0	10	3.6	0.52	BRL (<0.43)	BRL (<0.23)	BRL (<0.48)	BRL (<0.33)	BRL (<0.37)	BRL (<0.18)
6/24/2020	1400	41	41	160	49	19	39	2.9	2.3	12	4.3	1.1	0.84	BRL (<0.49)	BRL (<0.80)	BRL (<0.53)	BRL (<0.51)	BRL (<0.64)

Notes:

- 1. Concentrations presented in ng/L nanograms per Liter parts per trillion
- 2. MassDEP's Office of Research and Standards (ORS) expanded upon the USEPA's Health Advisory and created the ORS Guideline that applies to the total summed of five PFAS chemicals, PFOS, PFOA, PFNA, PFNA, PFHxS, and PFHpA, effective June 11, 2018.
- 3. Concentrations of the PFAS compound, PFDA, are presented based on the April 19, 2019, MassDEP draft of new/proposed groundwater standards for PFAS that includes a sixth, PFAS compound, PFDA. However the concentration of PFDA is not include in total PFAS removal calcuations.
- 5. BRL Below Laboratory Reporting Limits; reporting limit shown in parentheses.
- 6. Concentrations in bold exceed applicable MassDEP ORS Guideline
- 7. PFOS Perfluorooctanesulfonic acid
- 8. PFOA Perfluorooctanoic Acid
- PFNA Perfluorononanoic Acid
- 10. PFHxS Perfluorohexanesulfonic Acid
- 11. PFHpA Perfluoroheptanoic Acid
- 12. PFDA Perfluorodecanoic Acid
- 13. --: Concentration data not available and/or sample was not collected on that date.
- 14. Per MCP Regulations, the system was sampled one day, three days, and seven (7) days following the initial week of startup (11/11/19).
- 15. On December 13, 2019, MassDEP published the newly established clean up standards for PFAS in soil and groundwater. These standards were effective as of December 27, 2019 and apply to the total sum of six PFAS chemicals, PFOS, PFOA, PFNA, PFHAS, PFHAS
- 16. The December monthly sample was collected from the system's effluent stream on 12/17/2019 following the receipt of the laboratory results from the 11/19/2019 sampling event on 12/16/2019.
- The effluent was resampled again to ensure significant breakthrough was not occurring from the secondary carbon vessel.

				ilter Differential ire (psi) ⁶		Changeout Pressure (psi)		er Changeout Pressure (psi)		INFLUENT				EFFLUENT						
Date	Operator ¹	System Operating on Arrival	Pre	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM) ²	Days System Operating	Instant. Effluent Flow Rate (GPM) ⁸	Instantaneous Effluent Flow Rate (GPM) ^{2,9}	Totalizer (Gal)	Total Gallons Treated	Average Effluent Flow Rate (GPM) ¹⁰	Estimated Total PFAs Removal (kg) ³	System Operating on Departure	System Sampled	Comments
/9/2018 10/2018	CE CE	No Yes	75 94	NA 74	NA NA	NA NA	75 77	NA 74	NA 2.07	NA 59.3	0						0.001	Yes Yes	Yes No	Conducted system pressure checks after restart. Changed 3 bag filters (5 µm) and conducted system pressure checks.
											<u> </u>	-								PRW-4 well pump is operating at high level, high level float is not triggering pump to shut off. CS turned off PRW-4 manually at 1243 and restarted
11/2018	CE	Yes	76	NA	NA	NA	76	NA	2.78	44.0	2						0.001	Yes	No	14:32. Carbon vessels were backwashed individually from 1313 to 1427.
12/2018 13/2018	CE CE	Yes	NA 88	NA 74	NA NA	NA NA	75 75	75 74	2.78	44.0 43.8	3 4						0.002 0.003	Yes Yes	No Yes	Transfer pump is drawing down influent/holding tank faster than PRW-4 well is filling tank. No bag filter changes.
											4		==							Changed 3 bag filters (5 µm) and conducted system pressure checks. Pressure differential at 8 psi, no bags change. PRW-4 well high level float not triggering pump to shut off. Changed 3 bag filters (5 µm) and condu
16/2018	CE	Yes	86	74	NA	NA	74	74	2.83	43.2	/						0.005	Yes	No	system pressure checks.
19/2018	CE	Yes	83	75	NA	NA	75	75	NA 2.07	NA 20.0	10						NA 0.007	Yes	No	Transfer pump is maintaining drawdown and flow through system ahead of the PRW-4 well pump, no bag changes.
20/2018	CE	Yes	92	75 76	NA NA	NA NA	75 77	75	3.07	39.9	11						0.007	Yes	No No	Changed 3 bag filters (5 µm) and conducted system pressure checks. High level float not triggering PRW-4 to shut down. Sean (B&B Electric) on site to inspect high float electrical issues. PRW-4 shut off at 13:40 to inspect panel, PRW-4 restarted at 14:55. Transfer pump maintaining flow ahead of PRW-4 well pump. Both carbon vessels backwashed. Changed
																				bag filters (5 um).
24/2018 25/2018	CE CE	Yes	74 79	NA NA	NA NA	NA NA	76 75	1	3.18	38.5 37.1	15 16						0.009	Yes Yes	No No	No bag change, conducted system pressure checks. Pressure differential of 4 psi, no bag filter change, transfer pump is maintaining flow ahead of the PRW-4 well pump.
25/2010	OL.	103	,,	1471	1471	101	7.5		5.50	37.1	10						0.007	103	110	ressure differentiation 4 psi, no bag inter-change, transic pump is maintaining now areas or the river-twen pump.
26/2018	CE	Yes	83	NA	NA	NA	76		3.37	36.4	17						0.010	Yes	No	Pressure differential of 7 psi, no bag filter change, transfer pump is maintaining flow ahead of the PRW-4 well pump. While both the system transpump and PRW-4 well pump are on and operating, treatment takes 28 seconds to drawn down 1 inch in influent tank (~17.5 gallons)
27/2018 30/2018	CE CE	Yes	84 87	73 73	NA NA	NA NA	75 75	75 75	3.42 3.53	35.8 34.7	18 21.00						0.010 0.012	Yes Yes	No No	Changed 3 bag filters (5 µm) and conducted system pressure checks. Changed 3 bag filters (5 µm) and conducted system pressure checks.
10/2010		April 2018	- 07	7.5	1471	101	7.5	,,,	5.55	41.3	21.00						0.014	103	140	orangea 3 bag into 5 to pm) and conducted system pressure circuis.
1/2018	CS	Yes	83		NA	NA	75		3.83	32.0	0.00						0.0000	Yes	No	Adjusted /increased VFD of transfer pump from 35 psi to 40 psi to maintain drawdown ahead of PRW-4 well pump. No bag change. 1" drawdown
2/2018	CS	Yes	94	75	NA	NA	80	75	3.63	33.7	1.00				==		0.0006	Yes	No	Changed 3 bag filters (5 µm) and conducted system pressure checks. Conducted a backwash on both carbon vessels, PRW-4 well pump would no off, float switch relay stuck in on position, PRW-4 shutoff at 0733 and restarted at 08:26 with float switch working properly. Adjusted transfer purate back to 35 psi.
4/2018	JES	Yes	110	73	NA	NA	73	75	3.65	33.6	3.00						0.0017	Yes	No	Changed 3 bag filters (10 um) and conducted system pressure checks.
7/2018	JES	Yes	110	73	NA	NA	74	74	3.7	33.1	6.00						0.0034	Yes	No	Changed 3 bag filters (5 um) and conducted system pressure checks.
5/2018	CE/MM	May 2018 No			NR	NR	NR	NR	T	33.1	8.00						0.004			Carbon Change out- filled vessels with water and let to sit for ~24 hours, changed 3 bag filters (5 um)
6/2018	CE	Yes			NR	NR	NR	NR	3.45	35.5	1		_				0.001	No	No	
7/2018	CE	Yes	62	52	NR	NR	NR	NR	3.18	38.5	2		_				0.001	Yes	No	Pump floats not operating correctly, low float turns pump off and when low float is in water again, transfer pump starts. System remained off. Electrian on site in morning to correct float error; system operating normally.
11/2018	CE	Yes	56	61	NR	NR	NR	NR	3.63	33.7	6						0.003	Yes	No	No bag change, conducted system pressure checks.
12/2018	CE	Yes	56	63	NR	NR	NR	NR	3.68	33.3	7						0.004	Yes	No	No bag change, conducted system pressure checks.
13/2018 13/2018	CE MM	Yes	58	54	NR NR	NR NR	NR NR	NR NR	3.46	35.4	8	-					0.005	Yes	No Yes	Changed 3 bag filters. Did not collect system data, only collected samples from Influent, Midpoint, and Effluent sample ports/locations.
16/2018	CE	Yes	77	60	NR	NR	NR	NR	-		11								No	Changed 3 bag filters.
19/2018	CE	Yes	92	65	NR	NR	NR	NR			14							No	No	Changed 3 bag filters and repaired holding basket for bags. Recovery well was not running, went out to the well and checked power, turned pow well on/off and did not hear contact relay pull in. System remained off until electrical issue in recovery well is fixed. Fixed at 15:45
20/2018	CE	Yes	72	60	NR	NR	NR	NR	3.73	32.8	15						0.008	Yes	No	No bag change, conducted system pressure checks.
21/2018	CE	Yes	79	60	NR	NR	NR	NR			16									No bag change, conducted system pressure checks. Worked by phone with Bob Simmonds on Control panel for transfer pump, pump will not change
2/2018	CE	Yes	87	67	NR	NR	NR	NR	3.72	32.9	17						0.009	Yes	No	Changed 3 bag filters, conducted system pressure checks.
25/2018	CE	Yes	81	68	NR	NR	NR	NR	3.77	32.5	20						0.011	Yes	No	Changed 3 bag filters, conducted system pressure checks.
7/2018 9/2018	CE CE	Yes	79 78	68 68	NR NR	NR NR	NR NR	NR NR	3.73 3.68	32.8 33.3	22	-					0.012 0.014	Yes Yes	No No	Changed 3 bag filters, conducted system pressure checks. Changed 3 bag filters, conducted system pressure checks.
772010		June 2018	70	- 00	IVIX	IVIX	IVIC	1410	3.00	33.9	24						0.013	103	140	onangea 3 bag mens, conducted system pressure enecks.
2/2018	CE	Yes	83	69	NR	NR	NR	NR	3.95	31.0	2				-		0.001	Yes	No	Changed 3 bag filters, conducted system pressure checks.
5/2018 6/2018	CE CE	No Yes	 86	69	NR NR	NR NR	NR NR	NR NR	3.87	31.7	5						0.003	No Yes	No No	No power supplied to the recovery well. Changed 3 bag filters, conducted system pressure checks.
9/2018	CE	Yes	89	72	NR	NR	NR	NR	3.77	32.5	8				<u> </u>		0.003	Yes	No	Changed 3 bag filters, conducted system pressure checks.
1/2018	CE	Yes	88	72	NR ND	NR ND	NR ND	NR ND	3.85	31.8	10						0.005	Yes	No	Changed 3 bag filters, conducted system pressure checks. Changed 3 bag filters, conducted system pressure checks.
3/2018 6/2018	CE CE	Yes	89 98	72 70	NR NR	NR NR	NR NR	NR NR	4.08 3.97	30.0 30.9	12 15						0.006 0.007	Yes Yes	Yes No	Changed 3 bag filters, conducted system pressure checks. Changed 3 bag filters, conducted system pressure checks.
18/2018	CE	No	-		NR	NR	NR	NR	-									No	No	No power supplied to the recovery well. Contact relay at recovery well pump out.
19/2018	CE	Yes	94	72	NR ND	NR ND	NR ND	NR ND	4.03	30.4	17						0.008	Yes	No	Electrician replaced the contact relay; recovery well operating again. Changed 3 bag filters and collected system pressure checks.
20/2018	CE CE	Yes	81 84	72 72	NR NR	NR NR	NR NR	NR NR	4.47	27.4	21						0.009	Yes Yes	No No	Changed 3 bag filters, conducted system pressure checks. Backwashed carbon vessels. Changed 3 bag filters, conducted system pressure checks.
5/2018	CE	Yes	84	72	NR	NR	NR	NR										Yes	No	Collected system pressure checks.
26/2018	CE	Yes	80	72	NR	NR	NR	NR										Yes	No	Collected system pressure checks.
27/2018 30/2018	CE CE	Yes Yes	88 91	72 71	NR NR	NR NR	NR NR	NR NR	4.8 4.95	25.5 24.7	25 28						0.010 0.011	Yes Yes	No No	Changed 3 bag filters, conducted system pressure checks. Changed 3 bag filters, conducted system pressure checks.
		July 2018	00	70	MD	MD	ND	MD	E 17	29.6	28						0.015	Van	Nic	Changed 2 has filture, conducted system procure chastes
2/2010	CE CE	Yes	89 94	70 72	NR NR	NR NR	NR NR	NR NR	5.17 5.22	23.7 23.5	6						0.001 0.003	Yes Yes	No No	Changed 3 bag filters, conducted system pressure checks. Changed 3 bag filters, conducted system pressure checks.
		Yes	98	72	NR	NR	NR	NR	4.32	28.4	10						0.006	Yes	No	Changed 3 bag filters, conducted system pressure checks. System was sampled on August 7, 2018.
6/2018 10/2018	CE			69	NR	NR	NR	NR	4.8	25.5	14						0.007 0.008	Yes Yes	No No	Changed 3 bag filters, conducted system pressure checks.
/2/2018 /6/2018 10/2018 14/2018	CE CE	Yes	82		Nip	NID														
/6/2018 10/2018	CE	Yes Yes No	82 81 78	64	NR NR	NR NR	NR NR	NR NR	5.0 5.2	24.5 23.6	17 20						0.009	Yes	No	Changed 3 bag filters, conducted system pressure checks. Backwashed carbon vessels. Recovery well down, due to contactor burnout/failure. System restarted at 14:45.
76/2018 10/2018 14/2018 17/2018	CE CE CE CE	Yes	81	64										 						

Part				1.0		Pre-Filter	Changeout	Post-Filto	er Changeout		l	1									
Part]	INFLUENT			EFF	LUENT						
20	Date	Operator ¹	1 Operating on	Pre	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2		Instantaneous Estimated Influent		Effluent Flow Rate	Effluent Flow Rate Totalize	(Gal) Total Gal		Flow Rate	_			Comments
10	/4/2018																				
Second Column	/7/2018							_													
100 100	14/2018							_													
10 10 10 10 10 10 10 10	18/2018																				
10	21/2018																				
The color of the	24/2018			94	70					8.03	15.3	23						0.010	Yes	No	
19 7	.0/2010			-		IVIX	IVIX	IVIX	IVIX	-	17.4	28	-			-		0.010			Calibori change out-filled vessels with water and let to six for -24 hours, changed 3 bay filters (3 diff), system sampled on 07/21710.
1	/1/2018																				
1	/5/2018																				
10	12/2018									6.95								0.003			
Fig. Column Col	15/2018					NR		NR	NR	6.9	17.8							0.005			
Control Cont	19/2018																				
Section Column	23/2018													-							
Control Cont	30/2018																				
1																					
Part	2/2018																	0.001			Changed 3 bag filters, conducted system pressure checks. Changed 3 bag filters, conducted system pressure checks. Backwashed both carbon vessels. System shutdown at 10:00 for force main descaling
10																					flush.
23	/8/2018 /0/2019							_													
Section Sect	12/2018																				
Control Cont	3/2018																				
Control Cont	14/2018									4.92	24.9							0.008			, ,
Column C	15/2018							_		4.42								0.010			, ,
1	21/2018																				
Part	27/2018			69		NR		NR	NR			25									
1	30/2018			77	58	NR	NR	NR	NR	5.85									Yes	No	Changed 3 bag filters, conducted system pressure checks.
1985 1985	3/2018			63	62	ND	ND	ND	NID	F 22		28							Voc	No	Changed 3 han filters, conducted system prossure chacks
1	7/2018											7									
1962 1975	11/2018	CE	Yes	75	65	NR	NR	NR	NR										Yes	No	
2006 1	14/2018																				
2021 1	21/2018																				
Property	26/2018	CE																			
Property	28/2018																				
1985 1986	31/2018			82	/1	NR	NR	NR	NR	7.38									Yes	No	Changed 3 bag filters, conducted system pressure checks.
1979 1979	4/2019			72	72	NR	NR	NR	NR	6.5									Yes	No	Changed 3 bag filters, conducted system pressure checks, observed hole in pre-filter basket.
Part	7/2019			80	71			_											Yes	No	Change 3 bag filters, conducted system pressure checks.
Part	0/2018																				
Part																					
STT Yes B0 71 NB NB NB NB NB NB NB N	5/2019																				, ,
Section Sect	8/2019							+													
Sect Sec	1/2019																				
Post																					
Fighs - Streamy 2019 Fighs - Figh - Fighs - Fighs - Fighs - Figh - Fighs - Figh -	0/2019					NR		NR	NR												
2019 RPT Yes	1/2019			83	71	NR	NR	NR	NR										Yes	No	Change 3 bag filters, conducted system pressure checks.
2019 PRF No 52 35 NR	1/2010			_		NID	NID	NID	NID							_		0.008		No	Carbon Change out, filled vessels with water and let to sit for ~24 hours, changed 3 has filters (5 um)
Post	5/2019			52	35													0.002			
MOM Yes	1/2019	PCB	Yes	83	45	NR	NR	NR	NR	11.58	10.6	10							Yes	No	Changed 3 bag filters, conducted system pressure checks.
ST Ves	3/2019			55	43							_									
MOM Yes 25 15 NR NR NR NR NR NR NR N	2/2019											_									
Totals - February 2019	5/2019			25	15								-								
ST		Totals -	February 2019								14.4								Yes	No	
PCB Yes 46 40 NR NR NR NR NR NR NR N	/2019									7.55	16.2	1		76.6				0.001			
PCB/ST Yes 50 40 NR NR NR NR NR NR NR N								_													
2019 ST Yes 44 41 NR	/2019									8.16	15.0							0.004			
Yes 65 50 NR NR NR NR NR NR NR N	9/2019	ST		44	41	NR	NR	NR	NR	7.75	15.8							0.005			Changed bag filters.
Yes 75 50 NR NR NR NR NR NR NR N	1/2019													68.1				0.006			
PCB No 62 60 NR NR NR NR NR NR NR N	3/2019							_						70.0				0.012			
7/2019 ST Yes 28 20 NR	16/2019									5.10			-				-				Pump at PRW-4 shut off upon arrival to system, contact relay failure, possibly due to power surge from thunderstorm. Restarted system after co
Yes 23 20 NR	22/2019									2.38	51.5			51.5				0.038			
RPT/ST No NR NR NR NR NR 23 Yes No Removed/pumped out the contents of the influent equalization (EQ) tank, repaired the system's pump electrical components, adjusted VFD pump, installed unions on influent piping manifold, replaced bag filters at discharge into the EQ tank, and restarted the system at 1645.	23/2019																				Changed bag filters before system shutdown. System shutdown due to slow flow rate from transfer pump as a result of accumulating iron sedir
	/29/2019	RPT/ST	No			NR	NR	NR	NR			23							Yes	No	Removed/pumped out the contents of the influent equalization (EQ) tank, repaired the system's pump electrical components, adjusted VFD on t
		Totals	- March 2019								29.3	25		63.2				0.022			

				ilter Differential re (psi) ⁶		Changeout Pressure (psi)		r Changeout Pressure (psi)		INFLUENT				EFFLUENT						
Date	Operator ¹	System Operating on Arrival	Pre	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM) ²	Days System Operating	Instant. Effluent Flow Rate (GPM) ⁸	Instantaneous Effluent Flow Rate (GPM) ^{2,9}	Totalizer (Gal)	Total Gallons Treated	Average Effluent Flow Rate (GPM) ¹⁰	Estimated Total PFAs Removal (kg) ³	System Operating on Departure	System Sampled	Comments
4/1/2019	ST	Yes		-	40	28	40	39	2.25	54.4	1						0.002	Yes	No	Conducted system pressure checks and changed bag filters.
4/3/2019 4/6/2019	ST ST	Yes			40 50	39 41	50	50	2.23	54.9	6						0.014	Yes Yes	No No	Conducted system pressure checks. Conducted system pressure checks and changed bag filters.
							30	30				-								Conducted system pressure checks, backwashed the primary carbon vessel for ~30 minutes; inspected the transfer pump and removed excess iron
4/9/2019	GWTT	Yes		-	40	50			1.6	76.6	9		18.85		==		0.029	Yes	Yes	oxide sedimentation from the inlet piping.
4/10/2019	ST	Yes			50	15	23	25			10							Yes	No	Conducted system pressure checks and changed bag filters.
4/11/2019 4/12/2019	ST	Yes Yes			40 50	35 40	35 44	35 46	3	40.8	11						0.020	Yes Yes	No No	Conducted system pressure checks and changed bag filters. Conducted system pressure checks and changed bag filters.
4/15/2019	GWTT	Yes			55	45	55	55	4.08	30.0	15						0.020	Yes	No	Conducted system pressure checks and changed bag filters.
4/19/2019	GWTT	Yes		1	58	55	35	40	2.5	49.0	19						0.039	Yes	No	Conducted system pressure checks and changed bag filters.
4/23/2019	GWTT	Yes			48	47	50	55	4.00	30.6	23		33.4				0.029	Yes	No	Conducted system pressure checks and changed bag filters.
4/26/2019	GWTT	Yes			58	50	55	60			26		20.3					Yes	No	Conducted system pressure checks and changed bag filters, conducted general housekeeping duties.
4/30/2019	GWTT	No									29								Yes	System off on arrival due to contact relay failure for transfer pump operation; system restarted at 16:29 after contact relay was replaced.
	Totals	s - April 2019								48.1	29		24.2				0.058			
5/3/2019	GWTT	Yes			55	35	45	50	2.18	56.2	3		32.93				0.003	Yes	No	Conducted system pressure checks and changed bag filters.
5/7/2019	GWTT	Yes			58	38	50	55	2.05	59.8	7		31.57				0.007	Yes	No	Conducted system pressure checks and changed bag filters.
5/10/2019	GWTT	No	-																	System down as a result of failed VFD for transfer pump operation, changed bag filters.
5/17/2019	GWTT	No			55	38					10							Yes	No	Installed new VFD drive, system shutdown due to power surge from thunderstorm. Electrician added 15 minute- electrical control delay at the control panel in the system shed; creating a 15 minute delay before the pump at PRW-4 powers on at the "high level" float switch.
5/21/2019	MDM	No			57	30	57	60	1.83	66.9	14		33.38				0.016	Yes	Yes	Power surge from rogue ground voltage at electrical easement "fried" the electrical delay at control panel in system shed. Electrican bypassed delay to allow system restart at 11:15. Electrician will change coil at PRW-4 panel to lower voltage at later date. Conducted system pressure checks and changed bag filters.
5/24/2019	GWTT	Yes			58	35	58	60	2.083	58.8	17		25.36		==		0.017	Yes	No	Conducted system pressure checks and changed bag filters. Bypass installed to allow 15 minute delay on PRW-4 submersible pump float switch.
5/28/2019	GWTT	Yes			56	46	55	60	2.65	46.2	21		52.10				0.016	Yes	No	Conducted system pressure checks and changed bag filters twice. Backwashed both carbon yessels.
5/31/2019	GWTT	Yes			58	35	55	60	2.17	56.5	24		36.90				0.022	Yes	No	Conducted system pressure checks and changed bag filters, 3" butterfly valve on INF of LGACS #2 replaced. Installed a 3 inch flow totalizer and meter
	Totals	s - May 2019								57.4	24		35.4				0.023			
6/4/2019	GWTT	Yes		-	57	48	57	62	2.46	49.8	4		20.2				0.010	Yes	No	Conducted system pressure checks and changed bag filter. Replaced in-kind flow meter previously installed on 5/31/19.
6/7/2019	GWTT	Yes			57	45	57	62	2.43	50.4	7		16.2		==		0.017	Yes	No	Conducted system pressure checks and changed bag filters.
6/11/2019	GWTT	Yes			76	78	70	82	2.53	48.4	11		17.3				0.026	Yes	No	Conducted system pressure checks and changed bag filters. System shutdown due to high pressure measurement on the LGAC vessels, (from iron fouling); carbon change to occur on 6/13/19.
																				* *
6/13/2019	MDM	No									11							No	No	System off for carbon change out. System off for carbon change out. System off for carbon change out.
6/14/2019	GWTT	No					25	28	2.3	53.3	12		167.1				0.032	Yes	No	System restarted at 13:00; adjusted flow rate via VFD to 55 Hz. GWTT recorded Effluent flow rate from drop in site glass to be 44 seconds, immediate after adjusting the VFD.
6/18/2019	GWTT	Yes			25	10	11	15	2.23	54.9	16		56.2		==		0.043	Yes	No	Conducted system checks, changed bag filters, adjusted VFD to 55 GPM.
6/21/2019	GWTT	Yes		-	17	15	17	20	2.12	57.8	19		58.6				0.054	Yes	No	Conducted system checks, changed bag filters, adjusted VFD to 28 Hz.
6/25/2019	GWTT	Yes			20	18	20	25	2.3	53.3	23		59.0				0.060	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 28 to 35 Hz.
6/27/2019 6/28/2019	MDM GWTT	Yes Yes			33 33	21 22	30	35	3.2 2.4	38.3 51.0	25 26	-	17.5 60.9				0.047 0.065	Yes Yes	Yes No	Conducted system checks, system VFD at 35 Hz; pressure gauges at LGAC 2 are 0 psi.
0/20/2019		s - June 2019			33	22	30	33	2.4	50.8	27		62.4		NR ¹¹		0.068	res	INU	Conducted system checks, changed bag filters, VFD at 35 Hz. Effluent flow rate increased after bag filter changeout.
7/2/2019	GWTT	Yes			32	20	30	32	2.52	48.6	2	NR	52.6	20575			0.005	Yes	No	Conducted system checks, changed bag filters.
7/5/2019	GWTT	Yes			25	23	30	35	2.53	48.4	5	NR	52.6	242970	222395		0.013	Yes	No	Conducted system checks, changed bag filters, VFD at 35 Hz. Effluent flow rate increased after bag filter changeout.
7/9/2019	GWTT	Yes			32	25	36	40	2.35	52.1	9	NR	58.6	311680	68710		0.026	Yes	No	Conducted system checks, changed bag filters, VFD at 35 Hz. Effluent flow rate increased after bag filter changeout. Primary LGAC vessel requires a
7/12/2019 7/15/2019	GWTT	Yes Yes			39 46	35 40	39 35	43 50	2.42 3.00	50.6 40.8	12 15	NR NR	55.7 55.7	407920 587740	96240 179820		0.033 0.034	Yes Yes	No No	Conducted system checks, changed bag filters, adjusted VFD to 42 Hz. Conducted system checks, changed bag filters, adjusted VFD from 42 Hz to 40 Hz.
7/18/2019	GWTT	Yes			45	28	55	60	2.83	43.3	18	NR	47.48	NR	NR		0.043	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 40 Hz to 45 Hz.
7/23/2019	GWTT	Yes	-		56	43	55	61	3.22	38.0	23	NR	25.63	717580	129840		0.048	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 40 Hz to 45 Hz.
7/26/2019	GWTT	Yes	-		56	50	56	60			26	NR	11.93	722700	5120	-		Yes	No	Conducted system checks, changed bag filters.
7/29/2019	GWTT	Yes					56	60	2.50	49.0	29	NR	53.3	723360	660		0.078	Yes	Yes	Pumped out contents of exterior totes and conducted backwash of system (6,800 gallons removed by Global). Shutdown system for ~2 hours. VFD at
									L						11					23 Hz on departure.
0/2/2010		s - July 2019	I		10	-	18	9	2.40	46.9	31	NR	45.1 19.68	7220/0	NR''	0.0	0.079	Voc	Me	Conducted system checks, changed han filters, adjusted VED from 23 Hz to 28 Hz
8/2/2019 8/5/2019	GWTT	Yes	-		15 21	8	16	20	2.68 2.50	50.6 52.8	5	NR NR	49.00	723960 726280	2320	0.0	0.006 0.014	Yes Yes	No No	Conducted system checks, changed bag filters, adjusted VFD from 23 Hz to 28 Hz. Conducted system checks, changed bag filters, VFD at 28 Hz.
8/8/2019	GWTT	Yes			20	19	22	27	2.50	52.8	8	NR	53.50	729450	3170	0.5	0.014	Yes	No	Conducted system checks, changed bag filters, adjusted VFD to 32 Hz and 31 Hz. Visability of site glass impaired due to iron fouling, possible
8/13/2019	GWTT	Yes			27	23	28	30	2.17	56.5	13	NR	56.45	738390	8940	1.2	0.040	Yes	No	obstruction in site glass causing error in flow calculations. Conducted system checks, changed bag filters, adjusted VFD to 23 Hz. Obstruction in site glass seems apparent, affecting flow rate calculations.
8/16/2019	GWTT	Yes			32	26	30	35	1.04	117.8	16	NR	34.83	744020	5630	1.3	0.103			Conducted system checks, changed bag filters, adjusted VFD from 23 Hz to 28 Hz.
8/20/2019	GWTT	Yes		-	40	27	36	38	NR	NR	20	NR	NR	757990	13970	2.4		Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 38 Hz to 39 Hz. Could not calculate influent flow rate due to obstruction in site glass
8/23/2019 8/27/2019	GWTT	Yes Yes			41 45	29 35	38 44	44 49			23 27	NR NR	50.00 50.00	790720 873750	32730 83030	7.6 14.4	0.063 0.074	Yes Yes	Yes No	Conducted system checks, changed bag filters, and adjusted VFD from 39 Hz to 40 Hz. Collected montly system samples on 8/22/19. Conducted system checks, changed bag filters, adjusted VFD from 40 Hz to 42 Hz.
8/30/2019				-	49	37	8	10			30	NR	49.00	976540	102790	23.8	0.081	Yes	No	Conducted system checks, changed bag filters after backwash of primary vessel.
		- August 2019								66.5	31		NR ¹¹		252580	6.5	0.113			
9/3/2019	GWTT	Yes			18	7	10	14	NA NA	NA	3		NR	1044190	67650	15.7	0.001	Yes	No	Conducted system checks, changed bag filters, "High High Level" Alarm Indicated, adjusted VFD, site glass plugged due to iron oxide sludge build up at bottom of EO tank, could not collect influent flow rate. Conducted system checks, changed bag filters, "High High Level" Alarm Indicated, adjusted VFD, to 35 lb form 33 lb.
9/6/2019	GWTT		 -		27 35	14	22 30	25 35	NA NA	NA NA	10		NR ND	NR 1203600	NR 159500	NR 27.7	 0.000	Yes	No No	Conducted system checks, changed bag filters, "High High Level" Alarm indicated, adjusted VFD to 35 Hz from 31 Hz.
9/10/2019	GWTT	Yes			35 40	18 25	40	42	NA NA	NA NA	10		NR NR	1203690 1311290	159500 107600	24.9	0.008	Yes Yes	No No	Conducted system checks, changed bag filters, observed approximately 20 in. of sludge in EQ Tank, and adjusted VFD to 40 Hz from 38 Hz.
9/16/2019	GWTT	Yes	-		45	26	44	48	NA	NA	16		NR	1413970	102680	23.8	0.011	Yes	No	Conducted system checks, changed bag filters, and adjusted VFD to 48 Hz.
9/20/2019	GWTT	Yes		-	68	35	12	14	NA	NA	20		NR	1543040	129070	22.4	0.013	Yes	No	Conducted system checks, changed bag filters, backwashed primary GAC vessel, and adjusted VFD to 29 Hz.
9/23/2019	GWTT	Yes			24	8	23	27	NA	NA	23		NR	1563850	20810	4.8	0.003	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 29 Hz to 34 Hz.
0/27/2010	GWTT	Yes			32	17	42	44	NA	NA	27		NR	1577890	14040	2.4	0.002	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 34 Hz to 42 Hz, system samples collected on 9/26/19.
9/27/2019	GVVII																			

				ilter Differential ire (psi) ⁶		Changeout Pressure (psi)		r Changeout Pressure (psi)		INFLUENT				EFFLUENT						
Date	Operator ¹	System Operating on Arrival	Pre	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM) ²	Days System Operating	Instant. Effluent Flow Rate (GPM) ⁸	Instantaneous Effluent Flow Rate (GPM) ^{2,9}	Totalizer (Gal)	Total Gallons Treated	Average Effluent Flow Rate (GPM) ¹⁰	Estimated Total PFAs t Removal (kg) ³	System Operating on Departure	System Sampled	Comments
10/1/2019	GWTT	Yes			50	28	18	19	NA	NA	1		NR	1620400				Yes	NI-	Conducted system checks, changed bag filters, adjusted VFD from 42 Hz to 31 Hz. Operator noticed a loud sound on discharge pipes at LGAC #1 as wel as a pressure drop across the entire system, system was instantly turned off and restarted after the VFD was adjusted. Operator assumed an obstruction (i.e. iron oxide precipitates) was in LGAC#1 restricting flow and loud sound was the obstruction being dislodged.
10/3/2019	GWTT	Yes							NA	NA	3		NR	1639940	19540	6.8	0.0005	Yes		System was shut off at 8:00 during excavation of the effluent discharge piping. The discharge piping was repaired and the system was restarted at 16:00. The bag filters were changed.
10/7/2019	GWTT	Yes			27	14	22	20	NA	NA	6		NR	1645550	5610	1.3	0.0002	Yes		Conducted system checks, changed bag filters, adjusted VFD from 31 Hz to 35 Hz.
10/11/2019	GWTT	Yes			32	30	19	20	NA	NA	10		NR	1683870	38320	6.7	0.0015	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 35 Hz to 32 Hz.
10/15/2019	GWTT	Yes			29	20	27	30	NA	NA	14		NR	1755270	71400	12.4	0.0040	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 32 Hz to 39 Hz.
10/18/2019	GWTT	Yes			38	22	30	35	NA	NA NA	18		NR	1867270	112000	19.4	0.0082	Yes		Conducted system checks, changed bag filters, adjusted VFD from 39 Hz to 35 Hz.
10/22/2019	GWTT	Yes Yes			34 44	13 34	31 35	35 42	NA NA	NA NA	21 24		NR NR	1946590 2043780	79320 97190	18.4 22.5	0.0090 0.0126	Yes Yes	No No	Conducted system checks, changed bag filters, adjusted VFD from 35 Hz to 43 Hz. Conducted system checks, changed bag filters, adjusted VFD from 43 Hz to 40 Hz.
10/28/2019	GWTT	Yes			44	34	35	42	5.38	22.8	27		NR	2123880	80100	18.5	0.0117	Yes		Conducted system checks, changed bag filters, Global Cycle on site to vacuum pump out the contents from the EO tank, bag filter unit, totes containing water from GAC vessel backwashes. The VFD was adjusted from 40 Hz to 24 Hz. Pressure gauge at P5 was replaced. System sampled on 10/30/19.
	Totals - Oc	ctober 2019 ¹²								NA ⁷	30		NR ¹¹		503480	11.7	0.008			
11/1/2019	GWTT	Yes	-		15	2	19	19	5.00	24.5	1	NR	53.26	2128040	4160	2.9		Yes	No	Conducted system checks, changed bag filters, and adjusted the VFD frequency.
11/4/2019	GWTT	Yes			26	8	21	17	4.28	28.60	4	NR	45.37	2131870	3830	0.9		Yes	No	Conducted system checks, changed bag filters, and the VFD was adjusted from 30 Hz to 29 Hz.
11/7/2019	GWTT	Yes			25	10	30	27	3.70	33.1	7	NR	44.0	2042122				Yes		Conducted system checks, changed bag filters, exchanged 3" flow meter to 2" pulse turbine flow meter/totalizer. Adjusted the VFD from 29 Hz to 34 H on departure.
11/11/2019	GWTT	Yes			32	18	31	35	3.70	33.1	11	35	NR	2119390	77268	13.4	0.0037	Yes		Conducted system checks, changed bag filters, VFD left at 34 Hz. Force main Influent flow was split; temporary GWTPS expansion system started. System sampled on 11/12/19.
11/15/2019	GWTT	Yes			32	21	32	36	4.47	27.4	14	43	NR	2190828	71438	16.5	0.0058	Yes		Conducted system checks, changed bag filters, adjusted VFD from 34 Hz to 38 Hz on departure.
11/18/2019 11/22/2019	GWTT	Yes			40 42	30 27	42 41	46 45	4.43 3.50	27.6 35.0	17 21	37 33	NR NR	2273202 2391315	82374 118113	19.1 20.5	0.0081 0.0108	Yes Yes	No No	Conducted system checks, changed bag filters, adjusted VFD from 38 Hz to 39 Hz upon departure. Conducted system checks, changed bag filters. VFD kept at 39 Hz. Cleared sludged out of bottom of sight glass on EQ tank.
11/25/2019	GWTT	Yes Yes			43	32	43	46	3.90	31.4	24	42	NR	2486658	95343	22.1	0.0133	Yes	No	Conducted system checks, changed bag filters. VFD kept at 39 Hz. Cleared studged out of bottom of sight glass on EQ tank.
11/29/2019	GWTT	Yes			45	32	44	48	4.10	29.9	28	39	NR	2601976	115318	20.0	0.0141	Yes		Conducted system checks, changed bag filters.
	Totals - Nov									30.1	29		NR ¹¹		559854	21.6	0.016			
12/2/2019	BETA BETA	Yes No					52	60	4.55	26.9	2		NR	2685088 2685088	83112 0	28.9 0.0	0.001	No Yes	No No	System shutdown at 10:00 for force main de-scale process. Bag filters changed prior to system restart. System (PRW-4 and system) restarted at 12:12 following the force main de-scale and purging process. Collected post-bag filter checks after system restart.
12/6/2019	GWTT	Yes			55	25	52	58	2.17	62.0	4	50	NR	2735900	50812	17.6	0.001	Yes	No	Conducted system checks, flow into system #2 shutoff PRW-4 due to high level alarm. Changed the bag filters, and adjusted the VFD from 44 Hz to 46 Hz.
12/9/2019	GWTT	Yes		-	59	22	58	63	2.12	62.0	7	50	NR	2854135.0	118235	27.4	0.002	Yes	No	Conducted system checks, changed bag filters, adjusted VFD to 48 Hz to increase the discharge/effluent flow rate. GWTT communicated that carbon vessels should be backwashed since the differential pressure between P3 and P4 is 50 psi.
12/13/2019	GWTT	Yes			64	66	45	71	1.95	62.8	11		48.0	3002260.0	148125	25.7	0.003	Yes	NO	Conducted system checks, changed bag filters, adjusted VFD from 48 Hz to 49 Hz (49 GPM) at departure. GWTT noted the pressure on the carbon vessels was approaching their maximum limit.
12/16/2019	GWTT	Yes		=	66	70	56	74	2.02	60.6	14		40.0	3122091.0	119831	27.7	0.004	Yes	res	Conducted system pressure checks, changed bag filters, adjusted the VFD from 49 Hz to 50 Hz (45 GPM). GWTT noted the pressure on the carbon vessels was approaching their maximum limit. System sampled on 12/17/19.
12/20/2019	GWTT	Yes			45	63	41	67	NR	NR	18		16.00	3239075.0	116984	20.3	0.004	Yes	INO	Conducted system pressure checks and changed bag filters and adjusted the VFD from 40 Hz to 47 Hz. Water waste from force main descale process removed from totes off-site by Global Cycle.
12/23/2019	GWTT	Yes			NR	NR	NR	NR	NR 2.25	NR	21		NR		70207			No		System shutdown for carbon changeout at 08:00. Spent carbon removed from both vessels and replaced with new virgin carbon. System restarted and requilibrated at 08:00 following carbon changeout and carbon hydration. Conducted system pressure checks, changed bag filter
12/26/2019	GWTT	No Yes			NR 19	11	NR 6	14	2.25	54.4 50.6	22		NR 52.00	3317372.0 3460145.0	78297 142773	54.4 24.8	0.012	Yes Yes	NO	adjusted the VFD to 23 Hz upon departure. Conducted system checks and changed bag filters, VFD at 26 Hz.
		cember 2019 ¹²				1				54.2	27		39.0		858169	22.1	0.006			· • • •
1/3/2020	GWTT	Yes			18	8	14	15	2.37	51.8	3		49.00	3588009.0	127864	29.6	0.000	Yes	No	Conducted system checks and changed bag filters, and adjusted VFD.
-	GWTT	Yes		-	18	11	14	15	2.92	42.0	,	-	45.00	3692480.0	104471	24.2	0.001	Yes		Conducted system checks and changed bag filters, and adjusted VFD. Conducted system checks and changed bag filters, and adjusted VFD.
1/6/2020				-			1				10	 					+			
1/10/2020	GWTT	Yes			21	12	17	20	3.00	40.8	10		46.00	3809788.0	117308	20.4	0.003	Yes		Conducted system checks and changed bag filters, VFD at 27 Hz.
1/13/2020	GWTT	Yes			21	16	18	21	3.35	36.6	13		39.00	3899180.0	89392	20.7	0.004	Yes		Conducted system checks and changed bag filters.
II	GWTT	Yes			25	20	23	26	3.62	33.9	17		24.00	3992818.0	93638	16.3	0.004	Yes	Yes	Conducted system checks and changed bag filters. Adjusted VFD to 33 Hz. Flushed iron sludge/sediment out of bottom of sight glass on EQ holding tank.
1/17/2020		Yes		-	28	21	26	29	3.97	30.9	20		37.00	4065780.0	72962	16.9	0.005	Yes		Conducted system checks and changed bag filters.
1/20/2020	GWTT			1	29	22	27	30	5.13	23.9	24		34.00	4150180.0	84400	14.7	0.005	Yes	No	Conducted system checks and changed bag filters.
1/20/2020 1/24/2020	GWTT	Yes														10.0	0.005	Yes	No	
1/20/2020				-	26	24	25	28	5.75	21.3	27		39.00	4205753.0	55573	12.9	0.005	162	INU	Conducted system checks and changed bag filters.
1/20/2020 1/24/2020	GWTT GWTT GWTT	Yes				24 23	25 26	28 30	5.75 6.80	21.3 18.0 33.2	27 31 30.9		39.00 36.00 38.8	4205753.0 4272375.0	55573 66622 812230	11.6	0.005	Yes	1	Conducted system checks, changed bag filters, cleaned sight glass on EQ tank; about 4-5 inches of sludge accumulated at bottom.

				ilter Differential ure (psi) ⁶		Changeout Pressure (psi)		er Changeout I Pressure (psi)		INFLUENT				EFFLUENT						
Date	Operator ¹	System Operating on Arrival	Pre	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM) ²	Days System Operating	Instant. Effluent Flow Rate (GPM) ⁸	Instantaneous Effluent Flow Rate (GPM) ^{2,9}	Totalizer (Gal)	Total Gallons Treated	Average Effluent Flow Rate (GPM) ¹⁰	Estimated Total PFAs Removal (kg) ³	System Operating on Departure	System Sampled	Comments
2/4/2020	GWTT	Yes			28	22	26	30	8.00	15.3	4		36.00	4325997	120244	20.9	0.002	Yes	No	Conducted system checks and changed bag filters.
2/7/2020	GWTT	Yes			26	25	24	28	7.90	15.5	7		38.00	4360208	34211	7.9	0.001	Yes	No	Conducted system checks and changed bag filters.
2/11/2020	GWTT	Yes			26	25	26	30	11.07	11.1	11		43.00	4399300	39092	6.8	0.001	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel, adjusted transfer pump from 33 Hz to 23 Hz after backwash.
2/13/2020	GWTT	Yes			9	8	7	9	12.33	9.9	13		42.00	4418200	18900	6.6	0.002	Yes	Yes	Conducted system checks and changed bag filters. Adjusted transfer pump from 33 Hz to 23 Hz, recycled backwash water into GWTS #2 for treatment.
2/18/2020	GWTT	Yes			12	6	8	9	16.63	7.4	18		42.00	4454815	36615	5.1	0.002	Yes	No	Conducted system checks and changed bag filters.
2/21/2020	GWTT	Yes			10	8	9	11	22.67	5.4	21		40.00	4471238	16423	3.8	0.002	Yes	No	Conducted system checks and changed bag filters.
2/24/2020	GWTT	Yes			15	5	13	15	2.65	46.2	24		44.00	4490425	19187	4.4	0.002	Yes	No	Conducted system checks and changed bag filters. Bag filters packed with significant iron-oixde sediments, influent flow rate into EQ tank significantly increased: slug of iron-oxide must have broke through from accumulation in the force main. Adjusted VFD from 23 Hz to 30 Hz.
2/26/2020	GWTT	Yes			25	10	20	24	2.60	47.1	26		37.00	4519500	29075	10.1	0.005	Yes	No	Conducted system checks and change bag filters. Increase discharge flow through VFD from 30 Hz to 35 Hz. Pressure readings at primary LGAC vessel indicating a need for a backwash.
2/28/2020	GWTT	Yes			29	10	13	15	2.55	48.0	28		52.00	4556491	36991	12.8	0.007	Yes	No	Conducted system checks and change bag filters. Conducted a backwash on primary LGAC vessel. Initial instantaneous Effluent flow rate was measured at 75 GPM after backwash. Adjusted VFD from 35 Hz to 26 Hz.
	Totals - Fe	ebruary 2020 ¹²								22.9	29		41.6		350738	8.4	0.004			
3/2/2020	GWTT	Yes			21	6	12	14	2.83	43.2	2		46.00	4645525	89034	20.6	0.001	Yes	Yes	Conducted system checks, changed bag filter, pumped water from large exterior tote through GWTS #2. System sampled on 3/3/2020
3/6/2020	GWTT	Yes			19	10	16	19	3.00	40.8	6		38.00	4723654	78129	13.6	0.002	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 26 Hz to 30 Hz.
3/9/2020	GWTT	Yes			25	18	11	15	3.00	40.8	9		51.00	4785425	61771	14.3	0.003	Yes	No	Conducted system checks, changed bag filters, at departure, instantaneous effluent flow rate at 51 gpm (30 Hz).
3/13/2020	GWTT	Yes			23	8	13	16	3.23	37.9	13		51.00	4898555	113130	19.6	0.005	Yes	No	Conducted system checks, changed bag filters.
3/16/2020	GWTT	Yes			23	9	14	17	3.75	32.7	16		50.00	4968818	70263	16.3	0.005	Yes	No	Conducted system checks, changed bag filters.
3/20/2020	GWTT	Yes			25	9	18	21	3.60	34.0	20		42.00	5052480	83662	14.5	0.006	Yes	No	Conducted system checks, changed bag filters, backwashed the primary LGAC vessel, adjusted the VFD from 30 Hz to 25 Hz: 42 GPM. Observed significant iron-oxide sedimentation accumulation in EQ tank.
3/23/2020	GWTT	Yes			17	9	15	17	3.00	40.8	23		48.00	5097785	45305	10.5	0.005	Yes	No	Conducted system checks; had to change the bag filters twice because the accumulated iron-oxide sediment in the EQ tank is getting pulled into the transfer pump affecting total gallons treated. Sight glass on EQ tank was flushed. Adjusted VFD from 25 Hz to 35 Hz.
3/26/2020	GWTT	Yes			34	17	27	29	3.00	40.8	26		48.00	5163530	65745	15.2	0.008	Yes	No	Conducted system checks, changed bag filters and increased the VFD from 35 Hz to 38 Hz.
3/30/2020	GWTT	Yes			38	14	34	38	3.27	37.5	30		42.00	5264195	100665	17.5	0.011	Yes	No	Conducted system checks, changed bag filters and increased the VFD from 38 Hz to 40 Hz.
	Totals - I	March 2020 ¹²								38.7	31		46.2		707704	15.9	0.012			
4/2/2020	GWTT	Yes			34	30	31	35	2.95	41.5	2		51.00	5304740	40545	14.1	0.000	Yes	No	Conducted system checks and changed bag filters.
4/6/2020	GWTT	Yes			33	33	31	35	3.12	39.3	6		50.00	5354280	49540	8.6	0.001	Yes	No	Conducted system checks and changed bag filters. Transfer pump VFD at 40 Hz.
4/9/2020	GWTT	Yes					15	18	3.47	35.3	8.5		49.00	5413745	59465	16.5	0.002	Yes	No	System shutdown for 2-4 hours at 7am for vac out of EQ tank and backwash of primary carbon vessel. Global removed 2,989 gallons of iron-oxide water mixture from EQ tank and exterior totes. Conducted system checks and changed bag filters. Adjusted VFD from 40 Hz (74 gpm) to 28 Hz (49 gpm).
4/13/2020	GWTT	Yes			16	10	11	15	3.92	31.3	12.5		44.00	5497360	83615	14.5	0.002	Yes	No	Conducted system checks and changed bag filters
4/16/2020	GWTT	Yes			18	15	15	19	4.32	28.4	15.5		35.00	5552940	55580	12.9	0.003	Yes	No	Conducted system checks and changed bag filters
4/20/2020	GWTT	Yes			19	14	19	23	5.00	24.5	19.5		30.00	5620048	67108	11.7	0.003	Yes	No	Conducted system checks and changed bag filters, adjusted VFD from 28 Hz to 32 Hz to allow higher pressure/flow through bag filters to help with iron- oxide sediment fouling.
4/24/2020	GWTT	Yes			26	21	26	30	5.25	23.3	23.5		30.00	5679610	59562	10.3	0.003	Yes	No	Conducted system checks and changed bag filters, adjusted the VFD from 32 Hz to 35 Hz.
4/27/2020	GWTT	Yes			30	28	30	34	6.37	19.2	26.5		28.00	5723132	43522	10.1	0.003	Yes	Yes	Conducted system checks and changed bag filters. System sampled on 4/28/2020.
F /4 /5		- April 2020 ¹²		1			1	T	T	30.4	29.5		39.6	F3F	458937	10.8	0.004	V	h.	Conducted and to the search to sell the search to search t
5/1/2020	GWTT	Yes			31	26	31	35	3.75	32.7	1		26.00	5756710	33578	23.3	0.0003	Yes	No	Conducted system checks and changed bag filters.
5/5/2020	GWTT	Yes			31	20	30	35	3.40	36.0	5		26.00	5772378	15668	2.7	0.0002	Yes	No	Conducted system checks and changed bag filters.
5/8/2020	GWTT	Yes			33	24	14	15	3.38	36.2	8		48.00	5843400	71022	16.4	0.0015	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel, adjusted transfer pump from 35 Hz to 30 Hz after backwash.
5/11/2020	GWTT	Yes			24	11	17	20	3.72	33.0	11		47.00	5922710	79310	18.4	0.0024	Yes	No	Conducted system checks and changed bag filters.
5/15/2020	GWTT	Yes			27	16	24	28	4.80	25.5	15		35.00	6012638	89928	15.6	0.0027	Yes	No	Conducted system checks and changed bag filters.
5/18/2020	GWTT	Yes			26	26	25	30	4.60	26.6	18		35.00	6075320	62682	14.5	0.0031	Yes	No	Conducted system checks and changed bag filters. System sampled on 5/21/2020.
5/22/2020	GWTT	Yes			30	27	34	40	5.10	24.0	22		32.00	6154187	78867	13.7	0.0035	Yes	Yes	Conducted system checks and changed bag filters. Adjusted VFD from 35 Hz to 38 Hz.
5/26/2020	GWTT	Yes			35	34	34	40	4.15	29.5	26		32.00	6196369	42182	7.3	0.0022	Yes	No	Conducted system checks and changed bag filters.
5/29/2020	GWTT	Yes			32	36	32	38	4.15	29.5 30.3	29		35.00 35.1	6221412	25043 498280	5.8 11.2	0.0020 0.0041	Yes	No	Conducted system checks and changed bag filters.
	rotais -	- May 2020 ¹²								30.3	31		33.1		496280	11.2	0.0041			

Table 2A- Summary of Groundwater Pump and Treatment System Operating and Maintenance Data - GWTS #1 Barnstable County Fire and Rescue Training Academy 155 Flint Rock Road, Barnstable, MA RTN 4-26179

				ilter Differential re (psi) ⁶	Pre-Filter Differential I	Changeout Pressure (psi)	Post-Filter Differential	Changeout Pressure (psi)		INFLUENT				EFFLUENT						
Date	Operator ¹	System Operating on Arrival	Pre	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM) ²	Days System Operating	Instant. Effluent Flow Rate (GPM) ⁸	Instantaneous Effluent Flow Rate (GPM) ^{2,9}	Totalizer (Gal)	Total Gallons Treated	Average Effluent Flow Rate (GPM) ¹⁰	Estimated Total PFAs t Removal (kg) ³	System Operating on Departure	System Sampled	Comments
6/2/2020	GWTT	Yes			34	35	14	17	4.27	28.7	2		46.00	6230577	9165	3.2	0.000	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel; Transfer pump flow rate initially at 68 gpm after backwash. Adjusted VFD from 38 Hz to 30 Hz.
6/5/2020	GWTT	Yes			24	5	15	19	3.47	35.3	5		40.00	6273600	43023	10.0	0.000	Yes	No	Conducted system checks and changed bag filters.
6/9/2020	GWTT	Yes			24	10	19	24	3.85	31.8	9		40.00	6334345	60745	10.5	0.001	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD from 30 Hz to 35 Hz.
6/12/2020	GWTT	Yes			31	16	28	32	4.12	29.8	12		30.00	6404810	70465	16.3	0.002	Yes	No	Conducted system checks and changed bag filters
6/16/2020	GWTT	Yes		-	32	24	30	35	4.67	26.3	16		47.00	6495449	90639	15.7	0.002	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 30 Hz and backwashed primary LGAC vessel.
6/19/2020	GWTT	Yes		1	22	8	14	18	5.00	24.5	19	-	43.00	6568815	73366	17.0	0.003	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 32 Hz.
6/22/2020	GWTT	Yes		1	24	14	19	24	5.72	21.4	22	-	36.00	6634380	65565	15.2	0.003	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 36 Hz.
6/25/2020	GWTT	Yes		1	24	19	22	25	5.63	21.7	25	-	40.00	6690810	56430	13.1	0.003	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 32 Hz. System samples collected on 6/24/2020.
6/29/2020	GWTT	Yes			27	18	13	15	5.15	23.8	29		43.00	6764833	74023	12.9	0.003	Yes	No	Conducted system checks and changed bag filters twice, backwashed primary LGAC vessel, and flushed iron oxide sediment from sight glass on EQ tank.
	Totals -	June 2020 ¹²								27.0	30		40.6		543421	12.6	0.0035			

- CE Coastal Engineering. GWTT Groundwater Treatment Technologies
- 2. Prior to November 2019, the instantaneous Influent (INF) and effluent (EFF) flow rates are calculated based on the cross-sectional volume per vertical foot of the influent tank and the measured/timed filling (INF) rate or draining (EFF) of the tank. The diameter of the influent tank is approximately 78 inches. The cross-sectional volume per vertical foot of the influent tank and the measured/timed filling (INF) rate or draining (EFF) of the tank. The diameter of the influent tank is approximately 78 inches. The cross-sectional volume per vertical foot of the influent tank and the measured/timed filling (INF) rate or draining (EFF) of the tank. The diameter of the influent tank is approximately 78 inches. The cross-section is approximately 78 inches.
- sectional volume of the tank is approximately 33.1 cubic feet per vertical linear foot. Therefore the flow rate calculated based on an approximation. This Combined Influent flow rate represents the combined flow within both force main pipes from recovery well PRW-4.
- 3. Prior to November 2019 the total mass of PFAS removed is calculated based on the calcuated influent flow rate, the number of days the system has been operating, and the average total Influent PFAs concentration for the month. Since November 2019, the total mass of PFAS removed is calculated based on the effluent flow rate.
- 4. NA or -- Not Applicable.
- 5. NR Not Reported
 6. As of April 1, 2019; the system's O&M data reporting was changed to include the differential pressure readings from the bag filter unit's pressure gauges before and after the bag filters are changed/replaced, if applicable.
- 7. Prior to November 2019, the average influent flow rate could not reliably be calculated/measured from September to (most of) October due to a blockage in the site glass on the EQ tank from accumulated iron-oxide precipitates in the bottom of the tank. The iron-oxide precipitates were removed from the EQ tank on Oct. 28, 2019.
- 8. Following the separation of the two force mains and the installation of GWTPS #2 on November 7, 2019, Instantaneous influent flow rates are estimated by approximating 50% of the Combined Instantaneou Influent flow rate values.

 9. Instantaneous Effluent Flow Rate is recorded as the instantaneous flow rate as calculated or indicated from the totalizer flow meter on the system's effluent discharge piping reading is collected after bag filter change and/or backwashing.

 10. The Average effluent flow rate is calculated from the net gallons (Total Gallons Treated) obtained from the system's effluent totalizer flow meter and days that the system was in operation.
- 11. Prior to Nov. 7, 2019, calculated average effluent flow rates and the estimated PFAS removed total were calculated based on the reported totalizer readings. The totalizer flow meter readings on the effluent discharge piping were not reliable at flow rates less than 40 GPM. Therefore the data are shaded to indicate that they are approximations only and for this reason the July through October data are also considered approximates.
- 12. As of September 2019, the "Totals" shown (from left to right) include the Average Instantaneous Influent Flow Rate, Total Days of System Operation, Average Instantaneous Effluent Flow Rate, Total Gallons Treated, Average Net Effluent Flow Rate, and Estimated PFAS Removed for the respective monthly reporting period. Running average values shown for the effluent flow rate. Prior to November 7, 2019, totals shown (from left to right) included the Average Instantaneous Influent Flow Rate, and Estimated PFAS Removed for the respective monthly reporting period.

March Marc	Dete	1	System	Days System	Transfer Pump Pres. (psi)		r Changeout Pressure (psi) ²		r Changeout Pressure (psi)	Carbon 1 Pre-change		Carbon Post-chan		Instantaneous Estimated INFLUENT ⁷		EFFLI	UENT		Estimated	System	System					
1965 1976	Date	Operator ¹	Operating on Arrival		Gauge: P1	Gauge: P2	Gauge: P3	Gauge: P2	Gauge: P3	Gauge: P4	Gauge: P5	Gauge: P4	Gauge: P5		Totalizer (Gal)	Flow Rate	Gallons	Effluent Flow	Total PFAs Removal (kg)	Operating on Departure	Sampled	Comments				
1	11/11/2019	GWTT	Yes	1	38	0	0	0	0	<2	0	2	2	12.56	416900	32.00	0.0		0.00032	Yes	No					
Control Cont	11/15/2019	GWTT	Yes	4	40	24	2	5	2	2	2	2	2	34.00	451645	34.00	34745.0	8.043	0.0008	Yes	Yes					
No.	11/18/2019	GWTT	Yes	7		32	2	6	6	2	2	4	4	44.00	491280	33.00	39635.0	9.175	0.0016	Yes	No	Conducted system pressure checks and changed the bag filters. System shutdown temporarily to calculate influent flow rate at GWTPS #1.				
Control Cont	11/22/2019	GWTT	Yes	11	40	31	4	7	7	4	4	6	5	12.50	549022	34.00	57742.0	10.025	0.0028	Yes	No	Conducted system pressure checks and changed the bag filters. System shutdown temporarily to calculate influent flow rate at GWTPS #1.Collecter system startup samples on 11/19/19.				
No.		GWTT	Yes		40		6	7	7		5	5	-			_			0.0037	Yes	No	Conducted system pressure checks and changed the bag filters.				
					40	18	6	8	8	3	3	4	4		649150					Yes	No	Conducted system pressure checks and changed the bag filters.				
Part				2	l	T								23.11	686500		1		0.0040	No	Yes	System shutdown at 10:00 for force main de-scale process; system locked out and tagged out.				
Property Serve Property Pro				2	40			7	7			4	4	22.70	686700	30.00			0.00000	Yes		System restarted at 12:12 upon finishing the de-scale purging process and restarted PRW-4.				
Mary	12/6/2019	GWTT	No	4	35			14	13			10	8	25.0	707866	47.00	21166.0	7.349	0.00029	Yes	No					
Process Proc				7			8			7	-		-						+							
Property																_			-							
Property				18	42	33				10	4		6.00					17.3				Conducted system checks and changed the bag filters. System shutdown temporarily for pump out of iron oxide sediment accumulation in EQ tank				
																	1		ļ		No					
Part					38	30	15	19	19	14	6	18	7	24.2												
Proceedings Process			Yes		38	38	13	22	22	12	5	20	7									Conducted system pressure checks and changed the bag filters. Reset pump control floats in EQ tank back to original depths (following the remov of iron sediments at bottom of the tank).				
Marie Mari	Totals	s - December	r 2019 ⁶	27	ı									24.49		41	671674	17.3	0.005							
Marie Mari				3							4		6						+							
Procedable Control C				-							5		8						+							
Property Service Property Se													-			_			1							
Process Proc									20		6	18	7						-							
Process Proc	1/20/2020	GWTT	Yes	20	38	25	16	11	11	15	6	18	7	15.44	1808630	48.00	57697.0	13.4	0.00382	Yes	No	Conducted system checks, changed bag filters. Backwashed primary LGAC vessel.				
Part										6	7		8													
Process										7	7 8					46.00										
Property Control Property Co			-		30	10	10	12	12	7					1702030	44				163	NO	our received and process, small good body inverse.				
Property Control Property Co	2/4/2020	GWTT	Yes	4	2	18	10	12	12	9	8	8	7	7.66	2000333	46.00		6.6		Yes	No	Conducted system checks, changed bag filters.				
Part Sect 1				-		<u> </u>		1		-	•		-			+			1							
Property Control Property Co											8		8							_						
Part											8		8													
Part	2/21/2020	GWTT	Yes	21	36	15	13	14	13	10	8	10	8	2.70	2094054	48.00	12104	2.8	0.00117	Yes						
Part	2/24/2020	GWTT	Yes	24	37	43	5	16	16	2	2	13	7	23.11	2108080	47.00	14026	3.2	0.00156	Yes	Yes	Conducted system checks, changed bag filters. Bag filters packed with significant iron-oixde sediments, influent flow rate into EQ tank significantly light and fire particular transports the property of the page has filters twice.				
Total February 2007 Total Tota	2/26/2020	GWTT	Yes	26	36	43	6	16	15	6	2	16	8	23.56	2134241	45.00	26161	9.1	0.00472	Yes	Yes					
Part	2/28/2020	GWTT	Yes	28	36	44	5	21	20	5	2	18	7	24.02	2168295	42.00	34054	11.8	0.00661	Yes	Yes	Conducted system checks, changed bag filters. Approximately 6 inch of iron-oxide sludge has accumulated on bottom of EQ tank; control float				
3/16/2020 GWTT	Tota	ls - February :	2020 ⁶	29		1								11.44		47	206245	4.9	0.003			jawitules were raised to reduce dishiphion of settled shouge.				
37/20/20 GWT Yes 9 37 30 9 16 16 7 6.5 14 10 204 226/315 41/00 507/30 17 7 7 7 7 7 7 7 7	3/2/2020	GWTT	Yes	2	36	35	10	15	15	9	5	10	11	21.6	2249000	48.00	80705	18.7	0.00078	Yes	Yes	Conducted system checks, changed bag filters. Backwashed primary LGAC vessel, vaccumed the iron-oxide sludge out of the EQ tank, and into 55-drums on site: water from the drum can be decanted back through the system. System sampled on 3/3/2020.				
Syr/2000 GWTT Ves 9 37 30 9 16 16 7 6.5 14 10 20.4 2364515 44.00 56576 11.7 0.00220 Ves No Conducted system checks, changed bag filters.	3/6/2020	GWTT	Yes	6	37	25	10	16	15	8	8	12	10	20.4	2315739	47.00	66739	11.6	0.00145	Yes	No	Conducted system checks, changed bag filters. System shutdown temporarily to pump backwash water from exterior totes through system.				
STANDOOF 13 13 13 13 13 13 13 1	3/9/2020	GWTT	Yes	9	37	30	9	16	16	7	6.5	14	10	20.4	2366315	44.00	50576	11.7	0.00220	Yes	No	Conducted system checks, changed bag filters.				
3/20/2020 GWIT Ves 20 38 28 17 19 19 10 7 17 10 17.0 2615618 41.00 70760 12.3 0.00514 Ves No Conducted system checks, changed bag filters. Observed significant iron-oxide accumulation in EQ bank.	3/13/2020	GWTT	Yes	13	38	37	9	20	20	8	5	18	10	18.9	2476035	42.00	109720	19.0	0.00518	Yes	No	Conducted system checks, changed bag filters.				
3/3/3/2020 GWTT Yes 23 38 26 16 21 20 14 8.5 18 10 20.4 2636761 41.00 21143 4.9 0.00235 Yes No Conducted system checks, changed bag filters.											8								+							
3/26/2020 GWTT Yes 26 38 29 14 20 19 14 8.5 18 10 20.4 2683514 41.00 26753 6.2 0.00337 Yes No Conducted system checks, changed bag filters.											7 9 5															
3/30/2020 GWTT Ves 30 46 44 5 24 24 2 1 20 9 18.8 2721065 37.0 57551 10.0 0.00627 Ves No Conducted system checks, changed bag filters.																			+							
A/2/2020 CWTT Yes 2 42 42 13 24 23 10 3 21 5 20.8 2768543 27.00 47478 16.5 0.00041 Yes No Conducted system checks, changed bag filters, and slowed down the effluent discharge flow rate to reduce carry over of significant iron sludge the bag filters. A/2/2020 CWTT Yes 6 42.5 42 12 27 27 10 3 25 6 19.7 2833368 25.00 64825 11.3 0.00085 Yes No Conducted system checks and changed bag filters. A/2/2020 CWTT Yes 12.5 39 24.5 7 10 9 4 5 8 6.0 15.6 3004475 38.00 100725 17.5 0.00275 Yes No Conducted system checks and changed bag filters. A/2/2020 CWTT Yes 15.5 40 20.8 8 11 10 6 5 9 6.0 12.3 3156813 37.00 82303 14.3 0.00350 Yes No Conducted system checks and changed bag filters. A/2/2020 CWTT Yes 23.5 42 26 10 15 14 7 5 10 6.0 11.7 3225480 33.00 46330 10.7 0.00357 Yes Yes Yes Conducted system checks and changed bag filters. Collected system samples on 4/28/2020.											1								-	_						
## 12.5 1.														19.37												
4/9/2020 GWTT Yes 8.5 39 9 8.8 7 6.5 7 6.5 17. 2903750 39.00 70382 19.6 0.00209 Yes No Conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. 4/13/2020 GWTT Yes 15.5 40 20.8 8 11 10 6 5 9 6.0 12.3 3156813 37.00 82303 14.3 0.00350 Yes No Conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and local floating tank. On the conducted system checks and changed bag filters. On the conducted system checks and changed bag filters. On the conducted system checks and changed bag filters. On the conducted system checks and changed bag filters. On the conducted system checks and changed bag filters. On the conducted system checks and changed bag filters. On the conducted system checks				_							3		5													
4/13/2020 GWTT Ves 12.5 39 24.5 7 10 9 4 5 8 6.0 15.6 3004475 38.00 100725 17.5 0.00275 Yes No Conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system check and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and learned to a system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding t				-		42	12	1				25														
4/16/2020 GWTT Yes 15.5 40 20.8 8 11 10 7 6 8 6.0 14.2 3074510 36.00 70035 16.2 0.00316 Yes No Conducted system checks and changed bag filters, pumped backwash water from exterior totes into (system #2) holding tank. 4/20/2020 GWTT Yes 19.5 40 25 8 11 10 6 5 9 6.0 12.3 3156813 37.00 82303 14.3 0.00350 Yes No Conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and 1/24/2020 GWTT Yes 23.5 42 26 10 15 14 7 5 10 6.0 11.7 3225480 33.00 68667 11.9 0.00352 Yes No Conducted system checks and changed bag filters. 4/27/2020 GWTT Yes 26.5 40 21 12 15 14 10 6 12 6.0 9.6 3271810 33.00 46330 10.7 0.00357 Yes Yes Conducted system checks and changed bag filters. Collected system samples on 4/28/2020.									-			7														
4/20/2020 GWTT Yes 19.5 40 25 8 11 10 6 5 9 6.0 12.3 3156813 37.00 82303 14.3 0.00350 Yes No Conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and longer run tim						1					5	-										cycling.				
4/24/2020 GWTT Yes 23.5 42 26 10 15 14 7 5 10 6.0 11.7 3225480 33.00 68667 11.9 0.00352 Yes No Conducted system checks and changed bag filters. 4/27/2020 GWTT Yes 26.5 40 21 12 15 14 10 6 12 6.0 9.6 3271810 33.00 4630 10.7 0.00357 Yes Yes Conducted system checks and changed bag filters.	4/16/2020	GWTT	Yes	15.5	40	20.8	8	11	10	7	6	8	6.0	14.2	3074510	36.00	70035	16.2	0.00316	Yes	No					
4/27/2020 GWTT Yes 26.5 40 21 12 15 14 10 6 12 6.0 9.6 3271810 33.00 46330 10.7 0.00357 Yes Yes Conducted system checks and changed bag filters. Collected system samples on 4/28/2020.	4/20/2020	GWTT	Yes	19.5	40	25	8	11	10	6	5	9	6.0	12.3	3156813	37.00	82303	14.3	0.00350	Yes	No	control—to at in EQ notating tank to allow longer run time and less cycling.				
																			+	_						
Totals - April 2020 ⁶ 29.5 15.2 34 550745 13.0 0.00481			,		40	21	12	15	14	10	6	12	6.0	9.6 15.2	32/1810		46330 550745	10.7	0.00357	Yes	Yes	Londoucted system checks and changed bag filters. Collected system samples on 4/28/2020.				

Table 2B - Summary of Groundwater Pump and Treatment System Operating and Maintenance Data - System No. 2 (GWTS #2) Barnstable County Fire and Rescue Training Academy 155 Filin Rock Road, Barnstable, MA RTN 4-26179

Date	Operator ¹	System Operating on	Days System	Transfer Pump Pres. (psi)	Pre-Filter Differential P			er Changeout Pressure (psi)		vessels. ge out (psi)		n Vessels. ige out (psi)	Instantaneous Estimated INFLUENT ⁷		EFFLU	JENT		Estimated Total PFAs	System Operating on	System	Comments
Dute	Operator	Arrival	Operating	Gauge: P1	Gauge: P2	Gauge: P3	Gauge: P2	Gauge: P3	Gauge: P4	Gauge: P5	Gauge: P4	Gauge: P5	Flow Rate (GPM) ^{3,4}	Totalizer (Gal)	Instant. Flow Rate (GPM) ⁸	Total Net Gallons Treated ⁴	Average Effluent Flow Rate (GPM) ⁵	Removal (kg)		Sampled	
5/1/2020	GWTT	Yes	1	47	43	9	22	22	8	3	20	5.0	16.3	3320924	32.00	49114	8.5	0.00310	Yes	No	Conducted system checks and changed bag filters twice during visit, system on idle upon arrival due to high level.
5/5/2020	GWTT	Yes	5	42	42	12	26	26	10	3	23	5.0	18.0	3359082	25.00	38158	6.6	0.00241	Yes	No	Conducted system checks and changed bag filters twice; influent flow rate has spiked but has caused a large influx of iron sediments.
5/8/2020	GWTT	Yes	8	42	35	13	22	22	10	4	20	6.0	18.1	3426824	34.00	67742	15.7	0.00570	Yes	No	Conducted system checks and changed bag filters.
5/11/2020	GWTT	Yes	11	42	25	16	22	22	14	5	20	6.0	16.5	3485100	32.00	58276	13.5	0.00490	Yes	No	Conducted system checks and changed bag filters. Pumped down green exterior tote holding backwash water from system #1.
5/15/2020	GWTT	Yes	15	39	35	17	8.5	8	16	4	7	6.0	12.8	3562051	38.00	76951	13.4	0.00485	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel.
5/18/2020	GWTT	Yes	18	39	16	8	9	9	6	6	7	6.0	13.3	3614934	39.00	52883	12.2	0.00445	Yes		Conducted system checks and changed bag filters. Pumped down green exterior tote holding backwash water from 5.15.20 through System #2. System sampled on 5/21/2020.
5/22/2020	GWTT	Yes	22	42	24	7	10	10	4	4	7	6.0	12.0	3682536	36.00	67602	11.7	0.00426	Yes	No	Conducted system checks and changed bag filters.
5/26/2020	GWTT	Yes	26	41	44	4	17	16	0	0	14	5.0	14.8	3735642	34.00	53106	9.2	0.00335	Yes	No	Conducted system checks and changed bag filters twice.
5/29/2020	GWTT	Yes	29	40	44	4	21	19	4	1	15	4.0	14.8	3785810	34.00	50168	11.6	0.00422	Yes	No	Conducted system checks and changed bag filters twice.
T	otals - May 2	.020 ⁶	31										15.2		33.8	514000	11.5	0.00418			
6/2/2020	GWTT	Yes	2	43	42	8	23	23	8	3	21	5.0	14.4	3832928	32.00	47118	16.4	0.00471	Yes	No	Conducted system checks and changed bag filters, primary carbon vessel needs to be backwashed.
6/5/2020	GWTT	Yes	5	40	35	9	13	13	2	2	10	5.0	17.7	3887828	35.00	54900	12.7	0.00366	Yes		Conducted system checks and changed bag filters.
6/9/2020	GWTT	Yes	9	40	21	10	7.5	7	8	5	6	5.0	15.9	3922210	35.00	34382	6.0	0.00172	Yes		Conducted system checks and changed bag filters. Bakcwashed primary LGAC vessel, pumped down outside holding tank through system before backwashing carbon vessel.
6/12/2020	GWTT	Yes	12	40	21	10	7.5	7	8	5	6	5.0	14.9	3970210	35.00	48000	11.1	0.00320	Yes	No	Conducted system checks and changed bag filters.
6/16/2020	GWTT	Yes	16	41	23	8	10	10	6	5	8	6.0	13.1	4029179	36.00	58969	10.2	0.00295	Yes	No	Conducted system checks and changed bag filters. Pumped backwash water from exterior holding totes through system.
6/19/2020	GWTT	Yes	19	40	21	10	7.5	7	8	5	6	5.0	12.3	4069514	38.00	40335	9.3	0.00269	Yes	No	Conducted system checks and changed bag filters.
6/22/2020	GWTT	Yes	22	41	14	10	11	11	9	5	9	5.0	10.7	4102439	37.00	32925	7.6	0.00219	Yes	No	Conducted system checks and changed bag filters.
6/25/2020	GWTT	Yes	25	42	16	12	10	10	8	4	5	5.0	10.9	4128010	35.00	25571	5.9	0.00170	Yes	No	Conducted system checks and changed bag filters.

35.00 26832

35.3 369032

0.00134

0.00238

Yes

No Conducted system checks and changed bag filters.

4.7

6/29/2020

GWTT

Totals - June 2020⁶

- Notes:

 1. GWTT Groundwater Treatment Technologies

 2. Pressure readings before filter bag changeout or if no changeout was done.

 3. Influent flow is an instantaneous estimate of the flow rate from the submersible Well Pump at PRW-4.

 4. During monthly reporting periods the net gallons are calculated from previous effluent totalizer readings. (Difference between the current totalizer reading the last dated totalizer reading).

 5. The Average effluent flow rate is calculated from the net gallons obtained from the system's effluent totalizer and days that the system was in operation.

 6. The "Totals" shown (from left to right) include the, Total Days of System Operation, Average instantaneous effluent Flow Rate, Average Instantaneous Effluent Flow Rate, Average Net Effluent Flow Rate, and Estimated PFAS Removed for the respective monthly reporting period.

 7. Instantaneous influent flow rates are estimated by approximating 50% of the influent flow rate values calculated from GWPTS #1 (See Table 2A).

 8. Instantaneous effluent flow rate estimated by stopwatch at totalizer meter.

 9. Flow calculated based on gallons marking on EQ tank. Estimated flow rate = 25 GPM (i.e. flow is calculated based on an in-situ observation of flow into the EQ tank, and 100 gallons of groundwater flows into the EQ tank for a 4 minute duration.

9 5.0

11.9

4154842



A. SITE LOCATION:

Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup

BWSC 105

Release Tracking Number

4 - 26179

Immediate Response Action (IRA) Transmittal FormPursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

1. F	Release Name/Location	on Aid: E	BARNSTABLE COUNTY FIRE	TRAINING ACADEMY	
2. 8	Street Address:	155 SOUTH	FLINT ROCK ROAD		
3. (City/Town:	BARNSTAB	.E	4. Zip Cod	e: 026300000
Г	5. Check here if this	location is A	dequately Regulated, pursu	ant to 310 CMR 40.0110-0114	
	a. CERCLA	□ b.	HSWA Corrective Action	☐ c. Solid Waste Man	agement
	d. RCRA State	Program (210	C Facilities)		
			OTO: (check all that ap Written Plan (if previously s		
Г	2. Submit an Initial l	IRA Plan.			
Г	3. Submit a Modified	IRA Plan of	a previously submitted wr	ritten IRA Plan.	
Г	4. Submit an Immine	ent Hazard E	valuation. (check one)		
	a. An Imminent	Hazard exists	s in connection with this Re	elease or Threat of Release.	
	□ b. An Imminent	Hazard does	not exist in connection wit	th this Release or Threat of Rel	ease.
	c. It is unknown activities will be un		mminent Hazard exists in	connection with this Release o	r Threat of Release, and further assessment
			mminent Hazard exists in at could pose an Imminent		r Threat of Release. However, response actions
Г	5. Submit a request	to Terminat	e an Active Remedial Syste	em or Response Action(s) Take	en to Address an Imminent Hazard.
V	6. Submit an IRA St	atus Report			
V	7. Submit a Remedia	al Monitorin	g Report. (This report can	only be submitted through eDE	EP.)
	a. Type of Report: (check one)	i. Initial Report	▼ ii. Interim Report	☐ iii. Final Report
	b. Frequency of Sub	omittal: (chec	k all that apply)		
	▼ i. A Remedial M	onitoring Re	port(s) submitted monthly	to address an Imminent Hazard	
	□ ii. A Remedial M	Ionitoring R	eport(s) submitted monthly	to address a Condition of Sub	stantial Release Migration.
	☐ iii. A Remedial M	Monitoring R	eport(s) submitted every si	x months, concurrent with an I	RA Status Report.
	□ iv. A Remedial N	Monitoring R	eport(s) submitted annually	y, concurrent with an IRA Statu	is Report.
	c. Number of Reme	dial Systems	and/or Monitoring Program	ms: 2	
	A separate BWSC10 addressed by this tr			must be filled out for each Ren	medial System and/or Monitoring Program

Revised: 11/14/2013 Page 1 of 6



Immediate Response Action (IRA) Transmittal FormPursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

BWSC 105

Release Tracking Number

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4			-	26	51	79			

L	8. Submit an IRA Completion Statement .							
	a. Check here if future response actions addressing this Release of the Response Actions planned or ongoing at a Site that has alread (RTN)			-				
	b. Provide Release Tracking Number of Tier Classified Site (Prima	b. Provide Release Tracking Number of Tier Classified Site (Primary RTN):						
	These additional response actions must occur according to the deadl making all future submittals for the site unless specifically relating to		•	mary RTN when				
	9. Submit a Revised IRA Completion Statement.							
Γ	10. Submit a Plan for the Application of Remedial Additives near a se	ensitive receptor, pursuan	nt to 310 CMR 40.0046((3).				
	(All sections of this transmittal form must be	filled out unless otherwi	se noted above)					
C. 3	RELEASE OR THREAT OF RELEASE CONDITIONS THAT	WARRANT IRA:						
1. N	Media Impacted and Receptors Affected: (check all that apply)	a. Paved Surface	b. Basement	C. School				
	▼ d. Public Water Supply ■ e. Surface Water □ f. Zone 2	g. Private Well	h. Residence	🔽 i. Soil				
	▼ j. Groundwater ▼ k. Sediments □ l. Wetlan	d	n. Indoor Air	o. Air				
	□ p. Soil Gas □ q. Sub-Slab Soil Gas □ r. Critical	Exposure Pathway	s. NAPL	t. Unknown				
	r. Others Specify:							
2. S		a. Transformer	b. Fuel Tank	Pipe				
	☐ d. OHM Delivery ☐ e. AST ☐ f. Drums	g. Tanker Truck	h. Hose	i. Line				
	j. UST		k. Vehicle	☐ 1. Boat/Vessel				
	m. Unknown			<u> </u>				
3. 7	Type of Release or TOR: (check all that apply) □ a. Dumping	b. Fire	c. AST Removal	d. Overfill				
	☐ e. Rupture ☐ f. Vehicle Accident ☐ g. Leak	☐ h. Spill	i. Test failure	☐ j. TOR Only				
	k. UST Removal Describe:							
	☐ 1. Unknown			_				
4. I	Identify Oils and Hazardous Materials Released: (check all that apply)	a. Oils	☐ b. Chlorinat	ed Solvents				
	c. Heavy Metals d. Others Specify: PFAS							
D.	DESCRIPTION OF RESPONSE ACTIONS: (check all that apply	y, for volumes list cumul	ative amounts)					
	▼ 1. Assessment and/or Monitoring Only	2. Temporary Covers	s or Caps					
	3. Deployment of Absorbent or Containment Materials	4. Temporary Water	Supplies					
	5. Structure Venting System/HVAC Modification System	☐ 6. Temporary Evacuation or Relocation of Residents						
	7. Product or NAPL Recovery	8. Fencing and Sign Posting						
	✓ 9. Groundwater Treatment Systems	10. Soil Vapor Extraction						
	11. Remedial Additives	☐ 12. Air Sparging						
	☐ 13. Active Exposure Pathway Mitigation System	☐ 14. Passive Exposure	e Pathway Mitigation S	vstem				
	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	r	,	•				

Revised: 11/14/2013 Page 2 of 6



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recrease	Tracking	5 I varrioc

BWSC 105

4 -	26179

Immediate Response Action (IRA) Transmittal FormPursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

). DE	SCRIPTION OF RESP	ONSE ACTIO	NS:	(cont.)				
▽ 15	. Excavation of Contamina	ted Soils.						
	a. Re-use, Recycling or	Treatment		i. On Site	Estimated volume in cubic yards			
			Г	ii. Off Site	Estimated volume in cubic yards			
	iia. Receiving Facility:				Town:	St	tate:	
	iib. Receiving Facility:				Town:	St	ate:	
	iii. Describe:							
	b. Store			i. On Site	Estimated volume in cubic yards			
				ii. Off Site	Estimated volume in cubic yards			
	iia. Receiving Facility:				Town:	St	tate:	
	iib. Receiving Facility:				Town:	St	tate:	
V	c. Landfill			i. Cover	Estimated volume in cubic yards			
	Receiving Facility:				Town:	St	tate:	
			<u></u>	ii. Disposal	Estimated volume in cubic yards	200		
	Receiving Facility:	TAUNTON LAND	FILL		Town: TAUNTON	St	ate:	MA
16	. Removal of Drums, Tank	s, or Containers:						
	a. Describe Quantity an	d Amount:						
	b. Receiving Facility:				Town:	St	ate:	
	c. Receiving Facility:				Town:	St	ate:	
17	. Removal of Other Contar	ninated Media:						
	a. Specify Type and Vol	ume:						
18	. Other Response Actions	:						
	Describe:							
19	. Use of Innovative Techn	ologies:						
	Describe:							

Revised: 11/14/2013 Page 3 of 6



Immediate Response Action (IRA) Transmittal Form Pursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

BWSC 105

Release Tracking Number

4	-	26179
-		20179

E. LSP SIGNATURE AND STAMP:

I attest under the pains and penalties of perjury that I have personally examined and am familiar with this transmittal form, including any and all documents accompanying this submittal. In my professional opinion and judgment based upon application of (i) the standard of care in 309 CMR 4.02(1), (ii) the applicable provisions of 309 CMR 4.02(2) and (3), and 309 CMR 4.03(2), and (iii) the provisions of 309 CMR 4.03(3), to the best of my knowledge, information and belief,

- > if Section B of this form indicates that an **Immediate Response Action Plan** is being submitted, the response action(s) that is(are) the subject of this submittal (i) has (have) been developed in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, (ii) is(are) appropriate and reasonable to accomplish thepurposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000 and (iii) complies(y) with the identified provisions of all orders, permits, and approvals identified in this submittal;
- > if Section B of this form indicates that an **Imminent Hazard Evaluation** is being submitted, this Imminent Hazard Evaluation was developed in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, and the assessment activity(ies) undertaken to support this Imminent Hazard Evaluation comply(ies) with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000;
- > if Section B of this form indicates that an **Immediate Response Action Status Report** and/or a **Remedial Monitoring Report** is(are) being submitted, the response action(s) that is (are) the subject of this submittal (i) is (are) being implemented in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000,(ii) is (are) appropriate and reasonable to accomplish the purposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000 and (iii) comply(ies) with the identified provisions of all orders, permits, and approvals identified in this submittal;
- > if Section B of this form indicates that an **Immediate Response Action Completion Statement** or a request to **Terminate an Active Remedial System or Response Action(s) Taken to Address an Imminent Hazard** is being submitted, the response action(s) that is(are) the subject of this submittal (i) has (have) been developed and implemented in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, (ii) is(are) appropriate and reasonable to accomplish the purposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000 and (iii) comply(ies) with the identified provisions of all orders, permits, and approvals identified in this submittal.

I am aware that significant penalties may result, including, but not limited to, possible fines and imprisonment, if I submit information which I know to be false, inaccurate or materially incomplete.

1. LSP #: <u>144</u>	3					
2. First Name:	ROGER P		3. Last Name:	THIBAULT		
4. Telephone:	508-331-2700	5. Ext:		6. Email:		
7. Signature:						
8. Date:		(mn	n/dd/yyyy)		9. LSP Stamp:	

Revised: 11/14/2013 Page 4 of 6



${\bf Massachusetts\ Department\ of\ Environmental\ Protection} \\ {\it Bureau\ of\ Waste\ Site\ Cleanup}$

Release Tracking Number

BWSC 105

Immediate Response Action (IRA) Transmittal FormPursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

Cicasc		racking runnoc		
4	-	26179		

F. PERSON UNDERTAK	ING IRA:					
1. Check all that apply:	a. change in contact name	b. change of addr	ess c. change in the pe actions	rson undertaking response		
2. Name of Organization:	BARNSTABLE COUNTY COMMIS	SSIONERS				
3. Contact First Name:	ACK	4. Last Name: YUN	NITS			
5. Street: 3195 MAIN ST		6. Title:				
7. City/Town: BARNSTABL	.E	8. State:	MA 9. Zip Code:	026301105		
10. Telephone: 508-375-66	643 11. Ex	tt: 12. Email:	JYUNITS@BARNSTABLECO	DUNTY.ORG		
G. RELATIONSHIP TO	RELEASE OR THREAT O	F RELEASE OF PERSO	N UNDERTAKING IRA:			
Check here to change i	relationship					
✓ 1. RP or PRP	a. Owner \Box b.	Operator	Generator	nsporter		
e. Other RP or PRP	Specify Relation	ship:				
2. Fiduciary, Secured L	ender or Municipality with Exe	empt Status (as defined by N	M.G.L. c. 21E, s. 2)			
3. Agency or Public Uti	ility on a Right of Way (as defin	ned by M.G.L. c. 21E, s. 5(j	())			
4. Any Other Person U	ndertaking Response Actions	: Specify Relationsh	nip:			
H. REQUIRED ATTACH	IMENT AND SUBMITTAL	S:				
	emediation Waste, generated as of the IRA Completion Statemental form.					
a. A Release Abate	ement Measure (RAM) Plan (B	BWSC106)	ase IV Remedy Implementati	on Plan (BWSC108)		
	2. Check here if the Response Action(s) on which this opinion is based, if any, are (were) subject to any order(s), permit(s) and/or approval(s) issued by MassDEP or EPA. If the box is checked, you MUST attach a statement identifying the applicable provisions thereof.					
	that the Chief Municipal Offic ction taken to control, prevent			plementation of an		
	that the Chief Municipal Offic diate Response Action taken to			•		
5. Check here if any not to BWSC.eDEP@state	on-updatable information provi	ided on this form is incorre	ct, e.g. Release Address/Loca	ation Aid. Send corrections		

Revised: 11/14/2013 Page 5 of 6

№ 6. Check here to certify that the LSP Opinion containing the material facts, data, and other information is attached.



Immediate Response Action (IRA) Transmittal FormPursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

BWSC 105

Release Tracking Number

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4	-	26179	

I. CERTIFICATION OF PERSON UNDERTAKING IR

that, b contai knowl CMR 4 310 C respon signifi	, attest under the miliar with the information contained in this submittal, included on my inquiry of the/those individual(s) immediate and herein is, to the best of my knowledge, information ledge, information and belief, I/the person(s) or entity(ies) 40.0183(2); (iv) that I/the person(s) or entity(ies) on whose MR 40.0183(5); and (v) that I am fully authorized to maisble for this submittal. I/the person(s) or entity(ies) of icant penalties, including, but not limited to, possible final plete information.	luding any and all ly responsible for and belief, true, ac on whose behalf t behalf this submitt ake this attestatio on whose behalf th	obtaining the information, the material information ccurate and complete; (iii) that, to the best of my his submittal is made satisfy(ies) the criteria in 310 ral is made have provided notice in accordance with n on behalf of the person(s) or entity(ies) legally his submittal is made is/are aware that there are
2. By:		3. Title:	
4. For:	BARNSTABLE COUNTY COMMISSIONERS	5. Date:	(mm/dd/yyyy)
6. Chec	k here if the address of the person providing certification is	s different from add	dress recorded in Section F.
7. Street:			
8. City/Town	n:	9. State:	10. Zip Code:
11. Telephor	ne:12. Ext:	13. Email:	
	YOU ARE SUBJECT TO AN ANNUAL COMPLIANCE YEAR FOR THIS DISPOSAL SITE. YOU MUST LEGIB FORM OR DEP MAY RETURN THE DOCUMENT AS FORM, YOU MAY BE PENALIZED FO	LY COMPLETE AI S INCOMPLETE. IF	L RELEVANT SECTIONS OF THIS YOU SUBMIT AN INCOMPLETE

Date Stamp (DEP USE ONLY:)

Revised: 11/14/2013 Page 6 of 6



Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup IRA REMEDIAL MONITORING REPORT

Pursuant to 310 CMR 40.0400 (SUBPART D)

Remedial System or Monitoring Program: 1

of:	2

BWSC105 -A

Release Tracking Number

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4	-	26179	

A. DESCRIPTION OF ACTIVE OPER1. Type of Active Operation and Mainter			
■ a. Active Remedial System: (check	• • • • • • • • • • • • • • • • • • • •	,,	
i. NAPL Recovery	☐ ii. Soil Vapor Extraction/Biove	nting iii. Vapor-phas	se Carbon Adsorption
viv. Groundwater Recovery	v. Dual/Multi-phase Extraction		hase Carbon Adsorption
□ vii. Air Stripping	□ viii. Sparging/Biosparging	ix. Cat/Therm	-
x. Other Describe:	1 0 0 1 0 0		
☐ b. Active Exposure Pathway Elimin	nation Measure		
Active Exposure Pathway Mitig	gation System to address (check or	e): 🗆 i. Indoor Air	ii. Drinking Water
☐ c. Application of Remedial Additiv	es: (check all that apply)		
i. To the Subsurface	ii. To Groundwater (Injection)	☐ iii. To the Sur	face
☐ d. Active Remedial Monitoring Pro	, · ·		
and E are not required; attach support	= ==		
☐ i. Reactive Wall ☐ ii. Natur	ral Attenuation	Describe:	
2. Mode of Operation: (check one)			
	ent \square c. Pulsed \square d. One-tir	ne Event Only	
3. System Effluent/Discharge: (check all		, ,	
a. Sanitary Sewer/POTW	11 37		
■ b. Groundwater Re-infiltration/Re-	injection: (check one)	vngradient 🔽 ii. Upgradie	nt
C. Vapor-phase Discharge to Ambi	ent Air: (check one)	-gas Controls 🗆 ii. No Ot	ff-gas Controls
d. Drinking Water Supply			
☐ e. Surface Water (including Storm	Drains)		
f. Other Describe:			
B. MONITORING FREQUENCY:			
1. Reporting period that is the subject of	this submittal: From: 6/1/	2020 To: 6/30/2	2020
		(mm/dd/yyyy)	(mm/dd/yyyy)
2. Number of monitoring events during	the reporting period: (check one)		
a. System Startup: (if applicable)			
i. Days 1, 3, 6, and then weekly	thereafter, for the first month.		
ii. Other Describe:			
b. Post-system Startup (after first i	month) or Monitoring Program:		
i. Monthly			
ii. Quarterly			
iii. Annually			
iv. Other Describe:		1 . 11	
3. Check here to certify that the number of the state of			
C. EFFLUENT/DISCHARGE REGULA ☐ 1. NPDES: (check one) ☐ a. R	ATION: (check one to indicate how demediation General Permit	the effluent/discharge limit	s were established)
` ,	Emergency Exclusion	Effective Date of Permit:	
C. E	Emergency Exclusion	Effective Date of Fermit.	(/44/)
2 MCD Douformer Standard	MCD Citations(a):		(mm/dd/yyyy)
	MCP Citations(s):		
■ 3. DEP Approval Letter Date of L	etter: 11/18/2016		
	(mm/dd/yyyy)		
4. Other Describe:			



Massachusetts Department of Environmental Protection

Bureau of Waste Site Cleanup

IRA REMEDIAL MONITORING REPORT

Pursuant to 310 CMR 40.0400 (SUBPART D)

Remedial System or Monitoring Program:	1
--	---

of:	2	

B	W	S	C1	05	-A

Release Tracking Number

4 - 26179	1010	asc	Tracking realise
	4	-	26179

a. Name: TJMCGOFF				b. Grad	le: 4		
c. License No: 15570		d. Licens	e Exp. Dat	te: 12/31/2021			
				(mm/dd/yyyy)			
2. Not Required							
3. Not Applicable							
FATUS OF ACTIVE RI PORTING PERIOD: (ch			CTIVE R	EMEDIAL MONITORIN	NG PROGRA	AM DURING	
*		/	e or more	days during the Reporting	Period		
a. Days System was F	•		01 111010	b. GW Recover		13131	
c. NAPL Recovered (g	•	u1. <u>50</u>		d. GW Dischar	· · · <u> </u>		
e. Avg. Soil Gas Reco	· · —	fm)·		f. Avg. Spargin			
2. Remedial Additives:	•				.8 1 1440 (501111	·	
	•	11 07					
a. No Remedial Add	litives applied	during the Re	porting Pe	riod.			
	11 4 1.1		1	1: 11 0			1)
☐ b. Enhanced Biorem		itives applied:	(total quar	ntity applied at the site for	the current re	eporting period	d)
□ b. Enhanced Biorem □ i. Nitrogen/Phosph	norus:		` •	ii. Peroxides:			
☐ b. Enhanced Biorem		Quantity	(total quar	• • •	Date	Quantity	Units
□ b. Enhanced Biorem □ i. Nitrogen/Phosph	norus:		` •	ii. Peroxides:			
□ b. Enhanced Biorem □ i. Nitrogen/Phosph	norus:		` •	ii. Peroxides:			
□ b. Enhanced Biorem □ i. Nitrogen/Phosph	Date		` •	ii. Peroxides:			
□ b. Enhanced Biorem □ i. Nitrogen/Phosph Name of Additive	Date	Quantity	` •	Name of Additive		Quantity	
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive	Date S:		Units	Name of Additive iv. Other:	Date		Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive	Date S:	Quantity	Units	Name of Additive iv. Other:	Date	Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive	Date S:	Quantity	Units	Name of Additive iv. Other:	Date	Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive iii. Microorganism Name of Additive	Date Date S: Date	Quantity Quantity	Units Units Units	Name of Additive iv. Other: Name of Additive	Date	Quantity Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive iii. Microorganism Name of Additive	Date Date S: Date	Quantity Quantity	Units Units Units	Name of Additive iv. Other:	Date	Quantity Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive iii. Microorganism Name of Additive	Date Date S: Date	Quantity Quantity dditives appli	Units Units Units	Name of Additive iv. Other: Name of Additive	Date	Quantity Quantity Quantity nt reporting pe	Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive iii. Microorganism Name of Additive c. Chemical oxidation i. Permanganates:	Date Date Date Date Date	Quantity Quantity	Units Units Units	Name of Additive iv. Other: Name of Additive uantity applied at the site ii. Peroxides:	Date Date for the curren	Quantity Quantity	Units Units Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive iii. Microorganism Name of Additive c. Chemical oxidation i. Permanganates:	Date Date Date Date Date	Quantity Quantity dditives appli	Units Units Units	Name of Additive iv. Other: Name of Additive uantity applied at the site ii. Peroxides:	Date Date for the curren	Quantity Quantity Quantity nt reporting pe	Units Units Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive liii. Microorganism Name of Additive c. Chemical oxidatio i. Permanganates: Name of Additive	Date Date Date Date Date	Quantity Quantity dditives appli	Units Units Units	Name of Additive iv. Other: Name of Additive uantity applied at the site ii. Peroxides: Name of Additive	Date Date for the curren	Quantity Quantity At reporting pe	Units Units Units
b. Enhanced Biorem i. Nitrogen/Phosph Name of Additive iii. Microorganism Name of Additive c. Chemical oxidation i. Permanganates:	Date Date Date Date Date	Quantity Quantity dditives appli	Units Units Units	Name of Additive iv. Other: Name of Additive uantity applied at the site ii. Peroxides:	Date Date for the curren	Quantity Quantity At reporting pe	Units Units Units



IRA REMEDIAL MONITORING REPORT

Pursuant to 310 CMR 40.0400 (SUBPART D)

Remedial System or Monitoring Program: 1

of:	2
OI.	2

Release Tracking Number

4	-	26179

E. STATUS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM DURING REPORTING PERIOD: (cont.)

Name of Additive

Date

Quantity

Units

	☐ e. Check here if any additional Remedial Additives were applied. Attach list of additional additives and include Name of Additive, Date Applied, Quantity Applied and Units (in gals. or lbs.)
F. SH apply	HUTDOWNS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM: (check all that
	1. The Active Remedial System had unscheduled shutdowns on one or more occasions during the Reporting Period.
	a. Number of Unscheduled Shutdowns: b. Total Number of Days of Unscheduled Shutdowns:
	c. Reason(s) for Unscheduled Shutdowns:
V	2. The Active Remedial System had scheduled shutdowns on one or more occasions during the Reporting Period.
	a. Number of Scheduled Shutdowns: 2 b. Total Number of Days of Scheduled Shutdowns: 0.4
	c. Reason(s) for Scheduled Shutdowns: BACKWASH PRIMARY LGAC VESSELS
	3. The Active Remedial System or Active Remedial Monitoring Program was permanently shutdown/discontinued during the eporting Period.
	a. Date of Final System or Monitoring Program Shutdown:
	(mm/dd/yyyy)
	□ b. No Further Effluent Discharges.
	\square c. No Further Application of Remedial Additives planned; sufficient monitoring completed to demonstrate compliance with 310 CMR 40.0046.
	d. No Further Submittals Planned.
	e. Other: Describe:
▼ 1.	JMMARY STATEMENTS: (check all that apply for the current reporting period) All Active Remedial System checks and effluent analyses required by the approved plan and/or permit were performed when cable.
	There were no significant problems or prolonged (>25% of reporting period) unscheduled shutdowns of the Active Remedial
	The Active Remedial System or Active Remedial Monitoring Program operated in conformance with the MCP, and all cable approval conditions and/or permits.
4. Inc	dicate any Operational Problems or Notes:

5. Check here if additional/supporting Information, data, maps, and/or sketches are attached to the form.

Revised: 1/13/2013 Page 3 of 3



Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup IRA REMEDIAL MONITORING REPORT

MEASUREMENTS

Pursuant to 310 CMR 40.0400 (SUBPART D) Remedial System or Monitoring Program:

æ	4	26179
Ж.		

BWSC105-B

Release Tracking Number

For each Point of Measurement, related to concentration indicate the highest concentration detected during the reporting period, of each oil, hazardous material and/or remedial additive.

For each Point of Measurement for pressure differentials, indicate the lowest pressure differential detected during the reporting period.

Point of Measurement	Date (mm/dd/yyyy)	Contaminant, Measurement and/or Indicator Parameter	Influent Concentration (where applicable)		(check one) Discharge GroundWater Concentration Pressure Differential	Check here, if ND/BDL	Permissible Concentration or Pressure Differential	Units	Within Permissible Limits? (Y/N)
SYSTEM	06/24/2020	PFAS	1.701	0.092	0.007		0.020	UG/L	YES

Check here if any additional BWSC105 B, Measurements Form(s), are needed.

Revised: 11/17/2013 Page 1 of 1



▼ 3. DEP Approval Letter

Describe:

☐ 4. Other

Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup IRA REMEDIAL MONITORING REPORT Pursuant to 310 CMR 40.0400 (SUBPART D)

Release Tracking Number

BWSC105-A

1 - 26170

Remedial System or Monitoring Program: 2	of: 2		4	20179
Terricular System of Monitoring Program.	of: 2			
A. DESCRIPTION OF ACTIVE OPERATION AND MAINTENANCE A	CTIVITY:			
1. Type of Active Operation and Maintenance Activity: (check all that apply				
■ a. Active Remedial System: (check all that apply)				
☐ i. NAPL Recovery ☐ ii. Soil Vapor Extraction/Biover	nting [iii. Vapor-pl	hase Carbon	Adsorption
✓ iv. Groundwater Recovery	-			oon Adsorption
□ vii. Air Stripping □ viii. Sparging/Biosparging		ix. Cat/Ther	•	•
x. Other Describe:		_ ix. Cat/Thei	mai Oxidati	OII
□ b. Active Exposure Pathway Elimination Measure			= p . 1 .	***
Active Exposure Pathway Mitigation System to address (check on	ie): 1. Indo	oor Air	ii. Drinkir	ng Water
☐ c. Application of Remedial Additives: (check all that apply)				
☐ i. To the Subsurface ☐ ii. To Groundwater (Injection)) [iii. To the S	urface	
☐ d. Active Remedial Monitoring Program Without the Application of R	temedial Add	ditives: (check	all that appl	ly; Sections C, D
and E are not required; attach supporting information, data, maps and/or	r sketches ne	eeded by checl	king Section	n G5)
☐ i. Reactive Wall ☐ ii. Natural Attenuation ☐ iii. Other	Describe:			
2 Made of Operations (check one)	_			
2. Mode of Operation: (check one) ✓ a. Continuous ☐ b. Intermittent ☐ c. Pulsed ☐ d. One-tin	no Excent O:-1	ly	~*·	
	ne Event Oni	ly \square e. Oth	er:	
3. System Effluent/Discharge: (check all that apply)				
a. Sanitary Sewer/POTW	4.	- · · · ·		
• • • • • • • • • • • • • • • • • • • •	vngradient	☑ ii. Upgrad		
• • • • • • • • • • • • • • • • • • • •	gas Controls	s □ ii. No	Off-gas Cor	ntrols
d. Drinking Water Supply				
e. Surface Water (including Storm Drains)				
☐ f. Other Describe:				
B. MONITORING FREQUENCY:				
1. Reporting period that is the subject of this submittal: From: 6/1/2	2020	To: 6/3	30/2020	
	(mm/dd/yyy	yy)	(mm/dd/	yyyy)
2. Number of monitoring events during the reporting period: (check one)			•	,
a. System Startup: (if applicable)				
\square i. Days 1, 3, 6, and then weekly thereafter, for the first month.				
☐ ii. Other Describe:				
▼ b. Post-system Startup (after first month) or Monitoring Program:				
, , , , , , , , , , , , , , , , , , , ,				
i. Monthly				
☐ ii. Quarterly				
iii. Annually				
iv. Other Describe:				
▼ 3. Check here to certify that the number of required monitoring events v	were conduc	ted during the	reporting p	period.
C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how		_	nits were est	tablished)
☐ 1. NPDES: (check one) ☐ a. Remediation General Permit	☐ b. Indiv	idual Permit		
☐ c. Emergency Exclusion	Effective I	Date of Permit	•	
			(n	nm/dd/yyyy)
☐ 2. MCP Performance Standard MCP Citations(s):				55557

Revised: 11/13/2013 Page 1 of 3

(mm/dd/yyyy)

Date of Letter: 11/18/2016



Massachusetts Department of Environmental Protection

Bureau of Waste Site Cleanup IRA REMEDIAL MONITORING REPORT

Pursuant to 310 CMR 40.0400 (SUBPART D)

Remedial System or Monitoring Program:	2
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)		
	of:	2

BW	SC10:	5 -A

Release Tracking Number

- 4	-	26179

1. Required due to Ren		T OPERATO water Treatmer	*	ace for more than 30 da	-		
a. Name: TJMCGOFF				b. Grac	le: 4		
c. License No: 15570		d. License	e Exp. Date:				
				(mm/dd/yyyy)			
2. Not Required							
3. Not Applicable							
TATUS OF ACTIVE RI	EMEDIAL S	YSTEM OR A	CTIVE REM	MEDIAL MONITORI	NG PROGRA	M DURING	
PORTING PERIOD: (cheex) 1. The Active Remedian		11 5/	e or more da	ys during the Reporting	g Period.		
a. Days System was F	ully Function	al: 30		b. GW Recover	red (gals): 3	69032	
c. NAPL Recovered (g	•			d. GW Dischar		369032	
e. Avg. Soil Gas Reco		fm):		f. Avg. Spargir	/		
2. Remedial Additives:	•				8 (33		
i. Nitrogen/Phosph		Quantity	Linite	Name of Additive	Date	Quantity	Unite
i. Nitrogen/Phosph	norus:			☐ ii. Peroxides:			
Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
iii. Microorganism	S:		1	iv. Other:			
Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
c. Chemical oxidation	on/reduction a	additives applie	ed: (total qua	ntity applied at the site	for the curren	nt reporting pe	riod)
i. Permanganates:				☐ ii. Peroxides:			
Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
iii. Persulfates:	<u> </u>			iv. Other:	!		-!
Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units

Page 2 of 3 Revised: 11/13/2013



IRA REMEDIAL MONITORING REPORT

Pursuant to 310 CMR 40.0400 (SUBPART D)

Remedial System or Monitoring Program: 2

/	_	
2	of:	2

BWSC105 -A

Release Tracking Number

4 - 26179

E. ST.	E. STATUS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM DURING											
REPO	ORTING PEF	RIOD: (cont	t.)									
	E 1 0:1	1.11.7	1: 1 (1 1 1		1. 1	1		.1		, -	. 1	

d. Other additives applied: (total quantity applied at the site for the current reporting period) Name of Additive Units Date Quantity Units Name of Additive Date Quantity e. Check here if any additional Remedial Additives were applied. Attach list of additional additives and include Name of Additive, Date Applied, Quantity Applied and Units (in gals. or lbs.) F. SHUTDOWNS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM: (check all that apply) 1. The Active Remedial System had unscheduled shutdowns on one or more occasions during the Reporting Period. a. Number of Unscheduled Shutdowns:

b. Total Number of Days of Unscheduled Shutdowns: c. Reason(s) for Unscheduled Shutdowns: ▼ 2. The Active Remedial System had scheduled shutdowns on one or more occasions during the Reporting Period. b. Total Number of Days of Scheduled Shutdowns: a. Number of Scheduled Shutdowns: c. Reason(s) for Scheduled Shutdowns: BACKWASH OF PRIMARY LGAC VESSELS 3. The Active Remedial System or Active Remedial Monitoring Program was permanently shutdown/discontinued during the Reporting Period. a. Date of Final System or Monitoring Program Shutdown: (mm/dd/vyvy) □ b. No Further Effluent Discharges. C. No Further Application of Remedial Additives planned; sufficient monitoring completed to demonstrate compliance with 310 CMR 40.0046. d. No Further Submittals Planned. e. Other: Describe: **G. SUMMARY STATEMENTS:** (check all that apply for the current reporting period) 1. All Active Remedial System checks and effluent analyses required by the approved plan and/or permit were performed when applicable. 2. There were no significant problems or prolonged (>25% of reporting period) unscheduled shutdowns of the Active Remedial System. 3. The Active Remedial System or Active Remedial Monitoring Program operated in conformance with the MCP, and all applicable approval conditions and/or permits. 4. Indicate any Operational Problems or Notes:

☐ 5. Check here if additional/supporting Information, data, maps, and/or sketches are attached to the form.

Revised: 1/13/2013 Page 3 of 3



Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup IRA REMEDIAL MONITORING REPORT

BWSC105-B

4

MEASUREMENTS Pursuant to 310 CMR 40.0400 (SUBPART D)

Remedial System or Monitoring Program:

of:

Release Tracking Number 26179

For each Point of Measurement, related to concentration indicate the highest concentration detected during the reporting period, of each oil, hazardous material and/or remedial additive.

For each Point of Measurement for pressure differentials, indicate the lowest pressure differential detected during the reporting period.

Point of Measurement	Date (mm/dd/yyyy)	Contaminant, Measurement and/or Indicator Parameter	Influent Concentration (where applicable)	applicable)	(check one) Discharge GroundWater Concentration Pressure Differential	Check here, if ND/BDL	Permissible Concentration or Pressure Differential	Units	Within Permissible Limits? (Y/N)
SYSTEM	06/24/2020	PFAS	1.701	0.062			N/A	UG/L	YES

Check here if any additional BWSC105 B, Measurements Form(s), are needed.

Revised: 11/17/2013 Page 1 of 1



Your Project #: BARNSTABLE COUNTY

Site#: 6206

Site Location: BCFRTA Your C.O.C. #: 710219-04-01

Attention: Steven Tebo

Barnstable County 3195 Main Street PO Box 427 Barnstable, MA USA 02630

Report Date: 2020/07/14

Report #: R6245656 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BV LABS JOB #: C0F9245 Received: 2020/06/26, 12:22

Sample Matrix: Water # Samples Received: 5

	Date	Date		
Analyses	Quantity Extracted	Analyzed	Laboratory Method	Analytical Method
Low level PFOS and PFOA by SPE/LCMS (1)	5 2020/07/0	8 2020/07/0	9 CAM SOP-00894	EPA 537 m

Remarks:

Bureau Veritas Laboratories are accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by BV Labs are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in BV Labs profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and BV Labs in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

BV Labs liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. BV Labs has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by BV Labs, unless otherwise agreed in writing. BV Labs is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by BV Labs, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- * RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Per- and polyfluoroalkyl substances (PFAS) identified as surrogates on the certificate of analysis represent the extracted internal standard.



Your Project #: BARNSTABLE COUNTY

Site#: 6206

Site Location: BCFRTA
Your C.O.C. #: 710219-04-01

Attention: Steven Tebo

Barnstable County 3195 Main Street PO Box 427 Barnstable, MA USA 02630

Report Date: 2020/07/14

Report #: R6245656 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BV LABS JOB #: C0F9245 Received: 2020/06/26, 12:22

Encryption Key

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Stephanie Pollen, Project Manager

Email: Stephanie.Pollen@bvlabs.com Phone# (905)817-5830

BV Labs has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

RESULTS OF ANALYSES OF WATER

BV Labs ID		MYY662			MYY663	MYY664			
Samulina Data		2020/06/24			2020/06/24	2020/06/24			
Sampling Date		08:45			09:10	09:00			
COC Number		710219-04-01			710219-04-01	710219-04-01			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	MIDPOINT (SYSTEM#1)	EFFLUENT SYSTEM#1	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ng/L	35 (1)	20	6.7	5.8 (1)	<0.67 (1)	2.0	0.67	6828785
Perfluoropentanoic acid (PFPeA)	ng/L	70	20	5.2	9.4	1.0	2.0	0.52	6824152
Perfluorohexanoic acid (PFHxA)	ng/L	84 (1)	20	7.0	10 (1)	<0.70 (1)	2.0	0.70	6828785
Perfluoroheptanoic acid (PFHpA)	ng/L	49	20	5.1	5.4	1.2	2.0	0.51	6824152
Perfluorooctanoic acid (PFOA)	ng/L	41	20	4.9	3.3	0.94	2.0	0.49	6824152
Perfluorononanoic acid (PFNA)	ng/L	41	20	8.0	2.7	0.84	2.0	0.80	6824152
Perfluorodecanoic acid (PFDA)	ng/L	19	20	6.4	1.4	<0.64	2.0	0.64	6824152
Perfluoroundecanoic acid (PFUnA)	ng/L	79	20	7.7	3.0	<0.77	2.0	0.77	6824152
Perfluorododecanoic acid (PFDoA)	ng/L	<5.9	20	5.9	<0.59	<0.59	2.0	0.59	6824152
Perfluorotridecanoic acid (PFTRDA)	ng/L	<4.8	20	4.8	<0.48	<0.48	2.0	0.48	6824152
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<3.7	20	3.7	<0.37	<0.37	2.0	0.37	6824152
Perfluorobutanesulfonic acid (PFBS)	ng/L	16	20	4.7	1.4	<0.47	2.0	0.47	6824152
Perfluoropentanesulfonic acid PFPes	ng/L	18	20	7.3	1.9	<0.73	2.0	0.73	6824152
Perfluorohexanesulfonic acid(PFHxS)	ng/L	160	20	5.3	15	0.83	2.0	0.53	6824152
Perfluoroheptanesulfonic acid PFHpS	ng/L	15	20	5.7	1.4	<0.57	2.0	0.57	6824152
Perfluorooctanesulfonic acid (PFOS)	ng/L	1400	200	43	64	3.3	2.0	0.43	6824152
Perfluorononanesulfonic acid (PFNS)	ng/L	7.8	20	6.4	<0.64	<0.64	2.0	0.64	6824152
Perfluorodecanesulfonic acid (PFDS)	ng/L	<5.3	20	5.3	<0.53	<0.53	2.0	0.53	6824152
Perfluorooctane Sulfonamide (PFOSA)	ng/L	10	40	8.1	<0.81	<0.81	4.0	0.81	6824152
6:2 Fluorotelomer sulfonic acid	ng/L	110	40	5.9	11	1.6	4.0	0.59	6824152
8:2 Fluorotelomer sulfonic acid	ng/L	170	40	7.5	7.2	0.89	4.0	0.75	6824152
Surrogate Recovery (%)	•								
13C2-6:2-Fluorotelomersulfonic Acid	%	92	N/A	N/A	91	85	N/A	N/A	6824152
13C2-8:2-Fluorotelomersulfonic Acid	%	97	N/A	N/A	84	88	N/A	N/A	6824152
13C2-Perfluorodecanoic acid	%	85	N/A	N/A	84	80	N/A	N/A	6824152
13C2-Perfluorododecanoic acid	%	86	N/A	N/A	80	72	N/A	N/A	6824152
13C2-Perfluorohexanoic acid	%	86	N/A	N/A	83	77	N/A	N/A	6828785
13C2-perfluorotetradecanoic acid	%	61	N/A	N/A	62	54	N/A	N/A	6824152
13C2-Perfluoroundecanoic acid	%	83	N/A	N/A	78	75	N/A	N/A	6824152

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

(1) Initial analyses of the sample was performed within the method defined hold time. The sample was reanalysed outside the method defined hold time (14 days) for QC purposes. Due to their chemical structure, PFAS are chemically and biologically stable in the environment and resist typical environmental degradation processes. Reanalyses outside the method defined hold time should not have a significant impact on the data.



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

RESULTS OF ANALYSES OF WATER

BV Labs ID		MYY662			MYY663	MYY664			
Sampling Date		2020/06/24 08:45			2020/06/24 09:10	2020/06/24 09:00			
COC Number		710219-04-01			710219-04-01	710219-04-01			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	MIDPOINT (SYSTEM#1)	EFFLUENT SYSTEM#1	RDL	MDL	QC Batch
13C3-Perfluorobutanesulfonic acid	%	98	N/A	N/A	105	102	N/A	N/A	6824152
13C4-Perfluorobutanoic acid	%	73	N/A	N/A	64	59	N/A	N/A	6828785
13C4-Perfluoroheptanoic acid	%	94	N/A	N/A	90	91	N/A	N/A	6824152
13C4-Perfluorooctanesulfonic acid	%	96	N/A	N/A	101	98	N/A	N/A	6824152
13C4-Perfluorooctanoic acid	%	96	N/A	N/A	88	94	N/A	N/A	6824152
13C5-Perfluorononanoic acid	%	87	N/A	N/A	87	87	N/A	N/A	6824152
13C5-Perfluoropentanoic acid	%	88	N/A	N/A	88	96	N/A	N/A	6824152
13C8-Perfluorooctane Sulfonamide	%	37	N/A	N/A	53	42	N/A	N/A	6824152
18O2-Perfluorohexanesulfonic acid	%	96	N/A	N/A	97	98	N/A	N/A	6824152

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

N/A = Not Applicable



Labs Job #: C0F9245 Barnstable County

Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

RESULTS OF ANALYSES OF WATER

BV Labs ID		MYY665	MYY666			
Sampling Date		2020/06/24	2020/06/24			
Sampling Date		09:30	09:25			
COC Number		710219-04-01	710219-04-01			
	UNITS	MIDPOINT SYSTEM#2	EFFLUENT SYSTEM#2	RDL	MDL	QC Batch
Perfluorinated Compounds						
Perfluorobutanoic acid (PFBA)	ng/L	7.2 (1)	<0.67 (1)	2.0	0.67	6828785
Perfluoropentanoic acid (PFPeA)	ng/L	8.9	<0.52	2.0	0.52	6824152
Perfluorohexanoic acid (PFHxA)	ng/L	7.6 (1)	<0.70 (1)	2.0	0.70	6828785
Perfluoroheptanoic acid (PFHpA)	ng/L	4.3	<0.51	2.0	0.51	6824152
Perfluorooctanoic acid (PFOA)	ng/L	2.9	<0.49	2.0	0.49	6824152
Perfluorononanoic acid (PFNA)	ng/L	2.3	<0.80	2.0	0.80	6824152
Perfluorodecanoic acid (PFDA)	ng/L	1.1	<0.64	2.0	0.64	6824152
Perfluoroundecanoic acid (PFUnA)	ng/L	1.6	<0.77	2.0	0.77	6824152
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	<0.59	2.0	0.59	6824152
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	<0.48	2.0	0.48	6824152
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	<0.37	2.0	0.37	6824152
Perfluorobutanesulfonic acid (PFBS)	ng/L	1.3	<0.47	2.0	0.47	6824152
Perfluoropentanesulfonic acid PFPes	ng/L	1.6	<0.73	2.0	0.73	6824152
Perfluorohexanesulfonic acid(PFHxS)	ng/L	12	<0.53	2.0	0.53	6824152
Perfluoroheptanesulfonic acid PFHpS	ng/L	1.2	<0.57	2.0	0.57	6824152
Perfluorooctanesulfonic acid (PFOS)	ng/L	39	0.84	2.0	0.43	6824152
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	<0.64	2.0	0.64	6824152
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	<0.53	2.0	0.53	6824152
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<0.81	<0.81	4.0	0.81	6824152
6:2 Fluorotelomer sulfonic acid	ng/L	9.2	<0.59	4.0	0.59	6824152
8:2 Fluorotelomer sulfonic acid	ng/L	4.3	<0.75	4.0	0.75	6824152
Surrogate Recovery (%)						
13C2-6:2-Fluorotelomersulfonic Acid	%	94	91	N/A	N/A	6824152
13C2-8:2-Fluorotelomersulfonic Acid	%	98	90	N/A	N/A	6824152
13C2-Perfluorodecanoic acid	%	94	89	N/A	N/A	6824152
13C2-Perfluorododecanoic acid	%	82	81	N/A	N/A	6824152
13C2-Perfluorohexanoic acid	%	85	74	N/A	N/A	6828785
13C2-perfluorotetradecanoic acid	%	66	67	N/A	N/A	6824152

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

(1) Initial analyses of the sample was performed within the method defined hold time. The sample was reanalysed outside the method defined hold time (14 days) for QC purposes. Due to their chemical structure, PFAS are chemically and biologically stable in the environment and resist typical environmental degradation processes. Reanalyses outside the method defined hold time should not have a significant impact on the data.



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

RESULTS OF ANALYSES OF WATER

BV Labs ID		MYY665	MYY666			
Sampling Date		2020/06/24 09:30	2020/06/24 09:25			
COC Number		710219-04-01	710219-04-01			
	UNITS	MIDPOINT SYSTEM#2	EFFLUENT SYSTEM#2	RDL	MDL	QC Batch
13C2-Perfluoroundecanoic acid	%	84	83	N/A	N/A	6824152
13C3-Perfluorobutanesulfonic acid	%	110	107	N/A	N/A	6824152
13C4-Perfluorobutanoic acid	%	64	56	N/A	N/A	6828785
13C4-Perfluoroheptanoic acid	%	102	95	N/A	N/A	6824152
13C4-Perfluorooctanesulfonic acid	%	110	110	N/A	N/A	6824152
13C4-Perfluorooctanoic acid	%	104	96	N/A	N/A	6824152
13C5-Perfluorononanoic acid	%	96	91	N/A	N/A	6824152
13C5-Perfluoropentanoic acid	%	99	91	N/A	N/A	6824152
13C8-Perfluorooctane Sulfonamide	%	46	70	N/A	N/A	6824152
1802-Perfluorohexanesulfonic acid	%	108	104	N/A	N/A	6824152

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Report Date: 2020/07/14

Barnstable County

Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

TEST SUMMARY

BV Labs ID: MYY662

Sample ID: INFLUENT (PRW-4)

Matrix: Water

Collected: Shipped:

2020/06/24

Received:

2020/06/26

2020/06/24

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	6824152	2020/07/08	2020/07/09	Adnan Khan

BV Labs ID: MYY663

Sample ID: MIDPOINT (SYSTEM#1) Collected:

Shipped: Received: 2020/06/26

Matrix: Water

Test Description Instrumentation **Date Analyzed** Batch **Extracted** Analyst Low level PFOS and PFOA by SPE/LCMS 6824152 2020/07/08 2020/07/09 Adnan Khan **LCMS**

BV Labs ID: MYY664

EFFLUENT SYSTEM#1 Sample ID:

Collected:

2020/06/24

Matrix: Water

Shipped: Received: 2020/06/26

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	6824152	2020/07/08	2020/07/09	Adnan Khan

BV Labs ID: MYY665

MIDPOINT SYSTEM#2 Sample ID:

Matrix: Water Collected: 2020/06/24

Shipped: Received: 2020/06/26

Test Description Instrumentation **Batch Extracted Date Analyzed** Analyst Low level PFOS and PFOA by SPE/LCMS 2020/07/08 2020/07/09 LCMS 6824152 Adnan Khan

BV Labs ID: MYY666

Sample ID: **EFFLUENT SYSTEM#2**

Matrix: Water Collected: Shipped:

2020/06/24

2020/06/26 Received:

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	6824152	2020/07/08	2020/07/09	Adnan Khan



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

GENERAL COMMENTS

Sample MYY662 [INFLUENT (PRW-4)]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample MYY662, Low level PFOS and PFOA by SPE/LCMS: Test repeated. Sample MYY663, Low level PFOS and PFOA by SPE/LCMS: Test repeated. Sample MYY664, Low level PFOS and PFOA by SPE/LCMS: Test repeated. Sample MYY665, Low level PFOS and PFOA by SPE/LCMS: Test repeated. Sample MYY666, Low level PFOS and PFOA by SPE/LCMS: Test repeated.

Results relate only to the items tested.



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

QUALITY ASSURANCE REPORT

04/00			`					
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
6824152	AKH	Matrix Spike	13C2-6:2-Fluorotelomersulfonic Acid	2020/07/09		91	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2020/07/09		97	%	50 - 150
			13C2-Perfluorodecanoic acid	2020/07/09		102	%	50 - 150
			13C2-Perfluorododecanoic acid	2020/07/09		95	%	50 - 150
			13C2-perfluorotetradecanoic acid	2020/07/09		96	%	50 - 150
			13C2-Perfluoroundecanoic acid	2020/07/09		96	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2020/07/09		113	%	50 - 150
			13C4-Perfluoroheptanoic acid	2020/07/09		100	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2020/07/09		114	%	50 - 150
			13C4-Perfluorooctanoic acid	2020/07/09		110	%	50 - 150
			13C5-Perfluorononanoic acid	2020/07/09		104	%	50 - 150
			13C5-Perfluoropentanoic acid	2020/07/09		105	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2020/07/09		76	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2020/07/09		101	%	50 - 150
			Perfluoropentanoic acid (PFPeA)	2020/07/09		85	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2020/07/09		84	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2020/07/09		84	%	70 - 130
			Perfluorononanoic acid (PFNA)	2020/07/09		89	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2020/07/09		86	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2020/07/09		85	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2020/07/09		83	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2020/07/09		83	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2020/07/09		80	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2020/07/09		81	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2020/07/09		88	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2020/07/09		90	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2020/07/09		87	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2020/07/09		82	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2020/07/09		83	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2020/07/09		78	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2020/07/09		82	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2020/07/09		92	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2020/07/09		95	%	70 - 130
6824152	AKH	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2020/07/09		104	%	50 - 150
0024132	AKH	Spikeu bialik	13C2-8:2-Fluorotelomersulfonic Acid	2020/07/09		102	%	50 - 150
			13C2-Perfluorodecanoic acid	2020/07/09		106	%	50 - 150
			13C2-Perfluorododecanoic acid	2020/07/09		98	%	50 - 150
			13C2-perfluorotetradecanoic acid	2020/07/09			% %	50 - 150
			13C2-Perfluoroundecanoic acid	2020/07/09		94 102	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2020/07/09		109	% %	50 - 150
				2020/07/09				50 - 150
			13C4-Perfluoroheptanoic acid 13C4-Perfluorooctanesulfonic acid	2020/07/09		105	%	
				2020/07/09		110	%	50 - 150
			13C4-Perfluorooctanoic acid	• •		109	%	50 - 150
			13C5-Perfluorononanoic acid	2020/07/09		108	%	50 - 150
			13C5-Perfluoropentanoic acid	2020/07/09 2020/07/09		105	%	50 - 150
			13C8-Perfluorooctane Sulfonamide 18O2-Perfluorohexanesulfonic acid	• •		74 107	%	20 - 130
				2020/07/09		107	%	50 - 150 70 - 130
			Perfluoropentanoic acid (PFPeA)	2020/07/09		85	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2020/07/09		83	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2020/07/09		84	%	70 - 130
			Perfluorononanoic acid (PFNA)	2020/07/09		85	%	70 - 130



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			Perfluorodecanoic acid (PFDA)	2020/07/09		84	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2020/07/09		83	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2020/07/09		80	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2020/07/09		86	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2020/07/09		82	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2020/07/09		83	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2020/07/09		85	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2020/07/09		83	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2020/07/09		84	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2020/07/09		87	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2020/07/09		82	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2020/07/09		77	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2020/07/09		82	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2020/07/09		84	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2020/07/09		91	%	70 - 130
6824152	AKH	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2020/07/09		111	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2020/07/09		100	%	50 - 150
			13C2-Perfluorodecanoic acid	2020/07/09		100	%	50 - 150
			13C2-Perfluorododecanoic acid	2020/07/09		92	%	50 - 150
			13C2-perfluorotetradecanoic acid	2020/07/09		92	%	50 - 150
			13C2-Perfluoroundecanoic acid	2020/07/09		94	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2020/07/09		107	%	50 - 150
			13C4-Perfluoroheptanoic acid	2020/07/09		103	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2020/07/09		106	%	50 - 150
			13C4-Perfluorooctanoic acid	2020/07/09		108	%	50 - 150
			13C5-Perfluorononanoic acid	2020/07/09		104	%	50 - 150
			13C5-Perfluoropentanoic acid	2020/07/09		103	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2020/07/09		63	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2020/07/09		103	%	50 - 150
			Perfluoropentanoic acid (PFPeA)	2020/07/09	0.82,		ng/L	
			(,		RDL=2.0			
			Perfluoroheptanoic acid (PFHpA)	2020/07/09	0.92,		ng/L	
			,		RDL=2.0		O,	
			Perfluorooctanoic acid (PFOA)	2020/07/09	< 0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2020/07/09	<0.80		ng/L	
			Perfluorodecanoic acid (PFDA)	2020/07/09	< 0.64		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2020/07/09	<0.77		ng/L	
			Perfluorododecanoic acid (PFDoA)	2020/07/09	< 0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2020/07/09	<0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2020/07/09	< 0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2020/07/09	< 0.47		ng/L	
			Perfluoropentanesulfonic acid PFPes	2020/07/09	< 0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2020/07/09	<0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2020/07/09	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2020/07/09	< 0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2020/07/09	<0.64		ng/L	
			Perfluorodecanesulfonic acid (PFDS)	2020/07/09	<0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2020/07/09	<0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2020/07/09	<0.59		ng/L	
			8:2 Fluorotelomer sulfonic acid	2020/07/09	<0.75		ng/L	
6824152	AKH	RPD - Sample/Sample Dup	Perfluoropentanoic acid (PFPeA)	2020/07/09	4.4		%	30



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			Perfluoroheptanoic acid (PFHpA)	2020/07/09	6.8		%	30
			Perfluorooctanoic acid (PFOA)	2020/07/09	NC		%	30
			Perfluorononanoic acid (PFNA)	2020/07/09	NC		%	30
			Perfluorodecanoic acid (PFDA)	2020/07/09	NC		%	30
			Perfluoroundecanoic acid (PFUnA)	2020/07/09	NC		%	30
			Perfluorododecanoic acid (PFDoA)	2020/07/09	NC		%	30
			Perfluorotridecanoic acid (PFTRDA)	2020/07/09	NC		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2020/07/09	NC		%	30
			Perfluorobutanesulfonic acid (PFBS)	2020/07/09	NC		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2020/07/09	4.5		%	30
			Perfluoroheptanesulfonic acid PFHpS	2020/07/09	NC		%	30
			Perfluorooctanesulfonic acid (PFOS)	2020/07/09	5.8		%	30
			Perfluorodecanesulfonic acid (PFDS)	2020/07/09	NC		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2020/07/09	NC		%	30
			6:2 Fluorotelomer sulfonic acid	2020/07/09	NC		%	30
			8:2 Fluorotelomer sulfonic acid	2020/07/09	NC		%	30
6828785	XIN	Spiked Blank	13C2-Perfluorohexanoic acid	2020/07/11		95	%	50 - 150
			13C4-Perfluorobutanoic acid	2020/07/11		99	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2020/07/11		107	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2020/07/11		108	%	70 - 130
6828785	XIN	Spiked Blank DUP	13C2-Perfluorohexanoic acid	2020/07/11		101	%	50 - 150
			13C4-Perfluorobutanoic acid	2020/07/11		102	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2020/07/11		109	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2020/07/11		106	%	70 - 130
6828785	XIN	RPD	Perfluorobutanoic acid (PFBA)	2020/07/11	1.9		%	30
			Perfluorohexanoic acid (PFHxA)	2020/07/11	1.8		%	30
6828785	XIN	Method Blank	13C2-Perfluorohexanoic acid	2020/07/11		101	%	50 - 150
			13C4-Perfluorobutanoic acid	2020/07/11		105	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2020/07/11	< 0.67		ng/L	
			Perfluorohexanoic acid (PFHxA)	2020/07/11	< 0.70		ng/L	

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Client Project #: BARNSTABLE COUNTY

Site Location: BCFRTA Sampler Initials: MM

VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Adam Robinson, Supervisor, LC/MS/MS

Colm McNamara, Senior Analyst, Liquid Chromatography

BV Labs has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

	Maxxam Analytics International Corporatio	n ola Maxxam Ana	vtics						_					CHA	N OF CUST	ODY RECORD		
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Table 3 Agri/Other Fo			P.DLS F	Sicase	Field Fittered (please c Metals / Hg / Cr VI	54					9					your Project Manager I		
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3	EFFLUENT SYSTEM #	20/06/24	0900	GN		X									2			
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Maxxam Analytics International Corporation o/a Maxxam Analytics



August, 2020

Mark S. Ells, Town Manager Town of Barnstable 200 Main Street Hyannis, MA 02601

RE: Immediate Response Action Status and Remedial Monitoring Report #43

Barnstable County Fire and Rescue Training Academy

155 South Flint Rock Road Barnstable, Massachusetts DEP Release Tracking No. 4-26179

Project File #6206

Dear Mr. Ells,

As required by the Massachusetts Contingency Plan (MCP) 310 CMR 40.1403(3)(e) and 40.1403(6), BETA Group, Inc.(BETA) is notifying you on behalf of our client, Barnstable County, that an Immediate Response Action (IRA) Status and Remedial Monitoring Report (RMR) No. 43 is being submitted to the Massachusetts Department of Environmental Protection – Bureau of Waste Site Cleanup (MassDEP – BWSC) for the release site referenced as the Barnstable County Fire and Rescue Training Academy (BCFRTA) located at 155 South Flint Rock Road in Barnstable, Massachusetts (the site). This Report summarizes the IRA activities that occurred from June 1 to June 30, 2020.

Pursuant to the Massachusetts Contingency Plan (310 CMR 40.0480), an Initial Site Investigation has been performed at the site. A release of oils and/or hazardous materials has occurred at the site. In August 2016, MassDEP Southeast Regional Office issued a Notice of Responsibility (NOR) to Barnstable County, as current owner and operator of the Barnstable County Fire and Rescue Training Academy (BCFRTA), that the detection of elevated concentrations of poly- and perfluorylalkyl substances (PFAS) in groundwater at the site constituted a release under the MCP. MassDEP issued Release Tracking Number (RTN) 4-26179 to this release. As summarized in the NOR, based on the detected PFAS concentrations in soil and groundwater at the BCFRTA and the inferred groundwater flow, MassDEP determined that the releases of PFAS from the use of aqueous film-forming foam (AFFF) at the BCFRTA is a source of PFAS detected in the Mary Dunn wells.

During the June 2020 reporting period, the two treatment systems, GWTS #1 and GWTS #2, were in operation for all or portions of approximately 30 days. The overall (average) system flow rate and gallons of groundwater treated are based on the available Effluent flow totalizer readings reported for both systems by the O&M contractor. For the period of June 1 to June 30, 2020 both systems treated an approximate combined 0.91 million gallons of groundwater from the downgradient recovery well PRW-4 at an average, total (of the two systems) effluent flow rate of 21.1 gpm. Based on the total 0.91 million gallons treated, approximately 0.009 kilograms of PFAS were estimated to have been removed from the plume area.

At this time, IRA activities are ongoing. Continuing IRA activities will include operation and monitoring of the on--Site Groundwater Pump and Treatment Systems (GWPTS), including performance sampling of GWPTS, review and evaluation of the on-Site GWPTS operation and maintenance activities as they affect groundwater treatment, and periodic groundwater monitoring. Additional details regarding the continuing IRA activities are included in the IRA Status and RMR No. 44 report document.

The IRA Status and RMR document is available electronically via the searchable sites database of the MassGOV / MassDEP website via the following link:

https://eeaonline.eea.state.ma.us/portal#!/wastesite/4-0026179

If you have any questions or comments, please do not hesitate to contact our office.

Sincerely, BETA Group, Inc.

Roger P. Thibault, P.E., LSP

Senior Environmental Engineer

Copies: Mass Department of Environmental Protection

Southeast Regional Office

Pyr P. Thulo

20 Riverside Drive Lakeville, MA 02347

Thomas Mckean, Director Town of Barnstable Health Division 200 Main Street Hyannis, MA 02601

Hans Keijser, Supervisor Town of Barnstable Water Supply Division 47 Old Yarmouth Road Hyannis, MA 02601