RTN 4-26179

# Former Barnstable County Fire Training Academy Site

Barnstable, MA August 2022

## IMMEDIATE RESPONSE ACTION STATUS & REMEDIAL MONITORING REPORT NO. 63



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Prepared by: BETA GROUP, INC.
Prepared for: Barnstable County

August 2022



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#### 1.0 INTRODUCTION

BETA Group Inc. (BETA) has prepared this Immediate Response Action (IRA) Status and Remedial Monitoring Report (RMR) No. 63 that addresses a release of hazardous materials related to fire-fighting foams and attributed to the former Barnstable County Fire and Rescue Training facility located at 155 South Flint Rock Road in Barnstable, Massachusetts (the FTA or facility). This document has been prepared on behalf of Barnstable County. It is being submitted to the Massachusetts Department of Environmental Protection (MassDEP) — Bureau of Waste Site Cleanup (BWSC) in response to the detection of elevated concentrations of per- and polyfluoroalkyl substances (PFAS), including perfluorooctane sulfonate (PFOS) and perfluorooctanoic acid (PFOA), in soil and groundwater at the facility and in adjacent areas, in particular to the east, southeast of the facility. This report documents IRA activities at the Site for the period of January 2022 to June 2022. IRA Status and RMR Report No. 63 presents the operational status and performance sampling results for the groundwater pumping and treatment systems at the Site during the reporting period. In addition, this status report describes the activities and results of Site-wide groundwater monitoring conducted in January 2022 and April 2022.

This (IRA) Status and Remedial Monitoring Report (RMR) No. 63 is being submitted to MassDEP as an attachment to the BWSC 105 Immediate Response Action (IRA) and BWSC 105A and 105B IRA Remedial Monitoring Report Transmittal Forms. Completed copies of these forms prior to electronic signature are included in **Appendix A**.

As current owners of the FTA, Barnstable County, as represented by the Barnstable County Board of Regional Commissioners, have been named as the Potentially Responsible Party (PRP) for this release. The contact person for the Disposal Site and release is:

Steve Tebo, Asset and Infrastructure Manager

Barnstable County

Email: <a href="mailto:stebo@barnstablecounty.org">stebo@barnstablecounty.org</a>

3195 Main Street Barnstable, MA 02630

BETA is performing MCP Response Actions on behalf of the Barnstable County Commissioners. The Licensed Site Professional (LSP) overseeing Response Actions for this release is:

Roger Thibault, P.E., LSP No. 1443

BETA Group Inc.

701 George Washington Highway

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#### 2.0 GENERAL DISPOSAL SITE INFORMATION

#### 2.1 PROPERTY AND SITE DESCRIPTION

The former Barnstable County Fire and Rescue Training FTA (FTA or facility) is located on South Flint Rock Road in the Town of Barnstable. It appears on the United States Geological Survey (USGS) Topographic Quadrangle – Hyannis, Massachusetts -**Figure 1** – Site Location map, prepared from a portion of the referenced USGS Topographic Quadrangle map. The Site is currently zoned for industrial use.

For the purposes of this and future MCP submittals, the property on which the FTA is located will be referred to as the FTA or facility. FTA or facility will also refer to the remaining or former structures, the land, and the former functions of the FTA.



In accordance with the MCP definition, where contamination attributable to the PFAS releases associated with firefighting foams and training on the FTA have come to be located will be referred to as the Disposal Site or Site.

Following the completion of the capping and select demolition project in November 2021, the 6.2-acre FTA is improved by one primary building: the former fire training building (with two classrooms, administrative offices, and two apparatus bays), and two Quonset hut sheds used for storage of County equipment. Refer to Figure 2. The former live fire training structures and props have been demolished and/or removed from the Site. The FTA is secured by chain link fencing and a locked gate. The FTA is listed on the Town of Barnstable Assessor's on-line records as Map 313, Lot 007. The current owner-of-record is the County of Barnstable, who acquired the facility from the Town of Barnstable in 1983 by deed recorded June 3, 1983, Barnstable Registry of Deeds, Book 3759, Page 39. Utilities servicing the FTA include municipal water, an underground septic system, aboveground electricity and telecommunications.

The FTA was first constructed on land donated to the Town of Barnstable by the Cobb Trust in 1955. The FTA had been used for public safety training since the 1950's. The FTA was formerly used for public safety training by fire departments and fire districts from throughout Barnstable County, fire departments outside of Barnstable County, and other public and private institutions. Live fire training using firefighting foams, including aqueous film forming foams (AFFF), was conducted at the FTA for decades by fire districts and departments that used their own foam brought to the FTA in the apparatus of the organization participating in the training. Foam training exercises at the FTA ceased in 2009 according to FTA officials. Water training activities ceased in June 2019.

Land surrounding the FTA is primarily undeveloped, wooded land within public water supply protection areas. Flintrock Pond occupies approximately 6 acres directly to the west of the FTA. Several public water supply wells and their related facilities are located to the east, southeast, and west of the FTA.

At this time, the preliminary MCP Disposal Site (the Site) associated with RTN 4-26179 is considered to comprise approximately the majority of the FTA, the westerly adjacent Flintrock Pond, and a large woodland area to the southeast of the FTA, approaching Mary Dunn Pond.

The southeastern portion of the Site includes land owned by the Town of Barnstable, which is crossed by two electric power transmission lines running presumably within easements. Private industrial properties and related structures are located approximately 500 to 1,000 feet south of the Site. The Barnstable Municipal Airport is located to the west (runway 15 - 33) and south of the Site and the FTA.

The nearest residential properties are located approximately ¼ mile to the north of the Site. Based on 2010 U.S. Census data, the residential population located within a ½ mile radius of the Site is estimated to be less than 150 people. There are no known Institutions located within 500 feet of the Site. The municipal well pumping facilities referenced above (not part of the FTA) are not staffed full-time.



#### 2.2 LATITUDE AND LONGITUDE / UNIVERSAL TRANSVERSE MERCATOR'S

The coordinates for the Site are shown below. For simplicity, these coordinates are for the southerly end of the FTA.

<u>Latitude/Longitude</u> Latitude: 41º 40' 41.53"N

Longitude: 70º 17' 7.82"E

<u>UTM Coordinates</u> Easting: 393,002

Northing: 4,614,847

#### 2.3 MASSDEP METHOD 1 CATEGORIES

#### 2.3.1 GROUND WATER CATEGORY

As noted, the Site is located within a Zone II Public Water Supply Protection Area and a Medium-Yield Sole Source Aquifer.

Therefore, MCP Method 1 Ground Water Category 1 (GW-1) applies to the Site. Groundwater at the FTA facility itself Site is also categorized as Method 1 GW-2 because groundwater has been measured at depths less than 15 feet below grade and an occupied building is located within the FTA facility.

All ground waters within the Commonwealth are considered a potential source of discharge to surface waters and shall be categorized, at a minimum, as Method 1 GW-3. Therefore, the applicable Method 1 Ground Water Categories for the Site are GW-1, GW-2 and GW-3.

#### 2.3.2 SOIL CATEGORY

Soil categorization is based upon the type of human receptor and three potential exposure criteria: frequency of use, intensity of use, and accessibility of soil. The FTA portion of the Site is occupied by a former fire and rescue training facility. Based on the nature of the facility, children are assumed to be "not present." Adults who work at the site as staff members are assumed to be present at "high frequency." Impacted soils have been identified beneath unpaved and recently paved areas at depths ranging from near the surface to approximately 15 feet below the ground surface. Therefore, impacted soils at the FTA are considered "accessible" (remaining unpaved areas if the soils are impacted by PFAS over MCP risk standards) and "potentially accessible" (paved areas or deeper soil).

Only groundwater impacts at significant depths below the ground surface have been identified at the remainder of the Site (outside of the FTA), which consists of undeveloped, industrially zoned land, a portion of a utility easement, and three unmanned public water supply well stations.

Intensity of use in regard to soil disturbance in the release area for adults at the Site is considered "high" because the area of impact at the FTA could potentially be disturbed during Site activities. However, former on-Site training activities were of relatively short duration with potential high intensity use. Current Site maintenance-related activities are similar in terms of duration and potential intensity. Therefore, for current Site uses, soils at the Site are categorized as Soil Category S-2. The applicable Soil Categories for current Site uses have been identified as S-2/GW-1, S-2/GW-2 and S-2/GW-3.

The applicable Soil Categories for unrestricted future Site uses are S-1/GW-1, S-1/GW-2 and S-1/GW-3.



#### 3.0 DISPOSAL SITE HISTORY AND OVERVIEW

The Site has historically been the subject of four MassDEP RTNs: 4-190, 4-11707, 4-20021, and 4-26179. This IRA Plan Modification is being submitted for RTN 4-26179 only. The original RTN, 4-190, is being managed separately; closure has been achieved for the remaining two RTNs.

#### 3.1 RELEASE HISTORY AND DESCRIPTION - RTN 4-26179 (PFAS RELEASE)

In May 2012, USEPA issued their final rule "Revisions to the Unregulated Contaminant Monitoring Rule (UCMR3) for Public Water Systems," which was a national sampling mandate for "emerging contaminants" in public water supplies. The required sampling list included several PFAS compounds, including but not limited to PFOS and PFOA. In November 2013, samples were collected from Mary Dunn supply wells MD-1, MD-2 and MD-3 and analyzed for PFAS.

At the time of the testing, the US EPA Provisional Health Advisory (HA) was 0.20 micrograms per liter ( $\mu$ g/L) for PFOS. Analytical results revealed evidence of PFOS contamination in all three wells sampled. MD-1 and MD-2 were temporarily removed from service. MD-3 was apparently not in use at that time. A treatment system that utilizes granular activated carbon (GAC) was later implemented for MD-1 and MD-2 [July 2015] by the Hyannis Water Department. In 2016, GAC treatment was also implemented for MD-3. [See below].

In November 2013, Barnstable County personnel also collected soil and groundwater samples from the FTA property, located approximately 1,000 feet west of the Mary Dunn wells, and submitted them for laboratory analysis of PFAS. Groundwater analytical results revealed that FTA groundwater was impacted by PFOS and MassDEP was subsequently notified.

PFOS was also detected in soil at the FTA and in surface water and sediment within the adjacent Flintrock Pond. As summarized in the Notice of Responsibility (NOR) issued by MassDEP on August 4, 2016 (see below), based on the detected PFAS concentrations in soil and groundwater at the FTA and the inferred groundwater flow direction being to the southeast (toward the Mary Dunn wells), MassDEP determined that the releases of PFAS from the use of AFFF at the FTA is a source of PFAS detected in the Mary Dunn wells.

As a voluntary measure, Barnstable County refurbished the former perchlorate pump and treat system located at the FTA to help remediate and contain the PFOS apparently migrating from the facility. The groundwater pumping and treatment system (GWPTS) was re-started using granular activated carbon (GAC) in the former perchlorate treatment vessels for treatment in July 2015. The system utilizes a groundwater recovery well, PRW-4, located approximately 800 feet southeast of the FTA. The groundwater treatment system (GWTS) itself is located in a structure on the FTA grounds.

In August 2015, Barnstable County funded a more detailed hydrogeological assessment, continued implementation of a groundwater pump and treat system to capture PFOS upgradient of the Mary Dunn wells, and additional assessment and immediate response actions. The Cape Cod Commission evaluated subsurface soil and groundwater conditions at the FTA facility as part of the IRA assessment activities. The soil results indicated a broad area of PFOS contamination throughout the subsurface. The highest PFOS concentrations were detected near the southwestern corner of the FTA, a location subsequently referred to as the Hot Spot. Groundwater analytical results from the 2015 assessment revealed PFOS contamination ranging from less than 0.070  $\mu$ g/L (the US EPA HA from 2016 to 2019) to over 4.0  $\mu$ g/L. The groundwater samples were collected from monitoring wells across the area between the FTA and the Mary Dunn wells. Like the soil results, the highest PFOS concentrations were detected near the southwestern corner of the FTA.



In May 2016, US EPA revised/lowered its HA for PFAS from 0.20  $\mu$ g/L of PFOS and PFOA to 0.070  $\mu$ g/L for either compound or the total of the two. EPA noted that the HA was for drinking water exposures only.

In response to the lowered HA PFAS concentrations, on August 4, 2016, MassDEP issued a Notice of Responsibility (NOR) to Barnstable County and required submittal of an Immediate Response Action (IRA) Plan no later than September 15, 2016. MassDEP requested that the Site owner evaluate potential Imminent Hazards relative to downgradient public and private water supply wells. MassDEP indicated that this evaluation should include identification of all nearby public and private water supply wells, review of any existing analytical data for those wells, and sampling and analysis of any nearby wells that have not been sampled for PFAS. MassDEP also stated that the IRA Plan should include measures to prevent, eliminate, and/or abate any hazards associated with the consumption of drinking water impacted by PFAS above the HA level of 0.070 ug/L. MassDEP also required, as part of IRA activities, the reduction of the mass of PFAS at the FTA and the concentrations of PFAS in groundwater migrating from the FTA facility, such as excavating the soil hot spot and expanding the existing groundwater treatment system to decrease the mass of PFAS in groundwater.

On September 27, 2016, on behalf of Barnstable County, the Cape Cod Commission submitted an IRA Plan to MassDEP to address the PFOS/PFOA impacts. The IRA Plan included an evaluation of imminent hazards to downgradient public and private water supplies, a Hot Spot removal plan, and plans for an interim expansion of the existing groundwater pump and treatment system.

The proposed IRA to address the soil Hot Spot was to excavate up to 200 cubic yards from a 400 square foot area for off-Site disposal. The Hot Spot soil was removed in January 2017, reducing the primary source of PFOS contamination leaching into groundwater. However, post-removal grading and settling of the backfill in the Hot Spot area left it prone to infiltration of runoff from the southern portion of the FTA.

Between December 2016 and February 2018, the Cape Cod Commission submitted monthly IRA Status and Remedial Monitoring Reports (RMRs) to MassDEP for the PFAS release. The RMRs addressed the FTA GWPTS, which recovers and treats approximately 20,000 to 50,000 gallons per day (gpd) of groundwater from well PRW-4. The Site groundwater pump and treat system is working to reduce PFAS concentrations in the aquifer before it reaches the Mary Dunn municipal wells and treatment systems. Refer to Section 3.2 for additional information.

The Mary Dunn wells are equipped with GAC treatment systems to remove PFAS. The Mary Dunn wells as the well as the GAC treatment systems are operated by SUEZ North America under contract with the HWSD. The GAC treatment of the Mary Dunn wells is actively preventing a potential Imminent Hazard to the Hyannis community by removing the PFAS compounds from the water supply. A Settlement Agreement between the Town of Barnstable and Barnstable County requires the County to fund a portion of the costs associated with operating the Mary Dunn wells treatment systems as well as a portion of the capital costs to install the GAC systems. Timely exchange of pumping and performance data related to the treatment of the Mary Dunn well water supplies to verify effectiveness of the IRA is noted in the Settlement Agreement between the parties.

On behalf of Barnstable County, BETA submitted monthly IRA Status reports and RMRs from March 2018 through January 2022. Status reports are now filed on a six-month basis. As detailed in recent IRA Status and RMR reports, including this report, groundwater monitoring data for locations across the Disposal Site confirm that elevated PFAS concentrations are still present in Site groundwater.

Analytical data from select monitoring wells indicate that PFAS concentrations in groundwater sampled in the former Hot Spot area have significantly decreased (following the Phase 1 stormwater improvements repair of the cap under the June 28, 2018 IRA Plan Modification); PFAS concentrations remain stable in groundwater sampled from wells east of the FTA; and PFAS concentrations remain elevated in



groundwater sampled from within the area southeast of the FTA between the facility and the Mary Dunn wells. See Section 5.8 for the most recent (April and June 2022) groundwater monitoring data.

#### 3.2 GROUNDWATER PUMP AND TREAT SYSTEMS

Response actions were conducted in the early 1990s and 2000s to address first petroleum releases and later the detection of perchlorate. To remediate and control migration from the petroleum and perchlorate releases, in 1998 and 2007, respectively, response actions included the installation, upgrade, and/or renovation of a GWPTS (recovery well and treatment system) at the Site. In July 2015 the decommissioned GWTS, formerly used to treat for perchlorate, was renovated and re-started to help remediate and contain the PFAS migration from the FTA; see below. The operational GWPTS was later noted in the NOR issued by MassDEP in August 2016 as part of the on-going IRAs. The NOR also requested that Barnstable County install additional recovery wells or increase the groundwater recovery rate to increase PFAS removal; see discussion of GWTS# 2 below. The approximate locations of key components of the GWPTS that are located on the FTA are shown on **Figure 2** – Site Plan Detail. The location of the operating recovery well, PRW-4, and the approximate route of the force mains (two, 2-inch polyethylene pipes) are shown on **Figure 3** – Site Plan.

Refer to Section 4.1 for additional general information and Sections 5.1 and 5.2 for specific operational and performance monitoring results for this IRA and RMR reporting period.

#### **GWTS # 1**

In July 2015, the primary influent/recovery well pump installed in recovery well PRW-4 was repaired, a new variable frequency drive (VFD) unit pump was installed in the treatment system, and all accompanying electrical components were evaluated and repaired. The system was restarted in July 2015 upon the installation of 1500 pounds (lbs.) of aqueous phase GAC (Filtrasorb 400 virgin GAC) into each of the two, existing Siemens treatment vessels. The "capture zone" of PRW-4 was reportedly estimated to be 200 ft. at 40 gallons per minute (gpm). Groundwater is pumped from recovery well PRW-4, through two, 2-inch dia. HDPE, eight-hundred-foot force mains to the treatment building on the FTA; see Figures 2 and 3.

The groundwater is discharged to an equalization tank, then filtered through a 5 or -10-micron size bag filter and pumped through two GAC vessels in series. The treated groundwater is discharged by gravity to several large recharge chambers in a north-central location of the FTA, upgradient of the recovery well and approximately cross-gradient of the highest levels of PFAS contamination detected at the FTA property. See Fig. 2 for the location of the recharge basins. As appropriate to prevent breakthrough of the PFAS6 compounds, the GAC is periodically changed out.

#### **GWTS # 2**

As noted, the NOR also requested that Barnstable County increase the groundwater recovery and treatment rate to increase PFAS removal from the aquifer. In November 2019, a second, supplemental treatment system was installed, designated as GWTS#2, to treat water from the existing recovery well and better use its extraction capacity. One of the two force mains was re-piped and connected via hose and hard piping to GWTS#2. The system is contained in a mobile structure (former shipping container) and is designed to treat PFAS-impacted groundwater (via adsorption technology with liquid phase granular activated carbon) at a target flow rate of approximately 30 gpm.

Since the inception of treatment for PFAS in 2015, the spent GAC is collected by the supplier, Calgon Carbon Corp., during the changeout procedure and transported to their facility for standard thermal regeneration or destruction. As noted above, the FTA GWPTS uses virgin GAC supplied by Calgon.



Currently, Groundwater Treatment Technologies, LLC (GWTT) is contracted by Barnstable County to provide O&M of the GWTS, including but not limited to bag filter checks and replacements, VFD pump monitoring, carbon vessel backwashing, and GAC replacement oversight.

Additionally, BETA collects monthly samples for PFAS from both systems to check their treatment performance (See section 4.1).

Monthly monitoring of GWTS #2 after the changeout of GAC in July 2021 indicated early breakthrough of PFAS through the primary GAC vessel and elevated PFAS levels in the Midpoint samples in the months following. However, with the exception of the August 2021 sample, the PFAS 6 concentrations in the GWTS #2 Effluent sample were very low (< 2 ng/l) until January 2022.

Due to PFAS breakthrough GWTS #2 was shut down in February 2022 and has remained off-line due to procurement and funding constraints for replacement of the GAC. Refer to Section 5.3 for more detailed information. In July and August 2022 Barnstable County was able to formerly engage an appropriate vendor to perform the carbon change-out that is required. This work has to be carefully coordinated with replacement of the GWTS #1 carbon vessels which are leaking and have reached the end of their service life – see Section 5.2. All replacement and carbon changeout work has been scheduled for August 2022. Following installation of rental GAC vessels in GWTS #1 and complete replacement of the GAC in both systems, the systems will resume normal operation.

#### 3.3 PHASE I INITIAL SITE INVESTIGATION AND TIER CLASSIFICATION

In May 2018, a Phase I Initial Site Investigation (ISI) Report and Tier Classification Submittal was submitted to MassDEP by BETA (formerly Nover-Armstrong Associates) on behalf of Barnstable County for the RTN 4-26179 release. The Phase I ISI confirmed that the primary contaminant of concern is PFOS and, to a lesser extent, PFOA. Based on the compiled Phase I Initial Site Investigation data, BETA opined in the Phase I report that continuation of the IRA activities and additional assessment and, potentially, additional remedial Response Actions are warranted at the Disposal Site.

A Phase II Comprehensive Site Assessment Conceptual Scope of Work (SOW) was submitted with the Phase I ISI outlining the scope, nature of investigation, and sample programs proposed to characterize the risk of harm posed to health, safety, public welfare, and the environment (for regulatory closure). The Phase II SOW proposed additional remedial and/or response actions such as continued monitoring of the Site groundwater conditions, potential soil removal or modifications to the existing groundwater treatment system to be implemented in the near future. At a later date, MassDEP indicated that a formal Phase II Comprehensive Site Assessment SOW was required in addition to the Conceptual SOW.

A Tier Classification was submitted to MassDEP concurrently with the Phase I Report. Based on the need to continue remedial actions as IRAs under the current IRA Plan, and on the continuing need to abate a potential Imminent Hazard condition related to impacts to public water supplies, the RTN 4-26179 release was classified as Tier I.

#### 3.4 ENVIRONMENTAL SETTING AND SENSITIVE RECEPTORS

BETA's review of the Massachusetts GIS Priority Resources (21E) mapping (**Figure 4**) revealed that the Site is located within a Zone II Public Water Supply Protection Area and a Medium-Yield Sole Source Aquifer. The FTA is situated to the west and most likely upgradient of the Mary Dunn public water supply wells 1, 2, and 3 under pumping conditions. Mary Dunn Wells 1, 2, and 3, owned by the Town of Barnstable through the Hyannis Water Supply Division (HWSD) of the Barnstable Department of Public Works (DPW),



are located within the preliminary Disposal Site boundary due to the detections of PFAS in the groundwater at those wells. There are no known private potable water wells located within 500 feet of the Site.

Mary Dunn Well 3 (MD-3), which is the nearest public water supply well to the facility, has been documented to pump at an average rate of 380 to 450 gallons per minute (gpm). Mary Dunn Wells 1 and 2 (MD-1 and MD-2) are located approximately 1600 feet and 1800 feet, respectively, southwest of the FTA. These wells have been reported to have been pumped at rates of 400 gpm, each.

Airport Well 1, also owned by HWSD, is located further to the southeast of the Site, south of Mary Dunn Pond. Two other public water supply wells, identified as Barnstable Fire District (BFD) wells BFD-2 and BFD-5, are located to the west and most likely upgradient of the Site. The BFD wells are not operated by or part of the Hyannis Water System.

According to the USGS Topographic Quadrangle – Hyannis, Massachusetts, elevations at the Site are approximately 30 to 50 feet above mean sea level (MSL). Topography of the Site can be categorized as generally flat with slight to moderate slopes downward to the west and southeast, toward Flintrock Pond and Mary Dunn Pond, respectively.

The nearest surface water bodies to the Site are Flintrock Pond and an unnamed Pond; Flintrock Pond is located west adjacent to the FTA and the unnamed Pond is located northeast adjacent to the FTA (as depicted in **Figures 2** and **3**). A portion of Flintrock Pond is located within the preliminary MCP Disposal Site Boundary based on the detection of PFAS in sediment and surface water. There are no streams or wetlands located at the Site.

#### 3.5 FLINTROCK POND ASSESSMENTS

Per the *Order of Conditions: Special Conditions of Approval (SE3-5606)*, Item 17, the Town of Barnstable Conservation Commission required "new testing results for PFAS in Flintrock Pond." From November 2019 to October 2020, BETA has conducted surface water and sediment sampling at Flintrock Pond.

Elevated concentrations of the total summed of the five PFAs chemicals (PFOS, PFOA, PFNA, PFHxS, and PFHpA) were documented in the pond sediments and surface water; however, no MassDEP or US EPA regulatory standards or guidelines for sediment and surface water are available for comparison. Later compilations of the PFAS data includes the sixth PFAS compound regulated under the MCP, Perfluorodecanoic Acid (PFDA).

Concentrations of PFAS documented within Pond sediments are dominated by the PFOS and PFHxS compounds and increase with distance from the Pond's bank. Refer to the previously completed IRA Status Reports submitted to MassDEP for complete information on the assessment to date of Flintrock Pond.

#### Future Assessment

In response to Commission input and to meet MCP requirements, a comprehensive assessment program for the pond is being implemented during the Phase II CSA. Barnstable County has installed cable crossings of the pond that will be used to control movement and location of a small boat to cross the pond, while systematically obtaining sediment samples from relatively consistent and reproducible locations throughout the Pond. The sediment sampling will support the pond's ecological risk assessment per the requirements of 310 CMR 40.0830 and at 40.0995. The additional sampling, especially spatially, will also support the overall conceptual site model and the selection and implementation of a remedial alternative for the Disposal Site. The proposed program was presented in the final Phase II Comprehensive Site Assessment SOW; see Section 3.8.



#### 3.6 SAMPLING AND ANALYSIS FOR PFAS

Following the collection of aqueous and/or soil samples for the analysis of PFAS compounds, BETA submits all samples to Bureau Veritas Laboratories (BV Labs) (formerly Maxxam Analytical) for the analysis of PFAS via USEPA Method 537.1 modified.

BV Labs is an accredited laboratory located in Mississauga, Ontario that has performed the PFAS analyses for all samples collected from the Disposal Site since the assessment for PFAS impacts began. BV Labs reports the concentrations of 23 PFAS compounds from aqueous and soil samples with laboratory detection limits as low as 2.0 ng/L ( $0.002 \mu\text{g/L}$ ). However, for the purposes of achieving the low laboratory detection limits to compare against the MCP GW-1 Standard of 20 ng/L for the monthly performance samples collected at the treatment systems, BV Labs is only able to report 21 PFAS compounds; two of the fluorotelomers are not reported.

Upon receipt of a laboratory report, BETA reviews the concentration data as well as the laboratory case narrative and quality assurance report. BETA summarizes and tabulates the analytical results of six PFAS compounds (PFOS, PFOA, PFNA, PFHxS, PFHpA, and PFDA) based on the MassDEP MCP PFAS risk standards (December 2019). BETA presents the tabulated data and includes the laboratory analytical reports (or Certificates of Analysis) for that reporting period in the monthly IRA Status and RMR reports; the summary data tables, and laboratory analytical reports are included as attachments to these reports.

#### 3.7 PUBLIC INVOLVEMENT

In January 2019, a petition from a group of residents of Barnstable and Hyannis, MA was received, requesting that the Site be designated a Public Involvement Plan (PIP) Site. In response, Barnstable County designated the Site as a PIP site and began PIP activities in accordance with 310 CMR 40.01404. Notification of the Site Designation and the initial public meeting was provided to all petitioners and the Town of Barnstable officials in writing in February 2019. On May 2, 2019, a public meeting was held, and the Draft Public Involvement Plan (PIP) was presented and distributed. Public comments (as they relate to the response actions implemented for the release of PFAS at the Site and are in accordance with 310 CMR 40.01404) were incorporated into the final Plan, which was finalized on June 27, 2019.

## 3.8 PUBLIC COMMENT DRAFT PHASE II COMPREHENSIVE SITE ASSESSMENT SCOPE OF WORK

As noted in 3.3, MassDEP indicated that a formal Phase II Comprehensive Site Assessment (CSA) SOW was required for the RTN 4-26179 PFAS Release Site. On July 16, 2021, a Public Comment Draft Phase II Comprehensive Site Assessment (CSA) Scope of Work was submitted via eDEP. It was made available for public comment on July 20, 2021. The Draft Phase II CSA SOW document described the comprehensive assessment activities proposed to meet the Phase II objectives at 310 CMR 40.0833. A Public Information Meeting was held virtually on August 18, 2021. Public comments were accepted on the Draft Phase II CSA SOW until August 26, 2021. Several sets of public comment were received. The significantly revised and expanded final Phase II CSA SOW was submitted to MassDEP on March 23, 2022. The public comments received on the Draft Phase II CSA Scope of Work were addressed and incorporated into the final Phase II CSA Scope of Work, as appropriate and feasible.



#### 3.9 PUBLIC INVOLVEMENT - FINAL PHASE II SCOPE OF WORK AND PROJECT UPDATE

On June 9, 2022, a virtual public meeting was held to present the implementation of the Final Phase II CAS SoW, to provide an update on the capping and demolition project of the former FTA, and to provide an update of the groundwater conditions across the site. Questions and comments were taken at the end of the meeting.

#### 4.0 PREVIOUSLY COMPLETED AND CONTINUING IRA ACTIVITIES

Since the submittal of the IRA Plan in September 2016, remedial response actions and assessment activities have continued to address the PFAS impacts at the Site.

This section summarizes previously completed and continuing IRA response actions at the Site. Details regarding these IRA response actions can be found in previous IRA Status submittals. Details of IRA activities during the current reporting period are presented in Section 5.0.

#### 4.1 CONTINUING OPERATION & MAINTENANCE OF GWTS

#### 4.1.1 GROUNDWATER RECOVERY AND TREATMENT FOR PFAS - BACKGROUND

Barnstable County and the Cape Cod Commission implemented response actions to refurbish and re-start a decommissioned groundwater pump and treatment system at the Site in 2015. Details regarding the refurbishment and initial operation of this pump and treatment system were in included in the September 2016 IRA Plan. Following the mobilization and start-up of a second groundwater treatment system in November 2019, the system refurbished in 2015 has been referred to as GWTS #1, or the primary system in MCP filings. Cape Cod Commission oversaw and documented the GWPTS performance on behalf of Barnstable County from July 2015 through February 2018. The Cape Cod Commission also conducted groundwater monitoring and oversaw operation and maintenance of the recovery well, PRW-4.

Monthly performance monitoring samples have been collected since GWTS #1 startup in July 2015, from the influent (PRW-4), midpoint, and effluent sample locations. Since November 2019, performance samples have been collected monthly from both GWTS #1 and GWTS #2.

Periodic monitoring of the system is required to maintain operation of the VFD and recovery well pump including carbon exchanges, regular backwashing of the carbon vessels, force mains cleanouts, and replacement of the recovery well pumps. This work is currently performed by a wastewater treatment system operator, Groundwater Treatment and Technology (GWTT), under contract to the County. Since November 2019, GWTT maintains and operates both GWTS#1 and GWTS#2 systems.

IRA activities related to the operation and maintenance of the GWPTS conducted during earlier reporting periods have been described in detail in previously completed IRA Status Reports submitted to MassDEP. Refer to those submittals for complete information. The previously submitted documents are available in MassDEP Sites Database; refer to the follow link to access these reports.

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

On behalf of Barnstable County, BETA has submitted the IRA monthly remedial monitoring reports and status reports summarizing pump and treat system operations for the respective reporting period since March 2018. These submittals have presented a running, summary data table for the PFAS analytical data including the monthly system samples and the respective laboratory analytical report. As noted



previously, the laboratory reports for monthly GWTS performance monitoring provide the results for 21 PFAS compounds in order to allow for lower laboratory reporting limits.

#### 4.1.2 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  $\mu$ 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  $\mu$ 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. 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 µg/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  $\mu$ g/L was proposed for the individual concentrations of any of these six compounds or the total concentrations of all six. In December 2019, MassDEP published final MCP Method 1 risk standards for the PFAS6 compounds with an effective implementation date of December 27, 2019. From May 2019 through the current reporting period, tabulated treatment system analytical results have been compared to the six regulated PFAS compounds. The final MCP PFAS risk standards for groundwater include the 6 PFAS compounds of concern (PFAS6) listed above and the 0.020  $\mu$ g/L¹ which is the GW-1 numerical risk standard for each compound or for the total of the PFAS6. These MCP risk standards are included in all relevant tables in the monthly and quarterly monitoring reports.

Except where noted (due to older data), total PFAS concentrations reported and discussed in this report are the sum of concentrations of the PFAS6 compounds included in the final MCP risk standards of December 27, 2019.

#### 4.1.3 IMPLEMENTATION OF GROUNDWATER TREATMENT SYSTEM NO. 2

In November 2019, the County procured (rented) and started a second treatment system, GWTS #2, in an effort to increase the treatment capacity of groundwater available hydraulically from PRW-4. As a result, groundwater conveyed from PRW-4 was split and re-piped to both GWTS #1 and GWTS #2. Therefore, although there are two treatment systems, they both treat water from one source, recovery well PRW-4. Collectively, the recovery well and the two treatment systems are referred to as the groundwater pump and treatment system (GWPTS).

 $<sup>^1</sup>$  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 for PFAS compounds (PFOS, PFOA, PFNA, PFHpA, PFHxS, and PFDA) are in presented in or micrograms per liter (µg/L), also referred to as parts per billion (ppb). In the relevant sections of this report, results are shown in both units.



#### 4.2 HOT SPOT SOIL REMOVAL

Barnstable County and the Cape Cod Commission oversaw the excavation of 200 cubic yards of PFAS impacted soils from the former "Hot Spot" area (a 400 square foot area) for off-Site disposal in January 2017. Details regarding the Hot Spot soil removal were in included in the January 2017 IRA Status Report.

#### 4.3 HOT SPOT AREA CAPPING

From December 2018 through February 2019, Barnstable County implemented the regrading and temporary capping of the southwest corner of the FTA, including the former Hot Spot area, with related stormwater controls, termed the Phase I Stormwater Management Improvements/IRA Plan Modification. Additional details regarding the Phase I Stormwater Management Improvements were included in the February 2019 Reporting Period IRA Status No. 27 Report.

#### 4.4 SITE WIDE CAPPING AND SELECT BUILDING DEMOLITION

In response to a directive from MassDEP, an IRA Plan Modification was finalized in December 2019 for Sitewide capping and stormwater improvements. In 2020 to 2021, final design was completed, and approval was obtained for capping of the majority of the former Fire Training Academy and the demolition of former live-fire training buildings and all training props at the Site. The plans were submitted for approval to the Town of Barnstable via a Notice of Intent in February 2020. Final design approval and an Order of Conditions was obtained in November 2020 and January 2021 respectively. IRA Plan Modification No. 3 was also finalized in June 2021 to include selected building demolition into the project.

The County received public bids for the project in April 2021. The capping project was awarded in July 2021. Construction began in August 2021 and was substantially completed in October 2021. The former live fire training buildings and other fire training props and features were demolished and disposed of off-Site. Approximately 650 tons of PFAS contaminated demolition debris and materials associated with these structures were transported to and disposed of at the US Ecology / Wayne Disposal, Inc. disposal facility in Belleville, MI in September 2021. Approximately 59,000 square feet (SF) of unpaved portions of the FTA were capped with 3.5-inches of hot mix asphalt pavement following installation of a stormwater management system and regrading of the facility. Additional details, photographic documentation of the completed cap, and waste disposal documentation were provided in IRA Status Report No. 60 for the November 2021 reporting period.

#### 5.0 IRA ACTIVITIES CONDUCTED JANUARY 2022 TO JUNE 2022

#### 5.1 CURRENT OPERATION & MAINTENANCE OF GWPT SYSTEM

During the January to June 2022 reporting period, the primary treatment system (GWTS #1) was in operation approximately 172 days and secondary system (GWTS #2) was in operation for approximately 43 days. During the current reporting period, the overall system and both treatment systems incurred several unscheduled shutdowns.

On January 29, 2022, due to inclement winter weather, the Site lost power and subsequently the systems shutdown. Power to the systems was restored on February 1, 2022. GWTS #2 was shut down on February 18, 2022 as a result of breakthrough observed during the previous monthly reporting period (January 2022). Groundwater that was flowing into GWTS #2 was routed into GWTS #1 while GWTS #2 waits for a carbon changeout. Due to contractual and administrative funding constraints, GWTS #2 remained off-line



throughout the remainder of the reporting period. During routine system checks on May 13, 2022, it was discovered that the recovery well (PRW-4) pump had failed, and no water was being brought into the GWTS #1. The system was shut down for service and the system was turned back on May 16, 2022.

Between January and June 2022, GWTS #1 was sampled 6 times (once per month) and GWTS #2 was sampled in January 2022 prior to the system shutdown.

#### 5.2 REMEDIAL MONITORING REPORT – GWTS #1

#### 5.2.1 GWTS #1 SYSTEM MONITORING RESULTS

As noted, system samples were collected from the Influent (PRW-4), Midpoint, and Effluent ports monthly – on January 25, 2022, February 24, 2022, March 22, 2022, April 21, 2022, May 26, 2022, and June 21, 2022. The samples 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. For the analysis of the treatment system performance samples, Bureau Veritas uses a low-level detection variant of the US EPA 537M to achieve the lowest method detection limits (MDLs) and reportable detection limits (RDLs) to allow for comparison to the MCP Method 1 GW-1 risk standards. This method provides RDLs in the range of 2 to 4 ng/L and MDLs below 1 ng/L for the list of PFAS analytes reported by the laboratory. Bureau Veritas reports the results for 21 PFAS compounds, including two (2) PFAS precursor fluorotelomers. Details are presented in the laboratory report.

Refer to the attached **Table 1A**, for a summary of the GWTS #1 PFAS analytical data. The complete laboratory report is attached in **Appendix B**.

Recovery well PRW-4 is the source of the Influent groundwater. The individual concentrations of the six Massachusetts regulated PFAS (PFAS6) compounds in the Influent (PRW-4) samples for each monthly sampling round are listed on Table 1A. The sum of the six Massachusetts regulated PFAS (PFAS6) concentrations in the Influent (PRW-4) samples for each monthly sampling round was:

- 796 ng/L January 25, 2022
- 831 ng/L February 24, 2022
- 860 ng/L March 22, 2022
- 686 ng/L April 21, 2022
- 601 ng/L May 26, 2022, and
- 621 ng/L June 21, 2022.

The monthly totals are well above the GW-1 risk standards. However, the total PFAS6 concentrations in the Influent has continued in a downward trend since November 2020. Five of the six regulated PFAS compounds were detected at concentrations exceeding the MCP GW-1 risk standard ( $20 \text{ ng/L/0.020 \mug/l}$ ); PFDA was detected at a concentration below the MCP GW-1 standard. PFNA was detected slightly below the MCP GW-1 standard in February, May and June 2022. Based on the splitting of flow from PRW-4 to both groundwater treatment systems until the GWTS #2 was shut down in February 2022, the Influent analytical results apply to GWTS #2, as well as GWTS #1 (only applicable to the January 2022 sampling round in this reporting period).

The PFAS6 compounds were detected at concentrations above the laboratory reporting limits in the January 2022 to June 2022 Midpoint samples -see Table 1A. Four of the six regulated PFAS compounds were detected at concentrations exceeding the MCP GW-1 risk standard (20 ng/L/0.020 µg/l) in some of the monthly sampling events; PFOS and PFHxS were both detected above MCP GW-1 limits in January, February, March, April and May 2022, PFOA was detected above GW-1 limits in February 2022, PFHpA was detected above MCP GW-1 limits in all six sampling rounds except for May 2022. PFNA and PFDA



were detected but at concentrations below the MCP GW-1 standard in all six-monthly samples. The sum of the PFAS6 compounds in the monthly Midpoint samples were:

- 351 ng/L January 25, 2022
- 809 ng/L February 24, 2022
- 157 ng/L March 22, 2022
- 394 ng/L April 21, 2022
- 26 ng/L May 26, 2022, and
- 167 ng/L June 21, 2022.

These concentrations were above the GW-1 risk standard, indicating PFAS breakthrough of GAC vessel #1.

The PFAS6 compounds were not detected in the Effluent sample above the laboratory reporting limits, which were sufficiently low to allow for comparison to the GW-1 risk standard. Furthermore, the remaining 15 PFAS compounds reported in the full laboratory report were below the laboratory's method detection limits (MDLs) in the Effluent sample; the MDLs ranged from 0.37to 0.81 ng/L. Refer to the **Table 1A** and the complete laboratory reports in **Appendix B** for the concentrations of the remaining unregulated PFAS compounds as well as the laboratory RDLs and MDLs.

#### 5.2.2 GWTS #1 OPERATIONAL DETAILS

The attached **Table 2A** presents the GWTS #1 performance data. As presented on Table 2A, the system was off from January 29, 2022, to February 4, 2022, due to loss of power from inclement weather on January 29, 2022. The system was also offline from May 13, 2022 to May 16, 2022, when it was discovered that the recovery well (PRW-4) pump had failed during routine a routine system check. No water was being pumped into the GWTS #1 system. The county mobilized an electricians to the site and it was determined that it was a faulty relay. The relay was replaced, and the system was returned back to operation. Therefore, the system was in operation approximately 172 days during the January 2022 to June 2022 reporting period.

The combined estimated, instantaneous Influent flow rates (for GWTS #1 January 2022 to June 2022 and for GWTS #2 in January 2022 and part of February 2022) ranged from approximately 53.6 gpm to 6.2 gpm (these are approximate monthly averages for the combined instantaneous flow rates). Due to the method used to estimate the instantaneous influent flow rate (timing of rise of groundwater in the GWTS #1 Equalization Tank with <u>both</u> force mains discharging to it), the values noted above and shown on **Table 2A** in the Combined Instantaneous Estimated Flow Rate column apply to both systems, combined, until February 2022 when GWTS #2 was taken off-line and all Influent flow went to GWTS #1.

Therefore, 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 flows to GWTS #1 for treatment. Those values are shown on **Table 2A** in the Estimated Instantaneous Flow Rate column.

As shown on Table 2A, the monthly average Estimated Instantaneous Influent Flow Rate for GWTS #1 (alone) for January 2022 was approximately 24.6 gpm. After February 18, 2022 all water was routed into GWTS #1 rather than being split between the 2 systems and Table 2A values reflect that special circumstance. The Instantaneous Influent Flow Rates are indicative of the output of PRW-4 and conveyance capacity of the influent force mains from the well to the treatment systems.

For the January 2022 to June 2022 reporting periods, the overall (average) system flow rates and gallons of groundwater treated are based on the Effluent flow meter/totalizer readings reported for the system. The monthly total gallons of groundwater treated during the January 2022 to June 2022 ranged from



approximately 0.403 million gallons (January 2022) to 0.786 million gallons (March 2022) with monthly average effluent flow rates that ranged from of 9.7 gpm to 19.5 gpm. The total gallons treated by GWTS #1 for the January to June 2022 reporting period was approximately 3.71 million gallons.

Based on the approximate gallons treated and total influent concentrations of PFAS each month a total of approximately 0.103 kilograms of PFAS were estimated to have been removed from the groundwater by GWTS #1 during the January to June 2022 reporting period. Results for each month are provided on Table 2A appended.

The average Effluent flow rates for the January 2022 portion of the reporting period are low compared to previous months; the lower flow rates reflect the reduced effluent pumping rate set at the main transfer pump in response to the leaking of treated water from the above-ground (exterior) cleanout on the Effluent gravity drain. The leaking observed indicated potential pipe damage and back up of flow in the drain. In response, the O&M contractor (GWTT) in consultation with BETA and the County reduced the speed of the transfer pump, thus reducing the treatment system flow rate.

After significant scheduling delays due to a work backlog, a pipe cleaning/jetting contractor was able to visit the Site on January 25, 2022. The contractor conveyed a camera through the effluent piping and determined that there was no visible damage or blockage within the piping. The contractor noted some slight settling along approximately 57 feet of the piping located north of the GWTS#1 building. Although backup was observed within the clean out drainage piping, it did not overflow. As a result, the County, BETA, and GWTT agreed to increase the instantaneous effluent flow rate at GWTS#1 up to approximately 40 gpm on January 25, 2022. GWTT will continue to monitor the system's effluent drainage piping in the event overflow begins again and to determine the cause of the backup or build-up of backpressure.

#### 5.3 REMEDIAL MONITORING REPORT – GWTS #2

#### 5.3.1 GWTS # 2 MONITORING RESULTS

As previously mentioned, BETA collected performance samples from GWTS #2 system on January 25, prior to the system being shut down on February 18, 2022 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.

The attached **Table 1B**, summarizes the GWTS #2 PFAS analytical data. The complete laboratory report is attached in **Appendix B**.

As previously mentioned, the tabulated treatment system analytical results from GWTS #2 are reported and compared to the PFAS6 compounds and their respective MCP Method 1 GW-1 Standards. The total sum of the six PFAS concentrations in the January 25, 2022 Influent sample was 795.5 ng/L (0.796  $\mu$ g/L), well above the GW-1 risk standards. Five of the six regulated PFAS compounds were detected at concentrations exceeding the new MCP GW-1 risk standard (0.020  $\mu$ g/l or 20 ng/L).

The PFAS6 compounds were detected at concentrations above the laboratory reporting limits in the January 2022 Midpoint sample; four of the PFAS6 compounds, PFOS, PFOA, PFHxS, and PFHpA, were detected at concentrations above the GW-1 risk standard. The sum of the PFAS6 compounds (from this Midpoint sample) was 718.6 ng/L, well above the GW-1 risk standard and indicating PFAS breakthrough of carbon in vessel #1.

The PFAS6 compounds were detected in the Effluent sample above the laboratory reporting limits and well above the applicable GW-1 risk standards (740.8 ng/L), thus indicating that full breakthrough of the



carbon had occurred within the system. Upon receipt of these results, BETA informed the system operator to shut down GWTS#2 until a carbon change can be achieved. The results were not received until after the January 2022 reporting period; the shutdown is discussed further below. The January 25, 2022 performance sampling results are summarized in **Table 1B**, and a copy of the laboratory report is in **Appendix B**.

#### 5.3.2 GWTS #2 OPERATIONAL DETAILS

The attached **Table 2B** summarizes the GWTS #2 performance details. The system was off from January 29, 2022, to February 4, 2022, due to loss of power from inclement weather on January 29, 2022. The system was shut down again on February 18, 2022, as a result of breakthrough observed during the previous monthly reporting period (January 2022). All Influent groundwater was then routed into GWTS #1. Therefore, the system was operational for approximately 43 days during the January to June 2022 reporting period.

Due to contractual and administrative funding constraints, the system remained off-line throughout the remainder of the reporting period. In August 2022, the GAC was removed from two GWTS #2 vessels and the internal discharge piping was inspected. No damage or problems with the vessels were observed.

At the time of the filing of this status report, GWTS #2 remains off-line until the contractual status of its rental, operation and maintenance are resolved. New GAC has been procured and the system is ready to be re-filled and re-started. BETA, the County, and the GAC vendor, Carbon Filtration Systems of Johnston, RI will continue to coordinate the carbon re-filling and re-start of the system. GWTS #2 will be re-started as soon as administratively feasible. .

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 flow to GWTS #2 for treatment. Based on that assumption, for the January 2022 reporting period, the calculated average estimated instantaneous flow rate for GWTS #2 was approximately 24.6 gpm. As noted in the GWTS #1 performance review above, during this reporting period, the instantaneous influent flow rates (total to both systems) remained fairly consistent.

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 GWTT; approximately 0.628 million gallons of groundwater were estimated to be treated during the abbreviated operational time for GWTS #2 for this reporting period, at an approximate Average Effluent Flow Rate of 122 gpm. Effluent flow rates and gallons of groundwater treated are considerably lower than expected in comparison to the increase in influent flow rates. As discussed in 4.2.2, the treatment/flow rate of GWTS #1 had to be turned down significantly in response to leaking and backup in the effluent drain. This resulted in GWTS #1 not able to meet the demand of the increased influent flow rates from the pump at PRW-4 (after rehabilitation in November 2021). As a result, the high-level alarm in the GWTS #1 EQ tank is triggered more frequently. This alarm shuts off the pump at PRW-4 that conveys groundwater to both GWTS#1 and GWTS#2. The pump remains off until GWTS #1 can drawdown the volume retained in the EQ tank. During the reporting period, this drawdown took longer than in other periods because of the intentionally reduced treatment rate. This mismatch between influent and effluent flow rates in GWTS #1 and the control system setup also resulted in a significant reduction in influent to and average treatment rate (Effluent Rate) through GWTS #2.

Based on 0.628 million gallons treated, approximately 0.0011 kilograms of PFAS were estimated to have been removed from the groundwater by GWTS #2 during this abbreviated operational reporting period.



#### 5.4 REMEDIAL MONITORING REPORT SUMMARY

During the January to June 2022 reporting period, treatment system GWTS #1 was in operation for all or portions of 172 days. GWTS #2 was in operation for all or portions of 43 days. The overall (average) system flow rate and gallons of groundwater treated, based on the available Effluent flow totalizer readings for both systems, was approximately 4.34 million gallons.

**Figure 5** depicts the concentration trends observed in groundwater at the extraction well PRW-4, as measured as the Influent to the groundwater treatment systems. In addition, the Midpoint concentrations for GWTS #1 are graphed. Due to the nature of the laboratory data reported from 2015 until December 2019, this graph depicts the total concentration of the PFOS and PFOA compounds only. Following a spike in concentrations in mid-2019, PFOS and PFOA concentrations have generally decreased, or have remained relatively stable at PRW-4. The detected concentrations remain elevated relative to the GW-1 risk standards.

#### 5.5 QUARTERLY GROUNDWATER MONITORING

Groundwater monitoring activities related to the documented PFAS Release on Site have been ongoing since November 2013. BETA, formerly Nover-Armstrong Associates, was contracted by Barnstable County to provide LSP and environmental services in April 2018 and has conducted groundwater monitoring activities since June 2018.

In November 2018, BETA proposed a long-term monitoring sampling plan for Site-wide groundwater monitoring on a quarterly and annual basis. Following discussion, MassDEP approved of the sampling plan that included sampling of twelve (12) wells during three quarterly sampling events and sampling an additional eight (8) wells (for a total of twenty (20)) during the annual sampling round.

A copy of the plan can be found in previous IRA Status report submittals, including IRA Status Report and RMR No. 35 for the October 2019 reporting period. Additional monitoring points are added to either the quarterly or annual sampling round, as warranted to meet specific objectives or provide additional coverage.

BETA has conducted quarterly groundwater assessments since January 2019 under the approved program. The January 2019 event was selected as the original annual monitoring program for 2019 utilizing the selected 20 monitoring wells. In order to support the design of the proposed groundwater recovery expansion (an IRA Plan Modification), it was decided to move the annual monitoring round up to October 2019, and to add several wells to the sampling program. Since that time, the expanded annual list of monitoring wells has been sampled in October or November.

#### 5.6 JANUARY 2022 SITE-WIDE QUARTERLY GROUNDWATER SAMPLING AND ANALYSIS

The January 2022 sampling event was reported in the January IRA Status Report No. 62. For completeness, the activities and results of the January 2022 sampling event are reported again in this six-month status report.

From January 25 to 26, 2022, BETA conducted a quarterly groundwater monitoring event based on the MassDEP approved sampling plan. A total of 13 monitoring wells were sampled for the laboratory analysis of total PFAS by EPA Method 537 Modified. On those dates the following monitoring wells were sampled: HSW-6, PFW-1, PFW-5, OW-8A, PC-1, PC-6A, PC-11, PC-16d, PC-28, PC-30, PC-38, MW-12S, and MW-22. **Figure 2** and **Figure 3** depict sampling locations.

Monitoring wells located within the immediate vicinity of the FTA property were gauged prior to sampling. Groundwater gauging data and groundwater elevation data are included in **Table 3**, appended.



Monitoring wells HSW-6, PFW-1, PFW-5, OW-8A, are located on the FTA property; HSW-6 is located within the former Hot Spot remediation area and PFW-1 is located downgradient of the former Hot Spot remediation area. PFW-5 and OW-8a are located cross-gradient of the Hot Spot area on the FTA property. Monitoring well PC-38 is located approximately 750 feet southeast of the FTA property.

The downgradient monitoring wells (MW-12S, MW-22, PC-1, PC-11, and PC-6A), located between the FTA and the recovery well (PRW-4), were selected based on previous results to evaluate current conditions within the main PFAS plume.

Monitoring wells PC-16d, PC-28, PC-30, are located in the probable downgradient direction from recovery well PRW-4.

The PFAS analytical data for the most recent January 2022 sampling round are included in **Table 4A**. A copy of the laboratory report/certificate of analysis for the (January 2022) sampling event is included in **Appendix C**. The laboratory report in Appendix C presents all analytical results for all reported PFAS compounds, including laboratory detection and reporting limits. As previously discussed, effective December 27, 2019, MCP groundwater risk standards for 6 PFAS compounds, (PFOS, PFOA, PFHpA, PFNA, PFHxS, and PFDA) apply to the Site with a GW-1 risk standard of 20 ng/l for the total and/or any single compound. These risk standards are included on **Table 4A** and **Table 4B**.

Individual concentrations of (one or more) regulated PFAS6 compounds and Total Concentrations of the PFAS6 detected in the samples from the January 2022 sampling event were above the MCP GW-1 risk standards, except at PC-38. As noted, the results for the additional 17, unregulated PFAS compounds reported by the laboratory are included in the attached laboratory report (Appendix C).

Table 4A and 4B summarizes the sampling dates and PFAS6 concentrations detected during all sampling events at the Site. All previous laboratory reports were included with previously submitted status reports. Overall, PFAS concentrations detected in groundwater during the January 2022 quarterly round of groundwater assessment are similar to historic ranges. Although the total PFAS6 concentrations documented in groundwater are significantly above the current, applicable MCP Method 1 risk standards, concentrations have trended towards a significant decrease in some areas of the Site since PFAS assessment activities started in 2015, especially in the Hot Spot/ Phase 1 cap area. To date, assessment at the Site has revealed PFAS contamination within shallow soils and the immediate vadose zone. Exceptions to the general trend are discussed below.

BETA's review of the January 2022 groundwater data compared to historic sampling events indicate that concentrations of PFAS documented in groundwater within the Disposal Site are primarily decreasing or relatively stable; however, there are some exceptions. Data trends are figures are discussed below in Section 5.8; they were also presented and discussed in the January IRA Status Report No. 62.

#### 5.7 SITE-WIDE GROUNDWATER GAUGING AND ELEVATION SURVEY

BETA gauged depth to groundwater in the monitoring wells located on and within 100 feet of the FTA and in selected monitoring wells east and southeast of the FTA on January 25, 2022 and April 21, 2022. **Table 3** presents a tabulated summary of the seasonal groundwater elevation data (from 2018-2022) for selected monitoring points across the Disposal Site.

Groundwater flow has historically been inferred to be to the south-southeasterly from the former FTA. Refer to **Figure 11** for a depiction of the calculated groundwater elevation contours from the January 2022 gauging event. This 2022 data indicate a continuation of the historic pattern near the FTA but a more easterly flow pattern away from the facility. The gauging results indicate moderate influence from the



operating recovery well, PRW-4. Groundwater elevations near and across the power line easement exhibit an erratic pattern; the cause or causes of this pattern are unknown.

#### 5.8 APRIL 2022 SITE-WIDE QUARTERLY GROUNDWATER SAMPLING AND ANALYSIS

On April 20 and 21, 2022, BETA conducted a quarterly groundwater monitoring event based on the MassDEP approved sampling plan. A total of 14 monitoring wells were sampled for the laboratory analysis of total PFAS by EPA Method 537 Modified. On those dates the following monitoring wells were sampled: PFW-1, PFW-2, PFW-5, OW-8A, PC-1, PC-6A, PC-11, PC-16d, PC-28, PC-30, PC-34s, MW-3s, MW-12s, and MW-22. **Figure 2** and **Figure 3** depict sampling locations. In addition, two equipment rinsate samples and two duplicates were submitted for PFAS analysis for quality control purposes.

Monitoring wells located within the immediate vicinity of the FTA property were gauged prior to sampling. Groundwater gauging data and groundwater elevation data are included in **Table 3**, appended.

Monitoring wells PFW-1, PFW-2, PFW-5, OW-8a, and MW-3s are located on the FTA property; PFW-6 is located within the former Hot Spot remediation area and PFW-1 is located downgradient of the former Hot Spot remediation area. PFW-5, OW-8a, and MW-3s are located cross-gradient of the Hot Spot area on the FTA property. Monitoring well PC-34s is located immediately south of the FTA property near Flintrock Pond.

The downgradient monitoring wells (MW-12S, MW-22, PC-1, PC-11, and PC-6A), located between the FTA and the recovery well (PRW-4), were selected based on previous results to evaluate current conditions within the main PFAS plume.

Monitoring wells PC-16d, PC-28, PC-30, are located in the probable downgradient direction from recovery well PRW-4.

The PFAS analytical data for the most recent April 2022 sampling round are included in **Table 4A**. A copy of the laboratory report/certificate of analysis for the (April 2022) sampling event is included in **Appendix C**. As previously discussed, effective December 27, 2019, MCP groundwater risk standards for 6 PFAS compounds, (PFOS, PFOA, PFHpA, PFNA, PFHxS, and PFDA) apply to the Site with a GW-1 risk standard of 20 ng/l for the total and/or any single compound. These risk standards are included on **Table 4A** and **Table 4B**. The laboratory report in Appendix C presents all analytical results for all reported PFAS compounds, including quality control samples, and lists the laboratory detection and reporting limits.

Individual concentrations of (one or more) regulated PFAS6 compounds and Total Concentrations of the PFAS6 detected in the samples from the April 2022 sampling event were above the MCP GW-1 risk standards. As noted, the results for the additional 15, unregulated PFAS compounds reported by the laboratory are included in the attached laboratory report (Appendix C).

Table 4A and 4B summarizes the sampling dates and PFAS6 concentrations detected during all sampling events at the Site. Laboratory reports for sampling events prior to this reporting period (including the January 2022 report) were included with previously submitted status reports. Overall, PFAS concentrations detected in groundwater during the April 2022 quarterly round of groundwater assessment are similar to historic ranges. Although the total PFAS6 concentrations documented in groundwater are significantly above the current, applicable MCP Method 1 risk standards, concentrations have trended towards a significant decrease in some areas of the Site since PFAS assessment activities started in 2015, especially in the Hot Spot/ Phase 1 cap area. Exceptions to the general trend are discussed below.



As noted, BETA's review of the April 2022 groundwater data compared to historic sampling events indicate that concentrations of PFAS documented in groundwater within the Disposal Site are primarily decreasing or relatively stable; however, there are some exceptions.

**Figures 6** through **9**, attached and discussed below, are graphical presentations of total (sum of) PFAS6 concentrations for selected monitoring wells in representative locations across the Disposal Site. It should be noted that the graphs depict discrete periodic sampling events at varying intervals from initial sampling in April 2015 and at quarterly intervals (typically) since January 2019. In addition, due to the range of PFAS concentrations, the graphs have different scales on the vertical axes for PFAS concentrations.

**Figure 6** depicts the concentration trends observed in groundwater at monitoring well PFW-1. Since the implementation of the Phase I stormwater improvements during the winter of 2018/2019, which included installing an impermeable cap over the former Hot Spot removal area and adjacent areas and diverting stormwater, PFAS concentrations have generally decreased significantly through mid-to late-2019 and have since remained relatively steady at elevated levels relative to the GW-1 risk standards. A slight increase in concentrations was observed from the July 2021 sampling event to the April 2022 sampling event. This fluctuation appears to be within the range established since July 2020. The recent fluctuation may be due to building demolition and the preparation for the cap in August through October 2021. The former live fire training buildings were demolished in relatively close proximity to PFW-1 and all facility equipment and apparatus were removed from the area that PFW-1 is located in. During construction, the area was regraded for the installation of hot mixed asphalt pavement.

Figure 7 depicts the significantly downward trend of PFAS6 concentrations observed in groundwater monitoring well OW-8A, through the October 2020 quarterly sampling event; since October 2020 concentration trends have varied. A noticeable increase in PFAS6 concentrations from the October 2020 to the January 2021 sampling event was observed; subsequently, PFAS6 concentrations in OW-8A were detected at least 700 ppt less than concentrations observed from January 2021 to July 2021. A significant spike in PFAS6 concentrations was detected in the November 3, 2021 sample. Although the cause of these fluctuations is not known, it is BETA's opinion that variable precipitation amounts may be influencing the Lower concentration amounts may be attributed to lower-than-average concentration shifts. precipitation rates. The concentration spikes observed in the November 2021 event may be attributed to significantly increased precipitation that fell from September to October 2021 (before paving was completed) or possibly to disruption related to Site demolition and capping. The PFAS6 concentrations in the January 2022 sample decreased significantly to within the previously observed range, which may be attributed to the completion of the cap in early November 2021. The April 2022 sampling indicated an increase in PFAS6 concentrations compared to the January 2022 results; the cause of the spike and the variability since July 2021 is not known. However, the April 2022 concentration was within historical range of PFAS concentrations between 2018 to present at the Site.

MW-12 and MW-22 are located between the FTA and recovery well PRW-4, but along a more northerly line towards Mary Dunn Well No. 3. PFAS concentrations documented in wells MW-12 and MW-22 have continued to exhibit relatively stable concentration trends. These trends are depicted in **Figure 8.** 

PFAS concentrations documented in wells located farther southeast and downgradient of the FTA, specifically PC-6A, PC-11, PC-28, PC-16D, and PC-30, have long term variable trends. Figures 9A, 9B, 9C and 9D depict PFAS concentration trends in PC-6A, PC-11, PC-28, and PC-30 respectively.

PC-6A (**Figure 9A**) shows variable concentrations. Concentrations observed since the spring of 2019 were relatively stable with a relative decreasing trend through July 2021. However, there has been an upward trend since July 2021, including the April 2022 results. The cause of this upward trend is unknown but may be indicative of plume migration to the southeast.



As depicted on **Figure 9B**, groundwater concentrations at PC-11 have been relatively stable since the significantly decreasing after October 2020. PC-11 is located directly between the south end of the FTA and recovery well PRW-4.

Groundwater concentrations at PC-28 are depicted on **Figure 9C**; PC-28 Is located east and downgradient of recovery well PRW-4. PFAS 6 concentrations were significantly higher in October 2020 and January 2021 than previously detected. In the April 2021, November 2021, and January 2022 samples detected PFAS6 concentrations trended around 1,000 ng/l. PFAS6 concentrations were significantly lower in the July 2021 sample and increased above 1,000 ng/L again in the April 2022 sample.

As shown on **Figure 9D**, since February 2020, PFAS6 concentrations at PC-30 have exhibited an overall decreasing trend.

Utilizing the total sum of the six regulated PFAS compounds, concentration data were interpolated to depict an approximate concentration plume map based on the January 2022 monitoring results. **Figure 10** depicts the concentration plume for the January 2022 monitoring results; the highest concentrations within the PFAS contaminant plume appear to be concentrated south and east and within approximately 200 feet of the FTA and in the vicinity of PRW-4. The lowest concentrations (below the Method 1 GW-1 standards) are on the outer northeastern and southeastern edges of the plume. Of note, public comments on the Phase II CSA Scope of Work included the observation that PFAS6 concentrations greater than the MassDEP GW-1 risk standard and Maximum Contaminant Level of 20 ng/l have been regularly documented in water produced by the Mary Dunn 1, 2 and 3 municipal wells, but Figure 10 does not show the plume extending to those wells. The validity of that comment has been noted. Barnstable County and BETA have not received updated PFAS analytical data for the Mary Dunn wells since July 2021. In future IRA Status Reports and other relevant MCP submittals, plume mapping will be updated to be consistent with updated data provided for the municipal wells.

#### **6.0 IRA EVALUATION**

In accordance with the MCP, this section presents evaluations of potential IRA conditions at the Site.

#### 6.1 ASSESSMENT FOR SUBSTANTIAL RELEASE MIGRATION (SRM)

Due to the documentation that PFAS has most likely migrated more than 200 feet downgradient and has been detected in a public water supply well and surface water body, the Site meets the criteria for a Condition of Substantial Release Migration (SRM), as defined by 310 CMR 40.0006.

#### 6.2 IDENTIFICATION OF CRITICAL EXPOSURE PATHWAYS (CEP)

No Critical Exposure Pathways, as defined by 310 CMR 40.0006, currently exist at the Disposal Site.

#### 6.3 IMMINENT HAZARD (IH) EVALUATION

Based on the concentrations of PFOS exceeding the USEPA HA level in the Mary Dunn wells in 2013, the Cape Cod Commission identified the presence of an Imminent Hazard (IH) condition pursuant to 310 CMR 40.0321(2)(c). Raw groundwater produced by the Mary Dunn wells contains PFAS 6 concentrations in excess of Massachusetts Maximum Contaminant Levels (MMCL) for public drinking water supplies.

The GAC treatment of the Mary Dunn Wells is assumed to be actively preventing a potential Imminent Hazard to the Hyannis community by removing the PFAS 6 compounds from the water supply. The Mary Dunn wells are monitored on a regular basis by the Hyannis Water Department to ensure that exposure



to humans is less than the USEPA HA, the MassDEP MCP GW-1 standards effective on December 27, 2019 and the final MMCL standard. MassDEP finalized the MMCLs for PFAS in January 2021; the final MMCL for PFAS in drinking water is 20 ng/l and applies to the sum or individual concentrations of the 6 regulated PFAS compounds.

#### 6.4 ASSESSMENT OF NEED FOR IMMEDIATE RESPONSE ACTIONS (IRA)

The operation of the on-Site groundwater pumping and treatment system to reduce PFAS concentrations downgradient of the FTA will continue as an IRA. Continuation of assessment IRAs is warranted; specifically, periodic monitoring of groundwater at the Site and monitoring the PFAS treatment of the output of the Hyannis Water District/Town of Barnstable operated Mary Dunn Wells.

However, Site-wide assessment will be proceeding under the Phase II Comprehensive Site Assessment (CSA) Scope of Work (SOW); the Final Phase II CSA Scope of Work was submitted to MassDEP on March 23, 2022. Additional technologies to treat / remove PFAS from soil and groundwater at the FTA will be evaluated at a later time as part of the MCP Phase III evaluation of remedial alternatives.

In addition, planned expansion of groundwater extraction and treatment, as mandated by MassDEP, was described conceptually in the final December 2019 IRA Plan Modification. The final design and implementation of that component of the IRA Plan Modification is being re-evaluated in terms of feasibility of implementation as an IRA and potential overlap and duplication with MCP Phase III and Phase IV (remedy implementation) work to be conducted immediately following the completion of the Phase II CSA.

#### 7.0 PUBLIC NOTIFICATIONS

Copies of public notification letters regarding the proposed IRA activities sent to officials of the Town of Barnstable in accordance with MCP 310 CMR 40.1403(3) (a) requirements are included as **Appendix D**. Per the Final PIP, email and written notifications regarding the submittal of this IRA Plan Modification to MassDEP and the availability of the Plan at the Site repository will be sent to those listed on the PIP Mailing List.

As previously mentioned, MassDEP communicated to the County and BETA that based on the current project status, monthly submissions of IRA status and remedial monitoring reports (RMR) would no longer be required. Upon further discussion with MassDEP, it was established that a six-month submittal schedule for IRA Status and RMR reports will be acceptable. This IRA Status RMR-No. 63 for the January to June 2022 reporting period will be the first report submission within this new schedule.

However, quarterly updates regarding clean up and remediation activities of the PFAS release at the Site will be provided to the public, more specifi601cally those listed on the Public Involvement mailing list. These updates will be in the form of written notices and/or public meetings.

Written correspondence will be sent to those listed on the PI Mailing List notifying them of the submission of this IRA Status report and availability of this report for review.



### **TABLES**



SAMPLE ID USEPA Method 537.2	PFOS (ng/L)	PFOA (ng/L)	INFLUEN		PFHpA (ng/L)	PFDA (ng/L)	PFOS (ng/L)	PFOA (ng/L)	MIDI PFNA (ng/L)		PFHpA (ng/L)	PFDA (ng/L)	PFOS (ng/L)	PFOA (ng/L)	PFNA (ng/L)		PFHpA (ng/L)	PFDA (ng/L)
MCP Method 1 GW-1 Standard <sup>3</sup>				ng/L	1 100 7	,,,,		1,007		ng/L	, , , , ,	1007		. ( 0, )	20 :		, , , ,	( 0 /
SAMPLE DATE 4/1/2015	760	60	_^	_,	_^	^			_^	^	^	_^		1	_^	_^	_^	
7/17/2015	760 5600	460	_^	^		_^	-	-		_A	_^	^	-	-	_^	_^	- 2	^
8/4/2015 9/30/2015	5900 17000	550 840	_^			-^	-	-		-^	_^	-^	-	-	-^	-^	- 2	-^
10/15/2015 11/12/2015	9900 9000	560 BRL (<2000)	_^	^	.A	_A _A	BRL (<9.4) BRL (<3.3)	BRL (<5.3)	.^ .^	_A _A	_^	_^ _^	9.4	BRL (<5.8)	_^	_^	.A	_^
1/6/2016	7600	260	_^	^	^	^ A	120	75	-^	^ A	_^	^ A	-	-	_^	^ A	-^	^
1/21/2016 2/3/2016	5200 3500	160 140	_^	<sup>A</sup>	<sup>A</sup>	_A	270 540	16 26	^	_A	_^	_^	-	-	_^	_^	A	^
2/17/2016 3/8/2016	4500 3700	140 140	_^	^	-^	^ ^	520 420	24 19		^ ^	_^	_^^	BRL (<3.3)	 BRL (<5.3)	_^	^	_^_	^
3/23/2016	5000	150	-^ -^	-^	-^	^ ^	650	39	-^	^ ^	_^ _^	^ ^	BRL (<3.3)	BRL (<5.3)	_A	^ A	^ ^	^ ^
4/14/2016 4/28/2016	4800 6300	140 BRL (<200)	_^	^		_A	610	26		_^	_^	^	BRL (<3.3) BRL (<20)	BRL (<5.3) BRL (<20)	_^	_^	- 2	^
5/12/2016 5/25/2016	6800 6900	BRL (<200) BRL (<210)	-^	^	^	^	-	-	^	^	-^	^	BRL (<20) BRL (<3.3)	BRL (<20) BRL (<5.3)	-^	^	^	^
6/16/2016	7800 7600	160	_^	-^	-^	A A	-	-	^	^ A	_^	^	BRL (<3.3)	BRL (<5.3)	_^ A	^ A	-^	^
7/6/2016 8/11/2016	13000	270 160	_^	^	^	^	1600	54	_^	^	_^	^	10 BRL (<3.3)	BRL (<5.3) BRL (<5.3)	^	^	^	^
8/18/2016	9500	210	_^	^	^	A	BRL (<3.3)	e conducted aff BRL (<5.3)	er sample colle	tion on 08/11/1	.6. <sup>A</sup>	_^	BRL (<3.3)	BRL (<5.3)	_^A	_^	^	^
9/8/2016 9/8/2016	9500 9500	190 190	_^	^	- ^ -	^ ^	8.5 8.5	5.3 5.3		^ ^	_^	_^ _A	BRL (<3.3) BRL (<3.3)	BRL (<5.3) BRL (<5.3)	_^	_^		^
10/6/2016	17000	250	^	^	^	^ A	110	8.3	-^	^ A	_^ A	^	BRL (<3.3)	BRL (<5.3)	_^ A	^ A	-^	^
10/20/2016 11/3/2016	7200 7900	130 110	_A	^	^	A	1000	BRL (<5.3) BRL (<5.3)	^	A	_^	^	BRL (<3.3) BRL (<3.3)	BRL (<5.3) BRL (<5.3)	_A	_^	A	A
11/17/2016 12/1/2016	5400 5300	99 100	_^ _^	^	-^	^ ^	1200 400	NA 14	.A	^ ^	_^ _^	^ ^	17	NA 	_^	_^	.A	^
12/14/2016	5700	95	_^	^	^	^ A	82	BRL (<5.3)	-^ A	A	_^ A	^ A	8.1	BRL (<5.3)	_^^	^ A	-^ A	^
1/4/2017 2/16/2017	4900 2800	95 88	_^	- 5	- 2	^	360 1000	15 39		^	_^	^	BRL (<3.3) 25	BRL (<5.3) BRL (<5.3)	_^		_^	1.4
3/1/2017 3/23/2017	3700 3800	120 87	_^ _^	^	-^	^ ^	1400 2000	47 71	^ ^	^ ^	_^	A A	150 160	6.5 9.5	_^	_^ _^	^ ^	^
5/3/2017	2400	86	_^	_^	_^	A		 arbon change co	_A	_A	_^	^	BRL (<2.6)	BRL (<4.6)	_^	_A	-^	-^-
4/19/2017	3200	110	_^	_^	^	A	160	BRL (<4.6)	^	^	_^	^	BRL (<2.6)	BRL (<4.6)	_^	_^		^
5/18/2017 6/1/2017	3000 3200	110 110	-^	^-	-^	-^	570 730	32 33		-^	-^	-^	BRL (<2.6) 4.1	BRL (<4.6) BRL (<4.6)	-^	-^		-^
6/27/2017 7/18/2017	2600 3500	99 97	_^	^ .^	^ ^	^ ^	2300	 72	^ ^	^ ^	_^	^ ^	210 49	15 25	_^ _A	^	^ .^	^
			-		-	-	(	arbon change c		09/17	-				-		-	
8/16/2017 8/28/2017	3000 2900	110 100	_^		-^	_^	BRL (<2.3) 27	BRL (<4.1) BRL (<20)	-^	_^	_^	^	BRL (<2.3)	BRL (<4.1)	_^	_^	- 2	^
10/2/2017 10/12/2017	3200 4500	85 110	_^ _^	^ ^	-^ -^	^ ^	510 960	25 29	.^ .^	^ ^	_^ _^	^ ^	BRL (<2.6) BRL (<2.6)	BRL (<4.6) BRL (<4.6)	_^ _^	_^ ^	.^ .^	^
11/9/2017	2400	77	_^	- <u>^</u>	.A	^ ^	-	-		_A	_^^	-^	BRL (<6.0)	BRL (<3.3)	^	A	^.	^
11/20/2017 12/7/2017	2000 1600	64 64	_^	_^	-^	^	520 780	15 34	_^	^	_^	_^	BRL (<6.0) 11	BRL (<3.3) BRL (<3.3)	_^	_A	- 2	^
2/5/2018 2/14/2018	2100 2100	27 30	_^ _^	-^	-^	^ ^	390 850	13 27	-^	^ ^	_^ _^	^	BRL (<6.0)	BRL (<3.3) BRL (<3.3)	_^ _^	^	-^-	^
						System s	hutdown on 2/	4/18 due to tra	nsfer pump failu	ire; system resta	rt on 4/9/18.				A .	A		
4/9/2018 4/13/2018	2,600 3100	79 62	_^	^	^	_^	990 1500	25 35		_^	_^	^ ^	BRL (<20) 30	BRL (<20) BRL (<33)	_^	_^		^
5/9/2018	1800	73	_^_		^ Syster	n shutdown on !	490 5/9/18 after san	26 pling collection	due to carbon b	^ oreakthrough an	^ d influent pump		BRL (<6.0)	BRL (<33)	-^	^	-^	^
6/14/2018	2800	120	79	540	110		arbon change co					^	BRL (<6.0)	BRL (<3.3)	BRL (<8.7)	BRL (<5.6)	BRL (<7.4)	^
7/13/2018	2400	100	73	600	90	^ ^	1100	44	27	24	35	^	BRL (<20)	^				
8/7/2018 9/27/2018	2900 4300	95 69	73 50	460 360	86 190	_A	630 3600	31 69	22 49	130 330	34 65	-^	27 81	5.3 BRL (<3.3)	BRL (<8.7) BRL (<8.7)	9.1 14	BRL (<7.4) BRL (<7.4)	^
10/30/2018	2800	65	46	320	71	^ C	arbon change co	onducted on 09/	28/18; system r 8.7	estarted on 10/ 16	78	A	BRL (<6.0)	BRL (<3.3)	BRL (<8.7)	BRL (<5.6)	BRL (<7.4)	^
11/16/2018 12/14/2018	2900 1900	62 62	50 49	290 300	77 70	^ ^	460 1200	24 40	19 30	94 180	26 45	^ ^	BRL (<6.0) BRL (<6.0)	BRL (<3.3) BRL (<3.3)	BRL (<8.7) BRL (<8.7)	BRL (<5.6) BRL (<5.6)	BRL (<7.4) BRL (<7.4)	^
1/10/2019	2400	84	68	410	96	<sup>A</sup>	2200	71	54	360	82	^	21	BRL (<3.3)	BRL (<8.7)	BRL (<5.6)	BRL (<7.4)	^
2/15/2019	4600	130	120	550	110	_A	560	conducted on 2	14	62	14	A	BRL (<6.0)	BRL (<3.3)	BRL (<8.7)	BRL (<6.2)	BRL (<7.4)	^
3/11/2019	5600	120	120	520	98 Iron s	^ ediments pump	63 red out of influe	BRL(<3.3) nt tank and tran	BRL (<4.9) sfer pump assoc	BRL (<5.6) tiated piping - 3/	BRL (<7.1) 29/2019. Repla	ced VFD.	BRL (<6.0)	BRL (<3.3)	BRL (<4.9)	BRL (<5.6)	BRL (<7.1)	^-
4/9/2019	6600 2500	140	180	580	99	^ 8.6	400 3400	7.4 72	9.9	31 260	BRL (<7.1)	^ 12	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	
5/21/2019		83	59	290	100	С	arbon change ci		13/19; system r				BRL (<12)	BRL (<7.4)	BRL(<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
6/27/2019 7/29/2019	8400 9500	86 78	120 100	340 290	68 72	26 16	BRL (<5.2) BRL (<5.2)	BRL (<7.4) BRL (<7.4)	BRL (<4.9) BRL (<4.9)	BRL (<5.2) BRL (<5.2)	BRL (<7.1) BRL (<7.1)	BRL (<4.1) BRL (<4.1)	BRL (<5.2) BRL (<5.2)	BRL (<7.4) BRL (<7.4)	BRL (<4.9) BRL (<4.9)	BRL (<5.2) BRL (<5.2)	BRL (<7.1) BRL (<7.1)	BRL (<4.1) BRL (<4.1)
8/22/2019 9/26/2019	8300 4900	64 65	100 82	260 220	63 64	20 21	BRL (<5.2) 64	BRL (<7.4) BRL (<7.4)	BRL (<4.9) BRL (<4.9)	BRL (<5.2) BRL (<5.2)	BRL (<7.1) BRL (<7.1)	BRL (<4.1) BRL (<4.1)	BRL (<5.2) BRL (<5.2)	BRL (<7.4) BRL (<7.4)	BRL (<4.9) BRL (<4.9)	BRL (<5.2) BRL (<5.2)	BRL (<7.1) BRL (<7.1)	BRL (<4.1) BRL (<4.1)
10/30/2019	3800	63	85	230	72	19	51	BRL (<7.4)	BRL (<4.9)	5.9	BRL (<7.1)	BRL (<4.1)	BRL (<5.2)	BRL (<7.4)	BRL (<4.9)	BRL (<5.2)	BRL (<7.1)	BRL (<4.1)
11/12/2019 12/17/2019	4200 1500	53 43	85 51	200 180	59 <b>54</b>	15 10	120 530	BRL (<7.4) 16	BRL (<4.9) 17	BRL (<5.2) 63	BRL (<7.1) 22	BRL (<4.1) 4.5	BRL (<5.2) BRL (<5.2)	BRL (<7.4) BRL (<7.4)	BRL (<4.9) BRL (<4.9)	BRL (<5.2) BRL (<5.2)	BRL (<7.1) BRL (<7.1)	BRL (<4.1) BRL (<4.1)
1/17/2020	2200	57	60	220	69	13	arbon change ci	BRL (<7.4)	23/19; system r BRL (<4.9)	estarted on 12/ BRL (<5.2)	26/19. 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 3/3/2020	3100 3300	74 72	66 64	310 300	92 81	17 14	BRL (<5.2) 7.4	BRL (<7.4) BRL (<0.23)	BRL (<4.9) BRL (<0.48)	BRL (<5.2) BRL (<0.33)	BRL (<7.1) BRL (<0.37)	BRL (<4.1) BRL (<0.18)	BRL (<5.2) 0.60	BRL (<7.4) BRL (<0.23)	BRL (<4.9) BRL (<0.48)	BRL (<5.2) BRL (<0.33)	BRL (<7.1) BRL (<0.37)	BRL (<4.1) BRL (<0.18)
4/28/2020	1900	52	42	210	56	42	86	2.7	2.2	10	3.4	0.51	BRL (<0.43)	BRL (<0.23)	BRL (<0.48)	BRL (<0.33)	BRL (<0.37)	BRL (<0.18)
5/21/2020 6/24/2020	1800 1400	46 41	40	200 160	50 49	11	110 64	3.5	2.9	12	3.9 5.4	1.4	BRL (<0.43) 3.30	0.94	0.84	0.83	BRL (<0.37) 1.2	BRL (<0.64)
7/28/2020	1700	44	43	200	52	12 Carl	130 bon change con					0.96	BRL (<0.43)		BRL (<0.80			BRL (<0.64)
8/27/2020 9/23/2020	1400 2000	42 46	38 50	170 200	48 57	9	0.92 BRL (<0.43)	BRL (<0.49) BRL (<0.49)	BRL (<0.8) BRL (<0.80)	BRL (<0.53) BRL (<0.53)	BRL (<0.51) BRL (<0.51)	BRL (<0.64) BRL (<0.64)	BRL (<0.43) BRL (<0.43)	BRL (<0.49) BRL (<0.49)	BRL (<0.80) BRL (<0.80)	BRL (<0.53) BRL (<0.53)	BRL (<0.51) BRL (<0.51)	
10/20/2020	2300	49	50 43	230 240	63 71	15 18	1.1	BRL (<2.0)	BRL (<2.0)	BRL (<2.0) 2.1	BRL (<2.0) 1.3	BRL (<2.0)	0.54	BRL (<2.0) 0.94	BRL (<2.0)	BRL (<2.0) 1.9	BRL (<2.0) 1.2	BRL (<2.0)
11/24/2020 12/21/2020	1400	51	42	200	60	9	220	7.4	BRL (<2.0) 5.1	28	9.3	BRL (<2.0) BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0) BRL (<2.0)
1/27/2021 2/23/2021	1000 2300	47 67	36 54	170 290	49 80	7.7 14	280 98	13 7.1	11 5.9	47 8.4	15 3.1	2.2 1.6	BRL (<2.0) BRL (<2.0)					
3/12/2021 4/21/2021	1100 690	54 28	43 25	210 100	57 32	11 7.6	370 290	18 14	15 13	69 54	20 17	3.2 3.7	BRL (<2.0) BRL (<2.0)					
5/20/2021	970	32	38	130	37	10	560 620	19	20	72 80	21	6.2	BRL (<0.43)	BRL (<0.49) 6.5	BRL (<0.80)	BRL (<0.53)	BRL (<0.51)	BRL (<0.64)
7/1/2021	680	22	27	90	26	Carl	bon change con	ducted on 07/08	/2021; system r	estarted on 07/	09/2021.	7.5	190		8.0	24	7.9	2.7
7/23/2021 8/25/2021	720 570	26 14	29 17	95 79	30 24	9.3 BRL (<3.9)	50 BRL (<5.7)	1.2 BRL (<5.0)	1.2 BRL (<5.0)	3.2 BRL (<4.4)	0.88 BRL (<6.7)	BRL (<2.0) BRL (<3.9)	19 BRL (<5.7)	BRL (<2.0) BRL (<5.0)	BRL (<2.0) BRL (<5.0)	1.7 BRL (<4.4)	BRL (<2.0) BRL (<6.7)	BRL (<2.0) BRL (<3.9)
9/20/2021 11/2/2021	480 560	19 19	19 21	90 90	28	5.1 6.2	BRL (<2.0) 1.5	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)	BRL (<2.0) BRL (<2.0)
11/17/2021	640	21 19	22	97 92	34 30	6.9	BRL (<2.0) 200	BRL (<2.0) 8.6	BRL (<2.0) 8.4	BRL (<2.0) 43	BRL (<2.0) 15	BRL (<2.0) 2.4	BRL (<2.0)					
12/16/2021 1/25/2022	570 600	23	20 20	110	37	5.5	250	12	9.5	56	21	2.4	BRL (<2.0) BRL (<2.0)					
2/24/2022 3/22/2022	610 630	29 33	19 22	130 130	39 41	4.1 4.4	620 110	26 7.4	17 5	110 24	9.2	3.4 1.2	BRL (<0.43) BRL (<0.43)	BRL (<0.49) BRL (<0.49)	BRL (<0.80) BRL (<0.80)	BRL(<0.53) BRL(<0.53)	BRL(<0.51) BRL(<0.51)	BRL (<0.64) BRL (<0.64)
4/21/2022 5/26/2022	490 420	23 23	20 17	110 100	38 36	4.9 4.7	280 17	13 1.3	11 0.92	65 4.2	22 2.2	2.8 BRL (<0.64)	BRL (<0.43) BRL (<0.43)	BRL (<0.49) BRL (<0.49)	BRL (<0.80) BRL (<0.80)	BRL(<0.53) BRL(<0.53)	BRL(<0.51) BRL(<0.51)	BRL (<0.64) BRL (<0.64)
6/21/2022	430	23	19	110	35	4.8	110	7.5	6.1	30	12	1.8	BRL (<0.43)		BRL (<0.80)	BRL(<0.53)	BRL(<0.51)	BRL (<0.64)
Notes:		621.8							167.4									

- 6.21.28 19 10 95 4.8 110 7.5 6.1 30 12 18 BRL (<0.43) BRL (<0.49) BRL (<0.49)

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

#### RTN 4-26179

SAMPLE ID			INFLUEN	Γ (PRW-4)					MIDI	POINT					EFFL	UENT		
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)
MCP Method 1 GW-1																		
Standard 3*			20	ng/L					20 :	ng/L					20 :	ng/L		
MCP Method 1 GW-1			20	ng/L					20 :	ng/L					20 :	ng/L		
Standard 15																		
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 <sup>16</sup>	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)
7/28/2020	1700	44	43	200	52	12	84	3.8	3.3	17	5.7	0.76	BRL (<0.43)	BRL (<0.49)	BRL (<0.80)	BRL (<0.53)	BRL (<0.51)	BRL (<0.64)
8/27/2020	1400	42	38	170	48	9	6.1	BRL (<0.49)	BRL (<0.80)	1.2	0.61	BRL (<0.64)	BRL (<0.43)	BRL (<0.49)	BRL (<0.80)	BRL (<0.53)	BRL (<0.51)	BRL (<0.64)
9/23/2020	2000	46	50	200	57	14	18	0.79	0.86	2.4	1.3	BRL (<0.64)	BRL (<0.43)	BRL (<0.49)	BRL (<0.80)	BRL (<0.53)	BRL (<0.51)	BRL (<0.64)
10/20/2020	2300	49	50	230	63	15	7.5	0.64	BRL (<2.0)	1.4	1.0	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
11/24/2020	2300	59	43	240	71	18	120	3.2	2.4	17	5.0	0.92	1.5	0.52	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
12/21/2020	1400	51	42	200	60	9.0	190	7.5	5.2	23	9.3	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
1/27/2021	1000	47	36	170	49	7.7	190	11	7.3	37	13	1.5	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
2/23/2021	2300	67	54	290	80	14	52	3.5	2.4	12	4.7	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
3/12/2021	1100	54	43	210	57	11	370	18	15	70	22	3.3	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
4/21/2021	690	28	25	100	32	7.6	120	7	5.3	22	9.3	1.7	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
4/21/2021	690	28	25	100	32	7.6	120	7	5.3	22	9.3	1.7	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
5/20/2021	970	32	38	130	37	10	BRL (<0.43)	BRL (<0.49)	BRL (<0.80)	BRL (<0.53)	BRL (<0.51)	BRL (<0.64)	42	3.1	2.4	9.1	4.9	BRL (<0.64)
		Syste	m performance	samples were no	ot collected for						breakthrough o	bserved during t	the previous rep	orting period (N	1ay 2021).			
									5/2021; system r									
7/23/2021	720	26	29	95	30	9.3	310	11	12	39	13	4.5	BRL (<2.0)	0.51	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
8/25/2021	570	14	17	79	24	BRL (<3.9)	530	14	16	80	21	BRL (<3.9)	25	BRL (<5.0)	BRL (<5.1)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
9/20/2021	480	19	19	90	28	5.1	530	19	22	91	28	6.7	1.6	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
11/2/2021	560	19	21	90	30	6.2	540	17	19	85	28	6.2	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
11/17/2021	640	21	22	97	34	6.9	2.5	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	0.88	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)
12/16/2021	570	19	20	92	30	6.4	1.3	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	BRL (<2.0)	1	0.53	BRL (<2.0)	BRL (<2.0)	0.9	BRL (<2.0)
1/25/2022	600	23	20	110	37	5.5	530	21	19	110	34	4.6	550	22	18	110	36	4.8
		System perfor	mance samples	were not collect	ed for the Febru	ary 2022 Report	ing Period beca	use the System	was shutdown (2	2/18/22) as a res	ult of breakthro	ugh observed du	uring the previou	us reporting per	iod (January 202	2).		
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#### 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, PFHAS, 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.
- ${\bf 6.} \ \ {\bf Concentrations\ in\ {\bf bold\ } exceed\ applicable\ MassDEP\ ORS\ Guideline}$
- 7. PFOS Perfluorooctanesulfonic acid
- 8. PFOA Perfluorooctanoic Acid
- 9. 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, PFHAS, PFHAS, and PFDA. 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.
- 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.

			tellweet Bag F	ter Differential	Pre-Filter Differential	Changeout Pressure (ps)	Post-Filter Differential	r Changeout Pressure (pg)		NFU	UENT				EFRUENT						
Date	Operator*	System Operating on Arrival	Pro	r (m)*	Gauge P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Sizimated Influent Flow Rate (SPM) <sup>2</sup>	Estimated Instantaneous Influent Flow Rate (GPM) <sup>2,44</sup>	Days System Operating	Instant. Effluent Flow Rate (GPM) <sup>4</sup>	Instantaneous Effluent Flow Rate (GPM) <sup>24</sup>	Totalizer (Gul)	Net Gallons Treated	Average Effluent How Rate (GPM) <sup>18</sup>	Estimated Yotal PFAs Removal (kg) <sup>6</sup>	System Operating on Departure	System Sampled	Gunnets
4/9/2018	CE	No	75	NA.	NA.	NA.	75	NA.	NA.	NA.	NA.	0		-	-	-			Yes	Yes	Conducted system pressure checks after restart.
4/10/2008	CE	Yes	94 76	74 NA	NA NA	NA NA	77	74 NA	2.07	59.3 46.0	NA.	2			-	-	-	0.001	Yes Yes	No No	Changed 3 bay filters (5 um) and conducted system pressure checks.  PRW-4 well pump is operating at high level, high level float is not triggering pump to shut off. C5 turned off PRW-4 manually at 1243 and restarted at
4/12/2008	CE	Yes	NA.	NA NA	NA NA	NA NA	75	75	2.78	44.0	NA.			-	_	-	-	0.002	Yes	_	Carbon vessels were backwashed individually from 1313 to 1427.
4/13/2008	G.	Yes	88	74	NA NA	NA.	75	74	2.90	40.0	NA NA	4		-	-		-	0.002	Yes	Yes	Transfer pump is drawing down influent/holding tank faster than PRW-4 well is filling tank. No bag filter changes.
4/16/2008	CE .	Yes	96	74	NA.	NA.	74	74	2.83	49.2	NA.	7		-	-	-	-	0.005	Yes	No	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 conducts
4/19/2018	G	Yes	83		NA.	NA.	75		NA.	NA.	NA.	10			-	-	-	NA.	Yes	No	aystem pressure checks.  Transfer owns is maintaining drawdown and flow through system ahead of the PRW-4 well owns, no bar changes.
4/20/2008	cr	Yes	89	75	NA.	NA.	75	75	3.07	39.9	NA.	11		-	-	-	-	0.007	Yes	No	Changed 2 has filters if surshand conducted system pressure checks.
4/23/2008	CE	Yes	92	76	NA.	NA.	77	76	3.18	20.5	NA.	14		-	-	-	-	0.009	Yes	No	control panel, PRW-4 restarted at 14:55. Transfer pump maintaining flow ahead of PRW-4 well pump. Both carbon vessels backwashed. Changed in
4/24/2008	CE	Yes	74	NA.	NA.	NA.	76		3.18	20.5	NA.	15			-	-	-	0.009	Yes	No	No bag change, conducted system pressure checks.
4/25/2018 4/25/2018	ce	Yes	79 83	NA NA	NA NA	NA NA	75		3.30 3.37	37.1	NA NA	16 17		-	-	-	-	0.009	Yes	No No	Pressure differential of 1 psi, no bag filter change, transfer pump is maintaining flow ahead of the PXW-4 well pump.
4/27/2018	G G	Yes	84	72 73	NA NA	NA.	75	75	3.42	25.8	NA NA	18		-	-		-	0.010	Yes	-	and PKW-4 well pumpare on and operating, treatment takes 28 seconds to drawn down 1 inch in influent tank (~17.5 gallons)  Channed 3 base filters (5 um) and conducted system pressure checks.
4/30/2018	CE	Yes	87	73	NA.	NA.	75	75	3.53	34.7	NA.	21.00		-	-	-	-	0.012	Yes		Changed 2 bag filters (5 µm) and conducted system pressure checks.  Changed 2 bag filters (5 µm) and conducted system pressure checks.
	Totals -	April 2018								41.3	NA.	21.00						0.014			
5/1/2018	CS	Yes	83		NA.	NA.	75		3.83	32.0	NA.	0.00			-	-		0.0000	Yes	No	Changes a cagniture to particular approach persons checks, conducting a discussion of corn cardon vesters, year-a were pump would not un-
5/2/2018	CS	Yes	94	75	NA NA	NA NA	80	75	3.63	33.7 33.6	NA.	1.00 3.00			-		-	0.0006	Yes	No.	Soat switch relay stuck in on position, PRW-4 shutoff at 0723 and restarted at 0826 with float switch working properly. Adjusted transfer pump rate
5/4/2018	JES	Yes	110	73	NA NA	NA.	72	75 74	3.65	22.1	NA NA	6.00		-	-		-	0.0017	Yes	No No	Changed 3 bag filters (10 um) and conducted system pressure checks.
5/7/2018	Totals -	May 2018	110	-/4	- 86	- 55		- "	- 4/	22.1	NA.	8.00						0.004			Changed 2 bag filters iS umland conducted system pressure checks.
6/5/2018		No		-	NR	NR.	MR	MR	-		NA.	0			-	-	-	0	-	-	Carbon Change out- filed vessels with water and let to sit for "24 hours, changed 3 bag filters (5 um)
6/6/2018	CE	Yes	-	-	NR	NR	MR	MR	3.45	25.5	NA.	1	-	-	-	-	-	0.001	No	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.
6/7/2018	CE	Yes	62	52	NR	NR.	NR NR	NR NR	3.18	20.5	NA.	2	-		-	-	-	0.001	Yes	No	Sectrician on site in morning to correct float error, system operating normally.
6/11/2018	cr	Yes	56 56	61	NR NR	NR NR	NR NR	NR NR	2.63	33.7 33.3	NA NA	6		-	-	-	-	0.003	Yes	No No	No bag change, conducted system pressure checks.
6/12/2008	CE	Yes	56	63	NR NR	NR.	NR NR	NR NR	3.68	22.2	NA.	7	-	-	<u> </u>	-	-				No bag change, conducted system pressure checks.
6/13/2018	CE	Yes	58	54	NR	NR.	MR	MR	3.46	25.4	NA.	8		-	-	-	-	0.005	Yes	No	Changed 2 bag filters.
6/13/2008	MM	Yes	-	-	NR	NR.	MR	MR	-	-	NA.	8			-	-	-	-	-	Yes	Old not collect system data, only collected samples from influent, Midpoint, and Effluent sample ports/locations.
6/16/2008	CE	Yes	77	60	NR	36.9680435	MR	MR			NA.	11			-	-		-		No	Changed 2 bag filters.
6/19/2018	cr	Yes	92	65	NR NR	NR NR	NR NR	NR NR	3.73	22.8	NA.	14		-	-	-	-	0.008	No Yes	No No	on/off and did not hear contact relay gull in. System remained off until electrical issue in recovery well is fixed. Fixed at \$5:45
6/21/2018	CE .	Yes	72	60	NR NR	NK NR	NR NR	NR NR	A/4	42.8	NA NA	16		-	-		-	0.008	101	No	No bay change, conducted system pressure checks.
6/22/2008	CE	Yes	87	67	NR.	NR.	MR	NR NR	3.72	32.9	NA.	17		-	-		-	0.009	Yes	No	No bay change, conducted system pressure checks. Worked by shone with Biob Simmonds on Control panel for transfer pump, pump will not change. Changed 2 bay filters, conducted system pressure checks.
6/25/2018	CE	Yes	81	68	NR	NR.	MR	MR	3.77	32.5	NA.	20			-	-	-	0.011	Yes	No	Changed 3 bag filters, conducted system pressure checks.
6/27/2008	cr	Yes	79	68	NR	NR	MR	MR	3.73	32.8	NA.	22			-	-	-	0.012	Yes	No	Changed 3 bag filters, conducted system pressure checks.
6/25/2018	CE	Yes tune 2018	78	68	NR	NR.	MR	NR	3.68	22.3	NA.	24			-	-		0.014	Yes	No	Changed 3 bag filters, conducted sistem pressure checks.
7/2/2018	22	Yes	83	69	N.R.	NR.	N8	N8	1.95	22.9 21.0	NA.	24						0.013	Yes	No	
7/5/2018	CE	No.	-	-	NR.	NR.	NR NR	NR NR			NA.	5		-	-		-		No.		Changed 3 bag filters, conducted system pressure checks.  No power supplied to the recovery well.
7/6/2018	CE	Yes	96	69	NR	NR	MR	MR	3.97	31.7	NA.	5		-	-	-	-	0.003	Yes	No	Changed à bar filters, conducted system pressure checks.
7/9/2018	CE	Yes	29	72	NR	NR	MR	MR	3.77	32.5	NA.	8			-	-		0.004	Yes	No	Changed 3 bag filters, conducted system pressure checks.
7/11/2008	CE	Yes	88	72	NR NR	NR NR	NR NR	NR NR	3.85	31.8	NA.	10			-	-	-	0.005	Yes	No	Changed 3 bag filters, conducted system pressure checks.
7/13/2018	cr	Yes	98	72	NR NR	NR.	NR NR	NR NR	3.97	20.9	NA.	12		-	-		-	0.005	Yes Yes	Yes No	Changed 3 bag filters, conducted system pressure checks.
7/18/2018	CE	No	-	-	NR.	NR.	NR.	NR.	-	-	NA.	-		-	-	-	-	-	No	No	Changed 3 bag filters, conducted system pressure checks.  No power supplied to the recovery well. Contact relay at recovery well pump out.
7/19/2008	CE	Yes	94	72	NR	NR.	MR	MR	4.03	30.4	NA.	17			-	-	-	0.008	Yes	No	Electrician replaced the contact relay, recovery well operating again. Changed 3 bag filters and collected system pressure checks.
7/20/2008	CE	Yes	81	72	NR	NR.	MR	MR	-	-	NA.	-		-	-	-		-	Yes	No	Changed 3 bag filters, conducted system pressure checks. Backwashed carbon vessels.
7/23/2018	cr	Yes	94 94	72	NR	NR NR	NR NR	NR NR	4.47	27.4	NA NA	21			-	-	-	0.009	Yes	No No	Changed 3 bag filters, conducted system pressure checks.
7/25/2008	cc	Yes Yes	86	72	NR NR	NR NR	NR NR	NR NR	-	-	NA NA	-		-	-	-	-	-	Yes	No No	Collected system pressure checks.
7/27/2008	G G	Yes	88	72	NR NR	NR.	NR NR	NR NR	4.8	25.5	NA NA	25		-	-		-	0.010	Yes	_	Collected system pressure checks.  Channel 3 bar filters, conducted system pressure checks.
7/30/2018	CE	Yes	91	71	NR.	NR.	NR.	NR NR	4.95	24.7	NA.	28		-	-	-	-	0.011	Yes	No	Changed 2 bag filters, conducted system pressure checks.  Changed 2 bag filters, conducted system pressure checks.
	Totals -	July 2018								29.6	NA.	29						0.015			
8/2/2018	CE	Yes	29	70					5.17	23.7		2						0.001	Yes	No	Changed 3 bag filters, conducted system pressure checks.
8/6/2018 8/10/2018	23	Yes	94	72					5.22 4.32	23.5 28.4		6						0.002	Yes	No	Changed 3 bag filters, conducted system pressure checks.
8/14/2008	cr	Yes	92	69					4.8	25.5		6						0.002	Yes	No No	Changed 3 bag filters, conducted system pressure checks.
1/2/2003		145	- 22	09					- 10	20.7		-						0.00	191	- 70	Changed 3 bag filters, conducted system pressure checks.
8/2/2018	CE	Yes	29	70	NR	NR.	MR	MR	5.17	23.7	NA.	2		-	-	-		0.001	Yes	No	Changed 3 bag filters, conducted system pressure checks.
8/6/2018	CE	Yes	94	72	NR	NR.	MR	MR	5.22	22.5	NA.	6			-	-		0.003	Yes	No	Changed 3 bag filters, conducted system pressure checks.
8/10/2008	CE	Yes	98	72	NR	NR.	MR	MR	4.32	28.4	NA.	10	-	-	-	-	-	0.006	Yes	No.	Changed 2 bag filters, conducted system pressure checks. System was sampled on August 7, 2008.
8/14/2018	CE	Yes	82 81	69	NR NR	NR NR	MR	NR NR	4.8	25.5	NA.	14		-	-	-	-	0.007	Yes	No	Changed 3 bag filters, conducted system pressure checks.
8/17/2018 8/21/2018	cr	Yes	81 78	64	NR NR	NR NR	NR NR	NR NR	5.0	24.5	NA.	17 20	-	-	-		-	0.008	Yes Yes	No No	Changed 2 bag filters, conducted system pressure checks. Backwashed carbon vessels.  Recovery well down, due to contactor burnout/failure. System restanted at 14-45.
8/24/2008	CE	Yes	77	68	NR.	NR.	NR NR	NR NR	5.32	23.0	NA.	23	-	-	-		-	0.010	Yes	No	Recovery well down, due to contactor burnout/failure. System restanted at 14:45.  Changed 3 bag filters, conducted system pressure checks.
8/28/2018	CE	Yes	29	69	NR	NR	MR	MR	6.03	20.3	NA.	27		-	-	-	-	0.011	Yes	No	Changed 2 bay filters, conducted system pressure checks.
		August 2018								26.1	NA.	20						0.014			
9/4/2018	13	Yes	89	67	NR	NR.	MR	MR	5.87	20.9	NA.	4		-			- 7	0.002	Yes	No	Changed 3 bag filters, conducted system pressure checks.
9/7/2018	CE	Yes	92 98	70 70	NR NR	NR NR	NR NR	NR NR	6.52 7.03	18.8	NA.	7	-	-	-	-	-	0.004	Yes Yes	No No	Changed 3 bag filters, conducted system pressure checks.
	CE CE	Yes	86	70	NR NR	NR NR	NR NR	NR NR	7.03	17.4	NA.	11	-	-	-	-	-	0.005	Yes	No No	Changed 3 bag filters, conducted system pressure checks.
	CE	Yes	91	76	NR.	NR.	NR NR	NR NR	8.02	15.3	NA.	18	-	-	-	-	-	0.007	Yes	No	Changed 2 bag filters, conducted system pressure checks.  Changed 2 bag filters, conducted system pressure checks.
9/14/2018 9/18/2018		No	74	70	NR	NR.	MR	MR	-	-	NA.	-		-	-	-	-	-	No	No	Changed a bag marri, conducted system pressure checks.  Recovery well down.
	CE																	0.010	Yes	No	
9/18/2018 9/21/2018 9/24/2018	CE	Yes	94	70	NR	NR.	MR	MR	8.03	15.3	NA.	23			-	-		0.010	101	No	Changed 3 bag filters, conducted system pressure checks.
9/18/2008 9/21/2008	ct		94		NR NR	NR NR	NR NR	NR NR	8.03	15.3	NA NA	- 28		-	-	-	-	-			Changed I bag filters, conducted system pressure checks.  Carbon Change out- filled vessels with water and let to sit for "24 hours, changed I bag filters (5 um), system sampled on 09/27/18.

			tefuert Rag F		Pre-Filter Differential	Chargeout Pressure (psi)	Post-Filter Differential	r Changeout I Pressure (psi)		N/U	ENT				EFFLUENT						
Date	Operator*	System Operating on Annual	Pre	Post	Gauge P1	Gauge: P2	Gauge P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM)	Estimated Instantaneous Influent Flow Rate (GPM) <sup>2,24</sup>	Days System Operating	Instant. Effluent Flow Rate (GPM) <sup>4</sup>	Instantaneous Silluent Flow Rate (SPM) <sup>3,4</sup>	Yatalaer (Gal)	Net Gallons Treated	Average Efficient Flow Rate (GPM) <sup>10</sup>	Estimated Total PFAs Removal (kg) <sup>6</sup>	System Operating on Departure	System Sampled	Colemanus
10/1/2008	CE	No	78	57	NR	NR	MR	NR	5.83	21.0	NA.	1			-	-		0.000	Yes	No	System restarted after scheduled shutdown for carbon exchange. Changed 3 bag filters, conducted system pressure checks.
10/10/2018	CE	Yes	65	55	NR NR	NR NR	NR NO	NR NO	6.35	19.3	NA.	5 10			-	-	-	0.002	Yes	No	Changed 3 bag filters, conducted system pressure checks.
10/10/2018	CE	Yes	96 60	57 55	NR NR	NR NR	NR NR	NR NR	6.95	17.6	NA NA	10		-	-	-	-	0.003	Yes	No No	Changed 2 bag filters, conducted system pressure checks.  No bas chanse necessars.
10/15/2018	CE	Yes	70	60	NR.	NR.	NR NR	NR NR	6.9	17.8	NA.	15	-	-		-	-	0.005	Yes	No	No bag change necessary.  Changed 3 bay filters, conducted system pressure checks. Required filter basket.
10/19/2018	CE	Yes	71	60	NR	NR	MR	NR	7.12	17.2	NA.	19			-	-	-	0.006	Yes	No	Channed 3 bas filters, conducted system pressure checks.
10/23/2018	CE	Yes	76	G3	NR	NR	MR	NR.	7.73	15.8	NA.	23		-	-	-	-	0.007	Yes	No	Changed 3 bag filters, conducted system pressure checks. Repaired holding basket in filter vessel.
10/26/2018	CE	Yes	72	64	NR NR	NR NR	MR MR	NR NR	8.83	13.9	NA.	26		-	-	-	-	0.007	Yes	No Yes	Changed 3 bag filters, conducted system pressure checks.
10/40/2018		October 2018	80	60	NK.	N4.	_ Not	No.	7.52	17.4	NA.	21				-			101	Tes	Changed 3 bag filters, conducted system pressure checks. Repaired bag holder (basket) in filter vessel.
11/2/2018	CE	Yes	71	62	NR.	NR.	NR.	NR	7.96	15.6	NA.	2		-	-	-	-	0.001	Yes	No	Changed 2 bag filters, conducted system pressure checks.
11/6/2008	CE	Yes	71	62	NR	NR	MR	NR	-	-	NA.	6		-	-	-			No	No	Changed 3 bag filters, conducted system pressure checks. Backwashed both carbon vessels. System shutdown at 10:00 for force main descaling and flu
11/9/2008	cr	Yes	65	45	NR	NR	NR	NR	5.25	23.3	NA.	6			-	-	-	0.004	Yes	No	Changed 2 bag filters, conducted system pressure checks. System restarted at 12-40 following the completion of the force main descaling.
11/9/2008	CE	Yes	55 51	47	NR NR	NR NR	NR NR	NR NR	5.03	23.6	NA NA	7 10			-	-	-	0.004	Yes	No No	Changed 3 bag filters, conducted system pressure checks.  Conducted system pressure checks.
11/12/2018	CE	Yes	52	47	NR NR	NR.	NR NR	NR NR	4.88	25.1	NA.	10		-	-	-	-	0.007	Yes	No No	Conducted system pressure checks.  Conducted system pressure checks.
11/14/2018	CE	Yes	54	47	NR	NR.	NR NR	NR NR	4.92	24.9	NA.	12		-	-	-	-	0.008	Yes	No	Conducted system pressure checks.
11/15/2018	CE	Yes	55	47	NR	NR	MR	NR	-	-	NA.	13			-	-	-	-	Yes	No	Conducted system pressure checks.
11/16/2018	CE	Yes	54	50	NR	NR	NR NR	NR NR	4.63	26.5	NA.	14			-	-		0.010	Yes	Yes	Changed 3 bag filters, conducted system pressure checks.
11/21/2018	13	Yes	63	53 55	NR NR	NR NR	NR NR	NR NR	5.08 5.75	26.1	NA NA	19 25			-	-	-	0.012	Yes	No No	Changed 3 bag filters, conducted system pressure checks.
11/20/2018	cı	Yes	27	50	NK ND	NK ND	NR NR	NO.	5.75	20.0	NA.	29		-	-	-	-	0.014	Yes	No.	Changed 3 bag filters, conducted system pressure checks.
11/30/2018		ovember 2018			- 46		_		247	22.0	NA.	28			-		-	0.012	785	AU.	Changed 3 bag filters, conducted system pressure checks.
12/3/2008	CE	Yes	63	62	NR	NR	MR	NR	5.33	23.0	NA.	1			-	-	-	0.001	Yes	No	Changed 3 bag filters, conducted system pressure checks.
12/7/2008	CE	Yes	83	67	NR	NR.	NR	NR	5.58	22.0	NA.	7			-	-	-	0.002	Yes	No	Changed 3 bag filters, conducted system pressure checks.
12/11/2018	CE	Yes	75	65	NR	NR	MR	NR NR	5.8	21.1	NA.	11			-	-	-	0.003	Yes	No	Changed 2 bag filters, conducted system pressure checks.
12/14/2018	CE	Yes	70	65	NR NR	28.3131144 N2	NR NR	NR NR	5.4 6.72	22.7 18.2	NA.	14			-	-	-	0.004	Yes	Yes No	Changed 3 bag filters, conducted system pressure checks.
12/21/2018	CE	Yes	70	67	NR NR	NR.	NR NR	NR NR	6.7	18.2	NA NA	21		-	-	-	-	0.005	Yes	No No	Changed 2 bag filters, conducted system pressure checks.  Changed 3 bag filters, conducted system pressure checks.
12/26/2018	CE	Yes	78	71	NR.	NR	NR	NR	7.28	16.6	NA.	26		-	-	-	-	0.006	Yes	No	Changed a bag titlers, conducted system pressure checks.  Changed 3 has filters conducted system pressure checks.
12/29/2018	CE	Yes	92	70	NR	NR	MR	NR	7.35	16.7	NA.	28			-	-	-	0.006	Yes	No	Changed 2 bag filters, conducted system pressure checks.
12/31/2018	CE	Yes	92	71	NR	NR	MR	NR.	7.28	16.6	NA.	31		-	-	-	-	0.007	Yes	No	Changed 3 bag filters, conducted system pressure checks.
1/4/2019	Totals - D	ecember 2018 Yes	72	72	NR.	NR.	NR.	N8		19.5	NA.	21						0.008			
1/7/2019	PCB	Yes	90	71	NR NR	NR.	NR NR	NR NR	6.5	19.8	NA.	1		-	-	-	-	0.001	Yes	No No	Changed 3 bag filters, conducted system pressure checks, observed hole in pre-filter basket.
1/10/2008	RPT	Yes	75	70	NR.	NR.	NR NR	NR	7.03	17.4	NA.	10			-	-	-	0.003	Yes	No	Change 2 bag filters, conducted system pressure checks.  Conducted system pressure checks.
1/11/2008	MDM	Yes					1							-	-	-	-	0.000	Yes	Yes	Change 1 bag filters, conducted system pressure checks.
1/14/2009	PCB	Yes	76	71	NR	NR.	NR NR	NR	-	-	NA.	14			-	-	-	-	Yes	No	Conducted system pressure checks.
1/15/2009	PCB	Yes	80	71	NR NR	NR NR	NR NO	NR NO	9.65		NA.	15			-	-	-	0.004	Yes	No No	Change 2 bag filters, conducted system pressure checks.
1/18/2009	PCB SCT	Yes	76	71	NR NR	NR NR	NR NR	NR NR	8.65	15.0	NA NA	18		-	-	-	-	0.004	Yes	No No	Change 3 bag filters, conducted system pressure checks.
1/24/2009	SCT	Yes	85												-						Change 1 bag filters, conducted system pressure checks.
				69	NR.	NR.	NR.	NR.	9.1	13.5	NA.	24				-		0.005	Yes	No	
1/27/2009	SCT	Yes	E E		NR NR	NR NR	NR NR	MR MR	9.1 8.25	13.5 14.8	NA NA	24 27	-		-	-	-	0.005	Yes	No No	Change 2 bas filters, conducted system pressure checks.  Change 2 bas filters, conducted system pressure checks.
1/27/2009	PCB	Yes Yes	85 86	69 68 71	NR NR	NR NR	NR NR	NR NR			NA NA	27 20	-	-	-	-	-		Yes	No No	Channe 2 bias filters, conducted system pressure checks.  Channe 2 bias filters, conducted system pressure checks.  Channe 2 bias filters, conducted system pressure checks.
1/27/2009	PCB PCB	Yes Yes Yes	85	69 68	NR	NR	MR	NR	8.25	18.8 13.6	NA NA NA	27 30 31	-		-	-		0.007 0.007 -	Yes	No	Change 2 bag filters, conducted system pressure checks.
1/27/2009 1/30/2009 1/31/2009	PCB PCB Totals	Yes Yes Yes Isnuary 2009	85 86	69 68 71	NR NR NR	NR NR	MR MR MR	MR MR MR	8.25	14.8	NA NA NA	27 20	-		-	-	-	0.007	Yes	No No No	Change 2 last filters, conducted sustem pressure checks. Change 2 last filters, conducted system pressure checks. Change 2 last filters, conducted system pressure checks. Change 2 last filters, conducted system pressure checks.
1/27/2009	PCB PCB	Yes Yes Yes	85 86	69 68 71	NR NR	NR NR	NR NR	NR NR	8.25	18.8 13.6	NA NA NA	27 30 31	-		-	-	-	0.007 0.007 -	Yes	No No	Comes Das Effern, conducte seaten pressure a decis.  Comes Dass Effern, conducted seaten pressure and decis.  Comes Dass Effern, conducted seaten pressure and decis.  Comes Dass Dass Dass Dass Dass Dass Dass Da
1/27/2019 1/30/2019 1/31/2019 2/4/2019	PCB PCB Totalk - :	Yes Yes Yes Ishuary 2009	25 26 23	69 68 71 71	NR NR NR	NR NR NR	MR MR MR	NR NR NR	8.25 9 -	12.6  14.2	NA NA NA NA	27 20 31 31			-		-	0.007 0.007 - 0.007	Yes Yes Yes	No No No	Davie 3 basel (Davie, conducted statements and seeds).  Davie 3 basel (Davie, conducted statements and seeds).  Davie 3 basel (Davie, conducted statements pressure checks).  Canada Channe and Elifer statements and seed and fact as at the "24 boses, channed 3 basel (Davie, Davie, Da
1/27/2009 1/30/2009 1/31/2009 2/4/2019 2/5/2019 2/11/2009 2/13/2009	PCB PCB Totals - RPT RPT PCB ST	Yes Yes Yes anuary 2009 Yes No Yes Yes	25 26 23	68 71 71 71 	NR NR NR NR NR	NR NR NR NR NR NR	MR MR MR MR MR MR	MR MR MR MR MR MR	9 7.33 11.58 8.12	14.8 12.6  14.2  16.7 10.6 15.1	NA NA NA NA NA NA NA	27 30 31 31  4 10		-	-		-	0.007 0.007 - 0.007 - 0.002 - -	Yes Yes Yes	No No No No	Comes Das Efferes, conducted seather pressure a checks.  Comes Dasse Efferes, conducted seather pressure a checks.  Comes Dasse Efferes, conducted spaties pressure a checks.  Comes Dasse on a check of the comes and checks.  Conduct Chance on a filled spaties with water a cell let to a life or "All boars, changed 3 base (filters II) and
1/27/2009 1/30/2009 1/31/2009 2/4/2019 2/5/2019 2/11/2009 2/13/2009 2/15/2009	PCB PCB Totals- RPT RPT PCB	Yes Yes Yes Ishuary 2009 Yes No Yes	25 20 21 22 21	69 68 71 71 71 - 15	NR NR NR NR NR NR	NR NR NR NR NR NR	MR	MR	8.25 9 7.32 11.58 8.12 7.5	14.8 12.6  14.2  16.7 10.6 15.1 16.3	NA NA NA NA NA NA NA	27 20 31 21  4 10 12		131.7	-	-		0.007 0.007 - 0.007 - 0.002 - - 0.002	Yes Yes Yes Yes	No No No No No	Once Ja Metha, understall sealment amente afters.  Once Ja Teller, understall sealment afterste.  Once Ja Teller, understall sealment protein.  Once Ja Teller, understall sealment protein.  Once Ja Teller, understall sealment protein.  Once Jack Sealment and Amerikaan der enderstall und der Staten, underställ hastforett, den  Jack Sealment und der Staten der Staten und der Staten und der Staten und der  Jack Sealment und der Staten und der Staten und der  Jack Sealment und der Staten und der  Jack Sealment und der   Jack Sea
1/22/2009 1/30/2009 1/31/2009 2/4/2019 2/5/2019 2/11/2009 2/13/2009 2/15/2009 2/22/2009	PCB PCB Totalk-  RPT RPT PCB ST MDM ST	Yes Yes Yes Isnuary 2009 Yes No Yes Yes Yes Yes Yes Yes Yes	25 23 23 23 24 25 -	69 68 71 71 71 	NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	MR	MR	8.25 9 7.31 11.58 8.12 7.5	10.8 12.6  10.7 10.6 15.1 16.3 11.4	NA NA NA NA NA NA NA NA	27 30 31 21 - 4 10 12 14 21		-			-	0.007 0.007 - 0.007 - 0.002 - -	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No	Date to be the content and content and content.  Once to be the content and content and content.  Once to be the content and content and content.  Once to be the content and
1/27/2009 1/30/2009 1/31/2009 2/4/2019 2/5/2019 2/11/2009 2/13/2009 2/15/2009	PCB PCB Totals	Yes Yes Yes Innuary 2009 Yes No Yes Yes Yes Yes Yes Yes Yes Yes	25 20 21 22 21	69 68 71 71 71 - 15	NR NR NR NR NR NR	NR NR NR NR NR NR	MR	MR	8.25 9 7.32 11.58 8.12 7.5	24.8 13.6  54.2  26.7 10.6 15.1 16.3 11.4 16.3	NA NA NA NA NA NA NA NA NA NA	27 30 31 31  4 10 12 14 21 23		131.7 43.75			-	0.007 0.007 - 0.007 - 0.002 - - 0.002	Yes	No No No No No No No No No	Date to be the manderdurine grown on John.  Date to be the manderdurine grown or John.  Comp to be the manderdurine grown or John.  Comp to be the manderdurine grown or John.  Comp to be the manderdurine grown or John.  Date to Desta and Phile senior where medicine all the "Libera Desta Ballenia" and it.  Date to Desta and Phile senior where medicine and the action.  Desta Ballenia and its animal animal debits.  Desta Ballenia animal debits debit the senior animal debits.  Desta Ballenia animal debits debit animal manderdurine.  Desta Ballenia animal debits debit animal animal debits.
1/22/2009 1/30/2009 1/31/2009 2/4/2019 2/5/2019 2/11/2009 2/13/2009 2/15/2009 2/22/2009	PCB PCB R9T R9T PCB ST MDM ST MDM	Yes Yes Yes Isnuary 2009 Yes No Yes Yes Yes Yes Yes Yes Yes Yes	25 23 23 23 24 25 -	69 68 71 71 71 	NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	MR	MR	8.25 9 7.31 11.58 8.12 7.5	10.8 12.6  10.7 10.6 15.1 16.3 11.4	NA NA NA NA NA NA NA NA	27 30 31 21 - 4 10 12 14 21		131.7				0.007 0.007 - 0.007 - 0.002 - - 0.002	Yes Yes Yes Yes Yes Yes Yes Yes	No N	Date to be that an authoritation around a choic.  Over a but file, manifest date in ground a choic.  Over a but file, manifest date in ground a choic.  Over a but file, manifest date in ground a choic.  Over a but file, manifest date in ground a choic.  Some control over an off the manifest date in all or a choice. A choice of beautiful and in a choice of the choi
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			Influent Bay F	iter Differentive	Pre-Filter	Changeout	Post-Filter	Changeout		N/S	USAT				EFRUENT						
			Pressy		Offerential F	Pressure (ps)	Offerential	Pressure (psi)							- IFFORM						
Date	Operator*	System Operating on Annual	Pro .	Post	Gauge P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM) <sup>2</sup>	Estimated Instantaneous Influent Flow Rate (GPM) <sup>2,24</sup>	Days System Operating	Instant. Effluent Flow Rate (SPM) <sup>4</sup>	Instantaneous Siffuent Flow Rate (SPM) <sup>24</sup>	Totalizer (Gal)	Net Gallons Treated	Average Efficient Flow Rate (GPM) <sup>10</sup>	Estimated Total PHAs Removal (kg) <sup>4</sup>	System Operating on Departure	System Sampled	Generalists
4/1/2019	ST	Yes	- 1	-	40	28	40	29	2.25	54.4	NA.	1	-	-	-	-	-	0.002	Yes	No	Conducted system pressure checks and changed bag filters.
4/3/2019	ST	Yes	-	-	40	39		-	-	-	NA.	1		-	-	-	-	-	Yes	No	Conducted system pressure checks.
4/6/2019	ST	Yes	-	-	50	41	50	50	2.23	54.9	NA.	6		-	-	-	-	0.014	Yes	No	Conducted system pressure checks and changed bag filters.
4/9/2019	GWTT	Yes	-	-	40	50	-	-	1.6	76.6	NA NA	9		18.85	-	-	-	0.029	Yes	Yes	Conducted system pressure checks, backwashed the primary carbon vessel for "30 minutes; inspected the transfer pump and removed excess iron oxide sedimentation from the inlet piping.
4/10/2009	ST	Yes	-	-	50	15	23	25	-	-	NA.	10	-	-	-	-	-	-	Yes	No	Conducted system pressure checks and changed bag filters.
4/11/2009	ST	Yes	-	-	40	25	35	35	-	-	NA.	11			-	-	-	-	Yes	No	Conducted system pressure checks and changed bag filters.
4/12/2009	GWTT	Yes	-	-	50	40	44	46	1	40.8	NA.	12		-	-	-		0.020	Yes	No	Conducted system pressure checks and changed bag filters.
4/15/2009	GWTT	Yes	-	-	55	45	55	55	4.08	30.0	NA.	15			-	-	-	0.019	Yes	No	Conducted system pressure checks and changed bag filters.
4/19/2009	GWTT	Yes	-	-	58	55 47	15	40	2.5	49.0	NA.	19		22.4	-	-	-	0.029	Yes	No	Conducted system pressure checks and changed bag filters.  Conducted system pressure checks and changed bag filters.
4/23/2009	CWIT	Yes	-	-	48 58	47 50	50 55	SS 60	4.00	30.6	NA.	23		20.1	-	-	-	0.029	Yes	No No	Conducted system presume checks and changed bag filters, conducted general housekeeping duties.
4/30/2019	GWIT	No.	-	-					_		NA.	29	-	20.5	-		-		785	Yes	System off on arrival due to contact relay failure for transfer pump operation; visitem restarted at 16.29 after contact relay was replaced.
4) 34) 2443		And 2002	لــــــــا							49.1	NA.	29	-	24.2	-	_	-		-	165	артингон от аттилизм то солых, тему зашим от таким ратир одников, промет технико ат заизмате солых, тему мах теривес.
5/3/2019	GWIT	Yes	_		55	- 26	45	50	2.18	56.2	NA NA	29		22.93				0.058	Yes	No	Conducted system pressure checks and changed bar Filters.
5/7/2019	GWTT	Yes		-	58	28	50	55	2.05	59.8	NA NA	7	-	31.57	-	-	-	0.007	Yes	No	Conducted system pressure checks and changed bar filters.
5/10/2009	GWTT	No	-	-		-	-		-	-	NA.	-		-	-	-	-	-			System down as a result of failed VFD for transfer pump operation, changed bag filters.
5/17/2009	GWTT	No	-	-	55	28	-		-	-	NA.	10		-	-	-	-	-	Yes	No	Installed new VFO drive, system shuddown due to power surge from thanderstorm. Electrician added 15 minute-electrical control delay at the control in the system shed, creating a 15 minute delay before the pump at PRW-4 powers on at the "high level" float switch.
5/21/2009	мом	No	-	-	57	30	ಐ	8	1.83	66.9	NA.	14	-	33.38	-	-	-	0.016	Yes	Yes	Power using from rogue ground violage at electrical easement "fried" the electrical delay at control panel in system shot. Electrician bypassed delay to allow system restart at 11:15. Electrician will change coil at PRW-4 panel to lower voltage at later data. Conducted system pressure checks and change long filters.
5/24/2009	GWTT	Yes	-	-	58	35	SB	60	2.083	58.8	NA.	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 submensible pump float switch.
5/28/2009	GWTT	Yes	-	-	56	46	55	60	2.65	46.2	NA.	21		52.10	-	-	-	0.016	Yes	No	Conducted system pressure checks and changed bag filters twice. Backwashed both carbon vessels.
5/31/2009	GWTT	Yes	-	-	58	25	55	ω	2.17	56.5	NA.	24		36.90	-	-		0.022	Yes	No	Conducted system pressure checks and changed sag times, a subsettly save on the or storcs at replaced, installed a risci now total and another or affluent ducharia pions.
		May 2019								57.4	NA	24		25.4				0.023			
6/4/2019	GWTT	Yes	-	-	57	40	S7	ω.	2.46	49.8	NA NA	- 4		20.2	-	-	-	0.010	Yes	No	Conducted system pressure checks and changed bag filter. Replaced in-kind flow meter previously installed on 5/21/19.
6/7/2019	GWTT	Yes	-	-	57	45	57	e2	2.43	50.4	NA	7		16.2	-	-	-	0.017	Yes	No	Conducted system pressure checks and changed bag filters.
6/11/2009	GWTT	Yes	-	-	76	78	70	92	2.53	49.4	NA.	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 6/12/19.
6/13/2009	MDM	No	-	-		-	-	-	-	-	NA.	- 11			-	-	-	-	No	No	System off for carbon change out.
6/14/2009	GWTT	No	-	-		-	25	28	2.3	53.3	NA.	12		167.1	-	-	-	0.032	Yes	No	System restarted at 13:00; adjusted flow rate via VFD to SS Hz. GWTT recorded Effluent flow rate from drop in site glass to be 44 seconds, immediately after adjusting the VFD.
6/18/2009	GWTT	Yes	-	-	25	10	11	15	2.23	54.9	NA.	16		56.2	-	-	-	0.043	Yes	No	Conducted system checks, changed bag filters, adjusted VFD to SS GPM.
6/21/2009	GWTT	Yes	-	-	17	15	17	20	2.12	57.8	NA.	19		58.6	-	-	-	0.054	Yes	No	Conducted system checks, changed bag filters, adjusted VFD to 28 Hz.
6/25/2009	GWTT	Yes	-	-	20	18	20	25	2.3	53.3	NA.	23		59.0	-	-	-	0.060	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 28 to 25 Hz.
6/23/2019	MDM	Yes	-	-	22	21	- 20	25	2.4	38.3 51.0	NA NA	25 26		17.5	-	-		0.067	Yes	Yes No	Conducted system checks, system VFO at 35 Hz; pressure gauges at LGAC 2 are 0 psi.
6/23/2009		Tot.		-	44	- 11			2.4	50.8	NA.	27	-	62.4	_	No.	-	0.068	101	No	Conducted system checks, changed bag filters, VFD at 35 Hz. Effluent flow rate increased after bag filter changeout.
7/2/2019	GWTT	Yes	-	- 1	32	20	30	32	2.52	40.6	NA NA	2	N8	52.6	20575	NR"	-	0.005	Yes	No	Conducted system checks, changed bag filters.
7/5/2019	GWIT	Yes	-	-	25	23	30	25	2.53	49.4	NA.	s	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	NA.	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
7/12/2009	GWTT	Yes	-	-	29	25	29	43	2.42	50.6	NA.	12	NR	55.7	407920	96360		0.033	Yes	No	Conducted system checks, changed bag filters, adjusted VFO to 42 Hz.
7/15/2009	GWTT	Yes	-	-	46	40	25	50	3.00	40.8	NA.	15	NR	\$5.7	587740	179820	-	0.034	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 42 Hz to 40 Hz.
7/18/2009	GWTT	Yes	-	-	45	28	55	60	2.83	43.3	NA.	18	NR	47.48	NR.	NR NR	-	0.043	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 43 Hz to 45 Hz.
7/23/2009	GWTT	Yes	-	-	56 56	49 50	55 56	61	3.22	38.0	NA NA	23 26	NR NR	25.63 11.93	717580 722700	129840 5120	-	0.048	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 40 Hz to 45 Hz.
7/26/2009		Yes		-	39	30	-	-	<u> </u>			_			-			-	Yes	No	Conducted system checks, changed bag filters.  Pumped out contents of exterior totes and conducted backwash of system (6,800 gallons removed by Global). Shutdown system for "2 hours. WD at 22
7/29/2009	GWTT	Yes	-	-	-	-	56	60	2.50	49.0	NA.	29	NR	23.3	723360	660	-	0.078	Yes	Yes	on departure.
8/2/2019	Totals	- July 2029 Yes	-	- 1	15	- 5	18	9	2.68	46.9 50.6	NA NA	21	N8	45.1 19.68	723960	N9"	0.0	0.079	Yes	No	Conducted system checks, changed bag filters, adjusted VFD from 22 Hz to 28 Hz.
8/5/2019	GWTT	Yes	-	-	21	8	16	20	2.50	52.8	NA NA	5	NR.	49.00	726290	2320	0.5	0.014	Yes		Conducted system checks, changed bag filters, VFD at 28 Hz.
8/8/2019	GWTT	Yes	-	-	20	19 23	22	27	2.23	54.9 56.5	NA NA		NR NR	53.50 56.45	729450 738390	3170 8940	0.7	0.024	Yes	No No	Conducted system checks, changed has filters, adjusted VFO to 32 Hz and 31 Hz. Visibility of site glass impaired due to inon fouling, possible obstruction site glass cassing error in flow calculations.  Conducted system checks, changed begin filters, adjusted VFO to 22 Hz. Obstruction in site glass seems apparent, affecting flow rate calculations.
		Yes	-	-			28	30				13							Yes	No	
8/13/2009					32	26	30	25	1.04	117.8	NA.	16	NR	34.83	744020	5630	13	0.103	-	-	Conducted system checks, changed bag filters, adjusted VFD from 23 Hz to 28 Hz.  Conducted system checks, changed bag filters, adjusted VFD from 28 Hz to 29 Hz. Could not calculate influent flow rate due to obstruction in site glass.
8/16/2009	GWTT					27	36	38	NR.	NR.	NA.	20	NR	NR NR	757990	13970	2.4 7.6	0.063	Yes	No Yes No	Conducted system checks, changed day risent, adjusted VFD from as NO to as NO. Could not calculate insules new rate day to destruction in see gass.  Conducted system checks, changed has filten, and adjusted VFD from 28 Hz to 40 Hz. Collected monthly system samples on \$222/19.
8/16/2019 8/20/2019 8/23/2019	GWIT	Yes	-	-	41	29	38	- 44	-	-	NA.	23	NR	50.00	790720						
8/16/2019 8/20/2019 8/23/2019 8/27/2019	GWTT GWTT	Yes	-	-	41	29	- 64	44		-	NA.	23 27 30	NR	50.00	873750	83090	24.4	0.074	Yes	No.	Conducted system checks, changed bag filters, adjusted VFD from 40 Hz to 42 Hz.
8/16/2019 8/20/2019 8/23/2019	GWTT GWTT GWTT	Yes	-	-	41	29	38 44 8	- 44		    	NA NA NA	27	NR NR NR	50.00 50.00 49.00 88 <sup>11</sup>	790720 873750 976540	83093 102790 252580	23.8 6.5	0.074 0.081 0.113	Yes	No.	Conducted system checks, channed has filters, advanted VED from 40 lis to 42 lis. Conducted system checks, changed has filters after backwash of admary yeare!
8/16/2009 8/20/2009 8/23/2009 8/23/2009 8/23/2009 9/3/2019	GWTT GWTT GWTT	Yes Yes Yes Yes August 2009	-	-	41 45 49	29 35 37 7	- 64	44	NA.	-	NA NA	27 30	NR	50.00	873750	83030 102790	23.8	0.081	Yes	No No	Conduction statem checis. Channes de Bartillers a de dansiet VSD from 4 de la n. 42 bit. Conduction statem checis. Channes de bartillers after backward of admicr versel.  Conduction system checis, channes de bartillers after backward of admicr versel.  Conduction system checis, channes de la rife.  Conduction system checis.  Con
8/16/2019 8/20/2019 8/23/2019 8/23/2019 8/23/2019	OWIT OWIT OWIT Totals-	Yes Yes Yes Yes August 2009	-	-	41 45 49	29 25 27	8	44 49 10			NA NA NA	27 20 21	NR	\$0.00 49.00 NR <sup>11</sup> NR	973750 976540 1044190	83090 102790 252580	23.8 6.5 15.7	0.081 0.113	Yes	No	Conduction (under the Price, Advanced Sam Plants, advanced VISS from 4.00 in 10.2 Size.  Conduction (under the Conduction Sam Plants of Sam Plants (under the Conduction Sam Plants of Sam Plants) (under the Conduction Sam Plants of Sam Plants (under the Conduction Sam Plants of Sam Plants (under the Conduction Sam Plants) (unde
8/16/2019 8/20/2019 8/22/2019 8/22/2019 8/20/2019 9/2/2019	GWIT GWIT GWIT Totak-	Yes Yes Yes Yes August 2009 Yes Yes	-	-	41 45 49 18	29 25 37 7	8 10 22	44 49 10 14 25	NA.		NA NA NA	27 20 21 1	NR	\$0.00 49.00 NR <sup>11</sup> NR	976540 976540 1044190 NR	83090 102790 252580 67650 NR	23.8 6.5 15.7 NR	0.001 0.113 0.001	Yes Yes	No No	Conduction statem checis. Channed Base Tillers, adjusted VGO from 6 bits in 42 bit. Conducted system checis. Channed Base Tillers after backwarth of adminir vessel.  Conducted system checis, changed base Tillers. "Wigh Level" Alarm indicated, adjusted VGO, sits glass plugged due to iron noide studge build up at botton Conducted system checis, changed base Tillers. "Wigh Level" Alarm indicated, adjusted VGO, sits glass plugged due to iron noide studge build up at botton Conducted system flow use.
8/16/2009 8/20/2009 8/23/2009 8/23/2009 8/20/2009 9/20/2019 9/20/2019 8/20/2009 8/12/2009 8/12/2009	GWTT GWTT GWTT TOTAL GWTT GWTT GWTT GWTT	Yes Yes Yes Yes August 2009 Yes Yes Yes Yes Yes Yes Yes	-	-	41 45 49 18 27 35 40	29 25 27 7 7 24 28 25	10 22 20 40 44	44 49 10 14 25 25 42 48	NA NA NA		NA NA NA NA NA NA NA NA NA	27 20 21 3 4 6 10 13	NR	\$0.00 49.00 NR** NR NR	872750 976540 1044290 N2 1203690 1311290 1412970	83030 102790 252580 67650 NR 159500 107600	23.8 6.5 15.7 NR 27.7 24.9 23.8	0.081 0.113 0.001  0.008 0.009	Yes Yes Yes Yes Yes Yes	No No No No	Contact Learn makes, American Edited, and All 19 to 19
8/16/2009 8/20/2009 8/23/2009 8/23/2009 8/23/2009 9/3/2019 9/4/2019 8/16/2009 8/11/2009 8/16/2009 8/16/2009	OWIT OWIT TOTAL OWIT OWIT OWIT OWIT OWIT OWIT OWIT OWIT	Yes	-	-	41 45 49 18 27 27 25 40 45	20 25 27 7 7 14 18 25 25	10 22 30 40 44 12	44 49 10 14 25 25 42 48 14	NA NA NA NA		NA	27 20 21 3 6 10 13 16 20	NR	SO.00 49.00 MR <sup>44</sup> NR NR NR NR NR NR	972750 976540 1044190 NR 1203690 1311290 1412970 1543090	83033 102790 252580 67650 NR 159500 107600 102680 129070	23.8 6.5 15.7 NR 27.7 24.9 23.8 22.4	0.001 0.113 0.001  0.008 0.009 0.011	Yes Yes Yes Yes Yes Yes Yes	No No No No No	Contact series motion, Consequent (IIII) and All State (III).  Contact series motion, Consequent (IIII) and All State (IIII).  Contact series motion, Congressite (IIII) and All State (IIII).  Contact series motion, Congressite (IIII) and All State (IIII) and All State (IIII) and All State (IIII).  Contact series motion desires for the All State (IIII) and All State (IIII) and All State (IIII).  Considerate series motion, Congressite (IIII).  All Confidence of the Motion, Congressite (IIII).  All Congressite
8/16/2009 8/20/2009 8/23/2009 8/23/2009 8/20/2009 9/20/2019 9/20/2019 8/20/2009 8/12/2009 8/12/2009	GWTT GWTT GWTT TOTAL GWTT GWTT GWTT GWTT GWTT GWTT GWTT GWT	Yes Yes Yes Yes August 2009 Yes Yes Yes Yes Yes Yes Yes	-	-	41 45 49 18 27 35 40	29 25 27 7 7 24 28 25	10 22 20 40 44	44 49 10 14 25 25 42 48	NA NA NA		NA NA NA NA NA NA NA NA NA	27 20 21 3 4 6 10 13	NR	\$0.00 49.00 <b>AR</b> ** NR NR NR	872750 976540 1044290 N2 1203690 1311290 1412970	83030 102790 252580 67650 NR 159500 107600	23.8 6.5 15.7 NR 27.7 24.9 23.8	0.081 0.113 0.001  0.008 0.009	Yes Yes Yes Yes Yes Yes	No No No No No	Contact Learn mice, Contac

RTN 4-26179																					
			tellweet Rag F	iter Differential	Pre-Filter Offerential	Chargeout Pressure (psi)	Pact-Filter Differential	r Changeout Pressure (psi)		N/U	ENT				EFFLUENT						
Date	Operator*	System Operating on Annual	Pro	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (SPM) <sup>2</sup>	Estimated Instantaneous Influent Flow Rate (GPM) <sup>2,24</sup>	Days System Operating	SMEAN. Effluent Flow Race (GPM) <sup>4</sup>	Instantaneous Effluent Flow Rate (SPM) <sup>2,9</sup>	Totaliser (Gal)	Net Gallons Treated	Average Effluent Flow Rate (GPM) <sup>10</sup>	Estimated Yotal PFAs Removal (kg) <sup>4</sup>	System Operating on Departure	System Sampled	General
20/1/2019	GWTT	Yes	-	-	50	28	18	19	NA.	NA	NA.	1	-	NR	1620400	-	-	-	Yes	No	Conducted system checks, Changed Sag (Tibus, adjusted VID from A3 is to \$13 list. Operator noticed a load sword on discharge rigins at LGAC #1 as well presume drop a control the earlier system, and control the earlier system, and the earlier system, and control and entanted and entanted after an extract after than VID was adjusted. Operator assumed an obstruction (is an earlier precipitating) was in LGACHT restricting flow and load load orand was the obstruction being dislodged.
10/3/2019	GWTT	Yes	-	-	-	-	-	-	NA.	NA	NA.	1		NR NR	1639940	19540	6.8	0.0005	Yes	No	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 36: The bag filters were changed.
10/11/2019		Yes	-		27	30	22 19	20	NA NA	NA NA	NA.	10		NR NR	1645550	5610 38320	6.7	0.0002	Yes	No No	Conducted system checks, changed bag filters, adjusted VFD from 31 Hz to 35 Hz.  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	NA NA	NA NA	14		NR NR	1755270	71400 112000	12.4 19.4	0.0040	Yes	No No	Conducted system checks, changed bag filters, adjusted VFD from 32 Hz to 39 Hz.
10/22/2019	GWTT	Yes	-	_	34	13	21	25 42	NA NA	NA NA	NA NA	21		NR NR	1946590 2043790	79220 97290	18.4	0.0090	Yes	No No	Conducted system checks, changed bag filters, adjusted VFD from 29 Hz to 25 Hz.  Conducted system checks, changed bag filters, adjusted VFD from 25 Hz to 43 Hz.
10/26/2019	OWIT	Yes	_		44	34	25	42	538	72 B	NA.	24		NR NO	20122800	97290	10.5	0.0026	Yes	No.	Conducted system checks, changed bag filters, adjusted VFO from 43 Hz to 40 Hz.  Conducted system checks, changed bag filters, Global Cycle on site to vacuum pump out the contents from the EQ tank, bag filter unit, totes contains
10/28/2019	Totals - Oc	tober 2019 <sup>13,13</sup>			-41				5.41		NA.	20		NO**	2124880	503460	11.7	0.0017	101	No	water from GAC vessel backwashes. The VFO was adjusted from 40 Hz to 24 Hz. Pressure gauge at PS was registered. System sampled on 10/20/10.
11/1/2009	GWTT	Yes	-		15	2	19	19	5.00	NA <sup>2</sup> 24.5	NA.	1	NR	53.26	2129040	4160	2.9	-	Yes	No	Conducted system checks, changed bag filters, and adjusted the VFD frequency.
11/4/2009	GWTT	Yes	-	-	26 25	10	21	17	4.28 3.70	29.60	NA 16.6	4 7	NR NR	45.37	2131870	2830	0.9	-	Yes	No No	Conducted system checks, changed bag filters, and the VFD was adjusted from 20 Hz to 29 Hz.  Conducted system checks, changed bag filters, exchanged 3" flow meter to 2" sales turbine flow meter/sotalizer. Adjusted the VFD from 29 Hz to 24 Hz.
			-							-		-		_	_		_	-		_	departure.  Conducted system checks, changed bag filters, VFD left at 34 Hz. Force main influent flow was split; temporary GWTPS expansion system started. Sys
11/11/2019		Yes	-	-	32	18	31	35	3.70 4.47	33.1 27.4	16.6	11	35 43	NR NR	2119390 2190828	77268 71438	13.4	0.0037	Yes	Yes	sampled on 11/12/19.
11/15/2019 11/18/2019 11/22/2019	GWTT	Yes		-	40 42	20 27	42	46 45	4.43	27.6 27.6	13.8 17.5	17 21	27	NR NR	2273202 2273202 2391315	92274 118113	19.1 20.5	0.0081	Yes	No No	Conducted system checks, changed hag filters, adjusted VED from 34 Hz to 28 Hz on departure.  Conducted system checks, changed has filters, adjusted VED from 38 Hz to 20 Hz uson departure.
11/25/2019	GWTT	Yes			43	32	43	46	3.90	31.4	15.7	24	42	NR NR	2486658	95343	22.1	0.0133	Yes	No	Conducted system checks, changed bag filters. VED kept at 39 Hz. Cleared sludge out of bottom of sight glass on EQ tank.  Conducted system checks, changed bag filters. VED kept at 39 Hz.
11/29/2019	GWTT Totals - Nov	Yes ember 2019 <sup>13, s</sup>	-	_	45	32	- 44	48	4.10	29.9	14.9	28	29	NR NR	2601976	115318 559854	20.0	0.016	Yes	No	Conducted system checks, changed has filters.
12/2/2009	BETA	Yes	-	-	-	-	-	-	-	-	-	2		-	2685088	83112	28.9	0.001	No	No	System shutdown at 30:00 for force main de-scale process.
12/4/2009	BETA	No	-	-	-	-	12	60	4.55	26.9	13.5	2	-	NR	2685088	0	0.0	0.000	Yes	No	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. Co post-bag filter checks after system restart.
12/6/2009	GWTT	Yes	-	-	55	25	52	58	2.17	62.0	31.0	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 filten, and adjusted the VFD from 44 Hz to 46 Conducted system checks, changed bag filten, adjusted VFD to 48 Hz to increase the discharge/effluent flow rate. GWTT communicated that carbon
12/9/2009	GWTT	Yes. Yes.	-	-	59	22	58 45	63 71	1.95	62.0	21.0	7	50	NR 48.0	2854135.0 3002360.0	118235	27.4	0.002	Yes	No No	vessels should be backwashed since the differential pressure between P3 and P4 is 50 ps.  Conducted system checks, changed bag filters, adjusted VFD from 48 is 16 ps. (40 GPW) at departure. GWTT noted the pressure on the carbon vessels should be pressured to the carbon vessels and p4 is 50 ps.
12/16/2019		Yes	-		66	70	56	74	2.02	60.6	20.3	14	-	40.0	3122091.0	119831	27.7	0.004	Yes	Yes	was approaching their maximum limit.  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 versions.
12/20/2019	GWTT	Yes	-		45	63	41	6	NR.	NR.	NR NR	18		16.00	3239075.0	116984	20.3	0.004	Yes	No.	was approaching their maximum limit. System sampled on 12/17/19. Conducted system pressure checks and changed bag filters and adjusted the VFO from 40 Hz to 47 Hz. Water waste from force main descale process memorand from those of 1-lie by 546bb Cycle.
12/23/2019	GWTT	Yes	-	-	NR	NR.	NR	NR.	NR	NR.	NR.	21	-	NR	-	-	-	-	No	No	System shutdown for carbon changeout at 08:00. Spent carbon removed from both vessels and replaced with new virgin carbon.
12/26/2019	GWTT	No	-	-	NR.	11	MR	14	2.25	51.4	27.2	22		NR NR	3317372.0	79297	58.4	0.012	Yes	No	System restarted and re-equilibrated at 08:00 following carbon changeout and carbon hydration. Conducted system pressure checks, changed bag fill adjusted the VFO to 23 Hz upon departure.
12/30/2019	GWTT Totals - Dec	Yes ember 2019 <sup>10,11</sup>	-	_	19	11	- 6	13	2.42	50.6 54.2	25.3	26 27		52.00 29.0	3460145.0	142773	24.8	0.006	Yes	No	Conducted system checks and changed bag filters, VFD at 26 Hz.
1/3/2020	GWTT	Yes	-	-	18	8	14	15	2.37	51.8	25.9	1	-	49.00	3588009.0	127964	29.6	0.001	Yes	No	Conducted system checks and changed bag filters, and adjusted VFD.
1/6/2020	GWTT	Yes	-	-	18	11	14	15	2.92	42.0	21.0	6		45.00	3692490.0	104471	24.2	0.002	Yes	No	Conducted system checks and changed bag filters, and adjusted VFD.
1/10/2020	GWTT	Yes	-	-	21	12	17	20	2.00 2.35	40.8 36.6	20.4	10	-	46.00 39.00	3809788.0 3899180.0	117908 89392	20.4	0.003	Yes	No No	Conducted system checks and changed bag filters, VFD at 27 Hz.  Conducted system checks and changed bag filters.
1/17/2020	GWIT	Yes	-		25	20	23	26	3.62	22.9	16.9	17		24.00	2992818.0	93638	16.3	0.004	Yes	Yes	Conducted system checks and changed bag filters. Adjusted VFD to 33 Hz. Flushed iron studge/sediment out of bottom of sight glass on EQ holding to
1/20/2020	GWTT	Yes	-	_	28	21	26	29	3.97	30.9	15.4	20	-	37.00	4065780.0	72962	16.9	0.005	Yes	No	Conducted system checks and changed bag filters.
1/24/2020	GWTT	Yes	-	-	29	22	27	30	5.13	23.9	11.9	24		34.00	4150180.0	\$4400	14.7	0.005	Yes	No	Conducted system checks and changed bag filters.
1/26/2020	GWTT	Yes	-	-	26	26	25	28	5.75	21.3	10.7	27		39.00	4205753.0	55573	12.9	0.005	Yes	No	Conducted system checks and changed bag filters.
1/31/2020	GWTT	Yes	-	-	28	23	26	30	6.90	18.0	9.0	31		36.00	4272375.0	66622	11.6	0.005	Yes	No	Conducted system checks, changed bag filters, cleaned sight glass on EQ tank; about 4-5 inches of sludge accumulated at bottom.
2/4/2020	Totals - Jan GWTT	Yes	-		28	22	1 26	30	8.00	22.2 15.3	7.7	30.9		28.9	4325997	812230 120244	20.9	0.009	Yes	No	Conducted system checks and channed has filters.
2/7/2020	GWTT	Yes	-	-	26	25	24	28	7.90	15.5	7.8	7	-	38.00	4360208	34211	7.9	0.001	Yes		Conducted system checks and changed bag filters.
2/11/2020	GWTT	Yes	-	-	26	25	26	30	11.07	11.1	5.5	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		7	9	12.33	9.9	5.0	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	9	9	16.63 22.67	7.4 5.4	2.7	18		42.00	6454815	36615 16423	5.1	0.002	Yes	No No	Conducted system checks and changed bag filters.
2/21/2020	GWTT	Yes			10	s s	9	15	22.67	5.4 46.2	2.7	21	-	40.00	4471238 4490425	19187	4.4	0.002	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters. Bag filters packed with significant iron-saids sediments, influent flow rate into EQ tank significant
2/26/2020	GWIT	Yes			25	10	20	24	2.60	47.1	23.6	26	-	37.00	4519500	29075	10.1	0.005	Yes	No.	Increased; slag of inon-oxide must have broke through from accumulation in the force main. Adjusted VFD from 23 Hz to 30 Hz.  Conducted system checks and change bag filters. Increase discharge flow through VFD from 20 Hz to 35 Hz. Pressure readings at primary LGAC wessel.
2/28/2020	GWTT	Yes	-		29	10	13	15	2.55	48.0	24.0	28	-	52.00	4556491	36991	12.8	0.007	Yes	No.	Indicating a need for a backwash.  Conducted system checks and change lag filters. Conducted a backwash on primary LGAC wessel. Initial instantaneous Effluent flow rate was measured SGA filters. So GAB after backwash. Adulated VED from 25 list to 26 kit.
	Totals - Fe	brusry 2020 <sup>13</sup>				_	_	_	_	22.9	11.4	29		41.6		250728	8.4	0.004			The second secon
3/2/2020	GWTT	Yes	-	-	21	6	12	14	2.83	49.2	21.6	2	-	46.00	4645525	89034	20.6	0.001	Yes	Yes	Conducted system checks, changed bag filter, pumped water from large exterior sote through GWTS #2. System sampled on 3/3/2020
3/6/2020	GWTT	Yes	-	-	19	10	16	19	3.00	40.8	20.4	6		38.00	4723654	78129	13.6	0.002	Yes	No	Conducted system checks, changed bag filten, adjusted VFD from 26 Hz to 30 Hz.
3/9/2020	GWTT	Yes	-	-	25 23	18	11	15 16	2.00 2.23	40.8 27.9	20.4 18.9	13	-	51.00 51.00	4785425 4898555	61771 113130	19.6	0.003	Yes	No No	Conducted system checks, changed bag filters, at departure, instantaneous effluent flow rate at \$1 gpm (30 Hz).  Conducted system checks, changed bag filters.
3/16/2020	GWIT	Yes			23	9	14	17	3.75	32.7	16.3	16	-	50.00	4968818	70263	16.3	0.005	Yes	No No	Conducted system checks, changed bas filters.
3/20/2020	GWTT	Yes	-	-	25	9	18	21	3.60	34.0	17.0	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 signif- ton-oxide sedimentation accumulation in ED tank.
1/21/2020	GWTT	Yes	-	-	17		15	17	2.00	40.8	20.4	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 guilled into the transfer pump affecting total guilloss transfer. Sight glass on EQ tank was flushed. Adjusted VFD from 25 No. 25 No.
3/26/2020	GWTT	Yes	-	-	34	17	29	29	3.00	43.8	20.4	26	-	68.00	5968500	65345	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 Totals - M	Yes. larch 2020 <sup>(2),18</sup>		-	28	34	34	28	3.27	27.5 29.7	18.8	21	-	46.2	5264195	100665	17.5	0.011	Yes	No	Conducted system checks, changed bag filters and increased the VFD from 38 Hz to 40 Hz.

			tefuert kag f	iter Differential	Pre-Filter Differential	Chargeout Pressure (psi)	Post-Filter Differential	r Changeout Pressure (ps)		N/U	USAT				EFFLUENT						
Date		System Operating on	Press	re (asi)*		1			6" Influent Tank Fill Rate		Estimated	Days System	<u> </u>					Estimated Yotal PRAs	System Operating	System	formare
	Operator	Arrival	Pro	Post	Gauge P1	Gauge: P2	Gauge: P1	Gauge: P2	(min)	Instantaneous Sizimated Influent Flow Rate (GPM)	Instantaneous Instantaneous Influent Flow Rate (SPM) <sup>3,14</sup>	Operating	Effluent Flow Race (GPM) <sup>4</sup>	Instantaneous Siffuent Flow Rate (SPM) <sup>2-9</sup>	Yotalizer (Gal)	Net Gallons Treated	Average Effluent Flow Rate (GPM) <sup>re</sup>	Removal (kg)*	on Departure	Sampled	
4/2/2020	GWTT	Yes	-	-	34	30	in in	- 16	2.95	41.5	20.8	1 2		\$1.00	5304760	40545	14.1	0.000	Yes	No	Conducted system checks and changed bag filters.
4/4/2020	GWTT	Yes	-	-	33	n	is .	36	3.12	39.3	19.7	- 6	-	50.00	5354290	49540	8.6	0.001	Yes	No	Conducted system checks and changed bag filters. Transfer pump VFD at 40 Hz.
4/4/2020	GWTT	Yes	-	-	-	-	15	18	3.47	35.3	122	8.5	-	68.00	5413745	59465	16.5	0.002	Yes	No	System shutdown for 3-4 hours at 7am for vac out of EQ tank and backwash of primary carbon vessel. Global removed 2,989 gallors of iron-oxide 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	-	-	96	10	11	15	3.92	31.3	15.6	12.5	-	44.00	5497360	83605	14.5	0.002	Yes		Conducted system checks and changed bag filters
4/16/2020	GWTT	Yes	-	-	18	15	15	19	4.92	28.4	142	15.5	-	35.00	5552900	55580	12.9	0.003	Yes	No	Conducted system checks and changed bag filters  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
4/20/2000	GWTT	Yes	-	-	19	14	19	29	5.00	24.5	12.3	19.5		30.00	5620008	67108	11.7	0.003	Yes	No	axide sediment fouling.
4/24/2020	GWTT	Yes Yes	-	-	26 30	21 28	26	30 34	5.25 6.37	29.9	11.7	29.5 26.5	-	28.00 28.00	5679600 5723132	59562 43533	10.3	0.003	Yes	No Yes	Conducted system checks and changed bag filters, adjusted the VFD from 32 Hz to 3 SHz.  Conducted system checks and changed bag filters. System sampled on 4/28/2020.
40,000		ipril 2020 <sup>10,15</sup>				-	_	-		20.4	15.2	29.5		29.6		458927	10.8	0.004			and the control of th
	GWTT	Yes	-	-	31	26	lis .	36	3.75	32.7	163	- 1	-	36.00	5756710	22578	23.3	0.0003	Yes		Conducted system checks and changed bag filters.
5/5/2020	GWTT	Yes	-	-	31	20	30	35	3.60	36.0	180	5	-	36.00	5772378	15668	2.7	0.0002	Yes	No	Conducted system checks and changed bag filters.
5/9/2020	GWTT	Yes	-	-	33	24	14	15	3.18	36.2 33.0	181		-	68.00	5843400 5822750	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 5/15/2020	GWIT	Yes	-		24	11	17	20	4.80	25.5	16.5 16.5	11	-	67.00 35.00	6012638	79410 89928	18.4	0.0024	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.
5/18/2020	GWTT	Yes	-	-	26	26	26	30	4.60	26.6	16.5	18	-	25.00	6075320	62682	34.5	0.0031	Yes	No	Conducted system checks and changed bag filters. System sampled on 5/21/2020.
\$/22/2000	GWTT	Yes	-	-	30	27	list	40	5.10	24.0	16.5	22	-	32.00	6154187	78967	13.7	0.0035	Yes		Conducted system checks and changed bag filters. Adjusted VFD from 35 Hz to 28 Hz.
5/26/2020 5/29/2020	GWTT	Yes	-	-	25 32	34	34	80	4.15 4.15	29.5 29.5	16.5 16.5	26	-	32.00 35.00	6201412	42182 25063	7.3 5.8	0.0022	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.
1,11,1111	Totals - N					_	_	_		20.2	15.2	31		25.1		499280	11.2	0.0041			And consistent of present action of the configuration of the configurati
6/3/2020	GWTT	Yes	-	-	34	25	14	17	4.27	28.7	14.4	2	-	66.00	6290577	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 VFD from 38 fs to 30 Hz.
6/5/2020	GWTT	Yes	L -		24	s	15	19	3.47	35.3	17.7	š	-	40.00	6279600	43023	10.0	0.000	Yes		Conducted system checks and changed bag filters.
6/8/2020	GWTT	Yes	-	-	24	10	19	26	3.85	31.8	15.9	- 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.
6/10/2020	GWTT	Yes	-	-	31	36 26	28	20	4.12	29.8	181	12 16	-	30.00 47.00	6404500 6495449	70465 90639	16.3	0.002	Yes	No No	Conducted system checks and charged bag filters.  Conducted system checks and charged bag filters. Adjusted VFD to 30 Hz and backwashed primary LGAC vessel.
6/18/2020	GWTT	Yes	-		22		14	18	5.00	26.5	123	19	-	63.00	6568825	72366	17.0	0.003	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 32 Hz.
6/22/2020	GWTT	Yes	-	-	24	14	19	24	5.72	21.4	10.7	22		36.00	6634380	65565	15.2	0.003	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 36 Hz.
6/26/2020	GWTT	Yes	-	-	24	19	22	25	5.63	21.7	109	25	-	40.00	6690850	56490	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.
6/28/2020	GWTT	Yes	-	-	27	18	13	15	5.15	23.8	11.9	29	-	68.00	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 I
7/3/2020	Totals - Ja GWTT	Yes	-	-	25	13	20	25	4.60	27.0	13.5	30	-	40.6 29.00	6827600	543421 72777	12.6 25.1	0.0025	Yes	No	Conducted system checks and charged bag filters. Adjusted VFD from 32 Hz to 24 Hz.
7/6/2020	GWTT	Yes			36	29	- 1	24	4.97	26.7	12.3	-		16.00	6913169	75559	13.1	0.001	Yes	No	Conducted system checks and chanced bas filters. Stathed out sight place on the ED tank. Adjusted VFD to 34 Hz.
7/10/2020	GWTT	Yes	_		24	24	22	28	4.97	24.7	123	10	-	29.00	6968605	35436	6.2	0.001	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 36Hz.
7/18/2020	CWIT	Yes	-		28	26	26	20	_	_	11.6	10 1k	-	42.00	6966929	48324	11.2	0.002	Yes	No No	Conducted system checks and changed bag filters. Adjusted VFO to Allris.  Conducted system checks and changed bag filters. Adjusted VFO to Allris.
7/14/2020	GWII	Tel	-	-	28	- 24	a	20	5.28	29.2	11.6	- 11	-	4.00	LINESCI	48224	11.2	0.002	191	No	
7/16/2000	GWTT	Yes	-	-	32	ш	11	15	6.03	20.8	102	16	-	66.00	7040855	43895	10.2	0.002	Yes	No	Conducted system checks and changed bug filters and adjusted VFD to 29 kis. Conducted a backwash of primary LGAC sessel after initial reading the transfer pump speed to reduce carry over of the iron-oxide sedimentation from the EQ task into the bug filters and LGAC sessels.
7/20/2020	GWTT	Yes	-		13	11	9 11	13	6.57 7.20	19.7	83	20	-	41.00 29.00	7090000	50295 38361	8.7 6.6	0.002	Yes	No No	Conducted system checks and changed bag filters and LGAC vessels.  Conducted system checks and changed bag filters, VFD at 29 Hz.
7/27/2020	GWTT	Yes	-	-	18		11	15	7.50	16.8	8.2	27	-	60.00	7140929	11658	2.7	0.001	Yes		Conducted system checks and changed bag filters. System sampled on 7/28/2020.
7/30/2020	GWTT	Yes	-	-	12	14	11	15	6.80	18.0	9.0	30	-	80.00	7161665	20536	4.8	0.002	Yes		Conducted system checks and changed bag filters.
8/4/2020	Totals - 3	Yes.	_	-	_	2	16		_	21.1	10.5	31		40.0	7187415	25950	4.5	0.0031	Yes	No	Conducted system checks and changed bag filters twice due to excess iron-oxide precipitate carry over from accumulation in EQ tank. Adjusted
8/4/2020	GWTT	Yes	-	-	22	11	22	18 27	6.43	19.0	85	4	-	28.00 21.00	7187415 7228091	25950 40676	9.4	0.000	Yes		229z.  Conducted system checks and changed bag filters, flushed out sight glass on the EQ tank.
8/10/2020	GWIT	Yes	_		27	13	24	29	6.52	18.8	84	10	-	25.00	7269613	41522	9.6	0.001	Yes		Conducted system checks and changed bag filters twice due to iron-oxide accumulation in the EQ tank; tank needs to be emptied. System shub
0.001.00	OW11	100		_												get		0.001		nu	8/12/2020 for carbon changeout.
8/14/2020	CWIT	Yes	_		_	_			6.95	17.6	8.8	12	_	66.00	7307487	37874	13.2	0.001	Yes		Restarted system after carbon changeout. Conducted system checks and changed bag filters. Adjusted VFD to 264z.
8/17/2020	GWTT	Yes	-		18	5	- 5	9	7.00	17.5	8.8	15	-	28.00	7960064	52577	12.2	0.002	Yes	No	Conducted system checks and changed bag filters twice.
8/20/2000	GWTT	No	-	-	17	- 5		10	7.07	17.8	87	18	-	36.00	7405440	45376	10.5	0.002	Yes	No	Conducted system checks and changed bag filters twice. Transfer pump off on arrival due to high level alarm in EQ tank.
8/24/2000	GWTT	Yes	-	-	16	. 2	- 7	11	7.98	15.3	2.7	22	-	36.00	7669769	64309	11.2	0.002	Yes	No	Conducted system checks and changed bag filters.
	GWTT	Yes	-	-	16	2	10	11	7.42	16.5	8.0	26	-	30.00	7525700	55951	9.7	0.002	Yes	No	Conducted system checks and changed bag filters. System sampled on 8/27/2020, Iron sediment vacuumed pumped out from the EQ tank on
					16	- 2	9	13	7.67	16.0	8.0	29		36.00	7575421	49721	11.5	0.003	Yes	No	Conducted system checks and changed bag filters.
		Yes	_	_						17.5	9.7	29		24.7		412956	9.9				
8/81/2020	Totals - Au	igust 2020 <sup>12,13</sup>																0.003			
9/4/2020	Totals - Au	egust 2020 <sup>12,13</sup> Yes	-		16	,	9	13	9.76	12.6	63	4	-	12.00	7636205	60784	10.6	0.001	Yes	_	Conducted system checks and changed bag filters.
9/4/2020 9/4/2020	Totals - Au GWTT	Yes Yes	-	-	16	7 50	*	15	6.88	17.8	8.9		-	82.00 86.00	7684365	60784 47860	10.6	0.001	Yes	No	Conducted system checks and changed bag filters. Increased VFD to 28 Hz.
9/4/2020 9/4/2020 9/3/2020	GWTT GWTT	Yes Yes Yes Yes	-	-	16 10	10	-		6.88 8.60	17.8 16.2	£9 £9	# 11	-	32.00 36.00 36.00	7680365 7713885	60784 47860 29830	10.6 8.3 6.9	0.001 0.001 0.001	Yes	No No	Conducted system checks and changed bug filters. Increased VTO to 28 Hz. Conducted system checks and changed bug filters.
9/4/2020 9/4/2020 9/3/2020 9/31/2020 9/35/2020	GWTT GWTT GWTT GWTT	Yes Yes Yes Yes Yes	-	-	16	-	*	15	6.88 8.60 9.83	17.8 16.2 18.1	£9 £9	11 15	-	92.00 96.00 96.00 66.00	7680365 7713895 7751129	60784 47860 29830 37244	10.6 8.3 6.9 6.5	0.001 0.001 0.001 0.001	Yes Yes Yes	No No	Conducted system checks and changed bug filters. Increased VED to 28 Mz. Conducted system checks and changed bug filters. Conducted system checks and changed bug filters. Conducted system checks and changed bug filters.
9/4/2020 9/4/2020 9/1/2020 9/1/2020	GWTT GWTT GWTT GWTT GWTT GWTT	Yes Yes Yes Yes Yes Yes		-	16 10 11	10	*	15	6.88 8.60 9.82 11.05	17.8 14.2 13.1	89 89 89	11 15 18	-	32.00 36.00 36.00 66.00	7680065 7712886 7751129 7772921	60784 47860 29830 37344 22782	10.6 8.3 6.9 6.5	0.001 0.001 0.001 0.001	Yes Yes Yes	No No No	Cardicated uption checks and charged lang filters. Increased VFD io 28 list.  Constant designment relevant and charged lang filters.  Cardicated uption checks and charged lang filters. Backwashed primary carbon vessel.  Conducted uption checks and charged lang filters. Backwashed primary carbon vessel.
9/4/2000 9/4/2000 9/5/2000 9/5/2000 9/5/2000 9/5/2000	GWTT GWTT GWTT GWTT GWTT GWTT	Yes	-	-	16 10 11 7	50 50 5	8 5 0 2 4	15 10 5 6 7	6.88 8.60 9.82 11.05	17.8 14.2 18.1 11.1 10.9	£9 £9 £9 £9	11 15 18 21	-	32.00 36.00 36.00 66.00 61.00	768065 7713895 7751189 7773921 779860	47860 29830 27244 22782 20719	10.6 8.3 6.9 6.5 5.3	0.001 0.001 0.001 0.001 0.001	Yes Yes Yes Yes	No No No No	Conducting from choice and disregarding files. Increased (VIII to 20 like). Conducted system choice and stategarding files.  Conducted system choice and stategarding files. Conducted system choice and disregarding files. Sectionship primary carbon series.  Conducted system choice and disregarding files.  Conducted system choice and disregarding files.  Conducted system choice and disregarding files.
9/4/2020 9/4/2020 9/8/2020 9/21/2020 9/21/2020 9/21/2020 9/21/2020	CWTT CWTT CWTT CWTT CWTT CWTT CWTT CWTT	Yes		-	16 10 11 7 6 2	50 50 5 7	8 5 0 2 4 4 2	15 20 5 6 7	6.88 8.60 9.83 11.05 11.28 12.53	17.8 14.2 13.1 11.1 10.9 9.8	£9 £9 £9 £9 £9	11 15 18 21 25	-	32.00 36.00 36.00 66.00 63.00 63.00	7580365 7712885 7751189 7779921 7766603 7816803	60784 47860 29830 37344 23782 20719 22360	10.6 8.3 6.9 6.5 5.3 4.8	0.001 0.001 0.001 0.001 0.001 0.001	Yes Yes Yes Yes Yes Yes	No No No No No	Conductivity comments and companying filters. Increased OT to 2 May.  Conductivity comments and companying filters.  Conductivity comments and companying filters.  Conductivity comments and companying filters. Exhibited primary critical resident content of conductivity comments and companying filters.  Conductivity comments and conductivity conductivity conductivity conductivity conductivity.
9/4/2020 9/4/2020 9/8/2020 9/31/2020 9/31/2020 9/31/2020 9/21/2020 9/21/2020	GWTT GWTT GWTT GWTT GWTT GWTT	Yes		-	16 10 11 7	50 50 5	8 5 0 2 4	15 10 5 6 7	6.88 8.60 9.82 11.05	17.8 16.2 19.1 11.1 10.9 9.8	89 89 89 89 89 89	15 15 18 21 25 28	-	32.00 36.00 36.00 66.00 68.00 68.00 68.00	768065 7713895 7751189 7773921 779860	60784 47860 29830 37344 22782 20719 22360 10953	10.6 8.3 6.9 6.5 5.3 4.8 2.8	0.001 0.001 0.001 0.001 0.001 0.001 0.001	Yes Yes Yes Yes	No No No No	Conducting from choice and disregarding files. Increased (VIII to 20 like). Conducted system choice and stategarding files.  Conducted system choice and stategarding files. Conducted system choice and disregarding files. Sectionship primary carbon series.  Conducted system choice and disregarding files.  Conducted system choice and disregarding files.  Conducted system choice and disregarding files.
9/4/2020 9/4/2020 9/8/2020 9/21/2020 9/21/2020 9/21/2020 9/21/2020	CWTT CWTT CWTT CWTT CWTT CWTT CWTT CWTT	Yes		-	16 10 11 7 6 2	50 50 5 7	8 5 0 2 4 4 2	15 20 5 6 7	6.88 8.60 9.83 11.05 11.28 12.53	17.8 14.2 13.1 11.1 10.9 9.8	£9 £9 £9 £9 £9	11 15 18 21 25	-	32.00 36.00 36.00 66.00 63.00 63.00	7580365 7712885 7751189 7779921 7766603 7816803	60784 47860 29830 37344 23782 20719 22360	10.6 8.3 6.9 6.5 5.3 4.8	0.001 0.001 0.001 0.001 0.001 0.001	Yes Yes Yes Yes Yes Yes	No No No No No	Conductivity comments and companying filters. Increased OT to 2 May.  Conductivity comments and companying filters.  Conductivity comments and companying filters.  Conductivity comments and companying filters. Exhibited primary critical resident content of conductivity comments and companying filters.  Conductivity comments and conductivity conductivity conductivity conductivity conductivity.
8/81/2020 9/4/2020 9/8/2020 9/11/2020 9/11/2020 9/11/2020 9/11/2020 9/11/2020 9/11/2020 9/11/2020	GWIT GWIT GWIT GWIT GWIT GWIT GWIT GWIT	Yes			16 10 11 7 6 2	50 50 5 7	8 5 0 2 4 4 2	15 20 5 6 7	6.88 8.60 9.82 11.05 11.28 12.53	17.8 14.2 13.1 11.1 10.9 9.8 10.1	19 19 19 19 19 19 19	15 15 18 21 25 28	-	32.00 36.00 36.00 66.00 66.00 68.00 68.00 68.00	7580365 7712885 7751189 7779921 7766603 7816803	60784 47860 28830 37244 22782 20739 22160 10953	10.6 8.3 6.9 6.5 5.3 4.8 2.8 2.5	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	Conductive states on the content of
9/4/2020 9/4/2020 9/8/2020 9/1/2020 9/1/2020 9/1/2020 9/1/2020 9/1/2020 11/2/2020 11/2/2020	GWIT GWIT GWIT GWIT GWIT GWIT GWIT GWIT	Yes			16 10 11 7 6 2 2	50 50 5 7	8 5 0 2 4 4 2	15 10 5 6 7 5	6.88 8.60 9.82 11.05 12.52 12.53 12.53	17.8 14.2 18.1 11.1 10.9 9.8 10.1 12.4 9.0	19 19 19 19 19 19 19 19 19 19 19 19 19 1	15 15 18 21 25 28	-	\$2.00 \$6.00 \$6.00 \$6.00 \$1.00 \$1.00 \$1.00 \$4.00	7580365 7712885 7751189 7779921 7766603 7816803	60784 47860 29800 32744 22782 20719 22160 10953 25232 8796	10.6 8.3 6.9 6.5 5.3 4.8 2.8 2.5 5.8	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.0000	Yes	No No No No No No	Conductive ground motives and superprograms, recognised to 3,2 tiles.  Conductive ground motives and superprograms, transcription to 2,2 tiles.  Conductive ground motives and superprograms. Such assurable grown yordern errord.  Conductive ground motives and superprograms. Such assurable grown yordern errord.  Conductive ground motives and superprograms from such assurable ground yordern productive ground yordern productive ground yordern productive ground yordern ground gro
9/4/2020 9/4/2020 9/8/2020 9/3/2020 9/3/2020 9/3/2020 9/3/2020 9/3/2020 12/6/2020 12/6/2020 12/6/2020	COURT	Yes			26 20 11 7 6 2 2 2	50 50 5 7 5 6	8 5 0 2 4 4 2 2 2 5 5	15 10 5 6 7 5 7	6.88 8.60 9.32 11.05 11.28 12.53 12.18	17.8 16.2 18.1 11.1 10.9 9.8 20.1 12.4 9.0	19 19 19 19 19 19 19 19 49 40 45 48	21 15 18 21 25 28 20 2 5		\$2.00 \$6.00 \$6.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	7680065 7711895 7751199 7779021 7790600 7816800 7827758 7886600	60784 47860 29830 37344 22782 20719 2160 10953 25232 8796 30271	10.6 8.3 6.9 6.5 5.3 4.8 2.8 2.5 5.8 3.1	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.0001 0.00000000	Yes	No No No No No No No	Conductive states on the content of
9/4/2000 9/8/2000 9/8/2000 9/8/2000 9/8/2000 9/8/2000 9/8/2000	COURT	egust 2020 <sup>12,18</sup> Yes			26 20 31 7 6 2 2 2 2 2 2	5 7 5 6 5 7 8	8 5 0 2 4 4 2 2 2 5 13 13 13 13 13 13 13 13 13 13 13 13 13	25 20 5 6 7 5 7 5 7	6.88 8.60 9.82 11.05 11.28 12.59 12.19 13.60	17.8 16.2 18.1 11.1 10.9 9.8 10.1 12.4 9.0 9.6	89 89 89 89 89 89 89 62 45 48	21 15 28 20 2 5 13		\$2.00 \$6.00 \$6.00 \$6.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	7980365 7712895 7751299 7779821 7798680 7816800 7827752 7836689 7866800 7965800	60784 47860 28830 37344 22782 20719 22360 2053 25233 8796 30271 78257	10.6 8.3 6.9 6.5 5.3 4.8 1.8 2.5 5.8 2.1 7.0	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Yes	No N	Contact organ micros and shapping fights. Secured Off to 2 time.  Contact organ micros and supplies gifts.
8/41/2020 9/4/2020 9/4/2020 9/4/2020 9/4/2020 9/11/2020 9/12/2020 9/26/2020 10/6/2020 20/11/2020 20/11/2020 20/11/2020	CWIT CWIT CWIT CWIT CWIT CWIT CWIT CWIT	egust 2020 <sup>12,28</sup> Yes			16 20 11 7 6 2 2 2 2 16 22 15	50 50 5 7 5 6 5 7 7 8 50 50 50 50 50 50 50 50 50 50 50 50 50	8 5 0 2 4 4 2 2 2 2 13 13 13 13 13 13 13 13 13 13 13 13 13	15 20 5 6 7 7 5 5 20 20 26 15 5	8.60 9.82 11.05 11.28 12.59 12.59 12.59 12.59 12.59 12.59	17.8 16.2 13.1 11.1 10.9 9.8 10.1 12.4 9.0 9.6 9.6	89 89 89 89 89 89 89 62 45 48 47	21 15 18 21 25 28 20 2 5 12 16		\$2.00 \$6.00	7980055 7712895 775129 7779121 7790400 7827758 785500 785500 785500 785500 785500 785500 785500	60784 47860 29830 37244 22782 20739 22160 10953 8796 30271 78257 26343	10.6 8.3 6.9 6.5 5.3 4.8 1.8 2.5 5.8 2.1 7.0 6.8	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.002 0.0006 0.00065 0.00048	Yes	No N	Conductive secure in robusts and sharper sing films. Secured 1991 to 21-20.  Conductive secure in robusts and sharper sing films.  Conductive secure in robusts and sharper sing films.  Conductive secure in robusts and sharper sing films. Secured and secure conductive secure in robusts and sharper sing films.
8/81/2020 9/4/2020 9/4/2020 9/4/2020 9/1/2020 9/1/2020 9/1/2020 9/1/2020 9/1/2020 12	CWIT CWIT CWIT CWIT CWIT CWIT CWIT CWIT	yes			16 20 11 7 6 2 2 2 16 22 15 19	50 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 S O O O O O O O O O O O O O O O O O O	15 20 5 5 7 7 5 5 20 26 15 15 15 15	6.88 8.60 9.22 11.05 11.28 12.59 12.59 12.59 12.59 12.60 14.62 16.52	17.8 16.2 18.1 11.1 10.9 9.8 10.1 12.4 9.0 9.6 9.5 8.4 7.5	89 89 89 89 89 89 89 40 42 42	21 15 18 21 25 28 20 2 5 12 16 19		\$2.00 \$6.00 \$6.00 \$6.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	7580055 7723895 7751109 7751109 7759000 7827751 7825609 782560 782500 782500 782500 782500 782500 782500 782500 782500	60784 47800 29830 32344 22382 20719 22300 10653 25232 8796 30271 78257 26343 26350	10.6 8.3 6.9 6.5 5.3 4.8 1.8 2.5 5.8 3.1 7.0 6.8 6.2	0.001 0.001	Yes	No N	Contact separate micros and disrepting files. Increased Office 20 inc.  Contact separate micros and comparing files. Increased Office 20 inc.  Contact separate micros and comparing files. Sectional plantages series on ext.  Contact separate micros and comparing files. Sectional plantages and contact separate micros and comparing files. Sectional plantages and contact separate plantages and contact separate plantages (Contact separate micros and contact separate plantages (Contact separate plantages).  Contact separate micros and contact separate plantages (Contact separate plantages).  Contact separate micros and contact separate plantages (Contact separate plantages).  Contact separate micros and contact separate plantages (Contact separate plantages).  Contact separate micros and comparing files.
8/42/2000 9/4/2020 9/4/2020 9/4/2020 9/4/2020 9/21/2000 9/21/2000 9/21/2000 12/2/2000 20/21/2000 20/21/2000 20/21/2000 20/21/2000 20/21/2000 20/21/2000 20/21/2000 20/21/2000	Totals - Au OWIT OWIT OWIT OWIT OWIT OWIT OWIT OWIT	yes		-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 50 50 50 50 50 50 50 50 50 50 50 50	8 S O O O O O O O O O O O O O O O O O O	15 20 5 6 7 7 5 120 126 125 125 125 125 120 125 125 125 125 125 125 125 125 125 125	6.88 8.60 9.12 11.05 11.28 12.59 12.59 12.59 12.59 12.59 14.63 12.77 12.80 14.52 16.32	17.8 16.2 19.1 10.9 10.9 10.1 12.4 10.0 10.6 10.6 10.6 10.6 10.6 10.6 10.6	19 19 19 19 19 19 19 19 19 19 40 41 42 41 14	21 15 28 20 2 5 12 16 19 22		\$2.00 \$6.00 \$6.00 \$6.00 \$6.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	7680055 7723895 7751199 7759101 7799600 7827752 7825600 7827752 7826007 782500 782500 782500 782500 782500 782500	60784 47802 28830 37344 22782 20719 23300 10953 8796 30271 78257 26730 26730	10.6 8.3 6.9 6.5 5.3 4.8 2.5 5.8 2.1 7.0 6.8 6.2 6.2	0.001 0.001	Yes	No N	Conductive secure in the sea and transporting from in. Secure and 10% to 20%.  Conductive secure in the sea and transporting from in.  Conductive secure in the sea and transporting from in.  Conductive secure in the sea and transporting from in.  Conductive secure in the sea and transporting from.  Conductive secure in the secure and secure in the se

			Influent Rag F		Pre-Filter	Chargeout Pressure (psi)	Post-Filter	Changeout Pressure (s -1)		NFU	UENT				EFFLUENT						
Date		System	Press	ere tasi) *	Determinal	Pressure (po)	Differential	Pressure (po)	6" Influent Tank Fill Rate			Prove Surram						Estimated Yotal PFAs	System Operating	System	
Clate	Operator	Operating on Annual	Pro	Post	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	Tank Hill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (SPM) <sup>2</sup>	Estimated Instantaneous Influent Flow Rate (SPM) <sup>2,44</sup>	Operating	Siffuent Flow Race (GPM) <sup>4</sup>	Instantaneous Effluent Flow Rate (SPM) <sup>2,0</sup>	Totalizer (Gal)	Net Gallons Treated	Average Effluent Flow Rate (GPM) <sup>10</sup>	Removal (kg) <sup>4</sup>	on Departure	Sampled	Contracts
11/0/2000	GWTT	Yes	-	-	10	12	10	13	22.87	5.4	2.7	2	-	36.00	8099094	11173	2.6	0.00008	Yes	No	Conducted system checks and changed bag filters.
11/6/2020	GWTT	Yes	-	-		12	*	13	21.83	4.9	2.5	- 6	-	36.00	8505580	9496	1.5	0.00013	Yes	No	Conducted system checks and changed bag filters.
11/8/2020	GWTT	Yes	-	-	18	12	12	16	19.80	6.2	3.1		-	32.00	8121953	20363	4.7	0.00063	Yes	No	Conducted system checks and changed bag filters.
11/13/2020	GWTT	No	-	-	-	-	-	-	-	-	-	12		-	8130535	8582	1.5	-	No	No	OWT observed no influent flow coming into the EQ tank. GWTI imported the electrical components at PRW-1 and reset the power, after electrical current was at 77 A and power tripped and shut off. GWTI operator suggest the pump has locked up or the motor has failed. GWT both systems.
									_				System Sh		p failure at reco	ivery well PRW-4; po		11/20/2020.			
1/31/3030	GWTT	Yes	-	-	-	-	14	16	2.05	59.8	29.9	13	-	50.00	8133427	2892	2.0	0.00039	Yes	Yes	Following the replacement of the well pump at PRW-4 on 11/202/2020; GWTT restarted both systems, adjusted the transfer pump flow rat changed the bag filters twice.
/27/2020	GWTT	Yes ovember 2020 <sup>III</sup>	-	-	15	18	14	17	1.90	64.5 28.1	32.2 14.1	16	-	55.00 41.8	8546998	13571	3.1	0.00075	Yes	No	Following the replacement of the well pump at PRW-4 on 11/202/2000; GWTT restarted both systems, adjusted the transfer pump flow ra- changed the bag filters twice.
2/1/2020	GWTT	Yes	-	-	15	26	13	17	1.87	65.6	32.8	- 1	-	\$4.00	8173878	26890	4.7	0.00004	Yes	No	Conducted system checks and changed bag filters. Transfer pump off on arrival due to high level in EQ tank.
1/8/2000	GWTT	Yes	-	-	-	-	18	21	195	62.8	31.4	3		\$2.00	8254942	81064	28.1	0.00081	Yes	No	System shutdown briefly to vacuum out the exterior totes, both EQ tanks, bag filters, and drums. Conducted system checks and changed by
(7/2000	GWTT	Yes	-	-	29	15	29	27	1.88	65.0	32.5	- 2	-	68.00	8870220	115278	20.0	0.00135	Yes	No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters: Backwashed the primary carbon vessel. Adjusted VFD from 28 Hz to 22 Hz to maintain.
/11/2020	GWTT	Yes	-	-	37	19	- 6	9	1.85	66.2	38.1	11	-	\$1.00	8479659	109439	18.8	0.00199	Yes	No	time through carbon vessels.
11/2020 11/2020	GWTT	Yes	-	-	20	9 25	15	10 18	1.95	62.8 65.6	31.4 32.8	15	-	68.00 68.00	8586900 8680703	109241	18.8	0.00271	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters; increased transfer pump speed from 22 Hz to 25 Hz.
/21/2020	GWTT	Yes		-	-	-	-	-	-	-	-	21	-		8794684	102671	23.8	0.00480	Yes		Conducted system checks and changed bag filters; increased transfer pump speed from 32 Hz to 35 Hz.
/31/3030	GWTT	Yes	-	-	34	12	14	17	2.13	57.4	287	24	-	\$4.00	8893450	98726	22.9	0.00527	Yes	No	Conducted system checks and changed bag filters; increased transfer pump speed from 35 Hz to 38 Hz.
28/2020	GWTT	Yes	-	-	25	24		*	2.33	52.5	263	28		\$2.00	9016828	123418	21.4	0.00577	Yes	No	Conducted system checks and changed bag filters, conducted backwash of the primary carbon vessel, and reduced the speed on the trans. Hz to 23 Hz.
	Totals - De	ecember 2020 <sup>II, I</sup>								62.3	31.1	21		\$0.9		869830	19.5	0.006			
/1/2021	GWTT	Yes	-	-	25	10	15	20	2.58	47.4	28.7	1	-	68.00	9119170	102342	17.8	0.00013	Yes	No	Conducted system checks and changed bag filters, increased the speed on the transfer pump from 23 to 38 Hz.
4/2021	GWTT	Yes	-	-	30	20	22	27	2.72	46.8	22.4	4		68.00	9221188	102023	23.6	0.00068	Yes	No	Conducted system checks and changed bag filters, increased the speed on the transfer pump from 18 to 40 Hz.
9/2021	GWTT	Yes	-	-	40	28	32	28	2.83	43.2	21.6	1		25.00	9945620	124427	21.6	0.00124	Yes	No	Conducted system checks and changed bag filters
1/2021	GWTT	Yes	-	-	29	30	35	28	2.58	36.2	17.1	11	-	25.00	9482900	87280	20.2	0.00159	Yes	No	Conducted system checks and changed bag filters.
5/2021	GWTT	Yes	-	-	60	20		*	3.35	36.6	183	15	-	67.00	9529452	96552	16.8	0.00180	Yes	No	Conducted system checks and changed bag filters, conducted backwash of the primary carbon vessel, reduced discharge flow.
k/2021	GWTT	Yes	-	-	28	54	19	22	2.78	44.0	22.0	18	-	46.00	9603077	77625	18.0	0.00231	Yes	No	Conducted system checks, changed bag filters twice, and increased VFD on transfer pump from 40 Hz to 42 Hz.
2/2021	GWTT	Yes	-	-	43	28	12	15	3.28	37.3	187	22	-	55.00	9753680	146603	25.5	0.00400	Yes	No	Conducted system checks, changed bag filters, and reduced the VFD on the transfer pump from 42 Hz to 40 Hz.
5/2021	GWTT	Yes	-	-	31	19	21	25	3.92	31.3	15.6	25	-	ek.00	9862958	89238	20.7	0.00369	Yes	No	Conducted system checks, changed bag filters.
29/2021	GWTT	Yes	-	-	32	22	26	29	3.85	31.8	15.9	29	-	45.00	9952387	109469	19.0	0.00394	Yes	Yes	Conducted system checks, changed bag Filters. System sampled on 1/28/2021.
	Totals - J	lanuary 2021 <sup>12,13</sup>								29.0	19.5	21		45.3		935559	21.0	0.005			
2/3/2021	GWTT	Yes	-	-	32	22	25	30	4.65	26.3	182	2	-	65.00	10055660	103073	17.9	0.00055	Yes	No	Conducted system checks and changed bag filters. Transfer pump VFD set to 40 Hz.
/5/2021	GWTT	Yes	-	-	31	27	29	is	5.30	29.1	11.6	5		68.00	10122249	66799	15.5	0.00118	Yes	No	Conducted system checks and changed bag filters.
/9/2021	GWTT	Yes	-	-	32	27	28	22	6.45	19.0	9.5			68.00	10196942	64693	15.0	0.00183	Yes	No	Conducted system checks and changed bag filters.
/12/2021	GWTT	Yes	-	-	34	26	29	20	6.15	19.9	100	12	-	41.00	10261875	74933	13.0	0.00239	Yes	No	Conducted system checks and changed bag filters.
19/2021	GWIT	Yes	-	-	29	28	26	in .	9.78	12.5	63	19	-	61.00	10968160	106285	10.5	0.00307	Yes	No	Conducted system checks and channed bas filters.
02001	GWIT	Yes		_	29	-		16	10.00	11.2	62	- 11			10004211	36151	14	0.00202	Yes	No	Conducted system checks and changed bas filters. Backwashed primary LGAC vessel: Adjusted VFD from 40 Hz to 32 Hz ISS som to 43 sor
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GWIT	100	-	_			-				202			61.00	10068138	63827		0.0040	- 11		sampled on 2/23/2021.  Conducted system checks and chanced bas filters. Sackwashed primary LGAC vessel: Aduated VFD from 40 Hz to 22 Hz ISS gom to 43 pp.
1/26/2021	Totals - Fr	Yes obruary 2021 <sup>10,11</sup>		-	26	12	21	25	3.03	03.4 21.6	203	26 28	-	43.6	10068138	63827 515751	12.0	0.00641	Yes	No	sampled on 2/23/2021.
/1/2021	GWTT	Yes.	T .		- 0	25	- 8	- 0	3.08	29.7	19.9		_	17.00	10556720	88582	20.5	0.00017	Yes	No	Conducted system checks and chanced bar filters. Transfer owns VFD set to 40 Hz.
/5/2021	GWTT	Yes		_	52	18	26	29	4.55	26.9	185			67.00	10051555	104835	22.8	0.00136	Yes	No.	Conducted system checks and changed bag filters. Pumped backwash water through system. Reduced transfer pump VFD from 47 Hz to
_	_	-	-	_		_			-	-		,								_	
8/2021	GWTT	Yes	-	-	34	20	24	29	4.53	27.0	13.5	1	-	37.00	10863588	112033	25.9	0.00167	Yes	No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters. Global on sile to vacuum out the contents of the exterior totes, EQ tank, and bag filter.
12/2021	GWTT	Yes	-	-	12	15	11	15	2.53	48.4	242	12	-	47.00	11010890	147242	25.6	0.00247	Yes	No	versels backwashed. VFD was adjusted 37 Hz.
15/2021	GWTT	Yes	-	-	23	18	18	ži.	3.13	39.1	19.5	15	-	65.00	11072717	61887	14.3	0.00173	Yes	No	Conducted system checks and changed bag filters.
19/2021	GWTT	Yes	-	-	28	22	29	27	3.12	29.3	19.7	19	-	42.00	11148901	76184	13.2	0.00202	Yes	No	Conducted system checks and changed bag filters.
22/2021	GWTT	Yes	-	-	3+	29	22	22	3.60	36.0	180	22	-	65.00	11190701	41900	9.7	0.00171	Yes	No	Conducted system checks and changed bag filters.
/26/2021	GWTT	Yes	-	-	32	26	25	20	3.62	33.9	169	26	-	60.00	11243088	52687	9.1	0.00191	Yes	No	Conducted system checks and changed bag filters.
/90/2021	GWTT	Yes	-	-	33	24	26	is	3.92	31.1	15.6	20	-	40.00	11300606	57217	9.9	0.00240	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD 40 Hz.
		March 2021 <sup>10,15</sup>								26.7	17.9	21		42.1		932467	19.6	0.0047			
/3/2021	GWTT	Yes	-	-	34	24	27	22	3.87	31.7	15.8	2	-	40.00	11337750	37145	8.6	0.00008	Yes	No	Conducted system checks and changed bag filters.
N/2021	GWTT	Yes	-	-	34	24	14	18	4.13	29.6	14.8		-	60.00	11366900	29150	5.1	0.00015	Yes	No	Conducted system checks and changed bag filters. Backwashed primary carbon vessel. Adjusted VFD on transfer pump.
N/2021	GWTT	Yes	-	-	21		10	14	4.23	28.9	14.5	,	-	40.00	11396283	29383	6.8	0.00029	Yes	No	Conducted system checks and changed bag filters.
18/2021	GWTT	Yes	-	-	27	10	18	29	4.85	25.3	126	13	-	25.00	11656818	58095	10.1	0.00063	Yes	No	Conducted system checks and changed bag filters. Adjusted to 36 Hz.
15/2021	GWTT	Yes	-	-	22	20	18	29	5.48	22.8	112	15	-	36.00 36.00	11683050	28732	10.0	0.00072	Yes	No.	Conducted system checks and changed bag filters.
19/2021		Yes	-	-	22			ж		18.9			-		115111115				Yes	No	Conducted system checks and changed bag filters.
23/2021	GWTT	Yes	-	-	24	24	22	29	7.58	16.2	81	23	-	23.00	11564888	37723	6.5	0.00073	Yes	No.	Conducted system checks and changed bag filters. System sampled on 4/21/2021.
27/2021	GWTT	Yes	-	-	22	22	20	25	10.02	19.8	69	27	-	25.00 25.00	11596882	21494 21092	5.5	0.00071	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.
m/2021		- April 2021 <sup>63</sup>		-	28	211	_ 20	- 2	30.02	22.1	11.1	20	_	36.4	13617576	21092	7.3	0.00071	101	NO	Communication of the Communica

## Table 2A - Summary of Groundwater Pump and Treatme Banatable County Fire and Rescue Training Academy 155 Fint Rock Road, Banatable, MA RTN 4-26179

			Influent Ray Fi	iter Differential	Pre-Filter	Chargeout	Pact filter	r Changeout		N/O	ENT				EFRUENT									
Date		System Operation on	Pressu	re (asi) *	- Committee of	Netterio (più)	J. S.	necare ga;	6' Influent Took SEE \$100		Estimated	Days System						Estimated Yotal PFAs	System Operating	System	Comments			
	Operator	Arrival	Pro-	Post	Gauge P1	Gauge: P2	Gauge: P1	Gauge: P2	(min)	Instantaneous Estimated influent Flow Rate (SPM)	Intantaneous Influent Flow Rate (SPM) <sup>2,14</sup>	Operating	Siffuent Flow Rate (GPM) <sup>4</sup>	Instantaneous Effluent Flow Rate (SPM) <sup>24</sup>	Totaliser (Gal)	Net Gallons Treated	Average Effluent Flow Rate (GPM) <sup>10</sup>	Removal (kg)*	on Departure	Sampled				
5/4/2021	GWTT	Yes	-	-	23	23	żs	26	12.42	9.9	49	4	-	32.00	11640026	22752	4.0	0.00010	Yes	No	Conducted system checks and changed bag filters.			
5/7/2021	GWTT	Yes	-	-	21	24	25	26	14.58	8.4	42	2	-	22.00	11655015	14789	2.4	0.00016	Yes	No	Conducted system checks and changed bag Filters.			
5/10/2021	GWTT	Yes	-	_	23	18	27	32	2.87	42.7	21.4	10	-	35.00	11679915	24900	5.8	0.00038	Yes	No	Conducted system checks and chansed bas filters.			
5/14/2021	GWTT	Yes	- 1	_	17	23	20	20	2.80	43.8	21.9	14	-	60.00	11715232	60217	6.0	0.00056	Yes	No	Conducted system checks and changed bas filters. Adjusted VFD on transfer pump from 36 Hz to 4HHz.			
5/21/2021	GWIT	Yes	-		31	21	28	in in	3.02	42.6	203	21	-	65.00	11799910	73678	7.3	0.00102	Yes	No.	Conducted system checks and changed sag mans. Appears and on transper pump man are not a vent.  Conducted system checks and changed base filters.			
5/21/2021	OWIT	- "	-		21	20	20	25	3.25	92.9	188	n 16	-	65.00	11769930	63735	10.0	0.00102	Yes	No.				
10100101		Yes											-			55435					Conducted system checks and changed bag filters.			
5/28/2021	GWTT	Yes May 2021 <sup>12</sup>	-	-	34	22	29	26	3.72	33.0	16.6	28	-	\$1.00 29.9	11907070	55425 214496	12.8	0.00239	Yes	No	Conducted system checks and changed bag filters and backwashed primary carbon vessel.			
6/9/2021	GWTT	Yes.	- 1	_	44	15	22	27	4.62	26.5	13.6	4		63.00	12042829	135759	12.5	0.00025	Yes	No	Conducted system checks and chansed bas filters.			
6/8/2021	GWTT	Yes	-	_	30	12	12	29	4.88	25.1	12.5		-	25.00	12179960	132731	23.0	0.00086	Yes	No	Conducted system checks and charged bag Filters.			
6/11/2021	GWTT	Yes	- 1	-	22	14	20	27	463	264	182	11	-	29.00	12346429	72869	16.9	0.00086	Yes	No	Conducted system checks and changed bag filters.			
6/16/2021	GWTT	Yes			41	20	32	39	4.77	25.7	12.8	16	-	36.00	12951004	175884	15.3	0.00114	Yes	No	Conducted system checks and charged bag filters. Adjusted VFD on transfer pump from 36 Hz to 4Hz.			
61002001	uwii.	101	-			~	~		4.77	***			-	M.O.		17,0004		0.00114		NU.				
6/21/2021	GWTT	Yes	-	-	55	26	44	50	3.63	33.7	16.9	21	-	23.00	12063872	215443	15.0	0.00146	Yes	No	Conducted system checks and changed bag filters. Adjusted VFD to 48 Hz (max setting), highest efficient flow rate observed at 38 gpm. Build up of iron oxide sediments in EQ tank affecting life of bag filters and secondary LGAC visual is getting fouled with iron sediment.			
6/25/2021	GWTT	Yes	-	-	62	40	50	Silt	3.60	34.0	170	25	-	32.00	12569500	105628	18.3	0.00213	Yes	No	Conducted system checks and changed bag filters twice, pumped the contents from GWTSR2 EQ tank into GWTSR1 to process/breat remaining water.			
6/28/2021	GWTT	Yes	-	-	61	26	50	SR	3.97	32.9	15.4	28	-	31.00	12649792	74282	17.2	0.00224	Yes	No	Conducted system checks and changed bag Filters.			
		June 2021 <sup>13</sup>					_			29.9	14.5	20		25.6		912596	21.1	0.0090						
7/1/2021	GWTT	Yes	-	-	61	×	30	30	4.15	29.5	14.8	- 1	-	34.00	12711220	67438	15.6	0.00008	Yes	No	Conducted system checks and changed bag Filters.			
7/6/2021	GWTT	Yes	-	-	62	-	18	-	-	-	-	5	-	-	12825130	113900	15.8	0.00039	No	No	Shut system down for carbon change. System left off for LGAC to hydrate.			
7/9/2021	GWTT	Yes	-	-	-	-	-	-	4.83	28.9	14.1	- 6	-	29.00	12826640	1520	0.4	0.00001	Yes	No	Restanted system after carbon change. Conducted system checks and changed bag filters. Increased VFD to 25Hz and split force main to GWTSR2.			
7/13/2021	GWTT	Yes	-	-	12	5	4	10	4.98	24.6	123	10	-	36.00	12905111	78471	13.6	0.00068	Yes	No	Conducted system checks and changed bag filters.			
7/20/2021	GWTT	Yes	-	-	19	4	3		6.40	19.1	14	17	-	27.00	13015338	110227	10.9	0.00092	Yes	No	Conducted system checks and changed bag filters.			
7/26/2021	GWTT	Yes	-	-	15	2	- 7	12	463	26.6	182	23	-	29.00	19097918	82580	9.6	0.00109	Yes	No	Conducted system checks and changed bag filters. Increased VFD to 29 Hz.			
7/90/2021	GWTT	Yes	-	-	29	10	0	- 6	3.90	31.4	16.7	27	-	30.00	18174728	76810	13.3	0.00179	Yes	No	Conducted system checks and changed bag filters. Reduced discharge flow rate via NFO to 25 Hz. Backwashed primary LGAC vessel.			
		July 2021 <sup>CI</sup>					_			26.0	13.0	27		30.2		\$20946	12.7	0.0018						
8/8/2021 8/9/2021	GWTT	Yes	-	-	14 21	5 50	5 11	10 16	2.95 6.13	31.0 29.6	15.5 14.8	1	-	30.00 30.00	19216148	41420	7.2	0.00008	Yes		Conducted system checks and changed bag filters.  Conducted system checks, changed bag filters, flushed sight glass on EQ tank, increased dischange flow from 25Hz to 21Hz.			
8/9/2021	GWTT	Yes	-	-	19	13	12	18	4.68	26.2	181	9	-	28.00	13336090	58307	13.6	0.00047	Yes		Conducted system checks and charged bag filters.			
8/13/2021	GWTT	Yes	-	-	18	15	13	19	5.17	23.7	11.9	18	-	26.00	19022900	65820	11.4	0.00057	Yes	No	Conducted system checks and changed bag filters.			
8/20/2021	GWTT	Yes	-	-	22	10	13	19	4.90	25.0	12.5	20	-	30.00	19176045	74545	7.4	0.00057	Yes	No	Conducted system checks and changed bag filters. Increased discharge flow rate at VFD from 31 Hz to 33 Hz.			
8/24/2021 8/27/2021	GWTT	Yes	-	-	20	12	10 15	16 22	4.97	26.8	184	24 27	-	32.00 28.00	19099000	17395	3.0 8.1	0.00028	Yes	Yes No	Conducted system checks and changed bag filters. System sampled on OB/25/21.  Conducted system checks and changed bag filters.			
8/30/2021	GWTT	Yes	-	_	25	18	20	26	4.72	26.9	12.9	27	-	28.00 32.00	19529093	54429	12.6	0.00145	Yes		Conducted system checks and changed bag filters. Increased discharge flow rate at VFD from 32 Hz to 38 Hz.			
	Totals - A	lugust 2021 <sup>13</sup>								27.0	13.5	21		29.5		409034	9.1	0.0011						
9/3/2021	GWTT	Yes	-	-	25	16	- 6	10	5.08	24.1	12.0	- 3	-	34.00	13647435	64673	11.2	0.00012	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel. Reduced discharge flow rate at VFD from 38 Hz to 30 Hz.			
9/3/2021	GWTT	Yes	-	-	19			15	4.85	25.8	12.6	2	-	27.00	13710645	63110	11.0	0.00027	Yes	No	Conducted system checks, changed bag filters. Installed a Ferno boost around bottom drain pipe on primary carbon vessel, as susted/corroded hole was observed and small leak was occurring.			
9/10/2021	GWTT	Yes	-	-	16	12	11	16	6.20	19.8	9.9	10	-	27.00	19751910	40365	9.4	0.00033	Yes		Conducted system checks and changed bag filters.			
9/14/2021 9/17/2021	GWTT	Yes	-	-	20	12	13	26	7.22	17.0	85	14	-	36.00 28.00	19805195	53885 39425	9.4	0.00046	Yes	No No	Conducted system checks and changed bag filters.			
9/17/2021 9/20/2021	GWTT	Yes	-	-	22	28	18	30	5.83	21.0	105	20	-	29.00	13856630	39425 57845	9.1	0.00054	Yes	No Yes	Conducted system checks and changed bag filters. Increased discharge flow rate at VFO from 30 Hz to 34 Hz.  Conducted system checks and changed bag filters. Increased discharge flow rate at VFO from 34 Hz to 40 Hz.			
9/24/2021	GWTT	Yes	-		15	21	4	10	6.93	17.7	8.8	24	-	25.00	13992678	89213	15.5	0.00130	Yes		Conducted system checks and changed bag filters. Backwashed primary LGAC vessels.			
9/27/2021	GWTT	Yes	_	-	16	12	11	16	7.47	16.4	8.2	27	-	30.00	14049879	57701	13.4	0.00126	Yes		Conducted system checks and changed bag filters.			
	Totals -Sep	ptember 2021 <sup>13</sup>								20.3	10.1	20		28.3		466617	10.8	0.0011						
10/1/2021	GWTT	Yes	-	-	20	18	24	16	7.90	15.5	7.8	1	-	12.00	14122165	72786	12.6	0.00005	Yes		Conducted system checks and changed bag filters, discharge flow rate set to 32 Hz on VFD.  Conducted system checks and changed bag filters. Second basket housing with the bag filter unit fell through due to cornsion. Temporarily covered/leals			
10/5/2021	GWTT	Yes	-	-	22	20	25	19	7.62	16.1	80	5	-	32.00	14189595	67490	11.7	0.00023	Yes	No	the basket to maintain system operation. Two bag filter baskets usable.			
10/9/2021	GWTT	Yes	-	-	28	22	26	32 29	6.65	19.0	9.2	- 17	-	25.00 26.00	1006066	74771 14774	17.3	0.00055	Yes	No.	Conducted system checks and changed bag filters. Increased discharge flow rate at VFO from 25 Hz to 40 Hz.  Conducted system checks and changed bag filters.			
20/25/2021	GWTT	Yes	-		20	22	18	21	6.85	19.8	16	15	-	28.00	14299135	12985	3.2	0.00012	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.			
20/29/2021	GWTT	Yes	- 1	-	22	20	3	9	6.88	17.8	89	19	-	28.00	16311565	18440	3.2	0.00024	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel and decreased discharge flow rate at VFO from 40 Hz to 20 Hz.			
20/22/2021	GWTT	Yes	-	-	15	5	2	8	7.01	17.4	87	22	-	31.00	14965129	53564	12.4	0.00108	Yes		Conducted system checks and changed bag Filters.			
20/26/2021	GWTT	Yes	-	-	17	9	9	14	7.22	17.0	85	26	<u> </u>	27.00	16626610	61281	10.6	0.00110	Yes		Conducted system checks and changed bag filters.			
20/29/2021	GWTT	Yes	-	-	19	12	11	18	8.97	13.7	68	29	-	31.00	16671740	45330	10.5	0.00121	Yes	No	Conducted system checks and charged bag filters.			
11/0/2021	Totals -Os	ctober 2021 <sup>13</sup>			22	26	15	20	9.67	17.1	8.6 6.3	21		21.7 22.00	14532865	422361	9.5	0.0012		No	Conducted system checks and changed bag filters.			
11/5/2021	GWTT	Yes		-	22	26		20	10.17	12.0	60	5	<u> </u>	20.00	14575718	61125 42853	10.6	0.00010	Yes	No No	Conducted system checks and changed pag inters.  Conducted system checks and changed pag filters.			
11/5/2021	GWIT	Yes	-	-	21	16	16 16	25	9.95	12.0	62	8	-	20.00	14579718	42853 23897	9.9	0.00022	Yes		Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.			
11/12/2021	GWTT	Yes			18	15	14	20	10.85	12.8	5.9	12	-	21.00	10625815	23897 25700	45	0.00020	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.			
11/15/2021	GWTT	Yes	-	-	16	16	14	19	10.00	12.8	61	15	-	22.00	16639625	12210	3.1	0.00021	Yes	No	Conducted system checks and changed bag filters.			
11/22/2021	GWTT	No	-	-	-	17	-	19	2.12	57.9	28.9	18	-	25.00	1666220	7585	0.8	0.00006	Yes	No	System shutdown for maintenance and indevelopment on PRW-4 and force main on 11/17/2021- system restarted on 11/27/2021. New bag filter unit installed on 11/27/2021. GWT flushed 2,000 galloon from the force mains IPRW-4) prior to system restart. Bag filters changed twice, significant inon sedement still complet bought in the influence. Increased VEV on 64 bit.			
11/26/2021	GWTT	Yes	-	-	31	18	25	22	1.97	62.3	81.1	22	-	28.00	16679095	32875	5.7	0.00056	Yes	No	Conducted system checks and changed bag filters.			
11/30/3031	GWTT	Yes	-	-	36	26	29	30	2.12	57.9	28.9	26	-	32.00	14752750	73655	12.8	0.00149	Yes	No	Conducted system checks and changed bag filters.			
	Totals -Nov	vember 2021 <sup>12</sup>								29.9	14.9	26		26.1		281010	7.5	0.0009						

### Table 2A - Summary of Groundwater Pump and Treatment System Operating and Maintenance Data - System No. 1 (GWTS #1) Barentable County Fire and Rescue Training Academy 125 First Rock Rook, Sematable, May

TN 4-26179		mstable, MA																									
			Influent Rag F		Pre-Filter Offerential	Chargeout Pressure (psi)	Pact-Filter Differential	r Changeout Pressure (psi)		NFG	UNT				EFRUENT												
Clate	Operator*	System Operating on Arrival	Pro	re (asi)* Poz	Gauge: P1	Gauge: P2	Gauge: P1	Gauge: P2	6" Influent Tank Fill Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (GPM)	Estimated Instantaneous Influent Flow Rate (GPM) <sup>2,24</sup>	Days System Operating	Instant. Effluent Flow Rate (GPM) <sup>4</sup>	Instantaneous Effluent Flow Rate (SPM) <sup>2,8</sup>	Yotalizer (Gal)	Net Gallons Treated	Average Effluent Flow Rate (GPM) <sup>48</sup>	Estimated Yotal PRAs Removal (kg) <sup>8</sup>	System Operating on Departure	System Sampled	Comments						
12/9/2021	GWTT	Yes	-	-	22	16	15	20	2.03	60.2	80.1	1	-	12.00	14802915	50365	11.6	0.00014	Yes	No	Conducted system checks and changed bag filters.						
12/7/2021	GWTT	Yes	-	-	32	29	30	is .	2.05	59.8	29.9	. 2	-	36.00	16872935	69020	12.0	0.00034	Yes	No	Conducted system checks and changed bag filters.						
12/9/2021	GWTT	Yes	-	-	31	in	in	25	2.08	58.8	29.4	9	-	30.00	14905699	33364	11.7	0.00042	Yes	No	Conducted system checks and changed bag filters. Global Cycle conducted a pump out of the exterior totes and EQ tanks, 3,190 gallons were removed for offsite disposal/breatment.						
12/13/2021	GWTT	Yes	-	-	41	28	20	20	2.02	60.2	801 804	18	-	42.00 42.00	19009930	100221 74291	17.4	0.00091	Yes	No Yes	Conducted system checks and changed bag filters. Increased the discharge flow rate from 45Hz to 44 Hz.  Conducted system checks and changed bag filters. Effluent clean out does is leaking.						
12/20/2021	GWIT	No.	-		28	17	18	18	2.13	90.7 57.4	28.7	19	-	6.00	19090611	42172	7.3	0.00111	No.	No.	Consisted system cracca and cranged only more: intraser coats not pipe is issuang.  System was shaddown on 12/17/2021 due to leaking exterior effluent clean out piping. Well feed piping from PRN-4 was redirected to GWTSR2. GWTT instanted the system on 12/20/2021 and inspected clean out piping. Cleanout piping appeared to have root-like material at the 1T fitting. System off on						
12/29/2021	GWTT	No.	-	_	-	-	-	-	-	-	-	-	-	-		-	-	-	No		departure. Bag filters changed and conducted system checks.  System was shutdown on 12/20/2021 due to leaking exterior effluent clean out piping.						
12/28/2021	GWTT	No	-	-			6	0	2.17	56.5	283	18	-	66.00	15127090	4747	0.4	0.00003	Yes	No	System restarted, turned down discharge flow rate to stop/leduce overflow at effluent cleanout piping, inspected recharge basins and observed normal operational flow rate entering. Charged lag filters and conducted system checks.						
12/91/2021	GWTT	Yes	-	-	23	17	18	12	2.18	56.1	281	21		28.00	15176863	49833	11.5	0.00097	Yes	No	Speciations now savements. Classified and cross and conductors special conducted system checks.  Conducted system checks and changed bag filters. Adjusted transfer pump VFO to 24 Hz to maintain discharge flow rate and stop leaking at effluent cleanout piping.						
	Totals -De	cember 2021 <sup>13</sup>								59.7	29.4	21		27.5		424113	14.0	0.0012									
1/4/2022	GWTT	Yes	-	-	33	19	29	29	2.28	53.6	26.8	4	-	17.00	15252971	75108	13.0	0.00023	Yes	No	Conducted system checks and changed bag filters. High Level alarm at the EQ tank triggered occasionally.						
1/10/2022	GWTT	Yes Yes	-	-	31		20	16 29	2.62	50.7 52.9	26.0	10	-	25.00	15323860	70489	8.2 11.7	0.00035	Yes	No.	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.						
1/18/2022	GWIT	Yes	-		29	13	20	20	2.53	68.4	262	16	-	25.00	15430143	43322	7.5	0.00071	Yes	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters.						
1/21/2022	GWTT	Yes	-	-	30	13	21	25	2.57	42.7	23.9	21	-	25.00	15474025	40883	9.5	0.00086	Yes	No	PKW-4 pump on ide due to High level atorm. Conducted system checks and changed bag filters.						
1/24/2022	GWTT	Yes	-	-	26	16	213	25	2.67	45.9	280	24	-	26.00	15535683	61658	14.3	0.00149	Yes	Yes	Conducted system checks and changed bag filters. Increased discharge/efficent flow rate from 34 Hz to 36 Hz. System sampled on 1/25/2022						
1/28/2022	GWTT	Yes	-	-	42	12	25	25	2.72	46.1	22.5	28	-	12.00	15580000	44317	7.7	0.00094	Yes	No	Conducted system checks and changed bag filters. Increased discharge/effisent flow rate from 36 Hz to 40 hz.						
1/81/2022	GWTT	No	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	No	-	Lipon arrival, system was shuddown due to loss of power from snow storm on 1/23/2022. Heat was off and system was frozen. Attempts were made to drain water from the pumps and associated piping, but everything was frozen.						
2/1/2022	Totals -8	No.								49.2	24.6	29		24.7		403137	9.7	0.0012	No.		Power was restored to the Site on 2/1/2022, GWTT and County personnel installed heaters inside the system to defrost/thaw the frozen components for						
2/4/2002	GWTT	No.	-		26	-			262	66.8	23.4	-	-	12.00	15616755	36355	25.2	0.00011	Yes	No.	system restart.  Restarted system after freeze conditions, no damages observed. Conducted system checks and changed bag filters.						
2/7/2022	GWTT	Yes	-	-	es	12	29	28	2.65	462	28.1	4	-	27.00	15686865	70110	16.2	0.00025	Yes	No.	Conducted system checks and changed bag filter twice.						
2/11/2022	GWTT	Yes	-	-	es	54	30	30	2.78	46.0	22.0		-	28.00	15769644	83179	26.4	0.00044	Yes	No	Conducted system checks and changed bag filters. Backwashed primary carbon wessel - suspected that carbon carry over is present from the primary wessel to the secondary wessel. 3						
2/14/2022	GWTT	Yes	-	-	es	12	14	12	2.90	42.2	21.1	11	-	17.00	15827805	58261	13.5	0.00057	Yes	No	Conducted system checks and changed bag filters.						
2/18/2022	GWTT	Yes	-	-	44	18	17	20	3.23	37.9	189	15	-	25.00	15918379	90574	15.7	0.00091	Yes	No	Conducted system checks and changed bag filters. GWTS92 shut down waiting for a Carbon Changeout, all influent water was directed through GWTS81 only.						
2/22/2022	GWTT	Yes	-	-	44	12	25	29	3.22	28.1	88.1	19	-	23.00	16218829	100450	17.4	0.00127	Yes	Yes	Conducted system checks and changed bag filters. Backwashed secondary carbon vessel. System sampled 2/24/22						
2/28/2022	GWTT	Yes	-		66		24	26	2.43	25.7	35.7	25	-	23.00	16136557	117728	13.6	0.00131	Yes	No	Conducted system checks and changed bag filters. Increased VFD to 42hz.						
2.04739022	Totals -Fe	sbruary 2022 <sup>10</sup>			50	13	29	w.	3.65	41.6	20.8	25		22.0	16734767	\$56557 \$7740	15.5	0.0015	Yes	No							
44	OWIT		-	-		_	29	20				-	-		16226297	97740 75313		0.00023	-	_	Conducted system checks and changed bag filters. Backwashed primary carbon vessel.						
3/1/2022	GWIT	Yes	-	-	69	2 25	29	25	3.62	25.9	25.9	7 10	-	36.00	16299510	75213	17.4	0.00007	Yes.	No No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters. Sackwashed secondary casbon vessel.						
3/50/2022	GWIT	Yes	-		50		22	24	2.95	21.0	21.0	10	-	28.00	16676711	96220	16.7	0.00072	Yes	No No	Conducted system checks and changed bag inters. wacewasted secondary cation vessel.  Conducted system checks and changed bag filters.						
3/18/2022	GWIT	Yes	-	_	50	10	20	20	3.72	22.0	22.0	18	-	8.00	16676760	99049	17.2	0.00119	Yes	No No	Conducted system checks and changed bag interes.  Conducted system checks and chansed bas filters. Adjust VEO.						
3/21/2022	GWIT	Yes	-	-	53	29	19	21	3.88	21.5	815	21	-	17.00	26674985	99175	23.0	0.00185	Yes	Yes	Conducted system checks and changed using more. August 1990.  Conducted system checks and changed bar filters. Rackwashed primary carbon vessel. Settem sampled 3/22/722.						
1/24/2022	GWIT	Yes	-	-	54	14	29	25	4.97	28.1		24	-	N.00	16783599	109554		0.00222	Yes	No.	Conducted system checks and changed bag filters. Pump out backwash tank through treatment system.						
1/28/2022	GWTT	Yes	-		51	20	28	20	5.17	28.7	281	28	-	28.00	16923025	139426	25.2	0.00242	Yes	No No	Conducted system checks and changed bag filters. Pump-out backward cank through treatment system.  Conducted system checks and changed bag filters.						
.,,	Totals -	March 2022 <sup>10</sup>						_		21.3	313	20		25.9		786468	19.2	0.0022									
6/1/2022	GWTT	Yes	- 1	-	51	22	32	34	5.85	20.9	209		-	30.00	17046647	123422	21.4	0.00008	Yes	No	Conducted system checks and changed bag filters.						
4/4/2022	GWTT	Yes	-	-	44	26	20	26	6.72	18.2	182	4	-	29.00	17127109	80654	19.7	0.00029	Yes	No	Conducted system checks and changed bag filters.						
4/9/2022	GWTT	Yes	-	-	48	29	22	24	818	16.1	15.1		-	30.00	17220662	93559	16.2	0.00050	Yes	No	Conducted system checks and changed bag filters. Backwash primary carbon vessel, decrease VFD (45-40Hz)						
4/11/2022	GWTT	Yes	-	-	29	15	24	26	9.97	12.9	123	11	-	28.00	17279250	57588	13.3	0.00056	Yes	No	Conducted system checks and changed bag filters. Pump out backwash from last visit into system.						
4/15/2022	GWTT	Yes	-	-	25	20	26	29	11.17	11.0	110	16	-	27.00	17941904	63354	11.0	0.00063	Yes	No	Conducted system checks and changed bag filters.						
4/18/2022	GWTT	Yes	-	-	29	22	29	26	14.37	8.5	85	18	-	28.00	17981189	39585	9.2	0.00063	Yes	No	Conducted system checks and changed bag filters.						
4/22/2022	GWTT	Yes	-	-	29	21	22	26	18.83	62	62	22	-	28.00	17422188	40999	7.1	0.00060	Yes	Yes	Conducted system checks and changed bag filters. Delivered Sixt box of new bag filters. System samples taken 6-21-22  Conducted system checks. Backwashed secondary carbon years! Saar filters changed twice due to from studen that had built up in the influent ploe breaking.						
4/25/2022	GWTT	Yes	-	-	46	10	17	20	3.25	37.7	22.2	26	-	12.00	17647055	24867	5.8	0.00055	Yes	No	Conducted system checks. Backwashed secondary carbon vessel. Bag filters changed twice due to iron sludge that had built up in the influent pipe breakin three and clogging the bag filters. This caused increased influent flow rate and large pressure differential. The readings were taken after the second bag filt change.						
4/29/2022	GWTT	Yes	-	-	46		20	29	2.45	50.0	500	28	-	30.00	17608109	61054	10.6	0.00114	Yes	No	Conducted system checks and changed bag filters. Pump-out backwash from last visit into system.						
	Totals -	April 2022 <sup>12</sup>								20.0	20.0	20		29.1		585084	13.5	0.0016									

# Table 24. Semmery of Groundedor Pump and Treatment System Operating and Maintenance Order-System No. 1 (ONTE IC) Structure County For and Streets Training Anadomy 155 First No. Rest, Semminde, MA Rest Service Servi

Symmator   Symmator		Post	dauge P1	6 Souge: P2	Gauge: P1 22 24 28	Gauge: P2 25 27	6" Influent Tank FII Rate (min)	Combined Instantaneous Estimated Influent Flow Rate (SPM) <sup>2</sup>	Estimated Instantaneous Influent Flow Rate (SPM) <sup>2,M</sup>	Days System Operating	Instant. Effluent Flow Rate (GPM) <sup>4</sup>	Indiantaneous Effluent Flow Rate (GPM) <sup>24</sup>	Totalizer (Gul)	Net Gallons Treated	Average Effluent Flow Rate (SPM) <sup>10</sup>	Estimated Total PFAs Removal (kg) <sup>5</sup>	System Operating on Departure	System Sampled	Comments
/2022 GWTT Yes /2022 GWTT Yes //2022 GWTT Yes //2022 GWTT Yes //2022 GWTT Yes	-	-	es es	12	24	27			28.7	2									
		-	es			_	3.17				-	29.00	17570962	62853	14.5	0.00011	Yes	No	Conducted system checks and changed bag filters.
(2002 GWTT Yes	-	-		15	28			38.7	38.7	6	-	27.00	17659640	87678	15.2	0.00035	Yes	No	Conducted system checks and changed bag filters.
1/2002 1/2002 GWTT Yes	-	-	-			30	2.78	46.0	460		-	27.00	17793402	72762	16.8	0.00058	Yes	No	Conducted system checks and changed bag filters. Turned off space heater
1/2022 GWTT Yes	-			-	-	-	-	-	-	13	-	-	17787806	56404	-	-	No	No	Recovery well failed and is not bringing water into the system; transfer pump on in "auto". Pressure and flow couldn't be taken due to lack of water holding tank. Bug filters were changed. Well pump set in the "off" position at departure.
		-	1	-	1	-	-	-	-	-	-	-	-	-	-	-	Yes	No	System restarted 5/16/2022
CMTT Yes	-	-	46	15	22	26	3.00	60.8	40.8	17	-	31.00	17856274	68468	4.3	0.00028	Yes	No	Conducted system checks and changed bag filters. Backwash primary carbon vessel, empty sludge from sight glass (poured into green sludge/backwoutside).
	-	-	44	26	21	27	3.02	40.6	40.6	20	-	32.00	17935797	79523	18.4	0.00141	Yes	Yes	Conducted system checks and changed bag filters. Pumped backwash from last visit into system. System sampled 5/26/2022.
1/2022 GWTT Yes	-	-	45	18	in	34	3.28	37.3	82.8	24	-	27.00	18235994	100197	17.4	0.00160	Yes	No	Conducted system checks and changed bag filters.
1/2022 GWTT Yes	-	-	45	18	18	žs.	3.50	25.0	25.0	28	-	36.00	18126805	90811	15.8	0.00170	Yes	No	Conducted system checks and changed bag filters. Backwash secondary carbon vessel.
Totals -May 2022 <sup>13</sup>	_	_			_			29.3	39.3	28		29.9		618696	15.3	0.0017			
/2022 GWTT Yes	-	-	42	17	26	29	3.72	22.0	88.0	3	-	31.00	19224297	97482	22.6	0.00026	Yes		Conducted system checks and changed bag filters. delivered SQct box of new bag filters.
/2022 GWTT Yes	-	-	42	22	28	30	4.07	90.1	80.1	- 6	-	28.00	18921714	97427	22.6	0.00052	Yes	-	Conducted system checks and changed bag filters. Pumped back from last visit into system.
92022 GWTT Yes	-	-	45	56	20	29	4.08	30.0	300	10	-	34.00	18416131	94417	16.4	0.00063	Yes	-	Conducted system checks and changed bag filters.
1/2022 GWTT Yes	-	-	43	25	36	28	3.97	30.9	30.9	18	-	22.00	18893109	75278	17.4	0.00087	Yes	No	Conducted system checks and changed bag filters.
1/2022 GWTT Yes	-	-	46	15	×	28	3.48	25.2	85.2	17	-	22.00	18556968	65559	11.4	0.00074	Yes	No	Conducted system checks and changed bag filters.
92022 GWTT Yes	-	-	45	26	38	40	3.57	36.3	34.3	20	-	27.00	18616677	\$9529	13.8	0.00106	Yes	Yes	Conducted system checks and changed bag filters. Backwash primary carbon vessel. Flush iron sludge out of bottom of sight glass on EQ tank. Systems sampled 6.21.22.
1/2022 GWTT Yes	-	-	43	23	is	30	3.88	21.5	81.5	24	-	17.00	18721572	105095	18.2	0.00168	Yes	No	Conducted system checks and changed bag filters. Backwash secondary carbon vessel. Pump down outside backwash tank through treatment system.
1/2022 GWTT Yes	-	-	44	10	16	18	4.05	30.2	80.2	27	-	36.00	18793681	72109	16.7	0.00173	Yes	No	Conducted system checks, and changed bag filters.
y2022 GWTT Yes	-	-	45	10	17	19	4.85	28.2	282	30	-	28.00	18885568	91887	21.3	0.00245	Yes	No	Conducted system checks and charged bag filters.
Totals -June 2022 <sup>12</sup>								21.5	31.5	20		28.9		758763	17.6	0.0021			

Table 28 - Summary of Groundwater Pump and Treatment System Operating and Maintenance Data - System No. 2 (GWTS 82 Barnstable County Fire and Rescue Training Academy 135 First Rock Round, Barnstable, No.

			_						_											_	
Date		System Operating on	Davis System	Transfer Pump Pres. (psi)		r Changeout Pressure (psi) <sup>2</sup>	Post-Filts Differentia	or Changeout I Pressure (psi)	Carbon Pre-charq	Vessels. ge out (psi)	Carbon Post-chan	Vessels. ge out (psi)	Instantaneous Estimated INFLUENT <sup>2</sup>		EFFLU	ENT		Estimated Total	System Operating on	Switem	
Date	Operator*	Operating on Arrival	Operating	Gauge: P1	Gauge: P2	Gauge: P3	Gauge: P2	Gauge: P3	Gauge: P4	Gauge: PS	Gauge: P4	Gauge: PS	Flow Rate (GPM) <sup>3,4</sup>	Totalizer (Gal)	Instant. Flow Rate (GPM) <sup>4</sup>	Net Gallons Treated <sup>6</sup>	Average Effluent Flow Rate (GPM) <sup>1</sup>	PFAs Removal (kg)	Operating on Departure	Sampled	Comments
11/11/2019	GWTT	Yes	1	31	0	0	0		<2		2	2	12.56	416900	32.00	0.0	-	0.00032	Yes	No	Influent flow stream from PRW-4 split and started system #2. Conducted system checks, changed bag fifters after initial flush.
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	Conducted system pressure checks and changed the bag filters. System shutdown temporarily to calculate influent flow rate at GWTPS #1. Collecte system startup samples on 11/12/19 and 11/15/19.
1/18/2019	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.
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.Collected system startup samples on 11/19/19.
11/25/2019	GWTT	Yes	14	40	15	6	7	7	4	5	5	6	12.50	594623	33.00	45601.0	10.556	0.0037	Yes	No	System startup samples on 11/13/19.  Conducted system pressure checks and changed the bag filters.
11/29/2019	GWTT	Yes	18	40	18	6			3	3	4	4	NR	649150	34.00	54527.0	9.466	0.0043	Yes	No	Conducted system pressure checks and changed the bag fifters.
Totals 12/2/2019	- November	2019 <sup></sup>	19	_						-			23.11	686500	33	232250 37350.0	E.49	0.0040	No.	Yes	System shutdown at 10:00 for force main de-scale process; system locked out and tagged out.
12/4/2019	BETA	No	2	40	-	-	7	7	-	-	4	4	22.70	686700	30.00	200.0	0.07	0.00000	Yes	No	System restarted at 12:12 upon finishing the de-scale purging process and restarted PRW-4.
12/6/2019	GWTT	No	4	15	-	-	34	13	-	-	10		25.0	707866	47.00	21106.0	7.35	0.00029	Yes	No	System off upon arrival and big If then were completed clagged with time settlement. Big If then held to be changed with a PC introduced as injuried as in the Committee of September (and the September
12/9/2019	GWTT	Yes	7	37	39		16	16	7	5	14		25.0	813065	46.00	105199.0	24.35	0.00171	Yes	No	Conducted system checks, changed bag filters. Raising floats in EQ tank has not affected the iron sediment at the bottom.
12/13/2019	GWTT	Yes Yes	11	38 45	43	11	21	20 22	10	5	18 21	7 5	25.0 25.0	943807 1049290	42.00 41.00	130742.0 105583.0	22.70 24.44	0.00250	Yes Yes	No No	Conducted system checks, changed bag filters.  Conducted system checks, changed bag filters, EQ tank "Nigh Level" alarm triggered.
12/20/2019	GWTT	Yes	18	42	33	14	20	20	10	4	18	6.00	25.0	1148998	43.00	99608.0	17.29	0.00312	Yes	No	Conducted system checks and changed the bag filters. System shutdown temporarily for pump out of iron oxide sediment accumulation in EQ tank.
12/23/2019	GWTT	Yes	21	-	-	-	-	-	-	-	-	-	-	1209649	NR	60651.0	14.04	0.00296	Yes	No	System shutdown at 08:00 for carbon changeout conducted on System #1.
12/26/2019	GWTT	Yes	22	38	30	15	19	19	34	6	18	7	24.2	1209820	42.00	171.0	0.04	0.00001	Yes	No	System restarted at 09:30 AM following carbon changeout conducted on System #1. Conducted system checks and changed bag fifters.
12/30/2019	GWTT	Yes	26	38	38	13	22	22	12	5	20	7	24.00	1320824	40.00	111004.0	19.27	0.00503	Yes	No	Conducted system pressure checks and changed the bag fifters. Reset pump control floats in EQ tank back to original depths (following the removal of iron sediments at bottom of the tank).
1/1/2020	- December	2019 <sup>5,22</sup>	27	- 41	15	13	20	20	10		10		24.49	1477115	42.00	101/01 0	17.5	0.005	Yes	No	Conducted system checks, changed bur filters.
1/6/2020	GWTT	Yes	6	40	27	15	19	19	11	5	16		20.98	1507290	43.00	84975.0	19.7	0.00169	Yes	No	Conducted system checks, changed bag filters.
1/10/2020	GWTT	Yes	10	38	29	15	19	29	13	5	17	6	20.42	1602935	43.00	95645.0	16.6	0.00237	Yes	No	Conducted system checks, changed bag filters.
1/13/2020	GWTT	Yes	13	35	26	16	19	19	18	6	6		18.28	1674840	41.00	71905.0	15.6	0.00309	Yes	No	Conducted system checks, changed bag filters.
1/17/2020	GWTT	Yes	17 20	- 38	28 25	16 16	20 11	20 11	15	6	18	7	16.94 15.44	1750933 1808630	41.00 48.00	76093.0 57697.0	13.2	0.00321	Yes Yes	No No	Conducted system checks, changed bug filters.  Conducted system checks, changed bug filters. Backwashed primary LGAC yease!
1/24/2020	GWTT	Yes	24	35	19	9	11.5	11.5	6	7		-	11.93	1872940	48.00	64310.0	11.2	0.00383	Yes	No	Conducted system checks, changed bag filters.
1/24/2020	GWTT	Yes	24	35	19	9	11.5	11.5	6	7			10.65	1872940	48.00	0.0	ADIV/DI				
1/27/2020	GWTT	Yes Yes	27	35	16	10	12	11	7 9	7	9	8.00 7	10.65 9.01	1915785 1962050	46.00	42845.0 46265.0	9.9 8.0	0.00383	Yes Yes	No No	Conducted system checks, changed bag filters, pumped backwash water through system's influent stream.  Conducted system checks, changed bag filters.
1/31/2020 Tota	GWIT Is-January 2	Yes 020 <sup>6,30</sup>	31	36	18	2/22/1900	12	12				7	9.01	1962050	44	46265.0 641226	16.4	0.00356	Yes	No	Conduction system checks, changed and reters.
2/4/2020	GWTT	Yes	4	2	18	10	12	12	9			7	7.55	2000333	46.00	38283	6.6	0.00053	Yes	No	Conducted system checks, changed bag filters.
2/7/2020	GWTT	Yes	7	36	14	11	12	11	8	7	B 10	6	7.75	2023878	46.00	23545	5.5	0.00076	Yes	No	Conducted system checks, changed bag filters.  Conducted system checks, changed bag filters.
2/11/2020	GWTT	Yes	11	35	14	12	13	13	10	-	10	-	5.53 4.97	2049888 2060069	47.00	26010	4.5	0.00099	Yes Yes	No Yes	Conducted system checks, changed bag filters.  Conducted system checks, changed bag filters. Pumped backwash water from GWTS #1 through system.
2/18/2020	GWTT	Yes	18	36	15	12	13	14	9	- 1	9	-	1.68	2081950	57.00	21781	1.0	0.00109	Yes	Yes	Conducted system checks, changed bag filters.
2/21/2020	GWTT	Yes	21	36	15	13	14	13	10		10		2.70	2094054	48.00	12104	2.6	0.00117	Yes	Yes	Conducted system checks, changed bag filters.
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 bug filters. Bug filters packed with significant iron-oxide sediments, influent flow rate into EQ tank significantly increased; slug of iron must have broke through. Had to change bug filters twice.
2/26/2020	GWTT	Yes	26 28	36	43	5	16	15	5	2	16 18	7	23.56	2134241	45.00	26161	9.1	0.00472	Yes	Yes	Conducted system checks and changed bag filters.  Conducted system checks, changed bag filters. Approximately 6 inch of iron-oxide sludge has accumulated on bottom of EQ tank; control float
2/28/2020		Yes		36	44	5	21	20	5	2	18	,	24.02	2168295	42.00	34054	11.8	0.00661	Yes	Yes	switches were raised to reduce disruption of settled sludge.
Total	s - February 2	1020	29	_									11.44		47	206245	4.9	0.003			Conducted system checks, chansed bar filters. Backwashed primary LGAC vessel, vaccumed the inon-oxide studies out of the EQ tank, and into SS-
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	gal drums on site; water from the drum can be decented back through the system. System sampled on 3/1/2020.
3/6/2020	GWTT	Yes	6	37	25	10	16 16	15	8 7	6.5	12	10	20.4	2315739 2366315	47.00 44.00	66739 50576	11.6	0.00145	Yes Yes	No No	Conducted system checks, changed bag filters. System shutdown temporarily to pump backwash water from esterior totes through system.  Conducted system checks, changed bag filters.
3/13/2020	GWTT	Yes	13	35	37	9	20	20	- 1	5	18	10	18.9	2476035	42.00	109720	19.0	0.00220	Yes	No No	Conducted system checks, changed bag filters.
3/16/2020	GWTT	Yes	16	38	29	15	20	20	12	-	18	10	16.3	2544858	41.00	68823	15.9	0.00533	Yes	No	Conducted system checks, changed bag filters.
1/20/2020	GWTT	Yes	20	35	28	17	19	19	10	7	17	10	17.0	2615618	41.00	70760	12.1	0.00514	Yes	No	Conducted system checks, changed bag filters. Observed significant iron-oxide accumulation in EQ tank.
3/23/2020 3/26/2020	GWTT	Yes Yes	23 26	35	26 29	16	21	20	14	8.5 8.5	18	10	20.4	2636761 2663514	41.00 41.00	21143	4.9 6.2	0.00235	Yes. Yes.	No No	Conducted system checks, changed bag filters.  Conducted system checks, changed bag filters.
1/30/2020	GWTT	Yes	30	46	44	5	24	24	2	1	20	9	18.8	2721065	37.00	57551	10.0	0.00627	Yes	No	Conducted system checks, changed bag filters.
Tota	ılıs - March 20	120 <sup>4,10</sup>	31										19.37		42	552770	12.4	0.00549			
4/2/2020	GWTT	Yes	2	42	42	13	24	23	10	3	21	5	20.8	2768543	27.00	47478	11.0	0.00028	Yes	No	Conducted system checks, changed bag filters, and slowed down the effluent discharge flow rate to reduce carry over of significant iron sludge into the bag filters.
4/6/2020	GWTT	Yes	6	42.5	42	12	27	27	10	1	25	6	19.7	2833368	25.00	64825	11.3	0.00085	Yes	No	Conducted system checks and changed bag filters.  System shutdown for 2-4 hours at 7am for vac out of EQ holding tank and backwash of primary carbon vessel. Conducted system checks and
4/9/2020	GWTT	Yes	12.5	39	24.5	7	9 30	9	7	6.5	7	6.0	17.7	2903750 3004475	39.00	70382 100725	16.3	0.00174	Yes Yes	No No	changed bag filters.  Conducted system checks and changed bag filters. Lowered transfer pump "off control" float in EQ holding tank to allow longer run time and less.
-	GWTT	Yes	15.5	40	20.8		11	10	7	6		6.0	14.2	3074510	36.00	70035	16.2	0.00316	Yes	No	cycling.  Conducted system checks and changed bag filters, pumped backwash water from exterior totes into (system #2) holding tank.
4/16/2020		Yes	19.5	40	25		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 less cycling.
4/16/2020 4/20/2020	GWTT	145	49.3	~																	
4/20/2020 4/24/2020	GWTT	Yes	23.5	42	26	10	15	34	7	5	10	6.0	11.7	3225480	33.00	68667	11.9	0.00352	Yes	No	Conducted system checks and changed bag filters.
4/20/2020 4/24/2020 4/27/2020	-	Yes Yes				10	15 15	14 14	7	5	10 12	6.0	11.7 9.6 15.2	3225480 3271810	33.00 33.00	68667 46330 550745	11.9 10.7	0.00352 0.00357 0.00481	Yes Yes	No Yes	

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	RTN 4-26179																					
			System	Days System	Dres			Post-Filte Differential	er Changeout   Pressure (psi)	Carbon Pre-chang	Vessels. ge out (psi)	Carbo Post-char	Vessels. ge out (psi)	Instantaneous Estimated INFLUENT <sup>7</sup>		EFFL	UENT		Estimated Total	System	System	
No.   1	Date	Operator*		Operating	Gauge: P1	Gauge: P2	Gauge: P3	Gauge: P2	Gauge: P3	Gauge: P4	Gauge: PS	Gauge: P4	Gauge: PS		Totalizer (Gal)	Flow Rate		Effluent Flow	PFAs Removal (kg)	Operating on Departure	Sampled	Commett
Part	5/1/2020	GWTT	Yes	1	47	43	9	22	22		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.
Part																						
Part			-	_			_			_				-			_	_			No	
Part	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.
Mathematical Content	5/15/2020	GWTT	Yes	15	39	35	17	8.5		16	4	7	6.0	12.8	3562051	38.00	76951	13.4	0.00485	Yes	No	
Control   Cont	5/18/2020	GWTT	Yes	18	39	16		9	9	6	6	7	6.0	13.3	3614934	39.00	52883	12.2	0.00445	Yes	Yes	
Section   Property	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	
Part																						
Sect	5/29/2020			29	40	44	4	21	19	4	1	15	4.0		3785810					Yes	No	Conducted system checks and changed bag filters twice.
Control   Cont	6/2/2020			2	43	42		23	23	-	3	21	5.0		3832928					Yes	No	Conducted system checks and changed bag filters, primary carbon vessel needs to be backwashed.
Control   Cont	6/5/2020	GWTT	Yes	5	40	35	9	13	13	2	2	10	5.0	17.7	3587828	35.00	54900	12.7	0.00366	Yes	No	
Mathematical Content	6/9/2020	GWTT	Yes	9	40	21	10	7.5	7		5	6	5.0	15.9	3922210	35.00	34382	6.0	0.00172	Yes	No	Conducted system checks and changed bag filters. Bakcwashed primary LGAC vessel, pumped down outside holding tank through system before backwashing carbon vessel.
Control   Cont	6/12/2020	GWTT	Yes	12	40	21	10	7.5	7		5	6	5.0	14.9	3970210	35.00	48000	11.1	0.00320	Yes	No	
Control   Cont	6/16/2020	GWTT	Yes	16	41	23		10	10	6	5		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 total through system.
Control   Cont	#/10/2020	CHITT	V	10		- 11									4040414	38.00	40334		0.00300	V	No.	Conducted watern charity and changed has filters
Column   C	4,44,444				_			- 115	-	-	-	_										
Property   Property																	_					
Property Series				_		_	_									_	_					
Mathematical Content of the conten				29	41	16	9	10	10		5	9	5.0	_	4154842					Yes	No	Conducted system checks and changed bag filters.
Mathematical Content of the conten				30	42	41	4	12	11		0	10	5.0		4173048					Yes	No	Conducted watern checks and chansed bar filters.
Mary			_	_			-			7	_			12.3	4243300	34.00	70252	12.2	0.00423			
Mary																						
Note			-					_	_		_							_			_	
Control   Cont			_																			Conducted system checks and changed bag filters. Pumped backwash water from System #1 through system and then backwashed primary LGAC
Part	-			_	_	_											_	_			_	vessel.
Part	7/24/2020	GWTT	Yes	24	40	37	4	9.5	9	2	2		6.0	8.5	4493135	40.00	58125	10.1	0.00350	Yes	No	Changed bag filters and pumped excess backwash water through system.
The color   The	7/27/2020	GWTT	Yes	27	41	43	6	13	12	2	0	10	5.0	8.2	4521639	38.00	28504	6.6	0.00229	Yes	No	Conducted system checks and changed bag filters twice due to iron-oxide accumulation in the EQ tank.
Mathematical State   Mathema	7/30/2020	GWTT	Yes	30	41	32	7	34	13	6	3	10	5.0	9.0	4585515	37.00	63876	14.8	0.00513	Yes	No	Conducted system checks; the system is receiving more water (influent) that GWTS#1, operator assumes it's related to the build up of iron in the
Note   10	To	als - July 20	220 <sup>4,30</sup>	31										10.5		35.4	430573	2.6	0.00335			
Section   Sect	8/4/2020	GWTT	No	4	41	41	7	17	16	5	3	14	5.5	9.5	4609181	38.00	83666	11.6	0.00336	Yes	No	System down on arrival due to split/rupture of 2 inch hard hose connecting the transfer pump to the bag filters. Hose was replaced and system restarted on 8/4/2020. Conducted system checks and chanced bag filters.
Property Service   Property Se				7																		Conducted system checks and changed bag filters.
Note   10   Not   1   Not   Not						16.5	14			11	5											
						-					-											
Part																						
Note	8/24/2020	GWTT	Yes	22	41	19	13	15	34	10	5	12	6.0	7.7	4774135	40.00	29234	5.1	0.00147	Yes	No	Conducted system checks and changed bag filters.
No. 19											-						.,			100		
No. 1987   No. 1	2/22/2222				40	20	12	14	12		6	10	7.0		4807524					Yes	No	Conducted system checks and changed bag filters.
No.   Section   Process   Process									- 11			10			4833830					V	No.	Construint and an Araba and Araba and Araba (Bara
					_				-		-					_		_				
Part							6	9		5	_	6									_	Conducted system checks and changed bag filters.
	9/15/2020	GWTT	Yes	15	42	19	7		7	6	5	6	8.0	6.6	4907555	38.00	40830	7.1	0.00284	Yes	No	Conducted system checks and changed bag filters.
	9/18/2020	GWTT	Yes	18	42	9.5	27		7	6	5	6	5.0	5.5	4937021	37.00	29466	6.8	0.00273	Yes	No	Conducted system checks and changed bag filters.
No.   Control   Control	9/21/2020	GWTT	Yes	21	35	14		9	9	6	5	6	5.0	5.4	4953941	37.00	26920	6.2	0.00250	Yes	No	Conducted system checks and changed bag filters.
Note   1	372372000		_					-			-							_				
			Yes		43	41	3	10	10		5		5.0		5032229					Yes	No	Conducted system checks and changed bag filters.
			r 2020 <sup>6,33</sup>		_											_	_	_				
Marie   Mari																						
Marche   M	10/13/2020	GWTT		13	42	11	9	10	9	7	_	7			5107054	35.00	9154		0.00058		No	
1000   1000				16	42	10				4	6	4	4.0	4.2							No	
Marcia   M			_																		_	
100   2017   100   2017   100   2017   100   2018   2019																						
18/10/2006   Cert   Trans   Section   Cert   Trans   Cert   Cer	10/10/1111		_	_			-				-	-										
147/2009 GMT vs 2 2 42 39 8 8 99 90 56 5 8 60 22 311/200 58 50 90 50 6 5 8 60 22 311/200 58 50 90 50 60 50 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60	Total	s - October	2020 <sup>6,10</sup>	_		_											_					
10/1/200 OPT 1 No 9 9 60 22 6 6 9 9 8 5 5 4 7 7 12 31 3150/20 340 999 14 6 2000/200 15 10 10 10 10 10 10 10 10 10 10 10 10 10	11/2/2020	GWTT	Yes	2	42	19		10	10	6	5		6.0	2.7	5155575	34.00	13020	3.0	0.00139	Yes	No	Conducted system checks and changed bag filters.
1/1/2/200   CHIT   No			Yes							6	5										No	
101/2009 0977 No. 12	11/9/2020	GWTT	Yes	9	43	28	6	9		5	4	7	5.0	3.1	5181542	34.00	5959	1.4	0.00064	Yes	No	
11/1/1/200 GWT No 11 41 111 11 9 6.0 2.0 13/8/105 MAG 110 61 62 00000 No 1/1/1 000000 No 1/1 00000 No 1/1 000000 No 1/1 00000 No 1/1 00	11/13/2020	GWTT	No	12	-	-	-	-	-	-	-	-	-	-	5182921	-	1379	0.2	0.00011	No	No	reset, electrical current was at 77 A and power tripped and shut off. GWTT operator suggest the pump has locked up or the motor has failed. GWTT
1/17/2000   OVIT   Ten   16   44   45   4   11   11   0   0   9.5   6.0   12.2   515/300   12.00   1115   2.6   0.00139   Ten   Ten   Outside System conductive System Condu	11/24/2020	GWTT	No	13	43	-	-	11	11	-	_	9	6.0	29.9	5184025	34.00	1104	0.1	0.00003	No	Yes	GWTT restarted system following the replacement of the pump at PRW-4 on 11/20/2020. Well was surged and cleaned, changed out bag filters
	11/27/2020	GWTT	Yes	16	- 64	45	4	11	11		0	9.5	6.0	32.2	5195180	32.00	11155	2.6	0.00119	Yes	No	
	Totals	- Novembe	r 2020 <sup>4,10</sup>													33.6	52625		0.00054			·

RTN 4-26179		nstable, MA		Transfer Pump	I		I						l	I							
Date	Operator <sup>1</sup>	System Operating on Arrival	Days System Operating	Pres. (psi)	Pre-Filter Differential	Changeout Pressure (psi) <sup>2</sup>	Post-Filte Differential	r Changeout Pressure (psi)	Carbon Pre-chang	Vessels. se out (psi)	Carbon Post-char	Vessels. ige out (psi)	Estimated INFLUENT <sup>2</sup>		EFRI	UENT		Estimated Total PFAs Removal (kg)	System Operating on	System Sampled	Comments
		Arrival		Gauge: P1	Gauge: P2	Gauge: P3	Gauge: P2	Gauge: P3	Gauge: P4	Gauge: PS	Gauge: P4	Gauge: PS	Flow Rate (GPM) <sup>3,4</sup>	Totalizer (Gal)	Instant. Flow Rate (GPM) <sup>4</sup>	Net Gallons Treated <sup>6</sup>	Average Effluent Flow Rate (GPM) <sup>L</sup>		Departure		
12/1/2020		Yes	1	44	44	4	13.5	13	2	3	10	5.5	32.8	5219532	32.00	24352	4.2	0.00126	Yes		Conducted system checks and changed bag filters twice.
12/3/2020	GWTT	Yes	3	43	41	-	10	7.5		-	6	6.0	31.4 32.5	5286833 5390190	35.00	67301 103357	23.4	0.00697	Yes		Conducted system checks, Global on site to vacuum out the EQ tank, backwash primary GAC vessel.
12/7/2020	GWTT	Yes Yes	7 11	43	41	5	10	10	2 6	2	10	6.0	32.5	5390190 5483045	33.00	92855	17.9 16.1	0.00535	Yes Yes	No No	Conducted system checks and changed bag fifters twice. Pumped backwash water through system.  Conducted system checks and changed bag fifters.
-			15			10	28	15	_			5.0	31.4			95774	16.6	0.00496			Conducted system checks and changed bag filters. High level alarm in INF tank was active on arrival. Eag filters were impacted with iron.
12/15/2020	GWTT	Yes		45	45				9	5	15			5578819	34.00	_			Yes	No	
12/18/2020	GWTT	Yes	18	45	39	18	25	25	16	4	18	7.0	32.8	5670557	28.00	91738	21.2	0.00633	Yes	No	Conducted system checks and changed bag filters. Increased flow rate through system.
12/21/2020	GWTT	Yes	21	41	35		20	20	6	4	16	8.0	-	5765668	41.00	95111	22.0	0.00656	Yes	Yes	Conducted system checks and changed bag filters.
12/24/2020	GWTT	Yes	24	48	41	16	26	26	14	1	22	7.0	28.7	5859505	38.00	93837	21.7	0.00648	Yes	No	Conducted system checks and changed bag filters. High level alarm in INF tank was active on arrival. Bag filters were impacted with iron.
12/28/2020	GWTT	Yes	28	45	41	23	31	31	20	4	25	6.0	26.3	5975018	38.00	115513	20.1	0.00598	Yes	No	Conducted system checks and changed bag filters.
Totals 1/1/2021	GWTT	Yes	31	46	42	22	33	33	20	3	30	5.0	23.7	6009850	34.8 26.00	779838 94832	17.5 16.5	0.005	Yes	No	Conducted system checks and changed bag filters.
1/4/2021	GWIT	Yes	4	- 46	37	25	27	27	16		24	6.0	22.4	6159356	33.00	89506	20.7	0.00459	Yes	No	Conducted system checks and changed bag filters.
1/9/2021	GWTT	Yes		46	40	18	30	30	18	2	24	5.0	21.6	6265900	30.00	106544	18.5	0.00410	Yes	No	Conducted system checks and changed bag filters.
1/11/2021	GWTT	Yes	11	42	26	26	25	24	22	6	22	7.0	17.1	6343500	30.00	77600	18.0	0.00398	Yes		Conducted system checks and changed bag filters. Took bag filter unit #3330 offline.
1/15/2021	GWTT	Yes	15	45	41	28	33	33	16	1	30	5.0	18.3	6425570	38.00	82070	14.2	0.00316	Yes		Conducted system checks and changed bag filters. Bag filter housing from unit #3130 was replaced.  Conducted system checks and changed bag filters. Pumped backwash water from GWTS #1 through system, then backwashed the primary carbon
1/18/2021	GWTT	Yes	18	44	42	16			13	1	9	9.0	22.0	6480181	32.00	54611	12.6	0.00280	Yes	No	Conducted system checks and changed bag filters. Pumped backwash water from GWTS #1 through system, then backwashed the primary carbon vessel. Bag filter housing from unit #3330 was replaced.
1/22/2021	GWTT	Yes	22	43	28	10	11	11	7	5		6.0	18.7	6561860	32.00	81679	14.2	0.00314	Yes	No	Conducted system checks and changed bag filters. Pumped contents of backwash from GWTS#1 through system.
1/25/2021	GWTT	Yes	25	43	26	12	16	16	9	5	12	6.0	15.6	6619040	29.00	57180	13.2	0.00293	Yes	No	Conducted system checks and changed bag filters.
1/29/2021 Total	GWTT	Yes 2021 <sup>6,30</sup>	29	44	25	14	19	19	10	5	16	6.0	15.9 19.5	6683438	27.00	64398 708420	11.2 15.9	0.00248	Yes	No	Conducted system checks and changed bag filters.
2/2/2021	GWTT	2021" " Yes	2	44	26	16	14	14	15	6	10	5.0	19.5	6736550	30.00	708420 53112	9.2	0.00435	Yes	No	Conducted system checks and changed bag filters.
2/5/2021	GWIT	Yes	5	44	24	16	19	19	13	5	16	6.0	11.6	6770434	30.00	33884	7.8	0.00372	Yes	No	Conducted system checks and changed bag filters.
2/8/2021	GWTT	Yes		44	25	18	21	21	16	6	18	6.0	9.5	6800133	27.00	29699	6.9	0.00326	Yes	No	Conducted system checks and changed bag filters.
2/12/2021	GWTT	Yes	12	44	25	17	21	21	14	5	18	6.0	10.0	6834311	26.00	34178	5.9	0.00282	Yes		Conducted system checks and changed bag filters.
2/19/2021	GWTT	Yes	19	44	23	20	21	21	17	6	18	6.0	6.3	6875800	26.00	42489	4.2	0.00200	Yes	No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters. System shuldows on departure due to significant iron fouling in the EQ tank and in primary.
2/22/2021	GWTT	Yes	22	-	30	12	-	-	7	4	-	-	5.7	6889638	11.00	12838	3.0	0.00141	No	Yes	carbon vessel. GWTT and BETA decided to shut down GWTS #2 until a pump out of the tanks can be completed to reduce additional iron
Totals	- February	2021 6,10	22										10.9		25.0	206200	6.5	0.002			sedimentation in the carbon vessels. System was sampled on 2/23/2021.
3/1/2021	GWTT	No	-	-	-	-	-	-	-	-	-	-	-	6889715	-	- 1	-	-	- 1		System off.
3/5/2021	GWTT	No	-	-	-	-		-	-	-	-	-	-	6889715	-	-	-	-	-		Settled water from EQ tank pumped into System #1. Blue lay flat hose was replaced with hard hose at influent manifold.
3/9/2021	GWTT	No	-	-	-	-		-	-	-	-	-	-	6889715	-	-	-	-			Flushed influent line into System #1.
3/12/2021	GWTT	No	1	42		7	6	6	4	3	4	3.0	24.2	6892375	36.00	2660	0.5	0.00012	Yes	Yes	Global Cycle on site to vacuum iron oxide sediments from the EQ tank, bag filter housings, and exterior totes. Both carbon vessels backwashed.  Restarted system, conducted system checks, changed bag filters twice.
3/15/2021	GWTT	Yes	3	43	42		12	12	6	3	12	4.0	19.5	6978828	30.00	86453	20.0	0.00499	Yes	No	Conducted system checks and changed bag filters.
3/19/2021	GWTT	Yes	7	- 64	42	25	27	27	16	4	23	4.0	19.7	7074315	30.00	95487	16.6	0.00414	Yes	No	Conducted system checks and changed bag filters.
3/22/2021	GWTT	Yes	10	44	42	18	28	28	16	3	28	4.0	18.0	7129300	30.00	54985	12.7	0.00318	Yes	No	Conducted system checks and changed bag filters.  Conducted system checks and changed bag filters twice. Backwashed primary LGAC vessel. Reduced discharge to 30 GPM to reduce the amount of
3/26/2021	GWTT	Yes	14	43	42	18			16	2	5	5.0	16.9	7197740	31.00	68440	11.9	0.00297	Yes	No	Iron sludge carry over into LGAC vessels.
1/30/2021	GWTT	Yes	15	44	42	14	13	13	5	3	10	5.0	15.6	7286339	28.00	88599 296624	15.4	0.00384	Yes	No	Conducted system checks and changed bag filters.
4/2/2021	GWTT	Yes	2	44	41	13	21	21	10	1	18	5.0	15.8	7350578	25.00	64239	14.9	0.00222	Yes	No	Conducted system checks and changed bag filters.
4/6/2021	GWTT	Yes	6	45	43	12	25	25	10	2	22	4.0	14.8	7400758	22.00	50190	8.7	0.00130	Yes		Conducted system checks and changed bag filters.
4/9/2021	GWTT	Yes	9	46	42	15	9	9	12	1	6	6.5	14.5	7451550	23.00	50782	11.6	0.00176	Yes	No	Conducted system checks, changed bag filters, and backwashed primary carbon vessel.
4/13/2021	GWTT	Yes	13	46	34	9	12	12	7	4	10	6.0	12.6	7536033	21.00	84483	14.7	0.00219	Yes	Yes	Conducted system checks and changed bag filters.
4/15/2021	GWTT	Yes	15	45	20	10	14	14		5	12	8.0	11.2	7576369	24.00	40336	14.0	0.00209	Yes	No	Conducted system checks and changed bag filters.
4/19/2021	GWTT	Yes	19	46	30	10	16	16	- 1	4	14	6.0	9.5	7645588	20.00	69219	12.0	0.00179	Yes	No	Conducted system checks and changed bag filters.
4/23/2021	GWTT	Yes	23	46	31	10	16	16	- 1	4	13	6.0	8.1	7706867	19.00	61279	10.6	0.00159	Yes	No	Conducted system checks and changed bag filters.
4/27/2021	GWTT	Yes	27	47	28	23	18	18	10	5	17	6.0	6.9	7759389	18.00	52522	9.1	0.00136	Yes	No	Conducted system checks and changed bag filters.
4/30/2021	GWTT	Yes	30	46	23	15	17	17	12	5	14	6.0	6.1	7793537	19.00	34148	7.9	0.00118	Yes	No	Conducted system checks and changed bag filters.
5/4/2021	ılı - April 20		4	46	25	15			12	5	7	6.0	4.9	7831797	21.20	507198 38250	11.7 6.6	0.002	Yes		Conducted system checks and changed bag filters. Backwashed primary LGAC vessel.
5/7/2021	GWIT	Yes	7	- 46	25	15			12	-	7	7.0	4.9	7855288	21.00	23491	5.4	0.00117	Yes.		Conducted system checks and changed dag titlers, waxwained primary LGAC vesses.  Conducted system checks and changed bar filters.
5/10/2021	GWTT	Yes	10	44	36	4	13	13	2	2	10	9.0	21.4	7874795	29.00	19507	4.5	0.00093	Yes	No	Conducted system checks, changed bag filters, increased discharge/effluent flow rate.
5/14/2021	GWTT	Yes	14	46	43	6	40	7	4	3	12	8.0	21.9	7923831	26.00	49036	8.5	0.00175	Yes	Yes	Conducted system checks and changed bag filters twice
5/17/2021	GWTT	Yes	17	46	41		18	17	7	4	14	6.0	<b>-</b>	7948545	25.00	44714	10.4	0.00213	Yes	Yes	Conducted system checks and chansed bar filters twice
5/17/2021	GWTT	Yes		50	41	9	20	17	7	-	16	7.0	20.3	7968545 8017370	25.00	93539	10.4	0.00213	Yes. Yes.		Conducted system checks and changed tag fisters twice  Conducted system checks and changed bag fisters.
			21					_	-	2					-						
5/25/2021	GWTT	No	25	50	41	15	22	22	12	3	20	6.0	18.8	8094614	20.00	77244	13.4	0.00276	Yes	No	Conducted system checks and changed bag filters. System in high pressure alarm on arrival due to iron fouling of bag filters.
5/28/2021	GWTT	Yes 100	25	50	41	15	24	24	13	3	21	6.0	16.5 15.4	8150940	25.00	62326	14.4 9.1	0.00297	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel.
Tot	May 20		31							System Shutdow	in on June 1, 202	1 due to carbon br		ved in the secondar	24.1 ry/effluent LC	408117 SAC vessel. The		0.002 d shut off for the full r	month of June	2021.	
To	tals - June 2	2021	2										-		-	-	-	-			
7/6/2021	GWTT	Yes	0	-	-	-	- 1	-	-	-	-	-	-	-	-	- 1	-	-	No	-	Carbon changeout of both vessels conducted, system left off to allow LGAC to hydrate.
7/9/2021	GWTT	Yes	1	42	-	-	10	10	-	-	8.0	8.0	14.8	8298811	33.00	141871	32.8	0.00505	Yes		System restarted after carbon changeout. Readjusted flows and pressures, bag filters changed twice during restart.
7/13/2021	GWTT	Yes	4	44	35	5	13	13	- 4	4	9	7.0	12.3	8371245	31.00	72434	12.6	0.00193	Yes		Conducted system checks, changed bag filters.
7/16/2021	GWTT	Yes	7	46	43	6	40	7	4	3	12	8.0	-	8416060	26.00	44815	10.4	0.00160	Yes	No	Conducted system checks and changed bag filters.
7/20/2021	GWTT	Yes	11	44	22		10	10	6	5		6.0	9.6	8468368	25.00	52308	9.1	0.00140	Yes	No	Conducted system checks and changed bag filters.
7/23/2021	GWTT	Yes	14	43	21	9	11	11	6	6		7.0	-	8502637	32.00	34269	7.9	0.00122	Yes		Conducted system checks and changed bag filters.
7/26/2021	GWTT	No	17	40	26	-	12	12	6			7.0	11.7	8529644	20.00	27007	6.3	0.0022	Yes	No	Conducted system checks and changed sag invers.  Conducted system checks and changed sag litters.
7/30/2021	GWTT	Yes	21	41	29	34	12	14	10	10	10	10.0	15.7	8579712	25.00	50068	8.7	0.00134	Yes		Conducted system checks and changed bag filters.
	GWTT als - July 200		21						-0	.0	10	1 440	15.7	8379712	27.4	50068 422772	14.0	0.00134	res .	140	
8/3/2021	GWTT	Yes	3	44	45	5	14	14	10	10	11	-	15.5	8519499	29	39787	6.9	0.00082	Yes	No	Conducted system checks, changed bag filters.
8/6/2021	GWTT	Yes	6	44	34	7	14	14	6	6	10.0	10.0	14.8	8678926	33.00	59427	13.8	0.00164	Yes	No	System restarted after carbon changeout. Readjusted flows and pressures, bag filters changed twice during restart.
8/9/2021	GWTT	Yes	9	45	29	10	13	13			11	10.0	13.1	8737787	31.00	58861	13.6	0.00162	Yes	No	Conducted system checks, changed bag filters. Pumped backwash water from GWTS #1 through system.
8/13/2021	GWTT	Yes	13	45	37	10	16	16		9	16	15.0	11.9	8810211	29.00	72424	12.6	0.00150	Yes	No	Conducted system checks and changed bag filters. Backwashed primary LGAC vessel.
8/20/2021	GWTT	Yes	20	46	44	7	15	15	2	2	12	11.0	12.5	8906965	25.00	96754	9.6	0.00114	Yes	No	Conducted system checks and changed bag filters.
8/24/2021	GWTT	Yes	24	47	41	13	20	20	10	12	20	18.0	13.4	8947780	27.00	40815	7.1	0.00084	Yes	Yes	Conducted system checks and changed bag filters.
8/27/2021	GWTT	Yes	27	45	40	18			16	16	5	5.0	14.0	9011205	32.00	63425	14.7	0.00175	Yes	No	Conducted system checks and changed bag filters. Backwashed secondary LGAC vessel.
8/30/2021	GWTT	Yes	30	46	20	6			5	5	6	5.0	12.9	9054620	28.00	53415	12.4	0.00147	Yes	No	Conducted system checks and changed bag filters.
Total	s - August 2	1021 <sup>4,30</sup>	31										19.3		29.3	484908	10.9	0.001			

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# Table 28 - Summary of Groundwater Pump and Treatment System Operating and Maintenance Data - System No. 2 (GWTS 82) Barnatable County Fire and Resour Training Academy 135 First Rook Roof, Demokalie, MA. RTM - 42179

Mathematical Control	RTN 4-26179																					
Part	Parts		System	Days System	Pres.	Pre-Fâter Differential F	Changeout Pressure (psi) <sup>2</sup>									EFFL	UENT			System		
Mathematical Content	Date	Operator		Operating	Gauge: P1	Gauge: P2	Gauge: P3	Gauge: P2	Gauge: P3	Gauge: P4	Gauge: PS	Gauge: P4	Gauge: PS	Flow Rate (GPM) <sup>3,4</sup>	Totalizer (Gal)	Flow Rate		Effluent Flow		Operating on Departure		Lamenta
Mathematical Control	9/1/2021	GWTT	Yes	3	46	24	7	10	10	5	5			12.0	9123034	27	58414	10.1	0.00011	Yes	No	Conducted system checks, changed bag filters.
Mathematical Control	9/7/2021				_																_	
No. 18	3,10,100			_							_		_									
Mathematical Control										10												
Mathematical Content										- 10												
No. 1982		_		_		-		_	_		-							_			_	
Mathematical Control	9/27/2021	GWTT	Yes	27	46	10	10	10	10				8.0	8.2	9342333	27.00	11106	2.6	0.00024	Yes	No	Conducted system checks and changed bag filters.
1	Totals	- Septembe	r 2021 <sup>4,10</sup>	30										10.1		25.9	277713	6.4	0.001			
Mathematical Control	10/1/2021	GWTT	Yes	1	46	10	10	10	10					7.8	9355201	27	12868	2.2	0.00001	Yes	No	Conducted system checks, changed bag filters.
Property color	10/5/2021	GWTT	Yes	5	46	10	10	10	10			8.0	8.0	8.0	9363138	27	7937	1.4	0.00003	No	No	Conducted system checks, changed bag filters. System shutdown due to influx of iron oxide sediment overloading the bag filters.
Property color	10/8/2021	GWTT	No	6	46	24	11	14	14	10	10	12	12.0	9.2	9365050	25.00	1912	0.4	0.00001	Yes	No	Restarted system, conducted system checks, changed bug filters twice.
Section   Control   Cont	10/12/2021	GWTT	Yes	10	46	42		25	23			20			9405023			6.9	0.00028		No	
No. 19	10/15/2021	GWTT	Yes	13	49	41	15	28	28	14	15	24	25.0	9.6	9445540	18.00	40517	9.4	0.00048		No	
Section   Sect	10/19/2021	GWTT	Yes	17	46	41	17	28	28	16	16	26	26.0	8.9	9497110	18.00	51570	9.0	0.00060	Yes	No	Conducted system checks, changed bag filters twice due to high flux of iron sediments and swapped force main piping to reduce iron flux into
Property state									-													
The control of the co		_		_		_		-	-	-	-			_			_				_	
Property Column			-	_	_	_		_	-			_	_									
Section   Part					46	12	11	11	11			9	9.0		9554825					Yes	No	Conducted system checks and changed bag filters.
Property Section   Property Se	11/2/2021				46	13	12	11	11	10	10	10	9		9560990		_	_		Yes	No	Conducted watern checks, chansed bas filters.
	11/5/2021	GWTT	Yes		- 10	12	.,,	12	12	10	10	10.0	10.0	60	9574635	26	7545	1.6	0.00025	No	No	
The control of the co				_													1000					
	11/8/2021	GWTT	No		40	35		15	15		9	14	13.0	6.2	9612590	25.00	37955	8.8	0.00122	Yes	No	Conducted system checks, changed bag filters twice.
Region Leading Series and Series and Series Leading		_										20						_			_	
Maria   Mari	11/15/2021	GWTT	Yes	15	42	43	11	10	10	10	11	7	6.0	6.1	9691324	18.00	31743	7.3	0.00102	Yes	No	
1	11/22/2021			_		-	-			-	-	6										2,500 gallons from the focce mains (PRW-4) prior to system restart. Bag filters changed twice, significant iron sediment still coming through in the influent.
No.		_		_	_	_	_			-	_					_		_			_	
1968   1978					46	35	17	22	22	15	16	20	20.0		9817965					Yes	No	rates).
1970 1971 1971 1971 1971 1971 1971 1971	-			_	-												_					L
1		_		_	_			-					_			_		_				
2000 607 7 7 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9			Yes													_	-					
2000 607 No.   14	12/9/2021	GWTT	Yes	9	42	42	29	28	24	22	26	22	22.0	29.4	9973745	25.00	34611	12.0	0.00150	Yes	No	Conducted system checks, changed bag filters, Global Cycle conducted a pump out
Property Color   1	12/13/2021	GWTT	Yes	13		34	15	20	20		16	17	17.0	30.1	10078138	25.00	104393	18.1	0.00226	Yes	No	Conducted system checks, changed bag filters, and backwashed primary carbon vessel and increased discharge flow rate.
Second Control	12/16/2021	GWTT	Yes	_		_		_	_	-	-	_					_				Yes	Conducted system checks, changed bag filters.
Paris   Control   Paris   Control   Paris		GWTT	Yes	_		43	11			18	12	12.0	5.0	28.7		32	93150	16.2		Yes	No	
Process of the control of the cont	12/23/2021	GWTT	Yes		_	44	9	22			-	19.0	12.0	28.0	10314095		67563	15.6	0.00195	Yes	No	
March   Marc	12/28/2021	GWTT	Yes	_	39	_	10	22	22	7	4	21.0	10.0	28.3	10409055	_		13.2	0.00165	Yes	No	
14/2002 ONT 78	12/31/2021	GWTT	Yes		35	23	11	9	9	9	6	6.0	7.0		10459586					Yes	No	Conducted system checks, changed bag filters. Primary carbon vessel backwashed.
No.   1																						L
1.																						
1. 1	1/10/2022	GWTT	Yes	10	37	45	5	11	11	3	3	10.0	10.0	25.3	10586232	35	62277	7.2	0.00097	No	No	Conducted system checks, changed bag filters twice. Pumped backwash water from GWTS #1 through system.
Control   Cont	1/14/2022	GWTT	Yes	14	37	44	2	14	13	0	0	10	11.0	26.4	10648575	36.00	62343	10.6	0.00146	Yes	No	Conducted system checks, changed bag filters.
20/2013   20/2017   1/2018   20/20	1/18/2022	GWTT	Yes	18	36	45	2	14	14	0	0	12	12.0	24.2	10690606	34.00	42031	7.3	0.00098	Yes	No	Conducted system checks, changed bag filters twice.
Applied   Conference   Confer	1/21/2022	GWTT	Yes	21	37	45	4	13	13	0	2	10	12.0	23.9	10729831	25.00	39225	9.1	0.00122	Yes	No	Conducted system checks, changed bag filters.
	1/24/2022	GWTT	Yes	24	36	43	4	14	14	0	0	11	11.0	23.0	10792092	35.00	62261	14.4	0.00194	Yes	Yes	Conducted system checks, changed bag filters twice. System sampled on 1/25/2022.
1	1/28/2022	GWTT	Yes	28	36	45	3	15	15	0	0	10.0	11.0	22.5	10838454	33	46362	8.0	0.00108	No	No	
Table 1	1/31/2022			-	-	-	-	-	-	-	-	-	-		-		-	-	-	No	No	Upon arrival, system was shutdown due to loss of power from snow storm on 1/28/2022. Heat was off and system was frozen. Attempts were ma- to drain water from the pumps and associated piping, but everything was frozen.
1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	Tota	ls - January	2022 <sup>4,10</sup>	29										24.6		33.1	378968	9.1	0.0011			
1/1/20    2/1/	2/1/2022	GWTT	No	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	No	No	Power was restored to the Site on 2/1/2022, GWITT and County personnel installed heaters inside the system to defrost/thew the frozen components for system entant. GWITT observed a bunt pipe in the back flow components of the bag filters units from the transfer pump.
2/1/2/20   2/17   16   18   28   28   25   25   25   25   25   2	2/4/2022			_				_		_										- "		
2/4/2002 OPT 196 21 25 40 5 12 12 1 4 9 120 21 21 12 1 4 0 120 21 21 12 1 4 0 120 21 21 12 1 4 0 120 21 21 12 1 1 4 0 120 21 21 12 1 1 4 0 120 21 21 12 1 1 4 0 120 21 21 12 1 1 4 0 120 21 21 12 1 1 1 1 1 1 1 1 1 1 1 1		-																				
200/002   647   76   15   -   -   -   -   -   -   -   -   -	2/11/2022			_			10			6	-						30010			100	No	
Total- Horway 2023 15 20.8 26.3 2605 11.5 0.001	2/14/2022	_		_	_		5			1		9									No	
	2/18/2022	_		_								-			11087310					No	No	Shut system down, waiting for carbon change.
	Total	s - February	2022	15										20.8		36.5	248856	11.5	0.001			
	Notes:																					

Name

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Well ID	Location	Elev. (TOC)							Grou	ndwater Level from	m TOC (Feet)						
	(From Academy )	(Feet)	6/26/2018	1/9/2019	4/23/2019	7/22/2019	10/28/2019	2/18-19/2020	5/11/2020	7/27/2020	10/20/2020	1/28/2021	5/19/2021	7/29/2021	11/1/2021	1/25/2022	4/21/2022
FS-1sa2 FS-1sA	Academy Academy	41.839 41.769		12.45	10.96	11.78		11.56	10.82	13.47	15.16	15.54	15.15	16.81	15.85		13.69
FS-1sC HSW-1/HS-1(a)	Academy Academy	41.915 40.012		9.62	8.78	8.02	11.67	9.45	7.9	12.33	14.37	15.43 13.31	13.04	14.73	13.94	13.13	11.56
HSW-6/HS-2(a) OW-2D	Academy Academy	39.305 37.36	9.37	10.39 7.91	8.02 6.39	8.02 6.39	10.76 8.76	7.00	8.63 6.20	10.67 6.94	13.36 11.75	12.61 10.78	12.35 10.60	14.04 12.34	13.32 11.34	12.41 10.90	10.83 9.21
OW-2S	Academy	37.532		8.33	6.22	7.93	9.59	7.65	6.98	9.54	12.52	11.49	11.3	12.94	12	11.34	9.78
OW-4 OW-8A	Not Located Academy	NS 42.471	12.33	12.21	11.75	12.59	14.37	12.4	11.57	14.26	16.91	16.19	15.94	17.6	16.62	15.92	14.43
OW-8i PFW-1	Academy Academy	42.579 41.83	11.67	12.53	11.02	11.83	13.78	11.65	10.84	13.54	17.01 16.25	16.15 15.54	15.19	16.87	15.95	15.25	13.69
PFW-2 PFW-3	Academy Academy	40.019 37.832		10.44 8.2	8.95 6.67	9.72 7.5	11.53 9.29	9.6 7.32	8.77 6.5	11.48 9.25	15.21 12.00	13.48 11.14	13.05 10.92	14.85 12.60	13.95 11.64	13.28 11.00	11.68
PFW-4	Academy	39.344		9.78	8.21	9.07	10.98	8.84	8.03	10.81	14.5	12.69	12.45	14.12	13.15	12.46	-
PFW-5 PFW-6	Academy Academy	<b>42.017</b> 40.577		12.38 11.23	11.29 9.75	11.79 10.59	13.56	11.55 10.4	10.77 9.59	13.48 12.28	16.15 14.94	15.38 14.26	15.11 13.98	16.82 16.65	15.8 destroyed	15.11	13.63
MW-1 MW-2	Adjacent Academy Adjacent Academy	42.584 42.72			12.06	12.54	14.46 14.79	12.35 12.7	11.54 11.82	14.19 14.56	16.92 17.24	16.22 16.56	15.9 16.25	17.59 17.92	16.65 17.05	15.95 16.3	14.39 14.72
MW-3D	Adjacent Academy	43.654									17.61	16.91	16.55	-			-
MW-3i MW-3S	Adjacent Academy Adjacent Academy -SE	43.823 43.535		13.8 13.64	12.31 12.17	13.14 12.99	15.04 14.89	12.8	11.99	14.69	17.49 17.39	16.84 16.65	16.35	18.04	17.25	16.4	14.83
MW-6 MW-7	Adjacent Academy -SE Adjacent Academy -SE	41.432 43.126			12.8	13.6	13.58 15.59	11.4 13.42	10.61 12.63	13.24 15.24	dry	15.3 17.33	15.0 17.0	17.62 18.56	15.80 17.75	15 17	13.38 15.4
MW-8 MW-8C	Adjacent Academy -SE Adjacent Academy -SE	48.721 43.992			13.46	14.28	16.22	14.1	13.29		dry dry	dry 17.96	17.6	18.2	18.4	17.65	16.06
MW-9D (not viable	) Adjacent Academy -SE	45.079			14.21		17.08	14.9			19.44					-	-
MW-9S MW-10	Adjacent Academy -SE Adjacent Academy	44.629 44.212		14.85	13.43	14.26	16.23	14.06	13.26	15.92	 dry	18.84 dry	 17.53	17.53	18.43	18.5 17.8	16.89 16.01
MW-10D MW-10S	Adjacent Academy/Dest Adjacent Academy/Dest	NS NS						_	-				-	-		-	-
MW-11 MW-12s	Adjacent Academy/Dest	NS 43.421	14.62	14.76	13.3	 14.29	15.5 16.1	13.94	13.2	 15.8	 18.32	17.94	 17.6	 dry	17.7	17.35	15.71
MW-12i	DG -E	43.448												-			
MW-13 MW-15D	DG -E DG -E	43.404 43.591	-	-				-	-					19.5		-	-
MW-15S MW-17	DG -E DG -E	43.458 NS						-						-			
MW-19A MW-19B	DG- NE DG- NE	44.06 44.146											-	-			
MW-21	DG-NE	41.23						-									
MW-22 MW-23	DG-NE DG-NE	43.46 49.491	14.3	15.06	13.5	14.4	16.35	14.13	13.32	15.9	18.46	18.23	17.22	dry 18.99	18.35	17.5	15.8
MW-27 MW-28S	DG-NE DG- NE	41.909 41.413			-		12.95	10.9	10.1	12.77	 15.41	 14.75	14.6	16.14	15.15	 14.41	
MW-28D (abandone	ed DG- NE	NA						-						-			
MW-32 MW-33	DG- NE DG- NE	41.984 52.612															
MW-35i MW-35s	DG- NE DG- NE	52.265 52.557		27.32			29.08	-			28.39			-	28.9		9.27
MW-35D MW-36A	DG- NE DG- NE	52.481 58.548						-						-			9.65
MW-36B	DG- NE	58.498						-						-			
MW-36D MW-37D	DG- NE DG-E	58.43 46.862						-					-	-			-
MW-37i MW-37s	DG-E DG-E	46.875 47.046						-									-
MW-99i	DG-E - North of PRW-4	49.98					22.94		-				-	-			
PC-0 PC-1	DG-SE DG-SE	58.276 54.57	26.14	26.81	25.36	26.22	28.34	26	25.24	27.88	30.41		29.45	31.23	30.25	29.8	27.8
PC-2 PC-3	DG-SE DG-SE	51.776 52.047							-				-	-			
PC-4 PC-5	DG-SE/destroyed DG-SE/destroyed	NS NS						-						-		-	-
PC-6A	DG- Far east	59.322	31.05	31.52	30.13	31	33.2	30.89	30.2	32.9	35.21	35.13	34.21	35.97	34.93	34.3	33.29
PC-7 PC-8	DG- Far east DG- Far east	57.612 56.881						-						-		-	-
PC-9 PC-10	DG- Far east /fair condit DG- Far east	43.278 <b>51.099</b>		17.3			19.1	-	-		21.14		-	-			
PC-11	DG- Far east	55.515	27.25	27.7	26.35	27.18	29.35	27	26.3	28.78	31.17	31.17	30.3	32.22	31.05	30.4	28.39
PC-12 PC-13	DG- Far east DG- Far east	54.676 49.386						-					-	-			-
PC-14 PC-15 (not viable)	DG- Far east DG- Far east	<b>48.022</b> 53.467					29.22								28.55	-	-
PC -16D PC -16S	DG- Far east DG- Far east	56.276 56.073	29.53	29.75	28.4	29.35	31.4	29.15	28.4	30.68	32.85	33.46	32.39	34.31	33.01	32.01	29.96
PC-17	DG- Far east	55.616											-	-		-	-
PC-18 PC-19	DG- Far east DG- Far east	55.342 55.484		28.67			30.4 29.1	-			32.1			-	32.03	-	-
PC-20 PC-21	DG- Far east DG- Far east	57.126 54.807												-		-	-
PC-22 PC-23D	DG- Far east DG- Far east	44.482 42.433			-									-		-	-
PC-23s	DG- Far east	41.275							-					-		-	-
PC-24 PC-25	DG- Far east DG- Far east	50.022 NS		-				-	-					-		-	-
PC-26 PC-28	DG- Far east DG- Far east	58.338 40.895		15.85	13.59	13.53	16.7	14.65	13.79	16.88	18.77	18.98	 17.99	19.49	18.4	17.65	15.45
PC-29 PC-30	DG- Far east DG- Far east	42.169 57.484	30	30.33	29.95	29.95	32.11	29.85	29.08	29.74	33.85	34.14	32.12	34.9	33.71	- 33	30.9
PC-31	DG- Far east	59.337														-	-
PC-32 PC-33	DG- Far east DG- Far east	56.901 55.463						-								-	-
PC-34S PC-34D	Adjacent Academy -SE Adjacent Academy -SE	37.512 38.278					9.32 9.84	7.05 7.79	6.94 6.21	9.62 8.89	12.62 12.35	10.93 11.64	10.6 11.32	12.42 12.97	12.01 11.4	10.9 10.9	9.86
PC-35S	Adjacent to Academy-S	37.544			6.42	7.26	9.26	7.2 7.55	6.35	9.08	12.12	11.07	10.8	12.42	11.51	10.75	-
PC-35D PC-36S	Adjacent to Academy-S Adjacent to Academy-S	38.201 46.163		16.7			9.62 18.15	-	6.73	9.41	12.35 20.45	11.43	11.11	12.77	11.87 20.13	11.47	
PC-36D PC-37	Adjacent to Academy-S Adjacent to Academy-S	46.008 33.732		4.0	2.48	3.33	4.94	3.05	2.24	5.03	7.72	6.95	6.69	 8.42	7.33	6.71	5.27
PC-38 PC-39	Adjacent to Academy-S Adjacent to Academy-S	58.266 55.511					32.28	 25.89	29.28	32.07	34.5	34.15		35.06	30.1	33.6 30	-
HW-1D	Mary Dunn Pond (DG)	30.685		4.22			6.07	-	-		8.2			-	7.8		
<b>HW-1S</b> W-9	Mary Dunn Pond (DG) Not Located	<b>30.095</b> NS						-	-					-			
PRW-1 PRW-2	Recovery Well -OFF Recovery Well -OFF	57.488 39.782												-		-	-
PRW-3 PRW-4	Recovery Well -OFF Recovery Well -ON	42.769 57.639			-									-		-	-
RW-1	Recovery Well	44.815			-												
TW80-9 WH-2D	Piezometer- West of FP Mary Dunn Pond (DG)	36.594 33.263												-			
WH-2S WS-101	Mary Dunn Pond (DG) Mary Dunn Pond (DG)	33.17 36.529												-			
	,		l	1		-									-	1	1
Pond Pond Gauge <sup>5</sup>	Pond Edge <sup>9</sup> Flintrock Pond	NE 30.97			4.5	3.8		4.35				-	-	-			

- Notes:
  1. -- Indicates monitoring well has not been surveyed and/or is not gauged regularly.
  2. Do: Downgradient
  3. All monitoring wells located on the Academy property were surveyed in 2018.
  4. Monitoring wells located off Academy property were surveyed in 2007 by Cape Cod Commission.
  5. Pond Gauge was installed in April 2019.
  6. NS- Not Surveyed; unable to locate, not deemed a viable well.
  7. NA- Not Available; survey data is unavailable as it's being re-evaluated.
  8. Well IDs and Location displayed in gray indicate the well has been abandoned or destroyed.
  9. The Pond Edge elevation was collected during a simple survey on 7/27/2020 of Flintrock Pond water's edge. Monitoring well PFW-4 was utilized as a benchmark.
  10. Well IDs in Gray font are considered destroyed and/or not viable for sampling.

Well ID	Location	Elev. (TOC)							Ground	water Elevation (	(Feet)						
	(From Academy )	(Feet)	6/26/2018	1/9/2019	4/23/2019	7/22/2019	10/28/2019	2/18-19/2020	5/11/2020	7/27/2020	10/20/2020	1/28/2021	5/19/2021	7/29/2021	11/1/2021	1/25/2022	4/21/2022
FS-1sa2 FS-1sA	Academy Academy	41.839 41.769		29.389	30.879	30.059		30.279	31.019	28.369	26.679	26.299	26.689	25.029	25.989	-	-
FS-1sC HSW-1/HS-1(a)	Academy Academy	41.915 40.012		30.392	31.232	31.992	28.342	30.562	32.112	27.682	25.642	26.702	26.972	25.282	26.072	26.882	28.452
HSW-6/HS-2(a) OW-2D	Academy Academy	39.305 37.36	29.935	28.915 29.45	31.285 30.97	31.285 30.97	28.545 28.6	30.565 30.36	30.675 31.16	28.635 30.42	25.945 25.61	26.695 26.58	26.955 26.76	25.265 25.02	25.985 26.02	26.895 26.46	28.475 28.15
OW-2S OW-4	Academy Not Located	<b>37.532</b> NS		29.202	31.312	29.602	27.942	29.882	30.552	27.992	25.012	26.042	26.232	24.592	25.532	26.192	27.752
OW-8A	Academy	42.471	30.141	30.261	30.721	29.881	28.101	30.071	30.901	28.211	25.561	26.281	26.531	24.871	25.851	26.551	28.041
OW-8i PFW-1	Academy Academy	42.579 41.83	30.16	29.3	30.81	30	28.05	30.18	30.99	28.29	25.569 25.58	26.429 26.29	26.64	24.96	25.88	26.58	28.14
PFW-2 PFW-3	Academy Academy	40.019 37.832		29.579 29.632	31.069 31.162	30.299 30.332	28.489 28.542	30.419 30.512	31.249 31.332	28.539 28.582	24.809 25.832	26.539 26.692	26.969 26.912	25.169 25.232	26.069 26.192	26.739 26.832	28.339
PFW-4 PFW-5	Academy Academy	39.344 42.017		29.564 29.637	31.134 30.727	30.274 30.227	28.364 28.457	30.504 30.467	31.314 31.247	28.534 28.537	24.844 25.867	26.654 26.637	26.894 26.907	25.224 25.197	26.194 26.217	26.884 26.907	28.387
PFW-6 MW-1	Academy	40.577		29.347	30.827	29.987	28.124	30.177 30.234	30.987 31.044	28.297	25.637 25.664	26.317 26.364	26.597 26.684	23.927	25.934	26.634	28.194
MW-2	Adjacent Academy Adjacent Academy	42.72					27.93	30.02	30.9	28.16	25.48	26.16	26.47	24.8	25.67	26.42	28
MW-3D MW-3i	Adjacent Academy Adjacent Academy	43.654 43.823		29.24	30.73	29.9	28.783				26.044 26.333	26.744 26.983	27.104			-	
MW-3S MW-6	Adjacent Academy -SE Adjacent Academy -SE	43.535 41.432		29.22	30.75	29.93	28.645 27.852	30.735 30.032	31.545 30.822	28.845 28.192	26.145	26.885	27.185	25.495	26.285 25.632	27.135 26.432	28.705 28.052
MW-7 MW-8	Adjacent Academy -SE Adjacent Academy -SE	43.126 48.721			30.326 35.261	27.536 34.441	27.536 32.501	29.706	30.496	27.886	dry 	25.796 dry	26.126 dry	24.566 dry	25.376	26.126	27.726
MW-8C	Adjacent Academy -SE	43.992									-	26.032	26.392	25.792	25.592	26.342	27.932
MW-9D (not viable MW-9S	) Adjacent Academy -SE Adjacent Academy -SE	45.079 44.629	-		30.869		27.999	30.179			-	25.789		-		26.129	27.739
MW-10 MW-10D	Adjacent Academy Adjacent Academy/Dest	<b>44.212</b> NS		29.362	30.782	29.952	27.982	30.152	30.952	28.292	-	dry 	26.682	26.682	25.782	26.412	28.202
MW-10S MW-11	Adjacent Academy/Dest Adjacent Academy/Dest	NS NS															
MW-12s MW-12i	DG -E DG -E	43.421 43.448	28.801	28.661	30.121	29.131	27.321	29.481	30.221	27.621	25.101	25.481	25.821	dry	25.721	26.071	27.711
MW-13	DG -E	43.404	-			-	-	-			-			23.626		-	-
MW-15D MW-15S	DG -E DG -E	43.591 43.458	-			-	-				-			-		-	-
MW-17 MW-19A	DG -E DG- NE	NS 44.06	-								-			-			
MW-19B MW-21	DG- NE DG-NE	44.146 41.23	-			-					-			-		-	-
MW-22	DG-NE	43.46	29.16	28.4	29.96	29.06	27.11	29.33	30.14	27.56	25.00	25.23	26.24	dry	25.11	25.96	27.66
MW-23 MW-27	DG-NE DG-NE	49.491 41.909	-					-	-		-			30.501		-	-
MW-28S MW-28D (abandone	DG- NE ed DG- NE	<b>41.413</b> NA					28.463	30.513	31.313	28.643	26.003	26.663	26.813	25.273	26.263	27.003	
MW-32 MW-33	DG- NE DG- NE	41.984 52.612									-						-
MW-35i MW-35s	DG- NE DG- NE	52.265 52.557		24.945		-	23.185				23.875	-		-	23.365	-	-
MW-35D	DG- NE	52.481									-			-			
MW-36A MW-36B	DG- NE DG- NE	58.548 58.498									-			-		-	-
MW-36D MW-37D	DG- NE DG-E	58.43 46.862									-						
MW-37i MW-37s	DG-E DG-E	46.875 47.046														-	
MW-99i	DG-E - North of PRW-4	49.98	-			-	27.04				-			-			-
PC-0 PC-1	DG-SE DG-SE	58.276 54.57	28.43	27.76	29.21	28.35	26.23	28.57	29.33	26.69	24.16		-	23.34	24.32	24.77	26.77
PC-2 PC-3	DG-SE DG-SE	51.776 52.047														-	
PC-4 PC-5	DG-SE/destroyed DG-SE/destroyed	NS NS									-					-	-
PC-6A PC-7	DG- Far east DG- Far east	<b>59.322</b> 57.612	28.272	27.802	29.192	28.322	26.122	28.432	29.122	26.422	24.112	24.192	25.112	23.352	24.392	25.022	26.032
PC-8	DG- Far east	56.881	-													-	-
PC-9 PC-10	DG- Far east /fair condit DG- Far east	43.278 <b>51.099</b>	-	25.978		-	24.178				22.138			-		-	
PC-11 PC-12	DG- Far east DG- Far east	55.515 54.676	28.265	27.815	29.165	26.165	27.25	27.7	26.35	29.35	28.265	27.815	29.165	23.295	24.465	25.115	27.125
PC-13 PC-14	DG- Far east DG- Far east	49.386 48.022														-	
PC-15 (not viable)	DG- Far east	53.467	26.746		 27.876		24.247								-	-	26 216
PC -16D PC -16S	DG- Far east DG- Far east	56.276 56.073		26.526		26.926	24.876	27.126	27.876	25.596	23.426	22.816	23.886	21.966	23.266	24.266	26.316
PC-17 PC-18	DG- Far east DG- Far east	55.616 55.342	-	26.672		-	24.942				23.242			-	23.312		-
PC-19 PC-20	DG- Far east DG- Far east	55.484 57.126					26.384				-					-	-
PC-21 PC-22	DG- Far east DG- Far east	54.807 44.482	-			-	-				-			-			-
PC-23D	DG- Far east	42.433	=				-	-	-	-	-		-	-		-	-
PC-23s PC-24	DG- Far east DG- Far east	41.275 50.022												-		-	
PC-25 PC-26	DG- Far east DG- Far east	NS 58.338	-									-		-		-	-
PC-28 PC-29	DG- Far east DG- Far east	40.895 42.169		25.045	27.305	27.365	24.195	26.245	27.105	24.015	22.125	21.915	22.905	21.405	22.495	23.245	25.445
PC-30 PC-31	DG- Far east DG- Far east	57.484 59.337	27.484	27.154	27.534	27.534	25.374	27.634	28.404	27.744	23.634	23.344	25.364	22.584	23.774	24.484	26.584
PC-32	DG- Far east	56.901	-								-	-		-		-	-
PC-33 PC-34S	DG- Far east Adjacent Academy -SE	55.463 37.512	-				28.192	30.462	30.572	27.892	24.892	26.582	26.912	25.092	25.502	26.612	27.652
PC-34D PC-35S	Adjacent Academy -SE Adjacent to Academy-S	38.278 37.544	-		 31.124	30.284	28.438 28.284	30.488 30.344	32.068 31.194	29.388 28.464	25.928 25.424	26.638 26.474	26.958 26.744	25.308 25.124	26.878 26.034	27.378 26.794	
PC-35D PC-36S	Adjacent to Academy-S Adjacent to Academy-S	38.201 46.163	-	29.463			28.581 28.013	30.651	31.471	28.791	25.851 25.713	26.771	27.091	25.431	26.331 26.033	26.731	
PC-36D PC-37	Adjacent to Academy-S	46.008 33.732	-	29.403	31.3	30.4	28.792	30.682	31.492	28.702	26.012	26.782	27.042	25.312	26.402	27.022	28.462
PC-38	Adjacent to Academy-S Adjacent to Academy-S	58.266			31.3		28.792 25.986		31.492 28.986	28.702	26.012	26.782		25.312		24.666	
PC-39 HW-1D	Adjacent to Academy-S Mary Dunn Pond (DG)	55.511 30.685	-	26.5			24.62	29.621			22.49			-	25.41	25.51	
<b>HW-1S</b> W-9	Mary Dunn Pond (DG) Not Located	<b>30.095</b> NS					-			-	-			-		-	-
PRW-1 PRW-2	Recovery Well -OFF Recovery Well -OFF	57.488 39.782	-				-				-	-		-		-	-
PRW-3	Recovery Well -OFF	42.769												-			
PRW-4 RW-1	Recovery Well -ON Recovery Well	57.639 44.815	-				-				-			-		-	-
TW80-9 WH-2D	Piezometer- West of FP Mary Dunn Pond (DG)	36.594 33.263										-				-	-
WH-2S WS-101	Mary Dunn Pond (DG) Mary Dunn Pond (DG)	33.17 36.529								-		-		-		-	-
Pond Pond Gauge <sup>5</sup>	Pond Edge <sup>9</sup>	NE	-							29.23	26.142	-	-	-	-	-	-
	Flintrock Pond	30.97			35.47	34.77		35.32						I -			

- Notes:

  1. —: Indicates monitoring well has not been surveyed and/or
  2. DG: Downgradient
  3. All monitoring wells located on the Academy property were:
  4. Monitoring wells located off Academy property were survey:
  5. Pond Gauge was installed in April 2019.
  6. NS- Not Surveyed; unable to locate, not deemed a viable wel
  7. NA- Not Available; survey data is unavailable as it's being re8. Well IDs and Location displayed in gray indicate the well has
  9. The Pond Edge elevation was collected during a simple surve
  10. Well IDs in Gray font are considered destroyed and/or not in the control of the control

SAMPLE ID											HSW-6/HS-2(a								
SCREEN DEPTH (FEET)																			
WELL DIAMETER (INCHES)	USEPA 1,2 HEALTH ADVISORY	Method 1 GW-1 Standards <sup>4</sup>									2								
WELL STATUS	HEALTH ADVISORY	Standards									Viable								
SAMPLING DATE			1/21/2016	3/30/2016	8/11/2016	4/10/2017	7/27/2017	11/17/2017	2/9/2018	6/26/2018	1/9/2019	10/28/2019	7/28/2020	10/20/2020	1/26/2021	5/20/2021	7/28/2021	11/2/2021	1/25/2022
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																			
PFOS	70	20	77,000	320,000	41,000	28,000	21,000	45,000	25,000	950	1,300	3,600	2,300	5,700	2,800	2,700	1,500	1,900	1,600
PFOA	70	20				660		320	160	15	94	79	80	48	320	180	45	550	170
PFNA	NE	20	-	-	-	-	-	-	-	BRL (<87)	26	46	40	52	35	47	57	65	46
PFHxS	NE	20	-	-	-	-	-	-	-	26	140	310	350	71	1,400	440	100	2,500	410
PFHpA	NE	20				-	-	-	-	15	66	100	69	56	640	150	49	870	160
PFDA	NE	20				-	-	-	-		-	30	18	23	21	19	13	12	7
TOTAL 16 PFAS	70	20	77,000	320,000	41,000	28,660	21,000	45,320	25,160	1,006	1,626	4,165	2,857	5,950	5,216	3,536	1,764	5,897	2,393

Nation:

In Prior to June 11, 2018, the LIGPA established the DPA health Advisory for two PPAS, chemicals, PFOA, and PFOA, which was 20 regit. Subsequently, MascOEPs Office of Research and Standards (DISS) expanded on this Health Advisory and created the CRS Guideline that applies to the total summed of the PPAS chemicals, PFOA, and PFOA, PFINA, PFINA, and PFIPAS, effective June 11, 2018.

- 2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of concern (PFOS, PFOA, PFNA, PFNPA, and PFHsS) individually as well as the sum of the five PFAS of concern.
- 1. The complete PFAS concentration data set collected from PFINA 4 detailed in the data table 650ed "summary of Groundwater Pump and Treatment's System PFOS/PFOA Analytical Data. Data presented herein is communicated and data was selected based on quarterly sampling events.
  4.1-1 Connectoration of the three additional PFAS demands, PFNA, PFMA, and PFFPay, where not presented prior to April 33, 2015 ManaGP released defeated. Meeting summarized and data was selected based on quarterly sampling events.
  4.1-1 Connectoration of the three and prior selected prior to April 32, 2015 and quarterly sampling events.
  4.1-1 Connectoration of the three and prior selected prior to April 32, 2015 and quarterly sampling events.
  4.1-1 Connectoration of the three and prior selected prior selected prior selected prior to April 32, 2015 and quarterly sampling events.
  4.1-1 Connectoration of the three and postering and prior selected prior sele

- Bit. Below Laboratory Detection Limits
   Concentrations presented in rigit. nanagrams per Liter parts per trillion
   Concentrations be bed exceed applicable Health Advisory Limit or Method 1 GW-1 Standard
   R PGG: Perhanocottamesaffonias
- 9. PFOA Perfluorooctanoic Acid

- 9. PFOA Perfluoroctanoic Acid
  10. PFNA Perfluoronananic Acid
  11. PFttoS Perfluorohexanesulfonic Acid
  12. PFttpA Perfluorohexanoic Acid
  13. PFDA Perfluorodecanoic Acid
- 14. NA Concentration data not available
- 15. Monitoring well HS-1, HS-2, HS-25, and HS-6 were destroyed or removed during soil removal activities in January 2017 as part of an immediate Response Action Plan. The well was replaced with HSW-1/HS-1a as post-exacusation activities.
- Monitoring well HW-1D is a downgradient well located on the north side of Mary Dunn Pond.
   NE- Not Established

SAMPLE ID		1							HSW-1/HS-1(a)																	PF	W-1										
SCREEN DEPTH (FEET)		1																																			
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1							2																		2										
WELL STATUS	HEALTH ADVISORY	Standards 4		Vioble																						Vi	ible										
SAMPLING DATE			1/21/2016	9/11/2016																9/11/2016	4/10/2017	2/0/2019	6/16/2019	1/9/2019	4/22/2010	7/22/2019	10/29/2010	2/19/2020	E/11/2020	7/29/2020	10/20/2020	1/26/2021	5/20/2021	7/29/2021	11/2/2021	1/25/2022	4/21/2022
SAMPLING DATE			1/21/2016	1/2016 8/11/2016 4/10/2017 7/27/2017 11/17/2017 2/9/2018 1/9/2019 4/23/2019 7/22/2019 10/28/2019 2/18/2020 5/11/2020 11/2/2021 4/1/2015															3/30/2016	8/11/2016	4/10/2017	2/9/2018	0/20/2018	1/9/2019	4/23/2019	7/22/2019	10/28/2019	2/16/2020	5/11/2020	7/28/2020	10/20/2020	1/26/2021	5/20/2021	7/28/2021	11/2/2021	1/25/2022	4/21/2022
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																																					
PFOS	70	20	110,000	56,000	38,000	24,000	25,000	13,000	1,800	2,000	1,100	1,800	740	1,300	1,800	8,400	60,000	7,000	56,000	3,500	4,100	8,100	76,000	38,000	20,000	24,000	16,000	22,000	6,000	5,200	4,000	3,400	3,100	3,300	3,900	4,400	4,500
PFOA	70	20			1,000	350	1,300	320	840	100	64	46	36	100	470	360	800					470	1,500	160	300	560	130	220	250	210	110	150	160	330	170	270	260
PFNA	NE	20				-		-	43	65	43	33	22	57	46	-						-	3,900	330	360	210	570	230	94	110	80	94	66	50	69	120	74
PFHxS	NE	20				-			1,700	300	170	150	66	300	1,600		-	-		-		-	7,400	960	1,500	4,800	910	1,000	890	820	450	750	750	2,500	870	1,000	1,500
PFHpA	NE	20				-			510	67	52	43	32	63	430			-			-		610	140	290	500	150	200	220	160	82	200	250	440	190	390	350
PFDA	NE	20			-	-	-			55	19	13	9.1	37	12		-	-	-	-	_	-			110	160	120	200	81	89	37	69	45	28	54	36	36
TOTAL 26 PFAS	70	20	110,000	56,000	39,000	24,350	26,300	13,320	4,893	2,587	1,448	2,085	905	1,857	4,358	8,760	60,800	7,000	56000	3500	4,100	8,570	89,410	39,590	22,560	30,230	17,880	23,850	7,535	6,589	4,759	4,663	4,371	6,648	5,253	6,216	6,720

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

5. Bit. Biblios Laboratory Destration Limits
6. Consentations in Presented in right. - Amongone part biter - parts part trillion
7. Consentations in Presented in right. - Amongone part biter - parts part trillion
8. PTGS - Perfluences Ended
8. PTGS - Perfluences Ended
10. PTMS - Perfluences Perfluences
11. PTMS - Perfluences
11. PTMS - Perfluences
12. PTMS - Perfluences
13. PTMS - Perfluences
14. PTMS - Perfluences
15. Montrology with 15. In PGS - 18CS - ptm - PERF - PERFLUENCE
15. Montrology with 15. In PGS - 18CS - ptm - PERFLUENCE
17. No. First Establishe
17. No. First Establishe
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17. No. First Establishe
18. PERFLUENCES
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																																		$\overline{}$	$\overline{}$
SAMPLE ID											PFW-2																PF	W-5							
SCREEN DEPTH (FEET)																																			
WELL DIAMETER (INCHES)		Method 1 GW-1 Standards <sup>4</sup>									2																	2							
WELL STATUS	HEALTH ADVISORY	Standards			Viole State																					Vic	ible								
SAMPLING DATE			4/1/2015	6/18/2015	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\															4/11/2017	1/9/2019	4/23/2019	7/22/2019	10/28/2019	2/18/2020	5/11/2020	7/28/2020	10/20/2020	1/26/2021	5/19/2020	7/28/2021	11/2/2021	1/25/2022	4/21/2022	
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																																			
PFOS	70	20	220,000	200,000	32,000	39,000	120,000	65,000	13,000	17,000	73,000	25,000	32,000	5,200	2,100	690	1,700	1,200	630	2,700	2,100	1,100	1,900	1,600	2,400	1,000	1,200	980	1,500	1,200	1,200	3,100	370	370	1,000
PFOA	70	20	5200	BRL(<800)		1,100	2,100	-		970	910	400	400	720	74	48	30	170	620	250	170	64	150	120	26	88	120	100	120	84	120	180	89	150	73
PFNA	NE	20		-	-	-							-	110	64	39	52	32	64		-	BRL (<8.7)	25	16	BRL (<4.9)	11	22	15	29	32	27	15	12	8.6	40.0
PFHxS	NE	20		-	-	-					-		-	1,800	230	140	71	650	940		-	240	680	630	260	360	720	610	420	310	790	1,100	560	1,300	340
PFHpA	NE	20		-	-	-					-	-	-	470	68	45	31	270	250	-	-	30	82	54	22	56	66	44	60	80	110	160	76	240	45
PFDA	NE	20		-		-									27	14	23	4	6.8				12	11	BRL (<4.1)	10	13	11	16	5	7	7	BRL (<3.9)	5.4	11.0
TOTAL 26 PFAS	70	20	225,200	200,000	32,000	40,100	122,100	65,000	13,000	17,970	73,910	25,400	32,400	8,300	2,563	976	1,907	2,326	2,511	2,950	2,270	1,434	2,849	2,431	2,708	1,525	2,141	1,760	2,145	1,711	2,254	4,562	1,107	2,074	1,509

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLE ID												OW-8A									
SCREEN DEPTH (FEET)																					
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1										2									
WELL STATUS	HEALTH ADVISORY	Standards 4										Viable									
SAMPLING DATE			11/22/2013	6/3/2014	4/11/2017	8/16/2017	6/26/2018	1/9/2019	4/23/2019	7/22/2019	10/28/2019	2/18/2020	5/11/2020	7/28/2020	10/20/2020	1/26/2021	5/19/2021	7/28/2021	11/3/2021	1/25/2022	4/21/2022
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																					
PFOS	70	20	2,700	8,600	1,700	770	2,800	990	880	780	220	650	150	170	40	230	120	11	520	120	1,200
PFOA	70	20	430	1,000	2,000	120	65	420	66	55	130	62	18	12	BRL (<5.0)	290	120	7	720	11	260
PFNA	NE	20				-	310	150	120	78	10	110	12	11	BRL (<5.1)	120	250	BRL (<5.1)	70	BRL (<5.1)	100
PFHxS	NE	20				-	250	890	140	100	750	190	77	30	11	760	330	23	3,100	39	620
PFHpA	NE	20			-	-	43	210	40	26	190	35	8.9	7.4	BRL (<6.7)	150	66	BRL (<6.7)	360	12	130
PFDA	NE	20				-			15	18	14	17	3.6	10	BRL (<3.9)	BRL (<2.0)	3.9	TBAL	BRL (<3.9)	BRL (<3.9)	15.0
TOTAL 16 PFAS	70	20	3,130	9,600	3,700	890	3,468	2,660	1,261	1,057	1,314	1,064	270	240	51	1,550	890	41	4,770	182	2,325

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

	,																															
SAMPLE ID			FS-	1SA			PFW-6				M	V-3S		MW-201	MW-215	MW-12i								MW	/-125							
SCREEN DEPTH (FEET)	1																															
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1					2																									
WELL STATUS	HEALTH ADVISORY	Standards 4	Vic	able			Destroyed				Viable			Not Surveyed	Destroyed	Viable								Vio	ible							
SAMPLING DATE			6/16/2016	5/19/2021	4/1/2015	3/8/2016	4/18/2016	1/9/2019	10/10/2020	6/3/2014	8/18/2016	11/3/2021	4/21/2022	5/19/2021	5/19/2021	4/24/2017	8/20/2014	4/1/2015	6/26/2018	1/11/2019	4/23/2019	7/23/2019	10/29/2019	2/19/2020	5/12/2020	7/29/2020	10/21/2020	1/27/2021	5/20/2021	11/2/2021	1/25/2022	4/20/2022
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																																
PFOS	70	20	1,700	12	3,400	2,400	850	1,500	810	4,900	1,900	1,400	1,300	230	1,100	490	2,500	4,800	3,000	2,700	2,800	2,800	2,300	3,100	3,500	2,900	3,900	2,300	360	1,400	950	1,700
PFOA	70	20	550	BRL (5.0)	350	470	19	400	70	530	690	360	330	14	310	36	400	470	280	650	920	250	380	580	280	220	280	230	46	150	100	170
PFNA	NE	20		BRL (<5.1)				140	63		-	36	64	19	31	-			56	64	92	87	80	78	86	51	51	28	6	27	27	18
PFHxS	NE	20		BRL (<4.4)				1,100	150		-	1,800	1,100	84	620	-			1,200	1,500	1,700	880	1,300	1,200	1,100	900	93	630	170	670	390	830
PFHpA	NE	20		BRL (<6.7)				220	170		-	210	160	24	110				130	490	440	170	310	390	140	120	110	74	14	73	63	75
PFDA	NE	20		BRL (<3.9)					3.9			<3.9	7	BRL (<3.9)	11						16	11	10	7.5	23	18	13	21	BRL (<3.9)	BRL (<3.9)	4.7	BRL (<6.4)
TOTAL 16 PFAS	70	20	2,250	12	3,750	2,870	869	3,360	1,267	5,430	2,590	3,806	2,961	371	2182	526	2,900	5,270	4,666	5,404	5,968	4,198	4,380	5,356	5,129	4,209	4,447	3,283	596	2,320	1,535	2,793

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLE ID										MV	V-22								MW-23			MV	V-35i		
SCREEN DEPTH (FEET)	1																								
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1																							
WELL STATUS	HEALTH ADVISORY	Standards 4								Vic	ible								Viable			Vic	ible		
SAMPLING DATE	1		6/3/2014	4/1/2015	6/26/2018	1/11/2019	4/23/2019	7/23/2019	10/29/2019	2/19/2020	5/12/2020	7/29/2020	10/21/20020	1/27/2021	5/20/2021	11/2/2021	1/25/2022	4/20/2022	7/29/2021	8/20/2014	5/3/2017	1/10/2019	10/30/2019	10/22/2020	11/2/2021
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																									
PFOS	70	20	4,900	600	320	350	320	410	510	460	380	790	680	470	2,300	340	430	35	1,100	60	42	BRL (<6)	BRL (<5.2)	BRL (<5.9)	<5.7
PFOA	70	20	530	90	30	140	160	190	150	230	120	92	160	250	150	83	94	3.3	76	BRL	14	BRL (<3.3)	BRL (<7.4)	BRL (<5.0)	<5.0
PFNA	NE	20			9	BRL (<8.7)	81	7.6	8.3	5	10	14	14	7	24	<5.1	5.7	3.3	BRL (<20)		-	BRL (<8.7)	BRL (<4.9)	BRL (<5.1)	<5.1
PFHxS	NE	20		-	130	680	600	520	690	540	330	360	740	800	570	220	280	18	260	-	-	BRL (<5.6)	6	6	10.0
PFHpA	NE	20		-	13	69	49	33	61	38	32	27	100	88	65	13	21	1	98	-	-	BRL (<7.4)	BRL (<7.1)	BRL (<6.7)	<6.7
PFDA	NE	20				-	BRL (<4.1)	BRL (<4.1)	BRL (<4.1)	BRL (<4.1)	1	5	5	1	15	<3.9	<3.9	<0.64	BRL (<20)		-		BRL (<4.1)	BRL (<3.9)	<3.9
TOTAL 26 PFAS	70	20	5,430	690	502	1,239	1,210	1,161	1,419	1,273	873	1,288	1,699	1,616	3,124	656	831	60	1,534	60	56	BRL	6	6	10

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLE ID				FC1																				PC-6A														
SCREEN DEPTH (FEET)																																						
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1										2																		2								
WELL STATUS	HEALTH ADVISORY	Standards 4		Voide  1015 10/77015 3/30/2016 4/4/2017 2/6/2018 6/6/2018 1/11/2019 4/4/2019 7/32/2019 10/32/2019 5/13/2020 5/13/2020 7/38/2019 10/32/2020 14/27/201 1/3/2021 1/12/2011 1/16/2022 4/20/2022 3/3/2016 4/20/2022 3																					Viable													
		1																																				
SAMPLING DATE			6/17/2015	10/7/2015	3/30/2016	4/24/201/	2/6/2018	6/26/2018	1/11/2019	4/24/2019	//23/2019	10/29/2019	2/19/2020	5/12/2020	7/28/2020	10/22/2020	1/2//2021	5/20/2021	11/1/2021	1/26/2022	4/20/2022	3/9/2016	4/2//201/	6/26/2018	1/10/2019	4/24/2019	//23/2019	10/29/2019	2/19/2020	5/12/2020	7/29/2020	10/21/2020	1/2//2021	5/20/2021	7/28/2021	11/1/2021	1/26/2022	4/20/2022
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																																						
PFOS	70	20	48,000	2,000	56,000	5,700	9,000	10,000	1,700	8,000	4,300	1,600	1,700	1,700	1,900	1,200	1,500	1,500	440	630	660	1,300	3,200	1,300	1,800	1,900	940	1,100	1,600	86	1,300	920	1,100	920	500	550	760	1,100
PFOA	70	20	1,100	BRL (<800)	1,200	-	370	190	140	300	150	72	180	110	63	110	59	49	48	66	76	110	150	60	30	68	33	62	67	4.1	37	28	35	31	14	22	29	34
PFNA	NE	20		-	-	-		140	62	150	140	75	70	110	58	100	52	72	33	31	30			55	25	60	36	48	65	3.8	44	44	58	45	23	32	41	72
PFHxS	NE	20	-			-		850	380	650	430	380	450	400	240	350	190	230	170	180	270			300	190	310	150	290	180	23	99	71	83	72	49	59	62	83
PFHpA	NE	20	-	-	-	-		200	200	180	230	150	240	150	98	190	76	83	100	95	110			75	37	83	45	86	71	9	43	37	43	42	24	32	39	40
PFDA	NE	20								78	67	19	20	28	36	27	26	15	<3.9	7.5	6.7					10	BRL (<4.1)	7.4	5.9	0.7	11	12	12	11	3.9	10	10	16
TOTAL 26 PFAS	70	20	49,100	2,000	57,200	5,700	9,370	11,380	2,482	9,358	5,317	2,296	2,660	2,498	2,395	1,977	1,903	1,949	791	1,010	1,153	1,410	3,350	1,790	2,082	2,431	1,204	1,593	1,989	127	1,534	1,112	1,331	1,121	614	705	941	1,345

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLE ID												PC-11									
SCREEN DEPTH (FEET)	1																				
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1																			
WELL STATUS	HEALTH ADVISORY	Standards 4										Viable									
SAMPLING DATE			4/2/2015	5/12/2016	4/24/2017	2/6/2018	6/26/2018	1/10/2019	4/24/2019	7/23/2019	10/29/2019	2/19/2020	5/12/2020	7/29/2020	10/21/2020	1/27/2021	5/19/2021	7/28/2021	11/1/2021	1/26/2022	4/20/2022
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																					
PFOS	70	20	4,400	32,000	3,600	4,000	9,600	14,000	200,000	68,000	22,000	18,000	12,000	9,500	7,200	2,700	2,100	2,400	2,900	1,900	1,600
PFOA	70	20	550	430	250	180	250	410	640	BRL (<240)	150	290	140	130	150	78	59	74	58	40	70
PFNA	NE	20				-	230	190	1,700	540	320	140	130	110	100	74	69	61	78	63	88
PFHxS	NE	20				-	1,500	1,500	2,400	1,200	800	1,300	720	610	640	250	170	320	270	160	240
PFHpA	NE	20			-	-	200	310	210	BRL (<210)	160	210	140	130	160	92	65	75	88	60	87
PFDA	NE	20				-			450	BRL (<260)	73	69	56	55	52	69	32	31	21	18	20
TOTAL 16 PFAS	70	20	4950	32430	3850	4180	11,780	16,410	205,400	69,740	23,503	20,009	13,186	10,535	8,302	3,263	2,495	2,961	3,415	2,241	2,105

Notes:
1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLE ID				PC	-14										PC	16d										PC-17					PC	-18			
SCREEN DEPTH (FEET)	1																																		
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1																																	
WELL STATUS	HEALTH ADVISORY	Standards 4		Vic	able										Vic	ible										Viable					Vi	able			
SAMPLING DATE			8/20/2014	3/30/2016	4/28/2017	11/2/2021	4/2/2015	10/7/2015	2/6/2018	6/26/2018	1/10/2019	4/24/2019	7/23/2019	10/29/2019	2/19/2020	5/12/2020	7/28/2020	10/21/2020	1/27/2021	5/20/2021	7/28/2021	11/1/2021	1/26/2022	4/202022	8/20/2014	10/7/2015	2/6/2018	6/17/2015	10/7/2015	4/27/2017	2/6/2018	1/10/2019	10/29/2019	10/21/2020	11/1/2021
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																																			
PFOS	70	20	550	2,100	1,600	700	700	560	980	1,900	1,600	2,000	1,400	1,300	1,600	1,200	930	1,900	690	1,200	460	250	300	580	140	230	140	1,200	900	580	890	1,500	1,500	330	290
PFOA	70	20	40	250	160	26	70	84	64	150	9.3	140	33	75	130	57	99	99	46	70	18	8.9	18	38	BRL	24	17	110	590		70	110	75	18	6.3
PFNA	NE	20				37				100	BRL (<8.7)	110	36	79	110	63	49	62	48	83	23	8.9	26	45		-						130	79	20	10
PFHxS	NE	20		-	-	92				670	60	520	270	220	360	170	260	280	110	16	72	49	55	160		-						540	220	57	59
PFHpA	NE	20		-	-	43				170	13	140	74	80	92	61	68	63	54	47	15	9	25	42		-		-				140	80	21	20
PFDA	NE	20				<3.9					-	8.7	BRL (<4.1)	7.2	7.2	8.5	11	11	5	9	6	BRL (<3.9)	BRL (<3.9)	4.2	-					-			7.2	6.8	<0.0039
TOTAL 16 PFAS	70	20	590	2,350	1,760	898	770	644	1044	2,990	1,682	2,919	1,813	1,761	2,299	1,560	1,417	2,415	953	1,425	594	326	424	869	140	254	157	1310	1490	580	960	2420	1,961	453	385

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLE ID	r									PC	.10																pr.	5-30								
SCREEN DEPTH (FEET)	1																																			
WELL DIAMETER (INCHES)	USEPA 1,2 HEALTH ADVISORY	Method 1 GW-1 Standards <sup>4</sup>																																		
WELL STATUS	HEALTH ADVISORY	Standards								Vic	ible																Vk	able								
SAMPLING DATE	1		3/9/2016	4/28/2017	1/10/2019	4/24/2019	7/23/2019	10/28/2019	2/19/2020	5/12/2020	7/29/2020	10/21/2020	1/27/2021	5/20/2021	7/28/2021	11/3/2021	1/26/2022	4/20/2022	3/9/2016	4/27/2017	2/6/2018	6/26/2018	1/10/2019	4/24/2019	7/23/2019	10/29/2019	2/19/2020	5/12/2020	7/29/2020	10/21/2020	1/27/2021	5/20/2021	7/28/2021	11/1/2021	1/26/2022	4/20/2022
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																																				
PFOS	70	20	400	770	38	18	82	270	270	430	200	1,100	1,200	820	100	730	670	1,200	980	2,500	1,900	1,600	2,200	1,200	4,300	960	1,200	880	1,100	850	580	540	450	720	480	340
PFOA	70	20	27	61	BRL (<3.3)	BRL (<7.4)	190	12	BRL (<7.4)	18	12	65	48	22	38	16	26	34	88		98	99	85	85	79	55	130	45	38	32	48	26	21	30	25	23
PFNA	NE	20			BRL(<8.7)	BRL (<4.9)	BRL (<4.9)	9	BRL (<4.9)	15	10	49	61	33	45	23	28	59			-	80	88	100	100	61	74	45	57	40	24	40	BRL (<5.1)	51	34	23
PFHxS	NE	20			17	15	30	94	72	120	71	230	170	110	120	85	83	95			-	510	390	340	300	220	210	180	120	100	76	64	68	96	72	63
РЕНРА	NE	20			20	24	25	33	23	41	30	89	66	45	53	43	51	47		-	-	130	110	110	96	71	87	80	48	47	47	40	34	43	35	33
PFDA	NE	20				BRL (<4.1)	BRL (<4.1)	BRL (<4.1)	BRL (<4.1)	2.2	BRL (<4.1)	8	10	6	9	<3.9	7.5	14.0						12	BRL (<4.1)	6	5.9	8.2	7.7	6.2	5.3	5.2	4.9	<0.0039	6.4	4.7
TOTAL 16 PFAS	70	20	427	831	75	57	327	418	365	626	323	1,541	1,555	1,036	365	897	865.5	1,449.0	1068	2500	1998	2,419	2,873	1,847	4,875	1,373	1,707	1,238	1,371	1,075	780	715	578	940	652	487

Notes: 1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (-)-Concentrations of the three additional PFAS chemicals, PFAA, PFHS, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLE ID				PC-34S				PC-36S							PC	-38						PC-39				HW-1D16		
SCREEN DEPTH (FEET)	1																											
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1																										
WELL STATUS	HEALTH ADVISORY	Standards 4		Viable				Viable							Vic	ible						Viable						
SAMPLING DATE			4/14/2016	11/2/2021	4/21/2022	4/14/2016	1/11/2019	10/29/2019	10/22/2020	11/3/2021	4/24/2017	10/29/2019	5/12/2020	7/28/2020	10/21/2020	1/27/2021	5/20/2021	7/28/2021	11/1/2021	1/26/2022	4/24/2017	2/19/2020	11/2/2021	5/3/2017	1/10/2019	10/28/2019	10/21/2020	11/3/2021
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L		ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																												
PFOS	70	20	1,300	1,300	580	35	64	1,200	700	640	BRL (<2.6)	BRL (<5.2)	4.5	BRL (<5.2)	BRL (<5.7)	3	BRL (<5.7)	BRL (<5.7)	BRL (<5.7)	BRL (<5.7)	1,200	820	140	25	BRL (<6)	BRL (<5.2)	BRL (<5.7)	BRL (<5.7)
PFOA	70	20	72	74	65	BRL (<5.3)	BRL (<3.3)	54	36	32	BRL (<4.6)	BRL (<7.4)	BRL (<0.23)	BRL (<7.4)	BRL (<5.0)	BRL (<2.0)	BRL (<5.0)	BRL (<5.0)	BRL (<5.0)	BRL (<5.0)	46	28	BRL (<5.0)	8	BRL (<3.3)	BRL (<7.4)	BRL (<5.0)	BRL (<5.0)
PFNA	NE	20		150	100	-	BRL (<8.7)	80	57	71	-	BRL (<4.9)	BRL (<0.48)	BRL (<4.9)	BRL (<5.1)	BRL (<2.0)	BRL (<5.1)	BRL (<5.1)	BRL (<5.1)	BRL (<5.1)		61	6.9		BRL (<8.7)	BRL (<4.9)	BRL (<5.1)	BRL (<5.1)
PFHxS	NE	20		160	140	-	38	120	79	73	-	6	2.2	BRL (<5.2)	BRL (<4.4)	2	BRL (<4.4)	BRL (<4.4)	BRL (<4.4)	BRL (<4.4)		100	4.9		BRL (<5.6)	BRL (<5.2)	BRL (<4.4)	BRL (<4.4)
PFHpA	NE	20		87	77	-	BRL (<7.4)	62	42	38	-	BRL (<7.1)	BRL (<0.37)	BRL (<7.1)	BRL (<6.7)	BRL (<2.0)	BRL (<6.7)	BRL (<6.7)	BRL (<6.7)	BRL (< 6.7)		28	BRL (<6.7)		BRL (<7.4)	BRL (<7.1)	BRL (<6.7)	BRL (<6.7)
PFDA	NE	20		7.8	7.2	-		11	11	11		BRL (<4.1)	BRL (<0.18)	BRL (<4.1)	BRL (<3.9)	BRL (<2.0)	BRL (<3.9)	BRL (<3.9)	BRL (<3.9)	BRL (<3.9)		BRL (<4.1)	BRL (<3.9)			BRL (<4.1)	BRL (<3.9)	BRL (<3.9)
TOTAL 26 PFAS	70	20	1372	1 779	969	35	102	1 527	925	865	0	6.1	6.7	0	BRI	4.3	0.0	0.0	0.0	0.0	1 246	1037	151.8	33	BBI	BBI	BRI	BBI

Notes:

1. Prior to June 11, 2018, the USEPA established the EPA Health Advisory for I and PFHpA, effective June 11, 2018.

2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of o

The complete PFAS concentration data set collected from PRM-4 is detailed
 (--) Concentrations of the three additional PFAS chemicals, PFAA, PFHsG, ar
 drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that

SAMPLEID		ll :	HS	.1 <sup>15</sup>	HS-6 15	HS-2 15	HS-2	os 15		PFW-3		PFW-4	OW-2A	OW-2S	OW-2D	FS-1	RV	V.1	Pr	>-2	PC	.3	PC	.4
SCREEN DEPTH (FEET)			110		110 0	110 2	115.					11.00 4	OWEN	01125	011 25					,,,				-
WELL DIAMETER (INCHES)	USEPA 1,2	Method 1 GW-1								2		2								2		2	2	2
WELL STATUS	HEALTH ADVISORY	Standards <sup>4</sup>	Aban	doned	Abandoned	Abandoned	Aband	doned		Viable		Viable	Not Viable	Not Viable	Not Viable	Not Viable	0	FF	Via	ble	Damaged -	Not Viable	Destr	oyed
SAMPLING DATE			8/11/2016	12/8/2016	8/11/2016	7/27/2017	8/18/2016	5/3/2017	4/1/2015	10/15/2015	4/18/2017	4/1/2015	6/3/2014	4/14/2016	4/14/2016	4/11/2017	4/1/2015	4/11/2017	6/17/2015	4/24/2017	8/20/2014	6/17/2015	6/17/2015	3/8/2016
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																								
PFOS	70	20	56,000	36,000	41,000	21,000	300	150	2,700	3,800	3,400	3,300	1,300	2,400	6	1,700	2,300	1,000	3,800	2,200	3,100	4,700	2,200	4,600
PFOA	70	20	460	1,800	450	370	BRL (<5.3)	8.2	140	170	230	420	150	250	BRL (<5.3)	730	240	58	220	110	180	200	79	160
PFNA	NE	20					-		-											-				
PFHxS	NE	20																						
PFHpA	NE	20							-															
PFDA	NE	20				-			-															
TOTAL \$6 PFAS	70	20	56,460	37,800	41,450	21,370	300	158	2,840	3,970	3,630	3,720	1,450	2,650	6	2,430	2,540	1,058	4,020	2,310	3,280	4,900	2,279	4,760

### Notes:

- 1. Prior to June 11, 2018, the USEPA established the EPAHealth Advisory for two PFAS chemicals, PFOA and PFOS, which was 70 rg/L. Subsequently, MessDEPS Office of Research and Standards (ORS) expanded on this Health Advisory and created the ORS Guideline that applies to the total summed of five PFAS chemicals, PFOA PFNA PFNA PFNA, and PFHpA effective June 11, 2018.
- 2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of concern. (PFOS, PFOA, PFNA, PFHpA, and PFHxS) individually as well as the sum of the five PFAS of concern.
- 3. The complete PFA's concentration data set collected from PRW-4 is detailed in the data table titled "Summary of Groundwater Pump and Treatment System PFOS/PFOA Analytical Data. Data presented herein's summarized and data was selected based on quarterly sampling events.
- 4. (-..) Concentrations of the three additional PFAS chemicals, PFNA, PFHxS, and PFHpAwere not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. Concentrations of PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. Concentrations of PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. Concentrations of PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. Concentrations of PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. Concentrations of PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. Concentrations of PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. Concentrations of PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. PFDA were not presented until after the MassDEP ORS Guideline was in effect on 06.11.18. PFAS concentrations were regulated by the USEPAHealth Advisory prior to 6.11.18. PFAS concentrations were regulated by the USEPAHealth Advi
- 5. BRL Below Laboratory Detection Limits
- 6. Concentrations presented in ng/L nanograms per Liter parts per trillion
- 7. Concentrations in bold exceed applicable Health Advisory Limit or Method 1 GW-1 Standard
- 8. PFOS Perfluorooctanesulfonate
- 9. PFOA- Perfluorooctanoic Acid
- 10. PFNA Perfluorononanoic Acid
- 11. PFHxS Perfluorohexanesulfonic Acid
- 12. PFHpA- Perfluoroheptanoic Acid
- PFDA Perfluorodecanoic Acid
   NA Concentration data not available
- 15. Monitoring well HS-1, HS-2, HS-25, and HS-6 were destroyed or removed during soil removal activities in January 2017 as part of an Immediate Response Action Plan. The well was replaced with HSW-17HS-1a as post-exacavation activities.
- $16.\ Monitoring\ well\ HW-1D\ is\ a\ downgradient\ well\ located\ on\ the\ north\ side\ of\ Mary\ Dunn\ Pond.$
- 17. NE- Not Established

SAMPLEID					PC-7					PC-8						Pi	C-9				PC	C-10
SCREEN DEPTH (FEET)	]]																					
WELL DIAMETER (INCHES)	USEPA 1,2 HEALTH ADVISORY	Method 1 GW-1 Standards <sup>4</sup>			2					2												2
WELL STATUS	TIEAE III AD VISOKI	Standards		Da	amaged - Not Vial	ole			Da	amaged - Not Vial	ble					Damaged	- Not Viable				Via	able
SAMPLING DATE			4/2/2015	6/17/2015	10/7/2015	3/8/2016	4/27/2017	6/17/2015	10/7/2015	3/8/2016	4/24/2017	2/6/2018	4/1/2015	10/7/2015	3/9/2016	3/30/2016	4/28/2017	1/10/2019	10/30/2019	10/21/2020	4/6/2015	4/28/2017
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																						
PFOS	70	20	17,000	500	700	1,700	2,900	15,000	500	1,600	36,000	1,000	580	510	5,300	8,100	280	1,700	2,300	1,400	790	560
PFOA	70	20	3,500	27	98	140	130	2,800	370	97		71	30	40	1,200	1,600	31	64	100	66	50	67
PFNA	NE	20									-					-		53	90	88		
PFHxS	NE	20	-								-		-			-		360	420	200		
PFHpA	NE	20									-		-			-		81	120	77		
PFDA	NE	20																	15	11		
TOTAL Σ6 PFAS	70	20	20,500	527	798	1,840	3,030	17800	870	1697	36000	1071	610	550	6500	9700	311	2258	3045	1,842	840	627

## Notes:

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

- 2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of concern. (PFOS, PFOA, PFNA, PFHpA, and PFHxS) individually as well as the sum of the five PFAS of concern.
- 3. The complete PFAS concentration data set collected from PRW-4 is detailed in the data table titled "Summary of Groundwater Pump and Treatment System PFOS/PFOA Analytical Data. Data presented herein is summarized and data was selected based on quarterly sampling events.
- 4. (-..) Concentrations of the three additional PFAS chemicals, PFNA, PFHxS, and PFHpAwere not presented until after the MassDEP DRS Guideline was in effect on 06. 11. 18. PFAS concentrations were regulated by the USEPA Health Advisory prior to 6. 11. 18. Concentrations of PFDA were not presented prior to April 19, 2019. MassDEP released drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that applies to the total sum and individual concentrations of 9x PFAS compounds (PFOS, PFOA, PFNA, PFHxS, PFHpA, and PFDA), which is 20 ng/L. These drafted groundwater standards were finalized and became effect two on December 27, 2019.
- 5. BRL Below Laboratory Detection Limits
- 6. Concentrations presented in ng/L nanograms per Liter parts per trillion
- 7. Concentrations in bold exceed applicable Health Advisory Limit or Method 1 GW-1 Standard
- 8. PFOS Perfluorooctanesulfonate
- 9. PFOA- Perfluorooctanoic Acid
- 10. PFNA Perfluorononanoic Acid
- PFHxS Perfluorohexanesulfonic Acid
   PFHpA Perfluoroheptanoic Acid
- PFDA-Perfluorodecanoic Acid
- 14. NA Concentration data not available
- 15. Monitoring well HS-1, HS-2, HS-25, and HS-6 were destroyed or removed during soil removal activities in January 2017 as part of an Immediate Response Action Plan. The well was replaced with HSW-1/HS-1a as post-excavation activities.
- 16. Monitoring well HW-1D is a downgradient well located on the north side of Mary Dunn Pond.
- 17. NE- Not Established

SAMPLEID				PC-12		PC	-13		PC-15			PC	÷19		PC-20D	PC-21D	PC	-22	PC-23D	PC	-24	PC-25
SCREEN DEPTH (FEET)	USEPA 1,2	Method 1 GW-1																				
WELL DIAMETER (INCHES) WELL STATUS	HEALTH ADVISORY	Standards <sup>4</sup>		Viable		Via	ble	De	estroyed - Not Via	ble		Damaged -	- Not Viable		Not Viable	Viable	Via	ble	Viable	Vial	ble	Viable
SAMPLING DATE			6/17/2015	5/12/2016	4/26/2017	6/17/2015	4/24/2017	4/2/2015	4/28/2017	10/30/2019	4/2/2015	3/30/2016	4/27/2017	10/30/2019	3/9/2016	3/9/2016	4/2/2015	4/28/2017	6/17/2015	3/30/2016	4/28/2017	6/17/2015
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																						
PFOS	70	20	1,300	1,700	1,600	2,400	2,800	1,300	780	970	3,300	1,600	2,000	1,900	3,200	230	1,200	1,400	1,000	420	320	2,300
PFOA	70	20	140	150	150	280	170	100	80	55	260	120	290	170	200	19	100	170	73	22	33	260
PFNA	NE	20			-					52	-			130						-		
PFHxS	NE	20								290				450								
PFHpA	NE	20			-					77				95								
PFDA	NE	20		-						4.9	-	-		14								
TOTAL 26 PFAS	70	20	1440	1850	1750	2680	2,970	1,400	860	1,449	3560	1720	2290	2759	3,400	249	1300	1,570	1073	442	353	2,560

## Notes:

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

- 2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of concern. (PFOS, PFOA, PFNA, PFHpA, and PFHxS) individually as well as the sum of the five PFAS of concern.
- 3. The complete PFAS concentration data set collected from PRW-4 is detailed in the data table titled "Summary of Groundwater Pump and Treatment System PFOS/PFOA Analytical Data. Data presented herein is summarized and data was selected based on quarterly sampling events.
- 4. (-..) Concentrations of the three additional PFAS chemicals, PFNA, PFHxS, and PFHpAwere not presented until after the MassDEP DRS Guideline was in effect on 06. 11. 18. PFAS concentrations were regulated by the USEPA Health Advisory prior to 6. 11. 18. Concentrations of PFDA were not presented prior to April 19, 2019. MassDEP released drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that applies to the total sum and individual concentrations of 9x PFAS compounds (PFOS, PFOA, PFNA, PFHxS, PFHpA, and PFDA), which is 20 ng/L. These drafted groundwater standards were finalized and became effect two on December 27, 2019.
- 5. BRL Below Laboratory Detection Limits
- 6. Concentrations presented in ng/L nanograms per Liter parts per trillion
- 7. Concentrations in bold exceed applicable Health Advisory Limit or Method 1 GW-1 Standard
- 8. PFOS Perfluorooctanesulfonate
- 9. PFOA- Perfluorooctanoic Acid
- 10. PFNA Perfluorononanoic Acid
- PFHxS Perfluorohexanesulfonic Acid
   PFHpA Perfluoroheptanoic Acid
- PFDA-Perfluorodecanoic Acid
- 14. NA Concentration data not available
- 15. Monitoring well HS-1, HS-2, HS-25, and HS-6 were destroyed or removed during soil removal activities in January 2017 as part of an Immediate Response Action Plan. The well was replaced with HSW-1/HS-1a as post-excavation activities.
- 16. Monitoring well HW-1D is a downgradient well located on the north side of Mary Dunn Pond.
- 17. NE- Not Established

SAMPLEID				PC	-26		PC-29	PC	C-31	PC	-32	PC	-33	PC-	34D	PC-35S	PC-	35D	PC-	36D	PC-37
SCREEN DEPTH (FEET)	USEPA 1,2	Method 1 GW-1																			
WELL DIAMETER (INCHES)	HEALTH ADVISORY																				
WELL STATUS				Via	ble	,	Viable	Via	able	Via	ible	Via	ble	Via	ble	Viable	Via	ible	Via	ble	Viable
SAMPLING DATE			6/17/2015	10/8/2015	3/8/2016	4/24/2017	4/28/2017	3/8/2016	4/27/2017	3/30/2016	4/27/2017	3/30/2016	4/27/2017	4/14/2016	4/28/2017	4/14/2016	4/14/2016	4/28/2017	4/14/2016	4/24/2017	4/10/2017
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																					
PFOS	70	20	1,000	1,900	1,200	380	1,400	1,200	12,000	1,200	960	2,700	2,100	1,400	1,500	1,700	2,000	1,700	3,100	2,500	45
PFOA	70	20	210	190	98	21	BRL (<4.6)	110	160	130	54	250	210	150	130	130	140	97	150	120	BRL (<20)
PFNA	NE	20											-		-						
PFHxS	NE	20											-								
PFHpA	NE	20																		-	
PFDA	NE	20											-								
TOTAL \$6 PFAS	70	20	1,210	2,090	1,298	401	1400	1310	12160	1330	1014	2950	2310	1550	1630	1830	2140	1797	3250	2620	45

## Notes:

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

- 2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of concern. (PFOS, PFOA, PFNA, PFHpA, and PFHxS) individually as well as the sum of the five PFAS of concern.
- 3. The complete PFAS concentration data set collected from PRW-4 is detailed in the data table titled "Summary of Groundwater Pump and Treatment System PFOS/PFOA/nalytical Data. Data presented herein is summarized and data was selected based on quarterly sampling events.
- 4. (-..) Concentrations of the three additional PFAS chemicals, PFNA, PFHxS, and PFHpAwere not presented until after the MassDEP DRS Guideline was in effect on 06. 11. 18. PFAS concentrations were regulated by the USEPA Health Advisory prior to 6. 11. 18. Concentrations of PFDA were not presented prior to April 19, 2019. MassDEP released drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that applies to the total sum and individual concentrations of 9x PFAS compounds (PFOS, PFOA, PFNA, PFHxS, PFHpA, and PFDA), which is 20 ng/L. These drafted groundwater standards were finalized and became effect two on December 27, 2019.
- 5. BRL Below Laboratory Detection Limits
- 6. Concentrations presented in ng/L nanograms per Liter parts per trillion
- 7. Concentrations in bold exceed applicable Health Advisory Limit or Method 1 GW-1 Standard
- 8. PFOS Perfluorooctanesulfonate
- 9. PFOA- Perfluorooctanoic Acid
- 10. PFNA Perfluorononanoic Acid
- PFHxS Perfluorohexanesulfonic Acid
   PFHpA Perfluoroheptanoic Acid
- PFDA-Perfluorodecanoic Acid
- 14. NA Concentration data not available
- 15. Monitoring well HS-1, HS-2, HS-25, and HS-6 were destroyed or removed during soil removal activities in January 2017 as part of an Immediate Response Action Plan. The well was replaced with HSW-1/HS-1a as post-excavation activities.
- 16. Monitoring well HW-1D is a downgradient well located on the north side of Mary Dunn Pond.
- 17. NE- Not Established

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SAMPLEID	USEPA <sup>1,2</sup> HEALTH ADVISORY	Method 1 GW-1 Standards <sup>4</sup>	MW-1		MW-3D	SBV-3	MW-6		MW-7	MW-10		MW-13	MW-15	MW-15D	MW-19i	
SCREEN DEPTH (FEET)																
WELL DIAMETER (INCHES)																
WELL STATUS			Vlable			Viable	Viable	Viable		Viable	Vlable		Viable	Viable	Viable	Not Viable
SAMPLING DATE			11/22/2013	6/3/2014	4/28/2017	8/18/2016	11/22/2013	4/1/2015	4/25/2017	11/22/2013	11/22/2013	4/18/2016	7/29/2021	4/24/2017	4/2/2015	8/20/2014
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)																i
PFOS	70	20	3,900	4,400	2,600	98	1,100	5,700	2,400	3,100	2,000	1,700	BRL (< 0.020)	19	60	BRL
PFOA	70	20	320	880	290	10	350	510	140	580	670	440	BRL (<0.020)	27	60	BRL
PFNA	NE	20			-				-				BRL (<0.020)			
PFHxS	NE	20											BRL (< 0.020)			
PFHpA	NE	20											BRL (<0.020)			
PFDA	NE	20				-			-				BRL (< 0.020)	-		
TOTAL \$6 PFAS	70	20	4,220	5,280	2,890	108	1,450	6,210	2,540	3,680	2,670	2,140	0	46	120	0

### Notes:

1. Prior to June 11, 2018, the USEPA established the EPAHealth Advisory for two PFAS chemicals, PFOA and PFOS, which was 70 rg/L. Subsequently, MassDEPS Office of Research and Standards (ORS) expanded on this Health Advisory and created the ORS Guideline that applies to the total summed of five PFAS chemicals, PFOA PFNA PFNA, PFNA, and PFHpA, effective June 11, 2018.

- 2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of concern. (PFOS, PFOA, PFNA, PFHpA, and PFHxS) individually as well as the sum of the five PFAS of concern.
- 3. The complete PFAS concentration data set collected from PRW-4 is detailed in the data table titled "Summary of Groundwater Pump and Treatment System PFOS/PFOA/nalytical Data. Data presented herein is summarized and data was selected based on quarterly sampling events.
- 4. (-..) Concentrations of the three additional PFAS chemicals, PFNA, PFHxS, and PFHpAwere not presented until after the MassDEP DRS Guideline was in effect on 06. 11. 18. PFAS concentrations were regulated by the USEPA Health Advisory prior to 6. 11. 18. Concentrations of PFDA were not presented prior to April 19, 2019. MassDEP released drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that applies to the total sum and individual concentrations of 9x PFAS compounds (PFOS, PFOA, PFNA, PFHxS, PFHpA, and PFDA), which is 20 ng/L. These drafted groundwater standards were finalized and became effect two on December 27, 2019.
- 5. BRL Below Laboratory Detection Limits
- 6. Concentrations presented in ng/L nanograms per Liter parts per trillion
- $7. \, {\tt Concentrations in bold \, exceed \, applicable \, Health \, Advisory \, Limit \, or \, Method \, 1 \, {\tt GW-1} \, Standard}$
- 8. PFOS Perfluorooctanesulfonate
- 9. PFOA- Perfluorooctanoic Acid
- 10. PFNA Perfluorononanoic Acid
- PFHxS Perfluorohexanesulfonic Acid
   PFHpA Perfluoroheptanoic Acid
- PFDA-Perfluorodecanoic Acid
- 14. NA Concentration data not available
- 15. Monitoring well HS-1, HS-2, HS-25, and HS-6 were destroyed or removed during soil removal activities in January 2017 as part of an Immediate Response Action Plan. The well was replaced with HSW-1/HS-1a as post-excavation activities.
- 16. Monitoring well HW-1D is a downgradient well located on the north side of Mary Dunn Pond.
- 17. NE- Not Established

SAMPLEID			MW-28S	MW-30	MW-31	MW-32	MW-36D	MW-37	MW-37D		MW-99i		HW-2S
SCREEN DEPTH (FEET)	USEPA <sup>1,2</sup> HEALTH ADVISORY	Method 1 GW-1 Standards <sup>4</sup>											
WELL DIAMETER (INCHES)													
WELL STATUS			Viable	Viable	Viable	Not Viable	Viable	Viable	Viable	Not Viable			
SAMPLING DATE			4/1/2015	4/1/2015	8/18/2016	5/3/2017	4/6/2015	4/26/2017	4/2/2015	4/6/2015	4/26/2017	10/29/2019	5/3/2017
UNITS	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L	ng/L
PFAS (Method 537.2)													
PFOS	70	20	2,100	1,400	3,200	240	140	77	60	730	240	630	15
PFOA	70	20	90	130	170	36	<20	77	90	70	18	50	8.2
PFNA	NE	20			-						-	58	-
PFHxS	NE	20										340	
PFHpA	NE	20										46	
PFDA	NE	20										5.5	
TOTAL \$6 PFAS	70	20	2,190	1,530	3,370	276	140	154	150	800	258	1,130	23.2

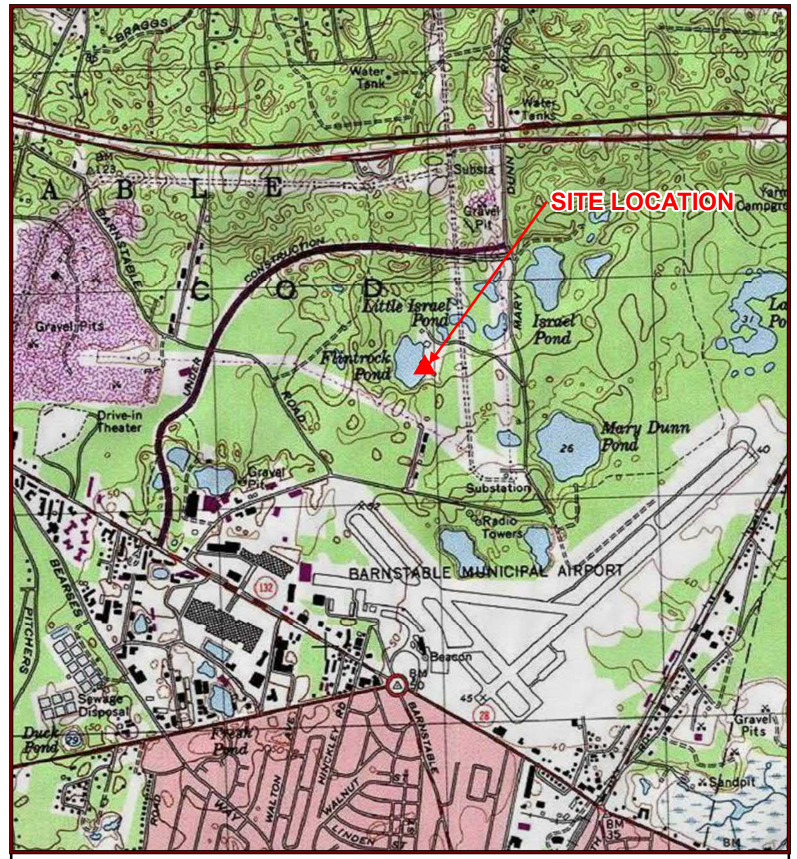
## Notes:

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

- 2. The USEPA and MassDEP ORS Guideline applies to five PFAS chemicals of concern. (PFOS, PFOA, PFNA, PFHpA, and PFHxS) individually as well as the sum of the five PFAS of concern.
- 3. The complete PFAS concentration data set collected from PRW-4 is detailed in the data table titled "Summary of Groundwater Pump and Treatment System PFOS/PFOA/nalytical Data. Data presented herein is summarized and data was selected based on quarterly sampling events.
- 4. (-..) Concentrations of the three additional PFAS chemicals, PFNA, PFHxS, and PFHpAwere not presented until after the MassDEP DRS Guideline was in effect on 06. 11. 18. PFAS concentrations were regulated by the USEPA Health Advisory prior to 6. 11. 18. Concentrations of PFDA were not presented prior to April 19, 2019. MassDEP released drafted Method 1 groundwater risk standards for PFAS on April 19, 2019 that applies to the total sum and individual concentrations of 9x PFAS compounds (PFOS, PFOA, PFNA, PFHxS, PFHpA, and PFDA), which is 20 ng/L. These drafted groundwater standards were finalized and became effect two on December 27, 2019.
- 5. BRL Below Laboratory Detection Limits
- 6. Concentrations presented in ng/L nanograms per Liter parts per trillion
- 7. Concentrations in bold exceed applicable Health Advisory Limit or Method 1 GW-1 Standard
- 8. PFOS Perfluorooctanesulfonate
- 9. PFOA- Perfluorooctanoic Acid
- 10. PFNA Perfluorononanoic Acid
- PFHxS Perfluorohexanesulfonic Acid
   PFHpA Perfluoroheptanoic Acid
- PFDA Perfluorodecanoic Acid
- 14. NA Concentration data not available
- 15. Monitoring well HS-1, HS-2, HS-25, and HS-6 were destroyed or removed during soil removal activities in January 2017 as part of an Immediate Response Action Plan. The well was replaced with HSW-1/HS-1a as post-excavation activities.
- 16. Monitoring well HW-1D is a downgradient well located on the north side of Mary Dunn Pond.
- 17. NE- Not Established

# **FIGURES**





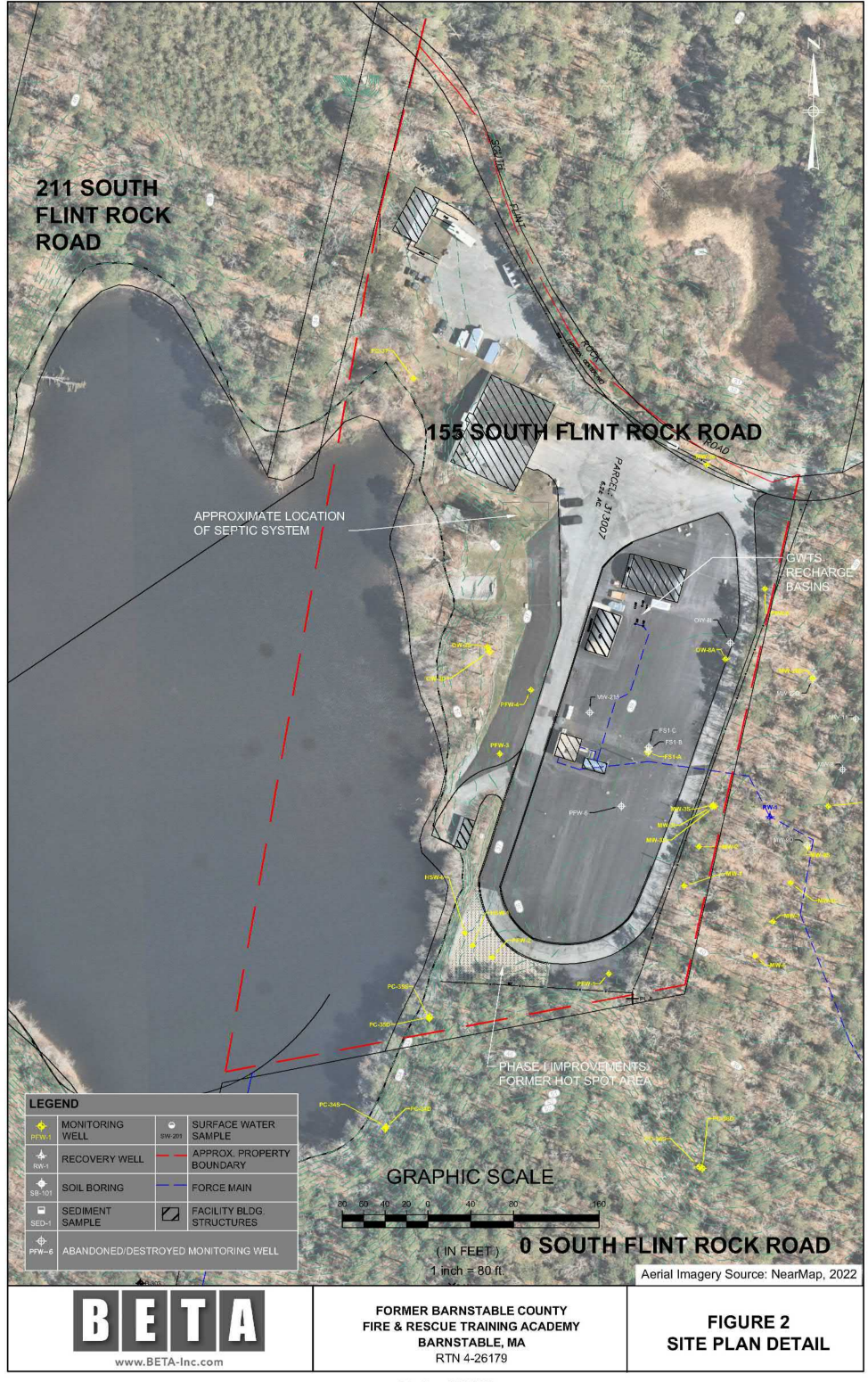
## **FIGURE 1 - SITE LOCATION**

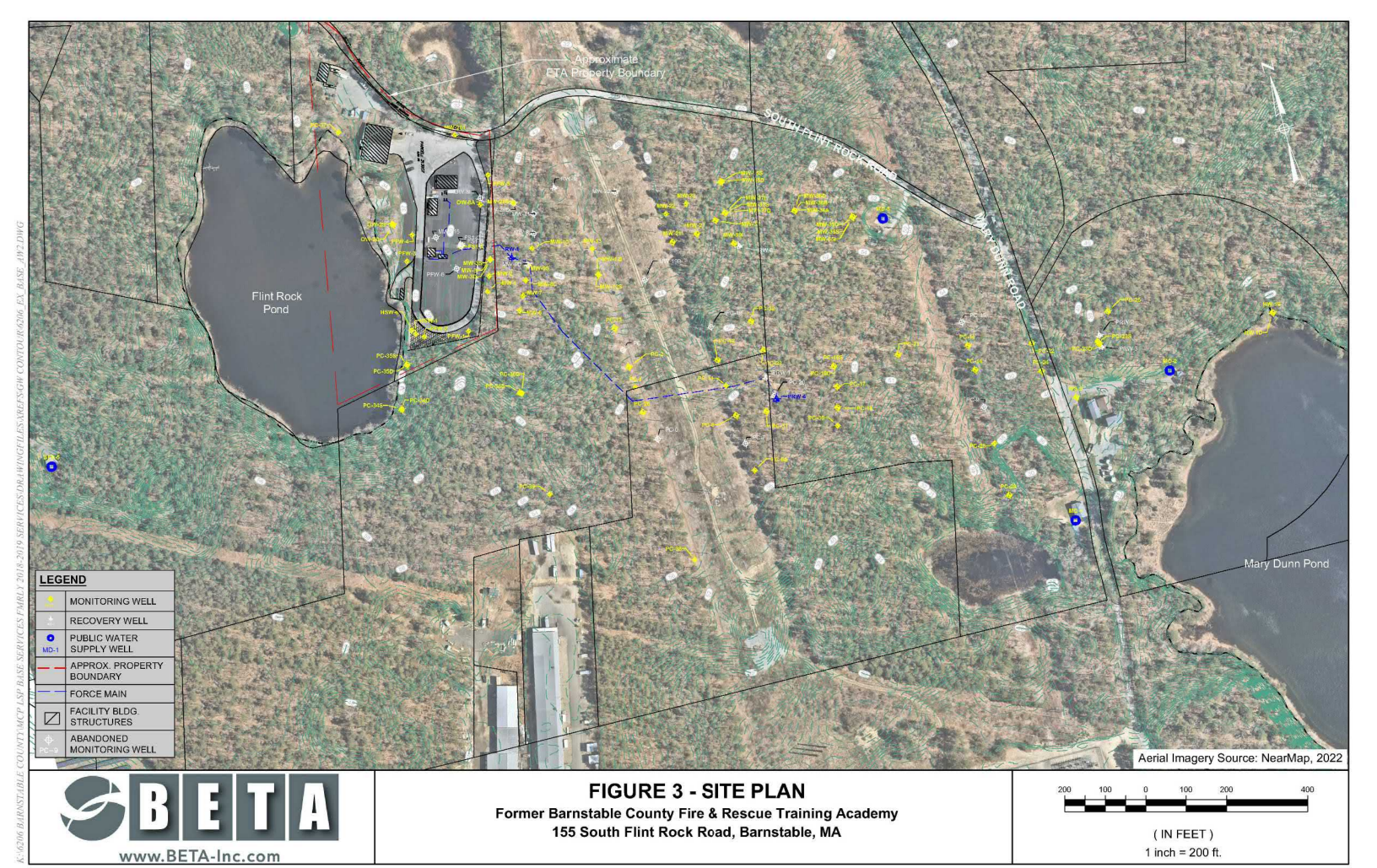
BARNSTABLE COUNTY FIRE & RESCUE TRAINING ACADEMY SITE 155 S. FLINT ROCK ROAD BARNSTABLE, MA 02630 RTN 4-26179 LATITUDE:41°40'41.53"N LONGITUDE:70°17'7.82"W

0 500 1,000 2,000 Fee

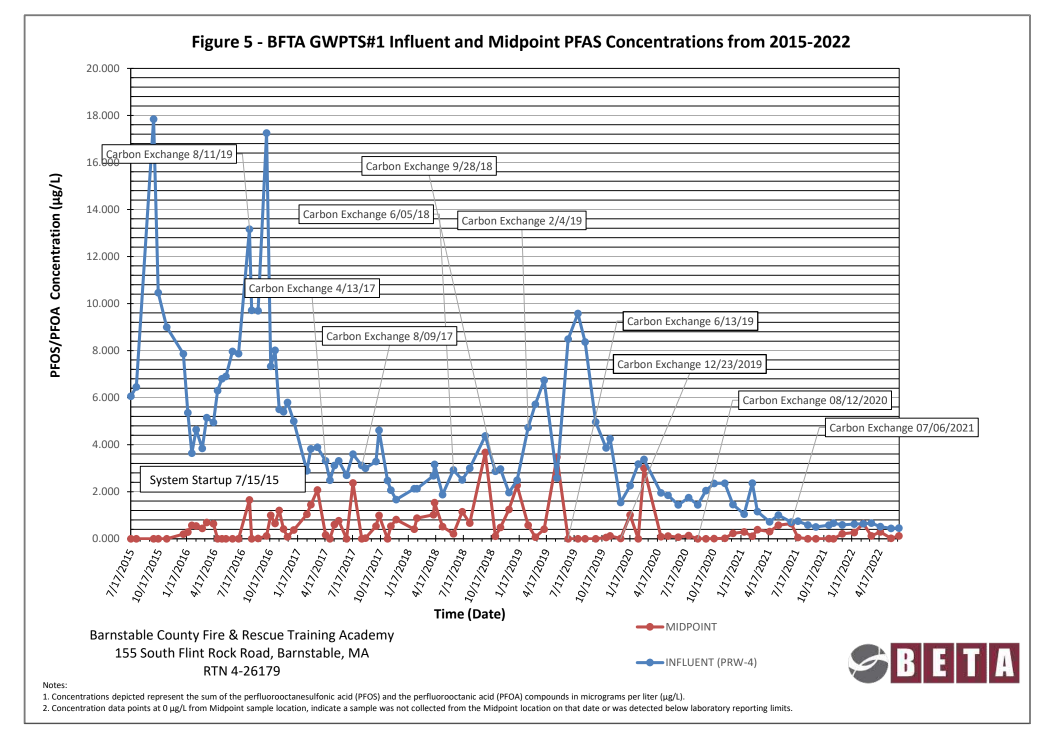








## MassDEP - Bureau of Waste Site Cleanup Phase 1 Site Assessment Map: 500 feet & 0.5 Mile Radii FIGURE 4 Site Information: BARNSTABLE COUNTY FIRE & RESCUE TRAINING ACADEM Sponsible party and LSP are ultimately responsible for ascertaining the true conditions surrounding the A-000026179 NAD83 UTM Meters: The information shown is the best available at the date of printing. However, it may be incomplete. The date of printing. However, it may be incomplete. The date of printing the very solution as surrounding the site. Metadata for data layers shown on this map can be surrounded to the date of the Department of Environmental Protection 4614868mN , 393038mE (Zone: 19) April 23, 2021 https://www.mass.gov/orgs/massgis-bureau-of-BRENTWOOD LANE RY DUNN RAMP RT SEB, TO REST, AREA RAMP REST, AREA TO RT SEB Christian Asademy MDEPENDENCE DRIVE EPENDENCE DRIVE BUSINESS USAN JOHN ADAMS WAY Faith Christ ISRAEL POND SMALL POND 4020000-02G 4020004-09G FLINTROCK P LITTLE ISRAEL POND 4020000-4020004-08G 15G 4020004-05 4020004-04G UPPER GATE RY DUNNPOND POND AIRPORT ROAD 4020004-10G 500 m BARNSTABLE ROAD 1000 ft Roads: Limited Access, Divided, Other Hwy, Major Road, Minor Road, Track, Trail PWS Protection Areas: Zone II, IWPA, Zone A ..... Hydrography: Open Water, PWS Reservoir, Tidal Flat ..... Boundaries: Town, County, DEP Region; Train; Powerline; Pipeline; Aqueduct Wetlands: Freshwater, Saltwater, Cranberry Bog ...... Basins: Major, PWS; Streams: Perennial, Intermittent, Man Made Shore, Dam FEMA 100yr Floodplain; Protected Open Space; ACEC ... Aquifers: Medium Yield, High Yield, EPA Sole Source..... Est. Rare Wetland Wildlife Hab; Vernal Pool: Cert., Potential Solid Waste Landfill; PWS: Com. GW, SW, Emerg., Non-Com. Non Potential Drinking Water Source Area: Medium, High (Yield)...



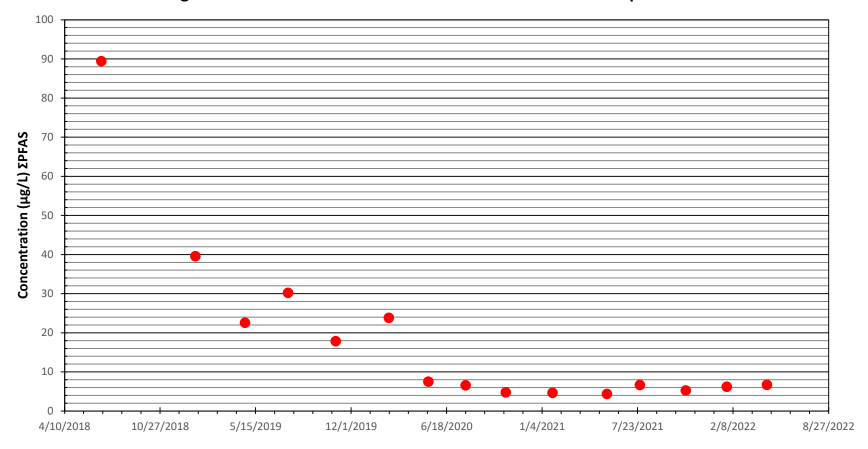


Figure 6 - ΣPFAS Concentrations in PFW-1 from June 2018 -April 2022

Time (Months)

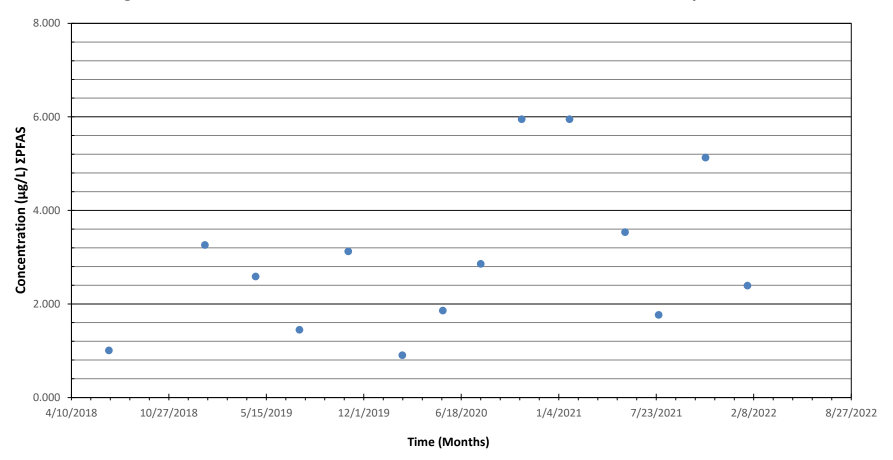
Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179



## Notes:

- 1. Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to current graphical date represent the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.
- 2. Concentrations are in in micrograms per liter ( $\mu g/L$ ) or parts per billion (ppb).

Figure 6A - ΣPFAS Concentrations in HSW-1/HSW-6 from June 2018 - January 2022



Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179

HSW-1/HSW-6



## Notes:

- 1. Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to to current graphical date represent the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.
- 2. Concentrations are in in micrograms per liter ( $\mu g/L$ ).
- 3. The averages concentrations of HSW-1 and HSW-6 were utilzed.

5 4 Concentration (ug/L) EPFAS 3 1/4/2021 4/10/2018 10/27/2018 5/15/2019 12/1/2019 6/18/2020 7/23/2021 2/8/2022 8/27/2022

Figure 7 - ΣPFAS Concentrations in OW-8A from January 2019 - April 2022

Time (Months)

Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179



## Notes

- 1. Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to current graphical date represent the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.
- 2. Concentrations are in in micrograms per liter ( $\mu g/L$ ) or parts per billion (ppb) .

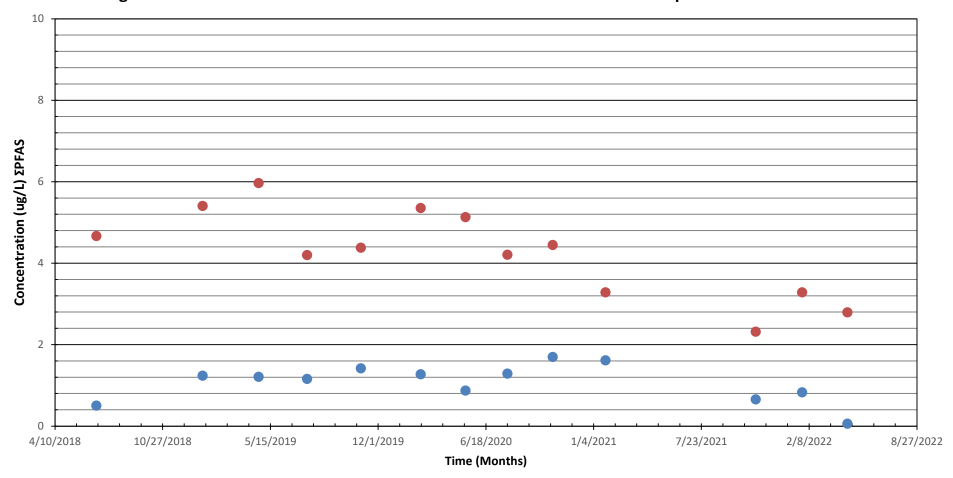


Figure 8 - ΣPFAS Concentrations in MW-12 and MW-22 from June 2018 - April 2022

Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179



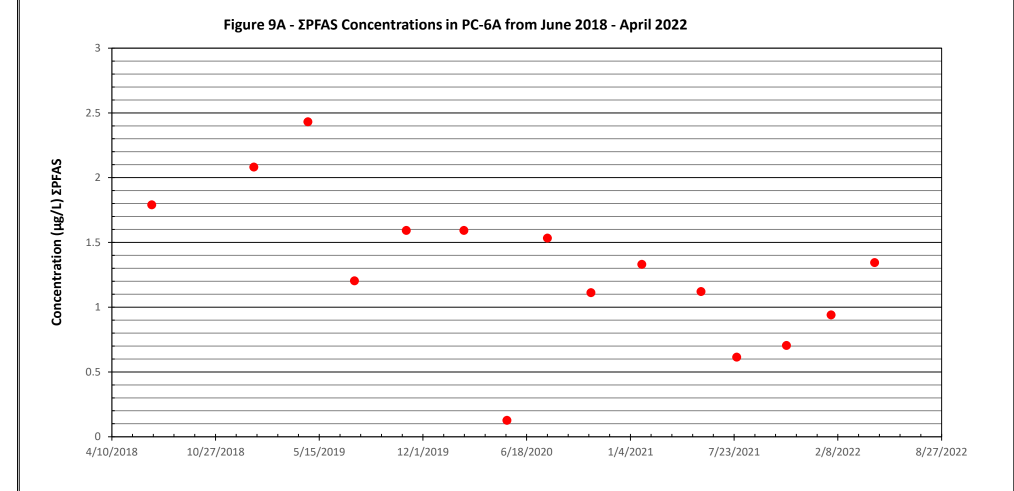


## Notes:

<sup>1.</sup> Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to October 2019 represent the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.

<sup>2.</sup> Concentrations are in in micrograms per liter ( $\mu g/L$ ) or parts per billion (ppb).

<sup>3.</sup> Concentrations from May 2021 were not included due to sample naming issue and concentrations from July 2021 are not depicted because both wells were dry.



# Time (Months)

Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179

PC-6A



#### Notes:

- 1. Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to October 2019 represent the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.
- 2. Concentrations are in in micrograms per liter (µg/L) or parts per billion (ppb).

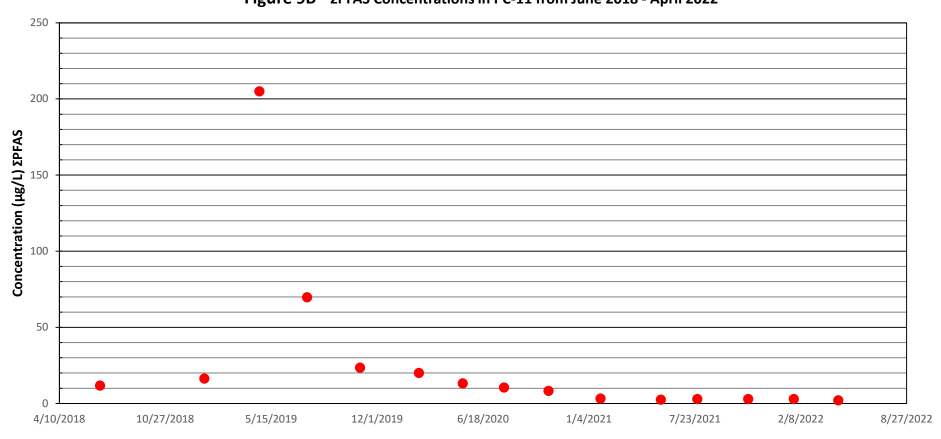


Figure 9B - ΣPFAS Concentrations in PC-11 from June 2018 - April 2022

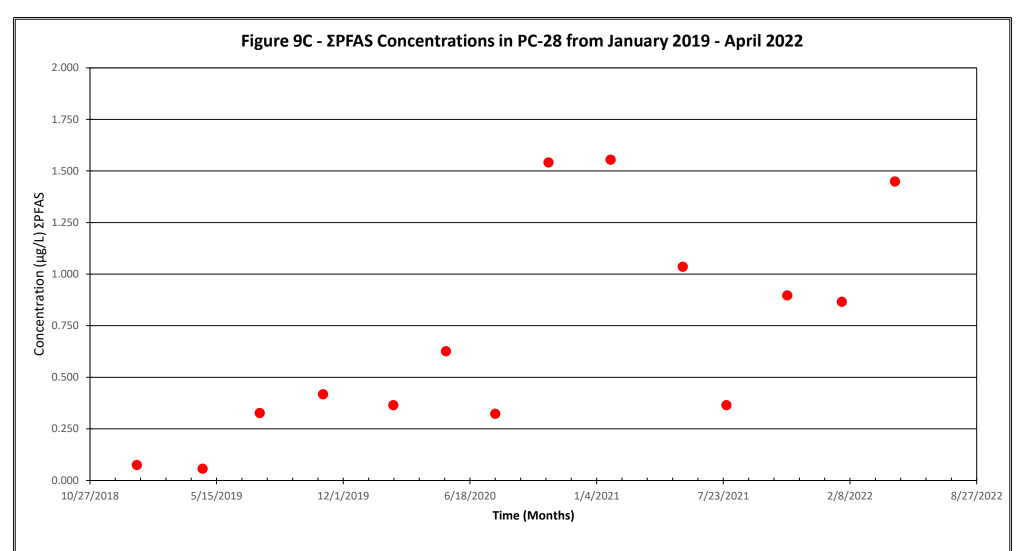
Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179 Time (Months)

PC-11



#### Notes

- 1. Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to October 2019 represent the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.
- 2. Concentrations are in in micrograms per liter ( $\mu g/L$ ) or parts per billion (ppb).

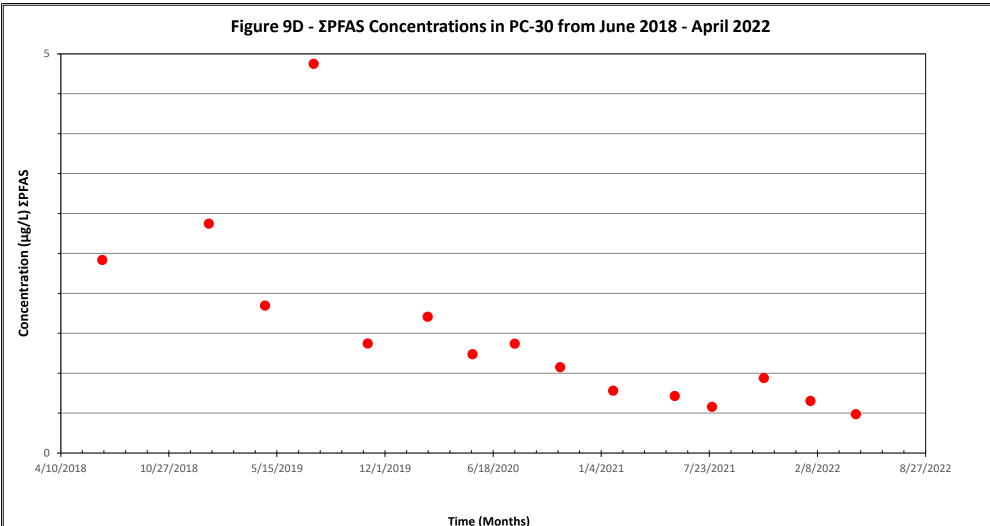


Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179



#### Notes

- 1. Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to October 2019 represent the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.
- 2. Concentrations are in in micrograms per liter (µg/L) or parts per billion (ppb).



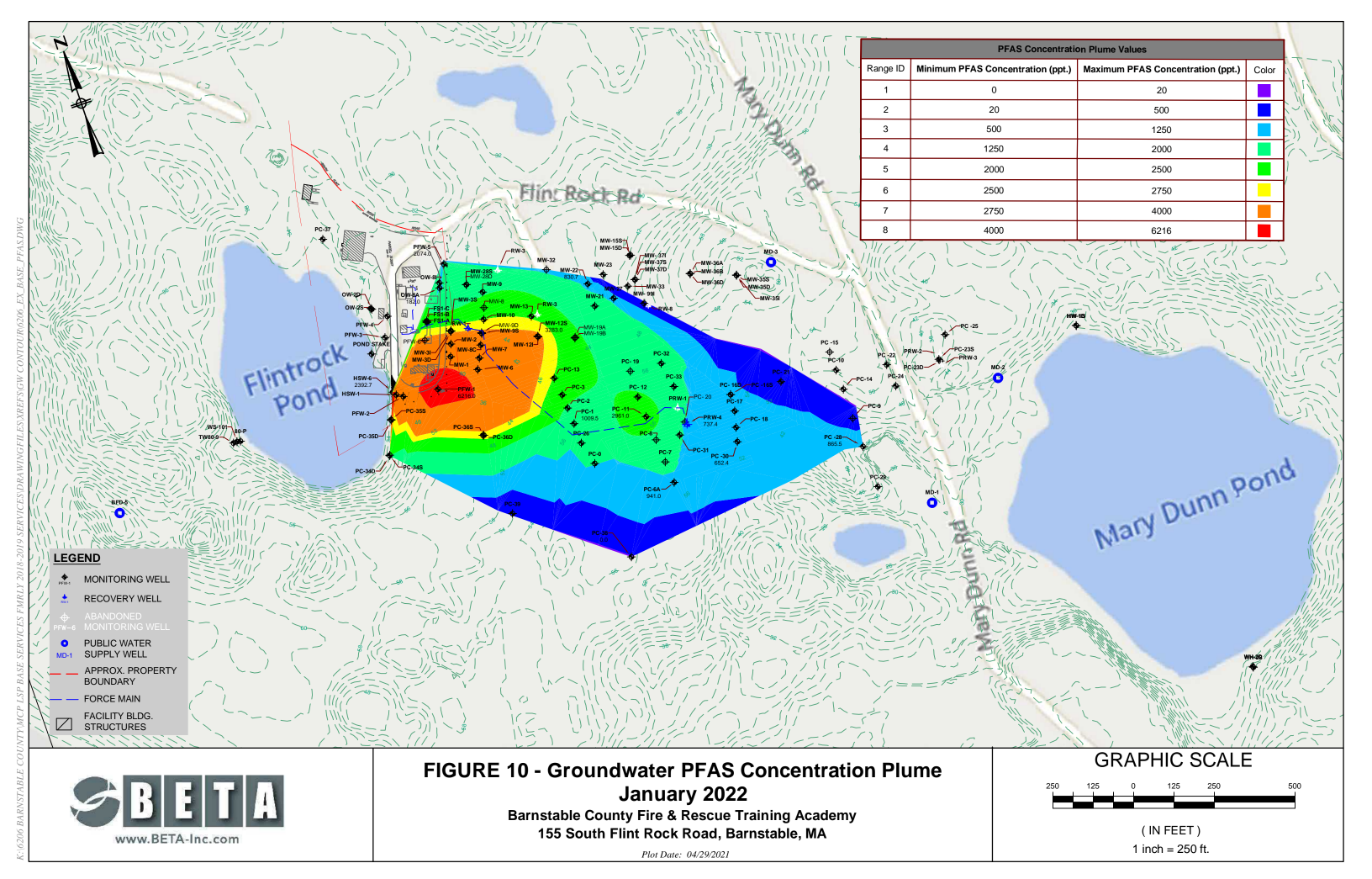
## Time (Months)

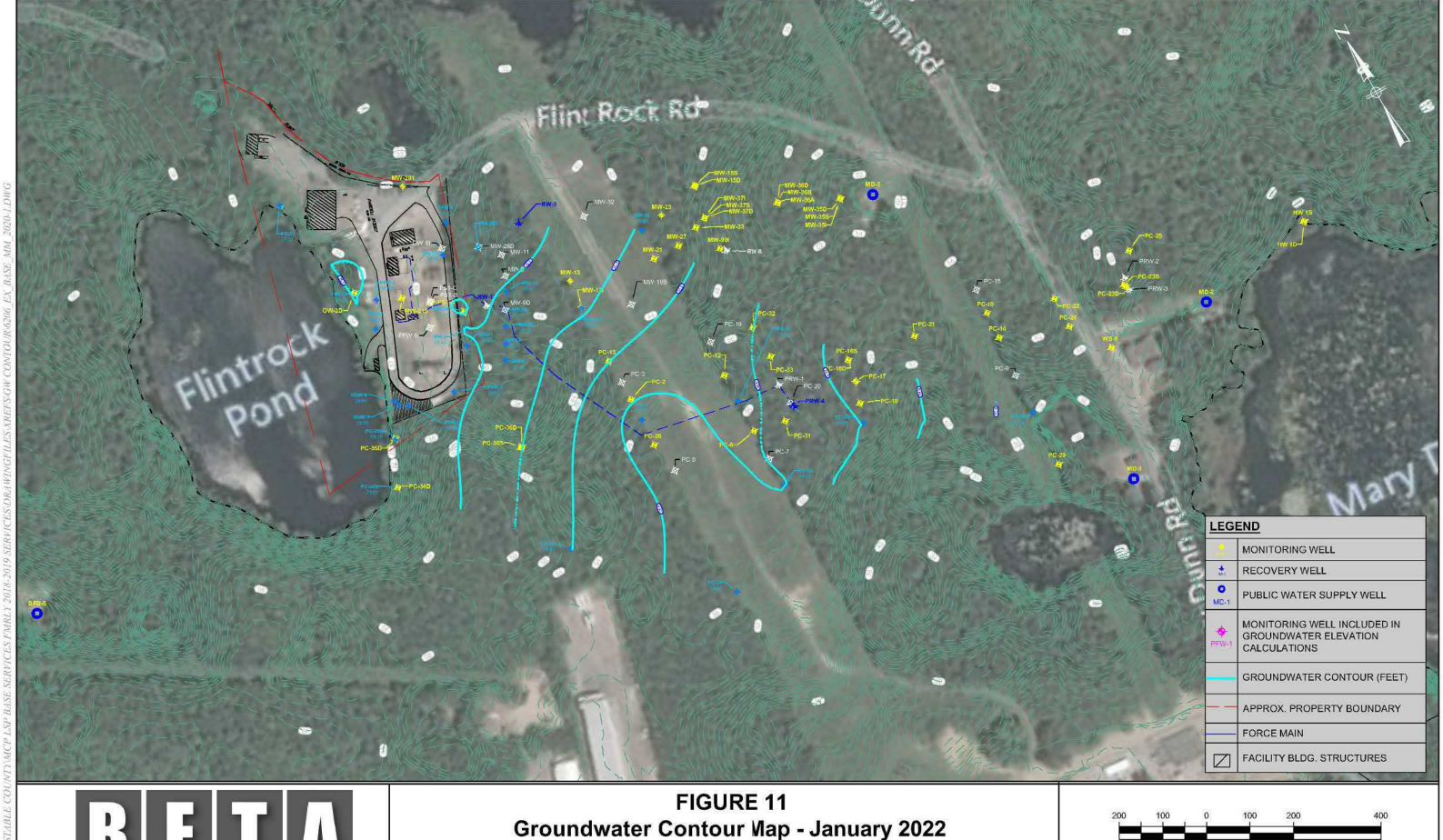
Barnstable County Fire & Rescue Training Academy 155 South Flint Rock Road, Barnstable, MA RTN 4-26179

PC-30



- 1. Concentrations depicted represent the sum of the the five (5) PFAS compounds, PFOS, PFOA, PFHpA, PFHxS, and PFNA from June 2018 to April 2019. Concentrations depicted from April 2019 to the graphically represented date are represented as the sum of the six (6) PFAS compounds PFOS, PFOA, PFHpA, PFHxS, PFNA, and PFDA.
- 2. Concentrations are in in micrograms per liter (µg/L) or parts per billion (ppb).

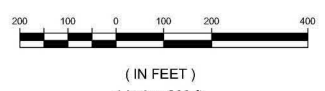






**Barnstable County Fire & Rescue Training Academy** 155 South Flint Rock Road, Barnstable, MA

Plot Date: 2022/02/03 Drawn By: MM



1 inch = 200 ft.

# **APPENDIX A**

BWSC TRANSMITTAL FORM (UNSIGNED)





addressed by this transmittal form.

# **Massachusetts Department of Environmental Protection** *Bureau of Waste Site Cleanup*

# Immediate Response Action (IRA) Transmittal Form

Pursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

# **BWSC 105**

Release Tracking Number

4	-	26179	

A. S	ITE LOCATION:					
1. Re	elease Name/Location	n Aid:	BARNSTABLE COUNTY FIRE T	RAINING ACAD	EMY	
2. St	reet Address:	155 SOUTH	FLINT ROCK ROAD			
3. Ci	ty/Town:	BARNSTAB	Æ		4. Zip Code:	026300000
	5. Check here if this l	ocation is A	dequately Regulated, pursua	ant to 310 CM	R 40.0110-0114.	
	a. CERCLA	□ b	HSWA Corrective Action	□ c. S	olid Waste Manag	ement
	d. RCRA State F	Program (210	C Facilities)			
			<b>D TO: (check all that app</b> Written Plan (if previously so		9/26/2016	
	2. Submit an <b>Initial I</b>	RA Plan.				
	3. Submit a <b>Modified</b>	IRA Plan of	a previously submitted wri	tten IRA Plan		
	4. Submit an <b>Immine</b>	nt Hazard E	valuation. (check one)			
	a. An Imminent H	Hazard exist	s in connection with this Re	lease or Threa	t of Release.	
	☐ b. An Imminent I	Hazard does	not exist in connection with	n this Release	or Threat of Relea	se.
	c. It is unknown vactivities will be und		mminent Hazard exists in c	connection wit	h this Release or T	Threat of Release, and further assessment
			mminent Hazard exists in cast could pose an Imminent		h this Release or T	Threat of Release. However, response actions
	5. Submit a request t	o <b>Terminat</b>	e an Active Remedial System	m or Respons	e Action(s) Taken	to Address an Imminent Hazard.
	6. Submit an <b>IRA Sta</b>	tus Report				
<b>V</b>	7. Submit a Remedia	l Monitorin	g Report. (This report can o	only be submit	ted through eDEP.	)
	a. Type of Report: (c	check one)	i. Initial Report	🔽 ii. Inter	im Report	☐ iii. Final Report
	b. Frequency of Sub	mittal: (chec	k all that apply)			
	☐ i. A Remedial Mo	onitoring Re	port(s) submitted monthly to	o address an I	mminent Hazard.	
	□ii. A Remedial M	onitoring R	eport(s) submitted monthly	to address a C	Condition of Substa	antial Release Migration.
	☑ iii. A Remedial M	Ionitoring R	eport(s) submitted every six	months, cond	current with an IRA	A Status Report.
	□ iv. A Remedial M	Ionitoring R	eport(s) submitted annually	, concurrent w	vith an IRA Status	Report.
	c. Number of Remed	lial Systems	and/or Monitoring Program	ns: <u>2</u>		
	A separate BWSC10	5A, IRA Re	medial Monitoring Report,	must be filled	out for each Reme	dial System and/or Monitoring Program

Revised: 11/14/2013 Page 1 of 6



**BWSC 105** 

# Immediate Response Action (IRA) Transmittal Form

Pursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

Release Tracking Number 26179

8. Submit an <b>IRA Completion Statement</b> .							
·	a. Check here if future response actions addressing this Release or Threat of Release notification condition will be conducted as part of the Response Actions planned or ongoing at a Site that has already been Tier Classified under a different Release Tracking Number (RTN)						
b. Provide Release Tracking Number of Tier Classified Site (Primary	RTN):						
These additional response actions must occur according to the deadline making all future submittals for the site unless specifically relating to the							
9. Submit a Revised IRA Completion Statement.							
☐ 10. Submit a <b>Plan for the Application of Remedial Additives</b> near a sens	itive receptor, pursuant to 310 CMR 40.0046(3).						
(All sections of this transmittal form must be filled	ed out unless otherwise noted above)						
C. RELEASE OR THREAT OF RELEASE CONDITIONS THAT WA	ARRANT IRA:						
1. 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. Wetland	☐ m. Storm Drain ☐ n. Indoor Air ☐ o. Air						
•	xposure Pathway						
r. Others Specify:	<u> </u>						
	ransformer						
☐ d. OHM Delivery ☐ e. AST ☐ f. Drums	☐ g. Tanker Truck ☐ h. Hose ☐ i. Line						
☐j. UST Describe:	k. Vehicle						
m. Unknown In Other: FIRE FIGHTING FOAMS							
3. Type of Release or TOR: (check all that apply)	□ 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 ☐ m. Other: HISTORIC FIRE TRAINING							
4. Identify Oils and Hazardous Materials Released: (check all that apply)	a. Oils b. Chlorinated Solvents						
☐ c. Heavy Metals							
D. DESCRIPTION OF RESPONSE ACTIONS: (check all that apply, f	For volumes list cumulative amounts)						
☐ 1. Assessment and/or Monitoring Only	2. Temporary Covers 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 Pathway Mitigation System						

Page 2 of 6 Revised: 11/14/2013



# **BWSC 105**

# Immediate Response Action (IRA) Transmittal Form

4 - 26179

Release Tracking Number

Pursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

	SCRIPTION OF RESP  5. Excavation of Contamina		10.	(cont.)				
	a. Re-use, Recycling or	Treatment		i. On Site	Estimated volume in cubic yards			
				ii. Off Site	Estimated volume in cubic yards			
	iia. Receiving Facility:				Town:		State:	
	iib. Receiving Facility:				Town:		State:	
	iii. Describe:							
Γ	b. Store			i. On Site	Estimated volume in cubic yards			
				ii. Off Site	Estimated volume in cubic yards			
	iia. Receiving Facility:				Town:		State:	
	iib. Receiving Facility:				Town:		State:	
Ī,	c. Landfill			i. Cover	Estimated volume in cubic yards			
	Receiving Facility:				Town:		State:	
			<b>V</b>	ii. Disposal	Estimated volume in cubic yards	200		
	Receiving Facility:	TAUNTON LANDFI	LL		Town: TAUNTON		State:	MA
16	5. Removal of Drums, Tank	s, or Containers:						
	a. Describe Quantity and	d Amount:						
	b. Receiving Facility:				Town:		State:	
	c. Receiving Facility:				Town:		State:	
17	7. Removal of Other Contain	ninated Media:						
	a. Specify Type and Volu	.ime: APPROX.6	690 7	TONS - PFAS IM	PACTED DEMOLITION MATERIAL AND	SOIL TO	WAYNE	DISPOSAL LANDFILL,
18	3. Other Response Actions:	;						
	Describe: CAPPED APP	ROX. 59,000 SF OF	FTA	WITH HOT MIX	ASPHALT PAVEMENT, CAPPED APPRO	XIMATE	LY 4,000	SF WITH IMPERMEAB
19	O. Use of Innovative Technology	ologies:						
	Describe:							



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

**BWSC 105** 

Release Tracking Number

- 26179

# 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>	13					
2. First Name:	ROGER P		3. Last Name:	THIBAULT		
4. Telephone:	508-331-2700	5. Ext:		6. Email:		
7. Signature:						
8. Date:		(mm	/dd/yyyy)		9. LSP Stamp:	

Revised: 11/14/2013 Page 4 of 6



**BWSC 105** 

# Immediate Response Action (IRA) Transmittal Form

26179

Release Tracking Number

Pursuant to 310 CMR 40.0424 - 40.0427 (Subpart D)

F. I	PERSON UNDERTA	KING IRA:							
1. 0	Check all that apply:	a. change in co	ntact name	b. change of addre	ess		rson undertaking respo	onse	
2. N	Name of Organization: BARNSTABLE COUNTY COMMISSIONERS								
3. 0	Contact First Name:	STEPHEN	4.1	Last Name: TEBO	)				
5. S	treet: 3195 MAIN ST			6. Title:					
7. C	City/Town: BARNSTA	BLE		8. State:	MA	9. Zip Code:	026301105		
10.	Telephone: <u>508-375-</u>	6643	11. Ext:	12. Email:					
<b>G.</b> 3	RELATIONSHIP TO	O RELEASE OR TH	REAT OF RELE	EASE OF PERSON	N UNDER	TAKING IRA:			
	Check here to change	e relationship							
	1. RP or PRP	a. Owner	☐ b. Operator	r $\Box$ c. G	enerator	□d. Trar	nsporter		
	e. Other RP or PRF	Specif	y Relationship:	NON-SPECIFIED PRP					
$\sqcap$	2. Fiduciary, Secured	Lender or Municipalit	y with Exempt Stat	rus (as defined by M	[.G.L. c. 21	E, s. 2)			
$\sqcap$	3. Agency or Public U	Itility on a Right of W	ay (as defined by M	1.G.L. c. 21E, s. 5(j)	))				
$\sqcap$	4. Any Other Person	Undertaking Respons	e Actions:	Specify Relationsh	ip:				
Н.	REQUIRED ATTAC	HMENT AND SUB	MITTALS:						
		of the IRA Completion					ecycled or reused at th llowing plans, along w		
	a. A Release Aba	ntement Measure (RAI	M) Plan (BWSC10	6)	ase IV Rem	edy Implementation	on Plan (BWSC108)		
<b>~</b>	2. Check here if the R approval(s) issued by thereof.						r(s), permit(s) and/or applicable provisions		
<b>~</b>	3. Check here to certi: Immediate Response	· ·	•				plementation of an		
	4. Check here to certify that the Chief Municipal Officer and the Local Boardof Health were notified of the submittal of a Completion Statement for an Immediate Response Action taken to control, prevent, abate or eliminate an Imminent Hazard.								
	5. Check here if any to BWSC.eDEP@stat	*	ation provided on t	his form is incorrec	t, e.g. Rele	ease Address/Loca	ation Aid. Send correct	ions	
<u>~</u>	6. Check here to certi	fy that the LSP Opinion	on containing the n	naterial facts, data,	and other i	nformation is atta	ched.		

Revised: 11/14/2013 Page 5 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	

I. CERTIFICATION OF	PERSON	UNDERTAKING	IRA:

that, bas contained knowled CMR 40 310 CM respons significa	, attest under the p liar with the information contained in this submittal, included on my inquiry of the/those individual(s) immediately and herein is, to the best of my knowledge, information and lege, information and belief, I/the person(s) or entity(ies) on 0.0183(2); (iv) that I/the person(s) or entity(ies) on whose but R 40.0183(5); and (v) that I am fully authorized to make the person of this submittal. I/the person(s) or entity(ies) on ant penalties, including, but not limited to, possible fine the enterinformation.	ading any and all door responsible for obtend belief, true, accurate on whose behalf this ehalf this submittal in the this attestation of whose behalf this	aining the information, the material information rate and complete; (iii) that, to the best of my submittal is made satisfy(ies) the criteria in 310 is made have provided notice in accordance with behalf of the person(s) or entity(ies) legally submittal is made is/are aware that there are	) n // ) n //
2. By:		3. Title:		
4. For: BA	RNSTABLE COUNTY COMMISSIONERS	5. Date:	(mm/dd/yyyy)	
6. Check	here if the address of the person providing certification is d	lifferent from addres	es recorded in Section F.	
7. Street:				
3. City/Town:		9. State:	10. Zip Code:	
11. Telephone	12. Ext:	13. Email:		
	YOU ARE SUBJECT TO AN ANNUAL COMPLIANCE A YEAR FOR THIS DISPOSAL SITE. YOU MUST LEGIBLY FORM OR DEP MAY RETURN THE DOCUMENT AS I	Y COMPLETE ALL I	RELEVANT SECTIONS OF THIS	

FORM, YOU MAY BE PENALIZED FOR MISSING A REQUIRED DEADLINE.

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 P

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Program:	1	of:	2

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Release Tracking Number 26179

17. The state of t	
<b>A. DESCRIPTION OF ACTIVE OPERATION AND MAINTENANCE AC</b> 1. Type of Active Operation and Maintenance Activity: (check all that apply)	TIVITY:
✓ a. Active Remedial System: (check all that apply)	
☐ i. NAPL Recovery ☐ ii. Soil Vapor Extraction/Bioventi	ing
▼ iv. Groundwater Recovery	▼ vi. Aqueous-phase Carbon Adsorption
□ vii. Air Stripping □ viii. Sparging/Biosparging	ix. Cat/Thermal Oxidation
x. Other Describe:	
☐ b. Active Exposure Pathway Elimination Measure	
Active Exposure Pathway Mitigation System to address (check one)	: ☐ i. Indoor Air ☐ ii. Drinking Water
☐ c. Application of Remedial Additives: (check all that apply)	
☐ i. To the Subsurface ☐ ii. To Groundwater (Injection)	☐ iii. To the Surface
☐ d. Active Remedial Monitoring Program Without the Application of Ren	nedial Additives: (check all that apply; Sections C, D
and E are not required; attach supporting information, data, maps and/or s	ketches needed by checking Section G5)
☐ i. Reactive Wall ☐ ii. Natural Attenuation ☐ iii. Other ☐	Describe:
2. Mode of Operation: (check one)	
	Event Only
3. System Effluent/Discharge: (check all that apply)	
a. Sanitary Sewer/POTW	
▼ b. Groundwater Re-infiltration/Re-injection: (check one)	
	as Controls
d. Drinking Water Supply	
☐ e. Surface Water (including Storm Drains) ☐ f. Other Describe:	
<b>B. MONITORING FREQUENCY:</b> 1. Reporting period that is the subject of this submittal: From: 1/1/20	70; a/pa/paga
	nm/dd/yyyy) (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 we	ere conducted during the reporting period.
C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the	
	b. Individual Permit
c. Emergency Exclusion	Effective Date of Permit:
	(mm/dd/yyyy)
2. MCP Performance Standard MCP Citations(s):	
▼ 3. DEP Approval Letter Date of Letter: 11/16/2018	
(mm/dd/yyyy)	
4. Other Describe:	

Revised: 11/13/2013 Page 1 of 3



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

BWSC105 -A

Pursuant to 310 CMR 40.0400 ( SUBPART D )

Release	Track	king l	Num	bei
				1

a. Name: TJMCGOFF c. License No: 15570  2. Not Required 3. Not Applicable  STATUS OF ACTIVE RE PORTING PERIOD: (che	MEDIAL SY	d. Licens  YSTEM OR A	nt Plant in	one) place for more than 30 da b. Grad te: 12/31/2023 (mm/dd/yyyy)	e: <u>4</u>		
1. Required due to Rem a. Name: TJMCGOFF c. License No: 15570  2. Not Required 3. Not Applicable  STATUS OF ACTIVE RE PORTING PERIOD: (che	MEDIAL SY	d. Licens  YSTEM OR A	nt Plant in	b. Grad te: 12/31/2023 (mm/dd/yyyy)	e: <u>4</u>		
c. License No: 15570  2. Not Required 3. Not Applicable  STATUS OF ACTIVE RE PORTING PERIOD: (che	eck all that a System was	YSTEM OR A	•	te: 12/31/2023 (mm/dd/yyyy)			
2. Not Required 3. Not Applicable STATUS OF ACTIVE RE PORTING PERIOD: (che	eck all that a System was	YSTEM OR A	•	(mm/dd/yyyy)	_		
3. Not Applicable STATUS OF ACTIVE RE PORTING PERIOD: (che	eck all that a System was	pply)	CTIVE R				
3. Not Applicable STATUS OF ACTIVE REPORTING PERIOD: (che	eck all that a System was	pply)	CTIVE R	EMEDIAL MONITORIN			
3. Not Applicable STATUS OF ACTIVE REPORTING PERIOD: (che	eck all that a System was	pply)	CTIVE R	EMEDIAL MONITORIN			
PORTING PERIOD: (che	eck all that a System was	pply)	CTIVE R	EMEDIAL MONITORIN			
*	System was				NG PROGRA	M DURING	
		functional on					
1. The Active Remedia	lly Function		e or more	days during the Reporting	g Period.		
a. Days System was Fu		al: <u>172</u>		b. GW Recover		708705	
c. NAPL Recovered (ga				d. GW Discharg		3708705	
e. Avg. Soil Gas Recov	ery Rate (sc	fm):		f. Avg. Spargin	g Rate (scfm	):	
2. Remedial Additives:	(check all tha	t apply)					
i. Nitrogen/Phosph	orus:	Quantity	Units	ii. Peroxides:	Date	Quantity	Units
Name of Additive	Date	Quantity	Office	Name of Additive	Date	Qualitity	Units
iii. Microorganisms	<u> </u>  :			iv. Other:			
Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
	n/reduction a	dditives appli	ed: (total o	quantity applied at the site	for the curren	it reporting pe	riod)
i. Permanganates:			I	ii. Peroxides:			
Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
							+
iii. Persulfates:				iv. Other:			
Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
Ivalle of Additive	Date	Quantity	Omis	Name of Additive	Date	Qualitity	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: 1

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Release Tracking Number
4 - 26179

# E. STATUS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM DURING REPORTING PERIOD: (cont.) d. Other additives applied: (total quantity applied at the site for the current reporting period) Name of Additive Date Quantity Name of Additive Date Units Units 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: 2 b. Total Number of Days of Unscheduled Shutdowns: 9 c. Reason(s) for Unscheduled Shutdowns: POWER OUTAGE DUE TO STORM AND RECOVERY WELL PUMP FAILURE 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: 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/yyyy) □ 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:

Revised: 1/13/2013 Page 3 of 3

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



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

BWSC105-B

Release Tracking Number 4 26179

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

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

of:

period.

Point of Measurement	Date (mm/dd/yyyy)	Contaminant, Measurement and/or Indicator Parameter	Influent Concentration (where applicable)	Midpoint 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	01/25/2022	PFAS 6	0.796	0.351		굣	0.020	UG/L	YES
SYSTEM	02/24/2022	PFAS 6	0.831	0.809		굣	0.020	UG/L	YES
SYSTEM	03/22/2022	PFAS 6	0.860	0.157		V	0.020	UG/L	YES
SYSTEM	04/21/2022	PFAS 6	0.686	0.394		ᅜ	0.020	UG/L	YES
SYSTEM	05/26/2022	PFAS 6	0.601	0.026		V	0.020	UG/L	YES
SYSTEM	06/21/2022	PFAS 6	0.621	0.167		✓	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



# 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:

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2	of:	2

BWSC105 -A	

	Relea	se T	racking Number
_	4	-	26179

A. DESCRIPTION OF ACTIVE OPERATION AND MAINTENANCE ACTIVIT	
	Y:
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/Bioventing	iii. Vapor-phase Carbon Adsorption
▼ iv. Groundwater Recovery □ v. Dual/Multi-phase Extraction	✓ vi. Aqueous-phase Carbon Adsorption
☐ vii. Air Stripping ☐ viii. Sparging/Biosparging	☐ ix. Cat/Thermal Oxidation
x. Other Describe:	
☐ b. Active Exposure Pathway Elimination Measure	
Active Exposure Pathway Mitigation System to address (check one): $\Box$ i.	Indoor Air
	indoor An in Drinking water
☐ c. Application of Remedial Additives: (check all that apply)	
☐ i. To the Subsurface ☐ ii. To Groundwater (Injection)	iii. To the Surface
☐ d. Active Remedial Monitoring Program Without the Application of Remedial	Additives: (check all that apply; Sections C, D
and E are not required; attach supporting information, data, maps and/or sketche	es needed by checking Section G5)
☐ i. Reactive Wall ☐ ii. Natural Attenuation ☐ iii. Other Describ	e:
2. Mode of Operation: (check one)	
▼ a. Continuous □ b. Intermittent □ c. Pulsed □ d. One-time Event	Only le. Other:
3. System Effluent/Discharge: (check all that apply)	
a. Sanitary Sewer/POTW	
▼ b. Groundwater Re-infiltration/Re-injection: (check one) □ i. Downgradie	
☐ c. Vapor-phase Discharge to Ambient Air: (check one) ☐ i. Off-gas Con	ntrols 🔲 ii. No Off-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: 1/1/2022	To: 6/30/2022
1. Reporting period that is the subject of this submittal.	
(mm/do	
(mm/dc	d/yyyy) (mm/dd/yyyy)
2. Number of monitoring events during the reporting period: (check one)	l/yyyy) (mm/dd/yyyy)
2. Number of monitoring events during the reporting period: (check one)  ☐ a. System Startup: (if applicable)	l/yyyy) (mm/dd/yyyy)
2. Number of monitoring events during the reporting period: (check one)	l/yyyy) (mm/dd/yyyy)
2. Number of monitoring events during the reporting period: (check one)  ☐ a. System Startup: (if applicable)	//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.  lii. Other Describe:	l/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 month) or Monitoring Program:	l/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 month) or Monitoring Program:  □ i. Monthly	l/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 month) or Monitoring Program:  □ i. Monthly  □ ii. Quarterly	l/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 month) or Monitoring Program:  □ i. Monthly  □ ii. Quarterly  □ iii. Annually	//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 month) or Monitoring Program:  □ i. Monthly  □ ii. Quarterly  □ iii. Annually  □ iv. Other Describe:	
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 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 were core	nducted during the reporting period.
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 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 were cor  C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the effl	nducted during the reporting period. uent/discharge limits were established)
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 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 were cor  C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the effl  □ 1. NPDES: (check one) □ a. Remediation General Permit □ b. I	nducted during the reporting period.  uent/discharge limits were established) ndividual Permit
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 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 were cor  C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the effl  □ 1. NPDES: (check one)  □ a. Remediation General Permit  □ b. I	nducted during the reporting period. uent/discharge limits were established)
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 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 were cor  C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the effl  □ 1. NPDES: (check one) □ a. Remediation General Permit □ b. I	nducted during the reporting period.  uent/discharge limits were established) ndividual Permit
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 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 were cor  C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the effl  □ 1. NPDES: (check one) □ a. Remediation General Permit □ b. I	nducted during the reporting period.  uent/discharge limits were established) ndividual Permit ive Date of Permit:
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 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 were corected.  □ C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the efflet in the number of the control of the con	nducted during the reporting period.  uent/discharge limits were established) ndividual Permit ive Date of Permit:
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 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 were corected. C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the efflet lands and lands are considered as a Remediation General Permit □ b. I □ c. Emergency Exclusion Effects  □ 2. MCP Performance Standard MCP Citations(s):  □ 3. DEP Approval Letter Date of Letter: 11/18/2016	nducted during the reporting period.  uent/discharge limits were established) ndividual Permit ive Date of Permit:
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 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 were cor  C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the effl  □ 1. NPDES: (check one)  □ a. Remediation General Permit  □ b. I  □ c. Emergency Exclusion  □ 2. MCP Performance Standard  MCP Citations(s):	nducted during the reporting period.  uent/discharge limits were established) ndividual Permit ive Date of Permit:

Page 1 of 3 Revised: 11/13/2013



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

BWSC105 -A

Pursuant to 310 CMR 40.0400 ( SUBPART D )

of:	2

Rele	ease 1	racking.	Numbe
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a. Name: TJMCGOFF	nediai wastev	vater Freatme	nt i lant m	n place for more than 30 da b. Grad	-		
c. License No: 15570		d. Licens	e Exp. Da	te: 12/31/2023	-		
				(mm/dd/yyyy)			
2. Not Required							
3. Not Applicable							
			CTIVE R	EMEDIAL MONITORIN	NG PROGRA	M DURING	
PORTING PERIOD: (cl				1 1 4 5 6	D : 1		
			e or more	days during the Reporting			
a. Days System was F	•	al: <u>43</u>		b. GW Recover	_	28000	
c. NAPL Recovered (g		<u> </u>		d. GW Discharg			
e. Avg. Soil Gas Reco  2. Remedial Additives:	-			f. Avg. Spargin	g Rate (scfm	):	
a. No Remedial Add b. Enhanced Biorem i. Nitrogen/Phospl	ediation Addi	~		ntity applied at the site for ii. Peroxides:	the current re	eporting period	d)
☐ b. Enhanced Biorem	ediation Addi	~		ntity applied at the site for	Date	Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive	pediation Addinorus:	tives applied:	(total qua	ntity applied at the site for ii. Peroxides:  Name of Additive			
☐ b. Enhanced Biorem ☐ i. Nitrogen/Phospl	pediation Addinorus:	tives applied:	(total qua	ntity applied at the site for  ii. Peroxides:			
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive  iii. Microorganism Name of Additive	Date  Date  Date	Quantity  Quantity  Quantity	Units Units Units	ntity applied at the site for ii. Peroxides:  Name of Additive  iv. Other:  Name of Additive	Date	Quantity Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive  iii. Microorganism Name of Additive	Date  Date  Date	Quantity  Quantity  Quantity	Units Units Units	ntity applied at the site for ii. Peroxides:  Name of Additive  iv. Other:	Date	Quantity Quantity	Units
□ b. Enhanced Biorem □ i. Nitrogen/Phospl  Name of Additive □ iii. Microorganism  Name of Additive □ c. Chemical oxidation	Date  Date  Date	Quantity  Quantity  Quantity	Units Units Units	ntity applied at the site for ii. Peroxides:  Name of Additive  iv. Other:  Name of Additive	Date	Quantity Quantity	Units
□ b. Enhanced Biorem □ i. Nitrogen/Phospl  Name of Additive □ iii. Microorganism  Name of Additive □ c. Chemical oxidatio □ i. Permanganates:	Date  Date  Date  Date  Date	Quantity  Quantity  Quantity  dditives appli	Units Units Units	ntity applied at the site for ii. Peroxides:  Name of Additive  iv. Other:  Name of Additive  quantity applied at the site ii. Peroxides:	Date  Date  for the curren	Quantity  Quantity  at reporting pe	Units Units riod)

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Revised: 1/13/2013

# **Massachusetts Department of Environmental Protection** Bureau of Waste Site Cleanup

IRA REMEDIAL MONITORING REPORT

Pursuant to 310 CMR 40.0400 (SUBPART D) Rem

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nedial System or Monitoring Program:	2

of:  $\boxed{2}$ 

Release Tracking Number

BWSC105-A

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4	-	26179	
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# E. STATUS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM DURING

Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
e. Check here if ar Additive, Date Applie	•			e applied. Attach list of adds. or lbs.)	litional additi	ves and includ	e Name o
	IVE REMEDI	AL SYSTEM	OR ACT	TVE REMEDIAL MONI	TORING PR	OGRAM: (ch	eck all tha
y) • 1. The Active Remedia	al System had	unscheduled	shutdown	s on one or more occasion	s during the	Reporting Per	iod.
a. Number of Unsched	-			otal Number of Days of U		_	
				PFAS BREAKTHROUGH IN GAO		_	
		-		on one or more occasions			
a. Number of Schedul				otal Number of Days of S			1.
				otal Number of Days of S	cheduled Sh	ildowiis	
c. Reason(s) for Sche		-					
3. The Active Remedia Reporting Period.	al System or A	ctive Remedi	al Monito	ring Program was perman	ently shutdov	/n/discontinue	d during t
a. Date of Final System	m or Monitori	ng Program S	hutdown:				
·				(mm/dd/yyyy)	<u>—</u>		
□ b. No Further Efflu	ent Discharge	s.					
Co. No Further Applied 310 CMR 40.0046.	cation of Rem	edial Additive	es planned	; sufficient monitoring con	mpleted to de	monstrate con	npliance w
d. No Further Subm	nittals Planned						
e. Other: Descri	be:						
SUMMARY STATEMEN	TS: (check al	l that apply fo	or the curre	ent reporting period)			
l. All Active Remedial S licable.	ystem checks	and effluent a	ınalyses re	equired by the approved pl	an and/or per	mit were perfe	ormed wh
2. There were no signific tem.	ant problems	or prolonged	(>25% of	reporting period) unsched	uled shutdow	ns of the Acti	ve Remed
s. The Active Remedial S licable approval conditio	•		Monitoring	g Program operated in con	formance wit	h the MCP, ar	nd all
ndicate any Operational I	Problems or N	otes:					
STEM # 2 SHUTDOWN	DUE TO PFA	S BREAKTH	IROUGH I	DETECTED BY 01/25/22	SAMPLES, V	VHEN LAB R	ESULTS 1



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

BWSC105 -B

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

2 of: 2

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)	Midpoint 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	01/25/2022	PFAS 6	0.796	0.719	0.741	П	0.020	UG/L	NO

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

Revised: 11/17/2013 Page 1 of 1

# **APPENDIX B**

LABORATORY REPORTS/CERTIFICATES OF ANALYSIS
Groundwater Treatment Systems Performance Monitoring





Your Project #: BFTA

Site#: 6206

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Mykel Mendes** 

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

Report Date: 2022/02/08

Report #: R6995955 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C223621 Received: 2022/01/28, 12:49

Sample Matrix: Water # Samples Received: 16

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Analytical Method
PFAS in water by SPE/LCMS (1)	12	2022/02/03	2022/02/05	CAM SOP-00894	EPA 537 m
PFAS in water by SPE/LCMS (1)	2	2022/02/07	2022/02/07	CAM SOP-00894	EPA 537 m
PFAS in water by SPE/LCMS (1)	2	2022/02/07	2022/02/08	CAM SOP-00894	EPA 537 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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 #: BFTA

Site#: 6206

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Mykel Mendes** 

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

Report Date: 2022/02/08

Report #: R6995955 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C223621 Received: 2022/01/28, 12:49

**Encryption Key** 

Lori Dufour Project Manager 09 Feb 2022 10:40:47

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

Lori Dufour, Project Manager

Email: Lori.Dufour@bureauveritas.com

Phone# (905) 817-5700

Bureau Veritas 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.



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM903	RSM904	RSM905	RSM906	RSM907			
Sampling Date		2022/01/26	2022/01/26	2022/01/26	2022/01/26	2022/01/25			
Sampling Date		12:04	10:00	13:40	01:04	13:51			
COC Number		n/a	n/a	n/a	n/a	n/a			
	UNITS	PC-6A	PC-38	PC-28	PC-1	MW-22	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ug/L	0.017	<0.0039	0.023	0.046	0.0068	0.020	0.0039	7815218
Perfluoropentanoic acid (PFPeA)	ug/L	0.049	<0.0067	0.065	0.20	0.027	0.020	0.0067	7815218
Perfluorohexanoic acid (PFHxA)	ug/L	0.050	<0.0053	0.065	0.16	0.046	0.020	0.0053	7815218
Perfluoroheptanoic acid (PFHpA)	ug/L	0.039	<0.0067	0.051	0.095	0.021	0.020	0.0067	7815218
Perfluorooctanoic acid (PFOA)	ug/L	0.029	<0.0050	0.026	0.066	0.094	0.020	0.0050	7815218
Perfluorononanoic acid (PFNA)	ug/L	0.041	<0.0051	0.028	0.031	0.0057	0.020	0.0051	7815218
Perfluorodecanoic acid (PFDA)	ug/L	0.010	<0.0039	0.0075	0.0075	<0.0039	0.020	0.0039	7815218
Perfluoroundecanoic acid (PFUnA)	ug/L	0.045	<0.0062	0.039	0.20	<0.0062	0.020	0.0062	7815218
Perfluorododecanoic acid (PFDoA)	ug/L	<0.0080	<0.0080	<0.0080	<0.0080	<0.0080	0.020	0.0080	7815218
Perfluorotridecanoic acid (PFTRDA)	ug/L	<0.0064	<0.0064	<0.0064	<0.0064	<0.0064	0.020	0.0064	7815218
Perfluorotetradecanoic acid(PFTEDA)	ug/L	<0.0068	<0.0068	<0.0068	<0.0068	<0.0068	0.020	0.0068	7815218
Perfluorobutanesulfonic acid (PFBS)	ug/L	<0.0056	<0.0056	0.0062	0.014	0.0069	0.020	0.0056	7815218
Perfluorohexanesulfonic acid(PFHxS)	ug/L	0.062	<0.0044	0.083	0.18	0.28	0.020	0.0044	7815218
Perfluoroheptanesulfonic acid PFHpS	ug/L	<0.0065	<0.0065	<0.0065	0.0076	<0.0065	0.020	0.0065	7815218
Perfluorooctanesulfonic acid (PFOS)	ug/L	0.76	<0.0057	0.67	0.63	0.43	0.020	0.0057	7815218
Perfluorodecanesulfonic acid (PFDS)	ug/L	<0.0064	<0.0064	<0.0064	<0.0064	<0.0064	0.020	0.0064	7815218
Perfluorooctane Sulfonamide (PFOSA)	ug/L	<0.0036	<0.0036	<0.0036	0.0038	0.011	0.020	0.0036	7815218
EtFOSA	ug/L	<0.0070	<0.0070	<0.0070	<0.0070	<0.0070	0.020	0.0070	7815218
MeFOSA	ug/L	<0.0078	<0.0078	<0.0078	<0.0078	<0.0078	0.020	0.0078	7815218
EtFOSE	ug/L	<0.0071	<0.0071	<0.0071	<0.0071	<0.0071	0.020	0.0071	7815218
MeFOSE	ug/L	<0.0070	<0.0070	<0.0070	<0.0070	<0.0070	0.020	0.0070	7815218
6:2 Fluorotelomer sulfonic acid	ug/L	0.013	0.0068	0.011	0.23	<0.0065	0.020	0.0065	7815218
8:2 Fluorotelomer sulfonic acid	ug/L	<0.0067	<0.0067	<0.0067	0.097	<0.0067	0.020	0.0067	7815218
Surrogate Recovery (%)							•	•	
13C2-6:2-Fluorotelomersulfonic Acid	%	111	103	110	102	103	N/A	N/A	7815218
13C2-8:2-Fluorotelomersulfonic Acid	%	107	105	99	102	100	N/A	N/A	7815218
13C2-Perfluorodecanoic acid	%	111	104	103	110	101	N/A	N/A	7815218
13C2-Perfluorododecanoic acid	%	97	96	93	97	92	N/A	N/A	7815218
13C2-Perfluorohexanoic acid	%	116	109	114	112	107	N/A	N/A	7815218
13C2-perfluorotetradecanoic acid	%	75	84	71	79	80	N/A	N/A	7815218
13C2-Perfluoroundecanoic acid	%	107	99	95	104	97	N/A	N/A	7815218
13C3-Perfluorobutanesulfonic acid	%	113	105	113	107	103	N/A	N/A	7815218
13C4-Perfluorobutanoic acid	%	114	105	112	105	102	N/A	N/A	7815218
RDL = Reportable Detection Limit			-	-	-	-			

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM903	RSM904	RSM905	RSM906	RSM907			
Sampling Data		2022/01/26	2022/01/26	2022/01/26	2022/01/26	2022/01/25			
Sampling Date		12:04	10:00	13:40	01:04	13:51			
COC Number		n/a	n/a	n/a	n/a	n/a			
	UNITS	PC-6A	PC-38	PC-28	PC-1	MW-22	RDL	MDL	QC Batch
13C4-Perfluoroheptanoic acid	%	117	107	112	109	106	N/A	N/A	7815218
13C4-Perfluorooctanesulfonic acid	%	107	104	110	111	104	N/A	N/A	7815218
13C4-Perfluorooctanoic acid	%	116	107	112	111	104	N/A	N/A	7815218
13C5-Perfluorononanoic acid	%	112	104	105	108	101	N/A	N/A	7815218
13C5-Perfluoropentanoic acid	%	115	107	113	108	103	N/A	N/A	7815218
13C8-Perfluorooctane Sulfonamide	%	100	90	75	92	88	N/A	N/A	7815218
18O2-Perfluorohexanesulfonic acid	%	113	107	113	107	104	N/A	N/A	7815218
D3-MeFOSA	%	83	79	69	66	67	N/A	N/A	7815218
D5-EtFOSA	%	81	85	65	66	67	N/A	N/A	7815218
D7-MeFOSE	%	95	84	71	88	81	N/A	N/A	7815218
D9-EtFOSE	%	92	85	70	88	83	N/A	N/A	7815218

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM908			RSM909	RSM910			
Samuling Date		2022/01/25			2022/01/25	2022/01/25			
Sampling Date		14:22			12:38	12:33			
COC Number		n/a			n/a	n/a			
	UNITS	RINSATE 1	RDL	MDL	DUPLICATE	PFW-1	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ug/L	<0.0039	0.020	0.0039	0.24	0.24	0.020	0.0039	7815218
Perfluoropentanoic acid (PFPeA)	ug/L	<0.0067	0.020	0.0067	0.94	0.96	0.020	0.0067	7815218
Perfluorohexanoic acid (PFHxA)	ug/L	<0.0053	0.020	0.0053	0.73	0.72	0.020	0.0053	7815218
Perfluoroheptanoic acid (PFHpA)	ug/L	<0.0067	0.020	0.0067	0.40	0.39	0.020	0.0067	7815218
Perfluorooctanoic acid (PFOA)	ug/L	<0.0050	0.020	0.0050	0.27	0.27	0.020	0.0050	7815218
Perfluorononanoic acid (PFNA)	ug/L	<0.0051	0.020	0.0051	0.12	0.12	0.020	0.0051	7815218
Perfluorodecanoic acid (PFDA)	ug/L	<0.0039	0.020	0.0039	0.038	0.036	0.020	0.0039	7815218
Perfluoroundecanoic acid (PFUnA)	ug/L	<0.0062	0.020	0.0062	0.23	0.29	0.020	0.0062	7815218
Perfluorododecanoic acid (PFDoA)	ug/L	<0.0080	0.020	0.0080	<0.0080	<0.0080	0.020	0.0080	7815218
Perfluorotridecanoic acid (PFTRDA)	ug/L	<0.0064	0.020	0.0064	<0.0064	<0.0064	0.020	0.0064	7815218
Perfluorotetradecanoic acid(PFTEDA)	ug/L	<0.0068	0.020	0.0068	<0.0068	<0.0068	0.020	0.0068	7815218
Perfluorobutanesulfonic acid (PFBS)	ug/L	<0.0056	0.020	0.0056	0.079	0.074	0.020	0.0056	7815218
Perfluorohexanesulfonic acid(PFHxS)	ug/L	<0.0044	0.020	0.0044	1.1	1.0	0.20	0.044	7815218
Perfluoroheptanesulfonic acid PFHpS	ug/L	<0.0065	0.020	0.0065	0.031	0.030	0.020	0.0065	7815218
Perfluorooctanesulfonic acid (PFOS)	ug/L	<0.0057	0.020	0.0057	4.8	4.4	0.20	0.057	7815218
Perfluorodecanesulfonic acid (PFDS)	ug/L	<0.0064	0.020	0.0064	<0.0064	<0.0064	0.020	0.0064	7815218
Perfluorooctane Sulfonamide (PFOSA)	ug/L	<0.0036	0.020	0.0036	0.0066	0.0077	0.020	0.0036	7815218
EtFOSA	ug/L	<0.0070	0.020	0.0070	<0.0070	<0.0070	0.020	0.0070	7815218
MeFOSA	ug/L	<0.0078	0.020	0.0078	<0.0078	<0.0078	0.020	0.0078	7815218
EtFOSE	ug/L	<0.0071	0.020	0.0071	<0.0071	<0.0071	0.020	0.0071	7815218
MeFOSE	ug/L	<0.0070	0.020	0.0070	<0.0070	<0.0070	0.020	0.0070	7815218
6:2 Fluorotelomer sulfonic acid	ug/L	<0.0065	0.020	0.0065	1.3	1.2	0.20	0.065	7815218
8:2 Fluorotelomer sulfonic acid	ug/L	<0.0067	0.020	0.0067	0.76	0.72	0.020	0.0067	7815218
Surrogate Recovery (%)									
13C2-6:2-Fluorotelomersulfonic Acid	%	111	N/A	N/A	104	108	N/A	N/A	7815218
13C2-8:2-Fluorotelomersulfonic Acid	%	103	N/A	N/A	80	73	N/A	N/A	7815218
13C2-Perfluorodecanoic acid	%	105	N/A	N/A	84	81	N/A	N/A	7815218
13C2-Perfluorododecanoic acid	%	97	N/A	N/A	74	71	N/A	N/A	7815218
13C2-Perfluorohexanoic acid	%	112	N/A	N/A	95	86	N/A	N/A	7815218
13C2-perfluorotetradecanoic acid	%	90	N/A	N/A	75	64	N/A	N/A	7815218
13C2-Perfluoroundecanoic acid	%	101	N/A	N/A	76	73	N/A	N/A	7815218
13C3-Perfluorobutanesulfonic acid	%	108	N/A	N/A	92	85	N/A	N/A	7815218
13C4-Perfluorobutanoic acid	%	110	N/A	N/A	93	85	N/A	N/A	7815218
RDL = Reportable Detection Limit									

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM908			RSM909	RSM910			
Sampling Date		2022/01/25 14:22			2022/01/25 12:38	2022/01/25 12:33			
COC Number		n/a			n/a	n/a			
	UNITS	RINSATE 1	RDL	MDL	DUPLICATE	PFW-1	RDL	MDL	QC Batch
13C4-Perfluoroheptanoic acid	%	111	N/A	N/A	94	87	N/A	N/A	7815218
13C4-Perfluorooctanesulfonic acid	%	106	N/A	N/A	101	102	N/A	N/A	7815218
13C4-Perfluorooctanoic acid	%	110	N/A	N/A	94	86	N/A	N/A	7815218
13C5-Perfluorononanoic acid	%	107	N/A	N/A	90	82	N/A	N/A	7815218
13C5-Perfluoropentanoic acid	%	110	N/A	N/A	93	83	N/A	N/A	7815218
13C8-Perfluorooctane Sulfonamide	%	92	N/A	N/A	75	74	N/A	N/A	7815218
18O2-Perfluorohexanesulfonic acid	%	107	N/A	N/A	105	107	N/A	N/A	7815218
D3-MeFOSA	%	84	N/A	N/A	72	65	N/A	N/A	7815218
D5-EtFOSA	%	85	N/A	N/A	73	63	N/A	N/A	7815218
D7-MeFOSE	%	88	N/A	N/A	73	71	N/A	N/A	7815218
D9-EtFOSE	%	86	N/A	N/A	75	67	N/A	N/A	7815218

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

### PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM911			RSM912			RSM913			
Sampling Data		2022/01/25			2022/01/25			2022/01/25			
Sampling Date		11:36			13:00			10:30			
COC Number		n/a			n/a			n/a			
	UNITS	PFW-5	RDL	MDL	HSW-6	RDL	MDL	OW-8A	RDL	MDL	QC Batch
Perfluorinated Compounds											
Perfluorobutanoic acid (PFBA)	ug/L	0.17	0.020	0.0039	0.16	0.020	0.0039	0.0048	0.020	0.0039	7815218
Perfluoropentanoic acid (PFPeA)	ug/L	0.54	0.020	0.0067	0.69	0.020	0.0067	0.021	0.020	0.0067	7815218
Perfluorohexanoic acid (PFHxA)	ug/L	0.54	0.020	0.0053	0.58	0.020	0.0053	0.018	0.020	0.0053	7815218
Perfluoroheptanoic acid (PFHpA)	ug/L	0.24	0.020	0.0067	0.16	0.020	0.0067	0.012	0.020	0.0067	7815218
Perfluorooctanoic acid (PFOA)	ug/L	0.15	0.020	0.0050	0.17	0.020	0.0050	0.011	0.020	0.0050	7815218
Perfluorononanoic acid (PFNA)	ug/L	0.0086	0.020	0.0051	0.046	0.020	0.0051	<0.0051	0.020	0.0051	7815218
Perfluorodecanoic acid (PFDA)	ug/L	0.0054	0.020	0.0039	0.0067	0.020	0.0039	<0.0039	0.020	0.0039	7815218
Perfluoroundecanoic acid (PFUnA)	ug/L	0.019	0.020	0.0062	0.051	0.020	0.0062	<0.0062	0.020	0.0062	7815218
Perfluorododecanoic acid (PFDoA)	ug/L	<0.0080	0.020	0.0080	<0.0080	0.020	0.0080	<0.0080	0.020	0.0080	7815218
Perfluorotridecanoic acid (PFTRDA)	ug/L	<0.0064	0.020	0.0064	<0.0064	0.020	0.0064	<0.0064	0.020	0.0064	7815218
Perfluorotetradecanoic acid(PFTEDA)	ug/L	<0.0068	0.020	0.0068	<0.0068	0.020	0.0068	<0.0068	0.020	0.0068	7815218
Perfluorobutanesulfonic acid (PFBS)	ug/L	0.10	0.020	0.0056	0.046	0.020	0.0056	<0.0056	0.020	0.0056	7815218
Perfluorohexanesulfonic acid(PFHxS)	ug/L	1.3	0.20	0.044	0.41	0.020	0.0044	0.039	0.020	0.0044	7815218
Perfluoroheptanesulfonic acid PFHpS	ug/L	<0.0065	0.020	0.0065	0.0091	0.020	0.0065	<0.0065	0.020	0.0065	7815218
Perfluorooctanesulfonic acid (PFOS)	ug/L	0.37	0.020	0.0057	1.6	0.20	0.057	0.12	0.020	0.0057	7815218
Perfluorodecanesulfonic acid (PFDS)	ug/L	<0.0064	0.020	0.0064	<0.0064	0.020	0.0064	<0.0064	0.020	0.0064	7815218
Perfluorooctane Sulfonamide (PFOSA)	ug/L	0.030	0.020	0.0036	<0.0036	0.020	0.0036	<0.0036	0.020	0.0036	7815218
EtFOSA	ug/L	<0.0070	0.020	0.0070	<0.0070	0.020	0.0070	<0.0070	0.020	0.0070	7815218
MeFOSA	ug/L	<0.0078	0.020	0.0078	<0.0078	0.020	0.0078	<0.0078	0.020	0.0078	7815218
EtFOSE	ug/L	<0.0071	0.020	0.0071	<0.0071	0.020	0.0071	<0.0071	0.020	0.0071	7815218
MeFOSE	ug/L	<0.0070	0.020	0.0070	<0.0070	0.020	0.0070	<0.0070	0.020	0.0070	7815218
6:2 Fluorotelomer sulfonic acid	ug/L	0.091	0.020	0.0065	0.88	0.020	0.0065	0.011	0.020	0.0065	7815218
8:2 Fluorotelomer sulfonic acid	ug/L	0.033	0.020	0.0067	0.090	0.020	0.0067	<0.0067	0.020	0.0067	7815218
Surrogate Recovery (%)											
13C2-6:2-Fluorotelomersulfonic Acid	%	100	N/A	N/A	94	N/A	N/A	124	N/A	N/A	7815218
13C2-8:2-Fluorotelomersulfonic Acid	%	97	N/A	N/A	93	N/A	N/A	107	N/A	N/A	7815218
13C2-Perfluorodecanoic acid	%	100	N/A	N/A	98	N/A	N/A	114	N/A	N/A	7815218
13C2-Perfluorododecanoic acid	%	93	N/A	N/A	91	N/A	N/A	100	N/A	N/A	7815218
13C2-Perfluorohexanoic acid	%	108	N/A	N/A	104	N/A	N/A	130	N/A	N/A	7815218
13C2-perfluorotetradecanoic acid	%	70	N/A	N/A	90	N/A	N/A	88	N/A	N/A	7815218
13C2-Perfluoroundecanoic acid	%	95	N/A	N/A	90	N/A	N/A	101	N/A	N/A	7815218
13C3-Perfluorobutanesulfonic acid	%	106	N/A	N/A	103	N/A	N/A	126	N/A	N/A	7815218
13C4-Perfluorobutanoic acid	%	102	N/A	N/A	100	N/A	N/A	127	N/A	N/A	7815218
					·						

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM911			RSM912			RSM913			
Sampling Date		2022/01/25 11:36			2022/01/25 13:00			2022/01/25 10:30			
COC Number		n/a			n/a			n/a			
	UNITS	PFW-5	RDL	MDL	HSW-6	RDL	MDL	OW-8A	RDL	MDL	QC Batch
13C4-Perfluoroheptanoic acid	%	108	N/A	N/A	105	N/A	N/A	128	N/A	N/A	7815218
13C4-Perfluorooctanesulfonic acid	%	104	N/A	N/A	104	N/A	N/A	115	N/A	N/A	7815218
13C4-Perfluorooctanoic acid	%	107	N/A	N/A	104	N/A	N/A	126	N/A	N/A	7815218
13C5-Perfluorononanoic acid	%	104	N/A	N/A	100	N/A	N/A	119	N/A	N/A	7815218
13C5-Perfluoropentanoic acid	%	104	N/A	N/A	102	N/A	N/A	127	N/A	N/A	7815218
13C8-Perfluorooctane Sulfonamide	%	92	N/A	N/A	91	N/A	N/A	102	N/A	N/A	7815218
18O2-Perfluorohexanesulfonic acid	%	106	N/A	N/A	101	N/A	N/A	124	N/A	N/A	7815218
D3-MeFOSA	%	75	N/A	N/A	81	N/A	N/A	87	N/A	N/A	7815218
D5-EtFOSA	%	76	N/A	N/A	80	N/A	N/A	89	N/A	N/A	7815218
D7-MeFOSE	%	89	N/A	N/A	85	N/A	N/A	95	N/A	N/A	7815218
D9-EtFOSE	%	85	N/A	N/A	78	N/A	N/A	98	N/A	N/A	7815218

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

### PERFLUOROALKYL SUBSTANCES (WATER)

Perfluoronated Compounds	Bureau Veritas ID		RSM914				RSM941			
14:25	Complian Bata		2022/01/25				2022/01/26			
Perfluoronated Compounds	Sampling Date		14:25				14:05			
Perfluorinated Compounds  Perfluoropentanoic acid (PFBA)	COC Number		n/a				n/a			
Perfluorobutanoic acid (PFBA)   ug/L   0.032   0.020   0.0039   7815218   < 0.0039   0.020   0.0039   7819567		UNITS	MW-12S	RDL	MDL	QC Batch	RINSATE 2	RDL	MDL	QC Batch
Perfluoropentanoic acid (PFPA) ug/L 0.10 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 Perfluorohexanoic acid (PFHA) ug/L 0.11 0.020 0.0053 7815218 <0.0053 0.020 0.0053 7819567 Perfluorohexanoic acid (PFHA) ug/L 0.063 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 Perfluorooctanoic acid (PFDA) ug/L 0.063 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 Perfluoronanoic acid (PFNA) ug/L 0.027 0.020 0.0050 7815218 <0.0051 0.020 0.0050 7819567 Perfluoronanoic acid (PFNA) ug/L 0.0047 0.020 0.0051 7815218 <0.0051 0.020 0.0051 7819567 Perfluoronanoic acid (PFNA) ug/L 0.0047 0.020 0.0051 7815218 <0.0039 0.020 0.0051 7819567 Perfluorondecanoic acid (PFDA) ug/L 0.0047 0.020 0.0062 7815218 <0.0039 0.020 0.0039 7819567 Perfluorodecanoic acid (PFDA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.020 0.0062 7819567 Perfluorodecanoic acid (PFDA) ug/L 0.0064 0.020 0.0062 7815218 <0.0064 0.020 0.0064 7819567 Perfluorotridecanoic acid (PFTRDA) ug/L 0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorotetradecanoic acid (PFBB) ug/L 0.013 0.020 0.0068 7815218 <0.0066 0.020 0.0068 7819567 Perfluorobexanesulfonic acid (PFBB) ug/L 0.013 0.020 0.0065 7815218 <0.0056 0.020 0.0068 7819567 Perfluorohexanesulfonic acid (PFDS) ug/L 0.39 0.020 0.0065 7815218 <0.0056 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.05 0.0064 7815218 <0.0056 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.05 0.0064 7815218 <0.0065 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.05 0.0064 7815218 <0.0065 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.090 0.0064 7815218 <0.0065 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.090 0.0067 7815218 <0.0066 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.090 0.0067 7815218 <0.0066 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.0064 0.020 0.0067 7815218 <0.0060 0.020 0.0067 7819567 Perfluorotelomer sulfonic acid ug/L 0.020 0.0067 7815218 <0.0067 0.020 0.0077 7819567 Perfluorotelomer sulfonic acid u	Perfluorinated Compounds									
Perfluorohexanoic acid (PFHxA) ug/L 0.11 0.020 0.0053 7815218 <0.0053 0.020 0.0053 7819567 Perfluoroheptanoic acid (PFHpA) ug/L 0.063 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 Perfluoroheptanoic acid (PFDA) ug/L 0.10 0.020 0.0050 7815218 <0.0050 0.005 0.005 7819567 Perfluoronanoic acid (PFDA) ug/L 0.027 0.020 0.0051 7815218 <0.0050 0.005 0.005 7819567 Perfluorodecanoic acid (PFDA) ug/L 0.0047 0.020 0.0051 7815218 <0.0051 0.020 0.0051 7819567 Perfluorodecanoic acid (PFDA) ug/L 0.0047 0.020 0.0052 7815218 <0.0062 0.0039 0.0050 0.0051 7819567 Perfluorodecanoic acid (PFDA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.000 0.0062 7819567 Perfluorodecanoic acid (PFDA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.002 0.0062 7819567 Perfluorodecanoic acid (PFDA) ug/L 0.0080 0.020 0.0080 7815218 <0.0062 0.006 0.0062 7819567 Perfluorotridecanoic acid (PFDA) ug/L 0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorotridecanoic acid (PFTDA) ug/L 0.0068 0.020 0.0068 7815218 <0.0064 0.020 0.0068 7819567 Perfluorobutanesulfonic acid (PFBB) ug/L 0.013 0.020 0.0066 7815218 <0.0066 0.020 0.0068 7819567 Perfluorohexanesulfonic acid (PFBB) ug/L 0.013 0.020 0.0066 7815218 <0.0066 0.020 0.0065 7819567 Perfluorohexanesulfonic acid (PFDS) ug/L 0.050 0.0064 7815218 <0.0065 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.050 0.0064 7815218 <0.0065 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.095 0.20 0.0057 7815218 <0.0066 0.020 0.0064 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.090 0.0064 7815218 <0.0066 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.0064 0.020 0.0064 7815218 <0.0066 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0071 7819567  Perfluorodecanesulfonic acid (PFDS) ug/L 0.0064 0.020 0.0067 7815218 <0.0066 0.020 0.0067 7819567  Perfluorodecanoic acid ug/L 0.0067 0.020 0.0071 7815218 <0.0070 0.020 0.0071 7819567  Perfluorotelomer sulfonic acid ug/L 0.0067 0.020 0.0071 7815218 <0.0067 0.020 0.0071 78	Perfluorobutanoic acid (PFBA)	ug/L	0.032	0.020	0.0039	7815218	<0.0039	0.020	0.0039	7819567
Perfluoroctanoic acid (PFHpA) ug/L 0.063 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 Perfluoroctanoic acid (PFOA) ug/L 0.10 0.020 0.0050 7815218 <0.0050 0.020 0.0050 7819567 Perfluorononanoic acid (PFNA) ug/L 0.027 0.020 0.0051 7815218 <0.0051 0.020 0.0051 7819567 Perfluorodecanoic acid (PFNA) ug/L 0.0047 0.020 0.0051 7815218 <0.0051 0.020 0.0051 7819567 Perfluorodecanoic acid (PFNA) ug/L 0.0047 0.020 0.0039 7815218 <0.0039 0.020 0.0039 7819567 Perfluoroundecanoic acid (PFNA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.020 0.00062 7819567 Perfluoroddecanoic acid (PFDA) ug/L 0.0080 0.020 0.0080 7815218 <0.0062 0.020 0.0080 7819567 Perfluorotdecanoic acid (PFTDA) ug/L 0.0080 0.020 0.0080 7815218 <0.0064 0.020 0.0080 7819567 Perfluorotdecanoic acid (PFTEDA) ug/L 0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0080 7819567 Perfluorotderadecanoic acid (PFTEDA) ug/L 0.013 0.020 0.0068 7815218 <0.0068 0.020 0.0068 7819567 Perfluorobetanesulfonic acid (PFBS) ug/L 0.013 0.020 0.0064 7815218 <0.0066 0.020 0.0065 7819567 Perfluoroteradecanoic acid (PFDS) ug/L 0.039 0.020 0.0044 7815218 <0.0065 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.95 0.20 0.0057 7815218 <0.0065 0.020 0.0067 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.095 0.20 0.0067 7815218 <0.0064 0.020 0.0067 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0067 7815218 <0.0064 0.020 0.0067 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L 0.090 0.0006 7815218 <0.0006 0.0006 0.0006 7819567 Perfluorotemer sulfonic acid ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotechemer sulfonic acid ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotechemer sulfonic acid ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L <0.0071 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0	Perfluoropentanoic acid (PFPeA)	ug/L	0.10	0.020	0.0067	7815218	<0.0067	0.020	0.0067	7819567
Perfluoroctanoic acid (PFOA) ug/L 0.10 0.020 0.0050 7815218 <0.0050 0.020 0.0050 7819567 Perfluoronanoic acid (PFNA) ug/L 0.027 0.020 0.0051 7815218 <0.0051 0.020 0.0051 7819567 Perfluorondecanoic acid (PFNA) ug/L 0.0047 0.020 0.0051 7815218 <0.0039 0.020 0.0051 7819567 Perfluoroundecanoic acid (PFDA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.0062 0.0062 7819567 Perfluoroundecanoic acid (PFDA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.0062 0.0062 7819567 Perfluorothidecanoic acid (PFDA) ug/L <0.0080 0.020 0.0080 7815218 <0.0080 0.020 0.0062 7819567 Perfluorothidecanoic acid (PFDA) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorothidecanoic acid (PFTRDA) ug/L <0.0064 0.020 0.0064 7815218 <0.0066 0.020 0.0064 7819567 Perfluorothidecanoic acid (PFBS) ug/L 0.013 0.020 0.0065 7815218 <0.0066 0.020 0.0065 7819567 Perfluorothanesulfonic acid (PFBS) ug/L 0.039 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567 Perfluorotheptanesulfonic acid (PFDS) ug/L 0.010 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.055 0.20 0.057 7815218 <0.0065 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.0064 0.020 0.0064 7815218 <0.0065 0.020 0.0067 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L 0.0064 0.020 0.0066 7815218 <0.0064 0.020 0.0067 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L 0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  MEFOSA ug/L <0.0078 0.020 0.0077 7815218 <0.0070 0.020 0.0070 7819567  SetFOSA ug/L <0.0078 0.020 0.0077 7815218 <0.0070 0.020 0.0070 7819567  SetFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0065 0.020 0.0070 7819567  Surrogate Recovery (%)  13C2-6:2-Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0070 7815218 <0.0065 0.020 0.0067 7819567  Surrogate Recovery (%)  13C2-6:2-Fluorotelomersulfonic acid % 89 N/A N/A 7815218 97 N/A N/A 7819567  13C2-9-Perfluorodecanoic acid % 85 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567	Perfluorohexanoic acid (PFHxA)	ug/L	0.11	0.020	0.0053	7815218	<0.0053	0.020	0.0053	7819567
Perfluoronanoic acid (PFNA)   Ug/L   0.027   0.020   0.0051   7815218   < 0.0051   0.020   0.0051   7819567	Perfluoroheptanoic acid (PFHpA)	ug/L	0.063	0.020	0.0067	7815218	<0.0067	0.020	0.0067	7819567
Perfluorodecanoic acid (PFDA) ug/L 0.0047 0.020 0.0039 7815218 <0.0039 0.020 0.0039 7819567 Perfluoroundecanoic acid (PFUNA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.020 0.0062 7819567 Perfluorododecanoic acid (PFDA) ug/L 0.0080 0.020 0.0080 7815218 <0.0080 0.020 0.0080 7819567 Perfluorotridecanoic acid (PFTRDA) ug/L 0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorotetradecanoic acid (PFTEDA) ug/L 0.0068 0.020 0.0068 7815218 <0.0068 0.020 0.0068 7819567 Perfluorotetradecanoic acid (PFTEDA) ug/L 0.013 0.020 0.0068 7815218 <0.0068 0.020 0.0068 7819567 Perfluorotetranesulfonic acid (PFBS) ug/L 0.013 0.020 0.0056 7815218 <0.0056 0.020 0.0056 7819567 Perfluorohexanesulfonic acid (PFDA) ug/L 0.39 0.020 0.0044 7815218 <0.0044 0.020 0.0044 7819567 Perfluoroctanesulfonic acid (PFDA) ug/L 0.95 0.20 0.0064 7815218 <0.0065 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.95 0.20 0.057 7815218 <0.0055 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFDA) ug/L 0.090 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluoroctanesulfonic acid (PFDA) ug/L 0.19 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluoroctane Sulfonic acid (PFDA) ug/L 0.0070 0.020 0.0067 7815218 <0.0070 0.020 0.0067 7819567 Perfluorodecanesulfonic acid (PFDA) ug/L 0.0070 0.020 0.0067 7815218 <0.0070 0.020 0.0067 7819567 Perfluorodecanesulfonic acid ug/L 0.0071 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L 0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7815218 Perfluorotelomer sulfonic acid ug/L 0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L 0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L 0.0070 0.000 0.0070 7815218 <0.0070 0.000 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L 0.0070 0.000 0.0070 7815218 <0.0070 0.000 0.0070 7819567 Perfluorotelomer sulfonic acid ug/L 0.0070 0.000 0.0070 781	Perfluorooctanoic acid (PFOA)	ug/L	0.10	0.020	0.0050	7815218	<0.0050	0.020	0.0050	7819567
Perfluoroundecanoic acid (PFUnA) ug/L 0.016 0.020 0.0062 7815218 <0.0062 0.020 0.0062 7819567 Perfluorododecanoic acid (PFDoA) ug/L <0.0080 0.020 0.0080 7815218 <0.0080 0.020 0.0080 7819567 Perfluorotridecanoic acid (PFTRDA) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorotetradecanoic acid (PFTRDA) ug/L <0.0068 0.020 0.0064 7815218 <0.0068 0.020 0.0068 7819567 Perfluorotetradecanoic acid (PFREDA) ug/L 0.013 0.020 0.0068 7815218 <0.0068 0.020 0.0068 7819567 Perfluorohexanesulfonic acid (PFHS) ug/L 0.013 0.020 0.0056 7815218 <0.0056 0.020 0.0056 7819567 Perfluorohexanesulfonic acid (PFHS) ug/L 0.010 0.020 0.0064 7815218 <0.0044 0.020 0.0044 7819567 Perfluorotetradecanoic acid (PFOS) ug/L 0.95 0.20 0.057 7815218 <0.0057 0.020 0.0057 7819567 Perfluorodecanesulfonic acid (PFOS) ug/L <0.0064 0.020 0.0065 7815218 <0.0057 0.020 0.0057 7819567 Perfluorotetradecanoic acid (PFOS) ug/L 0.19 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorotetradecanoic ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotetradecanoic acid ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567 Perfluorotetomer sulfonic acid ug/L <0.0067 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567 Perfluorotetomer sulfonic acid ug/L <0.0067 0.020 0.0065 7815218 <0.0066 0.020 0.0071 7819567 Perfluorotetomer sulfonic acid ug/L <0.0067 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567 Perfluorotetomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0065 0.020 0.0071 7819567 Perfluorotetomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0065 0.020 0.0067 7819567 Perfluorotetomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 Perfluorotetomer sulfonic acid wg/L <0.0067 0.020 0.0067 7815218 <0.0065 0.020 0.0067 7819567 Perfluorotetomer sulfonic acid wg/L <0.0067 0.020 0.0067 7815218 97 N/A N/A 7819567 Perfluorotetomer sulfonic acid wg/L <0.0067 0.020 0.0067 7815218 95 N/A N/A 7819567 Perfluorotetomer sulfonic acid wg/L <0.0067 0.020 0.0067 7815218 95 N/A N/A	Perfluorononanoic acid (PFNA)	ug/L	0.027	0.020	0.0051	7815218	<0.0051	0.020	0.0051	7819567
Perfluorododecanoic acid (PFDA) ug/L <0.0080 0.020 0.0080 7815218 <0.0080 0.020 0.0080 7819567 Perfluorotridecanoic acid (PFTRDA) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorotetradecanoic acid (PFTEDA) ug/L <0.0068 0.020 0.0068 7815218 <0.0068 0.020 0.0068 7819567 Perfluorotetradecanoic acid (PFRDA) ug/L 0.013 0.020 0.0056 7815218 <0.0056 0.020 0.0056 7819567 Perfluorobutanesulfonic acid (PFBS) ug/L 0.039 0.020 0.0044 7815218 <0.0064 0.020 0.0065 7819567 Perfluorotetradecanoic acid (PFHS) ug/L 0.010 0.020 0.0065 7815218 <0.0064 0.020 0.0065 7819567 Perfluorotetradecanoic acid (PFOS) ug/L 0.95 0.20 0.0065 7815218 <0.0065 0.020 0.0065 7819567 Perfluoroctanesulfonic acid (PFOS) ug/L 0.95 0.20 0.057 7815218 <0.0065 0.020 0.0057 7819567 Perfluoroctanesulfonic acid (PFOS) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0057 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0007 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0071 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0067 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonamide (PFOSA) ug/L <0.0067 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 Perfluorotelomer sulfonamide (PFOSA) ug/L <0.0067 0.020 0.0070 7815218 <0.0067 0.020 0.0070 781956	Perfluorodecanoic acid (PFDA)	ug/L	0.0047	0.020	0.0039	7815218	<0.0039	0.020	0.0039	7819567
Perfluorotridecanoic acid (PFTRDA) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567  Perfluorotetradecanoic acid (PFTRDA) ug/L <0.0068 0.020 0.0068 7815218 <0.0068 0.020 0.0068 7815218  Perfluorobutanesulfonic acid (PFBS) ug/L 0.013 0.020 0.0056 7815218 <0.0056 0.020 0.0056 7819567  Perfluorohexanesulfonic acid (PFHXS) ug/L 0.39 0.020 0.0044 7815218 <0.0065 0.020 0.0044 7819567  Perfluoroheptanesulfonic acid (PFHS) ug/L 0.010 0.020 0.0065 7815218 <0.0065 0.020 0.0044 7819567  Perfluoroctanesulfonic acid (PFOS) ug/L 0.95 0.20 0.057 7815218 <0.0057 0.020 0.0057 7819567  Perfluorodecanesulfonic acid (PFDS) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567  Perfluoroctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567  EEFOSA ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  EEFOSE ug/L <0.0078 0.020 0.0078 7815218 <0.0070 0.020 0.0078 7819567  EEFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EEFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  Surrogate Recovery (%)  13C2-6:2-Fluorotelomer sulfonic acid % 92 N/A N/A 7815218 97 N/A N/A 7819567  Surrogate Recovery (%)  13C2-8:2-Fluorotelomersulfonic acid % 89 N/A N/A 7815218 95 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorotelomersulcoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorotelomecanic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567	Perfluoroundecanoic acid (PFUnA)	ug/L	0.016	0.020	0.0062	7815218	<0.0062	0.020	0.0062	7819567
Perfluorotetradecanoic acid(PFTEDA) ug/L <0.0068 0.020 0.0068 7815218 <0.0068 0.020 0.0068 7819567 Perfluorobutanesulfonic acid (PFBS) ug/L 0.013 0.020 0.0056 7815218 <0.0056 0.020 0.0056 7819567 Perfluorohexanesulfonic acid (PFBS) ug/L 0.39 0.020 0.0044 7815218 <0.0044 0.020 0.0044 7819567 Perfluoroheptanesulfonic acid (PFHSS) ug/L 0.010 0.020 0.0065 7815218 <0.0065 0.020 0.0044 7819567 Perfluoroctanesulfonic acid (PFDS) ug/L 0.95 0.20 0.057 7815218 <0.0065 0.020 0.0057 7819567 Perfluorodecanesulfonic acid (PFDS) ug/L 0.95 0.20 0.057 7815218 <0.0057 0.020 0.0057 7819567 Perfluoroctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 EEFOSA ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 EEFOSA ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 EEFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0070 0.020 0.0078 7819567 EEFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567 EEFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567 EEFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567 EEFOSE ug/L <0.0070 0.020 0.0065 7815218 <0.0070 0.020 0.0071 7819567 EEFOSE ug/L <0.0070 0.020 0.0065 7815218 <0.0070 0.020 0.0071 7819567 EEFOSE ug/L <0.0070 0.020 0.0067 7815218 <0.0065 0.020 0.0065 7819567 EEFOSE ug/L <0.0067 0.020 0.0065 7815218 <0.0065 0.020 0.0067 7819567 EEFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE Ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE Ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE Ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE Ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE Ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE Ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 EEFOSE Ug/L <0.0067 0.020 0.0067 7815218 <0	Perfluorododecanoic acid (PFDoA)	ug/L	<0.0080	0.020	0.0080	7815218	<0.0080	0.020	0.0080	7819567
Perfluorobutanesulfonic acid (PFBS) ug/L 0.013 0.020 0.0056 7815218 <0.0056 0.020 0.0056 7819567  Perfluorohexanesulfonic acid (PFHxS) ug/L 0.39 0.020 0.0044 7815218 <0.0044 0.020 0.0044 7819567  Perfluoroheptanesulfonic acid (PFHxS) ug/L 0.010 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567  Perfluoroctanesulfonic acid (PFOS) ug/L 0.95 0.20 0.057 7815218 <0.0057 0.020 0.0057 7819567  Perfluorodecanesulfonic acid (PFDS) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567  Perfluoroctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.036 7815218 <0.0036 0.020 0.0036 7819567  Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0036 0.020 0.0036 7819567  Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  Perfluoroctane Sulfonamide (PFOSA) ug/L <0.0078 0.020 0.0078 7815218 <0.0070 0.020 0.0070 7819567  Perfluorotelomer sulfonic acid ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  Perfluorotelomer sulfonic acid ug/L <0.0070 0.020 0.0070 7815218 <0.0071 0.020 0.0071 7819567  Perfluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567  Perfluorotelomersulfonic Acid % 89 N/A N/A 7815218 97 N/A N/A 7819567  13C2-Perfluorotelomersulfonic Acid % 85 N/A N/A 7815218 95 N/A N/A 7819567  13C2-Perfluorotelomersulfonic acid % 55 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorotelomersulfonic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorotetradecanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567	Perfluorotridecanoic acid (PFTRDA)	ug/L	<0.0064	0.020	0.0064	7815218	<0.0064	0.020	0.0064	7819567
Perfluorohexanesulfonic acid (PFHxS) ug/L 0.39 0.020 0.0044 7815218 <0.0044 0.020 0.0044 7819567 Perfluoroheptanesulfonic acid (PFHyS) ug/L 0.010 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567 Perfluorooctanesulfonic acid (PFOS) ug/L 0.95 0.20 0.057 7815218 <0.0057 0.020 0.0057 7819567 Perfluorooctanesulfonic acid (PFOS) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567 Perfluorooctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0036 7815218 <0.0036 0.020 0.0036 7819567 Perfluorooctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0036 7815218 <0.0036 0.020 0.0036 7819567  EEFOSA ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  EEFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0078 7819567  MeFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  Size Fluorotelomer sulfonic acid ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  Surrogate Recovery (%)  13C2-6:2-Fluorotelomersulfonic Acid % 92 N/A N/A 7815218 97 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 89 N/A N/A 7815218 95 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 55 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorotelomersulfonic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-Perfluorotectane acid % 97 N/A N/A 7815218 75 N/A N/A 7819567	Perfluorotetradecanoic acid(PFTEDA)	ug/L	<0.0068	0.020	0.0068	7815218	<0.0068	0.020	0.0068	7819567
Perfluoroheptanesulfonic acid PFHpS	Perfluorobutanesulfonic acid (PFBS)	ug/L	0.013	0.020	0.0056	7815218	<0.0056	0.020	0.0056	7819567
Perfluorooctanesulfonic acid (PFOS) ug/L 0.95 0.20 0.057 7815218 <0.0057 0.020 0.0057 7819567  Perfluorodecanesulfonic acid (PFOS) ug/L <0.0064 0.020 0.0064 7815218 <0.0064 0.020 0.0064 7819567  Perfluorooctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0036 7815218 <0.0036 0.020 0.0036 7819567  EEFOSA ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  MeFOSA ug/L <0.0078 0.020 0.0078 7815218 <0.0078 0.020 0.0078 7819567  EEFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  MeFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  MeFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0071 7819567  MeFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  MeFOSE ug/L <0.0067 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  MeFOSE ug/L <0.0067 0.020 0.0070 7815567  MeFOSE ug/L <0.0067 0.0067 7815218 <0.0067 0.0067  MeFOSE ug/L <0.0067 0.0067 7	Perfluorohexanesulfonic acid(PFHxS)	ug/L	0.39	0.020	0.0044	7815218	<0.0044	0.020	0.0044	7819567
Perfluorodecanesulfonic acid (PFDS) ug/L	Perfluoroheptanesulfonic acid PFHpS	ug/L	0.010	0.020	0.0065	7815218	<0.0065	0.020	0.0065	7819567
Perfluorooctane Sulfonamide (PFOSA) ug/L 0.19 0.020 0.0036 7815218 <0.0036 0.020 0.0036 7819567  EtFOSA ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  MeFOSA ug/L <0.0078 0.020 0.0078 7815218 <0.0078 0.020 0.0078 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  MeFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0070 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0070 0.020 0.0070 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0070 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.0071 0.020 0.0071 7819567  EtFOSE ug/L <0.0071 0.007	Perfluorooctanesulfonic acid (PFOS)	ug/L	0.95	0.20	0.057	7815218	<0.0057	0.020	0.0057	7819567
BEFOSA	Perfluorodecanesulfonic acid (PFDS)	ug/L	<0.0064	0.020	0.0064	7815218	<0.0064	0.020	0.0064	7819567
MeFOSA ug/L <0.0078 0.020 0.0078 7815218 <0.0078 0.020 0.0078 7819567  EtFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  MeFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  6:2 Fluorotelomer sulfonic acid ug/L 0.022 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567  8:2 Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  Surrogate Recovery (%)  13C2-6:2-Fluorotelomersulfonic Acid % 92 N/A N/A 7815218 101 N/A N/A 7819567  13C2-8:2-Fluorotelomersulfonic Acid % 89 N/A N/A 7815218 97 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 85 N/A N/A 7815218 95 N/A N/A 7819567  13C2-Perfluorododecanoic acid % 55 N/A N/A 7815218 86 N/A N/A 7819567  13C2-Perfluorohexanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-perfluorotetradecanoic acid % 97 N/A N/A 7815218 75 N/A N/A 7819567	Perfluorooctane Sulfonamide (PFOSA)	ug/L	0.19	0.020	0.0036	7815218	<0.0036	0.020	0.0036	7819567
EEFOSE ug/L <0.0071 0.020 0.0071 7815218 <0.0071 0.020 0.0071 7819567  MeFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567  6:2 Fluorotelomer sulfonic acid ug/L 0.022 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567  8:2 Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0065 7819567  Surrogate Recovery (%)  13C2-6:2-Fluorotelomersulfonic Acid % 92 N/A N/A 7815218 101 N/A N/A 7819567  13C2-8:2-Fluorotelomersulfonic Acid % 89 N/A N/A 7815218 97 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 85 N/A N/A 7815218 95 N/A N/A 7819567  13C2-Perfluorododecanoic acid % 55 N/A N/A 7815218 86 N/A N/A 7819567  13C2-Perfluorohexanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-perfluorotetradecanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-perfluorotetradecanoic acid % 97 N/A N/A 7815218 75 N/A N/A 7819567	EtFOSA	ug/L	<0.0070	0.020	0.0070	7815218	<0.0070	0.020	0.0070	7819567
MeFOSE ug/L <0.0070 0.020 0.0070 7815218 <0.0070 0.020 0.0070 7819567 6:2 Fluorotelomer sulfonic acid ug/L 0.022 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567 8:2 Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 8:2 Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567 8:2 Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 101 N/A N/A 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0067 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0067 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0067 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0067 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0067 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0065 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0065 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0065 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0065 7819567 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0065 7815218 97 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0065 7815218 97 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0067 7815218 97 8:2 Fluorotelomer sulfonic acid wg/L <0.0067 0.020 0.0067 7815218 97 8:2 Fluorotelomer sulfonic acid wg/L value w	MeFOSA	ug/L	<0.0078	0.020	0.0078	7815218	<0.0078	0.020	0.0078	7819567
6:2 Fluorotelomer sulfonic acid ug/L 0.022 0.020 0.0065 7815218 <0.0065 0.020 0.0065 7819567   8:2 Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567   Surrogate Recovery (%)  13C2-6:2-Fluorotelomersulfonic Acid % 92 N/A N/A 7815218 101 N/A N/A 7819567   13C2-8:2-Fluorotelomersulfonic Acid % 89 N/A N/A 7815218 97 N/A N/A 7819567   13C2-Perfluorodecanoic acid % 85 N/A N/A 7815218 95 N/A N/A 7819567   13C2-Perfluorododecanoic acid % 55 N/A N/A 7815218 86 N/A N/A 7819567   13C2-Perfluorohexanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567   13C2-perfluorotetradecanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567   13C2-perfluorotetradecanoic acid % 22 (1) N/A N/A 7815218 75 N/A N/A 7819567	EtFOSE	ug/L	<0.0071	0.020	0.0071	7815218	<0.0071	0.020	0.0071	7819567
8:2 Fluorotelomer sulfonic acid ug/L <0.0067 0.020 0.0067 7815218 <0.0067 0.020 0.0067 7819567  Surrogate Recovery (%)  13C2-6:2-Fluorotelomersulfonic Acid % 92 N/A N/A 7815218 101 N/A N/A 7819567  13C2-8:2-Fluorotelomersulfonic Acid % 89 N/A N/A 7815218 97 N/A N/A 7819567  13C2-Perfluorodecanoic acid % 85 N/A N/A 7815218 95 N/A N/A 7819567  13C2-Perfluorododecanoic acid % 55 N/A N/A 7815218 86 N/A N/A 7819567  13C2-Perfluorohexanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567  13C2-perfluorotetradecanoic acid % 97 N/A N/A 7815218 75 N/A N/A 7819567	MeFOSE	ug/L	<0.0070	0.020	0.0070	7815218	<0.0070	0.020	0.0070	7819567
Surrogate Recovery (%)  13C2-6:2-Fluorotelomersulfonic Acid	6:2 Fluorotelomer sulfonic acid	ug/L	0.022	0.020	0.0065	7815218	<0.0065	0.020	0.0065	7819567
13C2-6:2-Fluorotelomersulfonic Acid % 92 N/A N/A 7815218 101 N/A N/A 7819567 13C2-8:2-Fluorotelomersulfonic Acid % 89 N/A N/A 7815218 97 N/A N/A 7819567 13C2-Perfluorodecanoic acid % 85 N/A N/A 7815218 95 N/A N/A 7819567 13C2-Perfluorododecanoic acid % 55 N/A N/A 7815218 86 N/A N/A 7819567 13C2-Perfluorohexanoic acid % 97 N/A N/A 7815218 98 N/A N/A 7819567 13C2-perfluorotetradecanoic acid % 97 N/A N/A 7815218 75 N/A N/A 7819567	8:2 Fluorotelomer sulfonic acid	ug/L	<0.0067	0.020	0.0067	7815218	<0.0067	0.020	0.0067	7819567
13C2-8:2-Fluorotelomersulfonic Acid	Surrogate Recovery (%)			-				-		
13C2-Perfluorodecanoic acid     %     85     N/A     N/A     7815218     95     N/A     N/A     7819567       13C2-Perfluorododecanoic acid     %     55     N/A     N/A     7815218     86     N/A     N/A     7819567       13C2-Perfluorohexanoic acid     %     97     N/A     N/A     7815218     98     N/A     N/A     7819567       13C2-perfluorotetradecanoic acid     %     22 (1)     N/A     N/A     7815218     75     N/A     N/A     7819567	13C2-6:2-Fluorotelomersulfonic Acid	%	92	N/A	N/A	7815218	101	N/A	N/A	7819567
13C2-Perfluorododecanoic acid       %       55       N/A       N/A       7815218       86       N/A       N/A       7819567         13C2-Perfluorohexanoic acid       %       97       N/A       N/A       7815218       98       N/A       N/A       7819567         13C2-perfluorotetradecanoic acid       %       22 (1)       N/A       N/A       7815218       75       N/A       N/A       7819567	13C2-8:2-Fluorotelomersulfonic Acid	%	89	N/A	N/A	7815218	97	N/A	N/A	7819567
13C2-Perfluorohexanoic acid	13C2-Perfluorodecanoic acid	%	85	N/A	N/A	7815218	95	N/A	N/A	7819567
13C2-perfluorotetradecanoic acid % 22 (1) N/A N/A 7815218 75 N/A N/A 7819567	13C2-Perfluorododecanoic acid	%	55	N/A	N/A	7815218	86	N/A	N/A	7819567
	13C2-Perfluorohexanoic acid	%	97	N/A	N/A	7815218	98	N/A	N/A	7819567
13C2-Perfluoroundecanoic acid % 73 N/A N/A 7815218 95 N/A N/A 7819567	13C2-perfluorotetradecanoic acid	%	22 (1)	N/A	N/A	7815218	75	N/A	N/A	7819567
	13C2-Perfluoroundecanoic acid	%	73	N/A	N/A	7815218	95	N/A	N/A	7819567

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

(1) Extracted internal standard analyte recovery was below the defined lower control limit (LCL) which may result in increased variability of the associated native analyte result (PFTeDA, PFTrDA).



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM914				RSM941			
Sampling Date		2022/01/25				2022/01/26			
		14:25				14:05			
COC Number		n/a				n/a			
	UNITS	MW-12S	RDL	MDL	QC Batch	RINSATE 2	RDL	MDL	QC Batch
13C3-Perfluorobutanesulfonic acid	%	93	N/A	N/A	7815218	94	N/A	N/A	7819567
13C4-Perfluorobutanoic acid	%	92	N/A	N/A	7815218	94	N/A	N/A	7819567
13C4-Perfluoroheptanoic acid	%	96	N/A	N/A	7815218	98	N/A	N/A	7819567
13C4-Perfluorooctanesulfonic acid	%	101	N/A	N/A	7815218	92	N/A	N/A	7819567
13C4-Perfluorooctanoic acid	%	95	N/A	N/A	7815218	98	N/A	N/A	7819567
13C5-Perfluorononanoic acid	%	91	N/A	N/A	7815218	100	N/A	N/A	7819567
13C5-Perfluoropentanoic acid	%	94	N/A	N/A	7815218	97	N/A	N/A	7819567
13C8-Perfluorooctane Sulfonamide	%	80	N/A	N/A	7815218	82	N/A	N/A	7819567
18O2-Perfluorohexanesulfonic acid	%	95	N/A	N/A	7815218	89	N/A	N/A	7819567
D3-MeFOSA	%	73	N/A	N/A	7815218	65	N/A	N/A	7819567
D5-EtFOSA	%	74	N/A	N/A	7815218	69	N/A	N/A	7819567
D7-MeFOSE	%	77	N/A	N/A	7815218	71	N/A	N/A	7819567
D9-EtFOSE	%	75	N/A	N/A	7815218	75	N/A	N/A	7819567

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

### PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM942			RSM943	RSM944			
Sampling Date		2022/01/26			2022/01/26	2022/01/26			
Sampling Date		11:07			12:20	10:30			
COC Number		n/a			n/a	n/a			
	UNITS	PC-11	RDL	MDL	PC-30	PC-16D	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ug/L	0.030	0.020	0.0039	0.017	0.018	0.020	0.0039	7819567
Perfluoropentanoic acid (PFPeA)	ug/L	0.11	0.020	0.0067	0.045	0.045	0.020	0.0067	7819567
Perfluorohexanoic acid (PFHxA)	ug/L	0.12	0.020	0.0053	0.054	0.034	0.020	0.0053	7819567
Perfluoroheptanoic acid (PFHpA)	ug/L	0.060	0.020	0.0067	0.035	0.025	0.020	0.0067	7819567
Perfluorooctanoic acid (PFOA)	ug/L	0.040	0.020	0.0050	0.025	0.018	0.020	0.0050	7819567
Perfluorononanoic acid (PFNA)	ug/L	0.063	0.020	0.0051	0.034	0.026	0.020	0.0051	7819567
Perfluorodecanoic acid (PFDA)	ug/L	0.018	0.020	0.0039	0.0064	<0.0039	0.020	0.0039	7819567
Perfluoroundecanoic acid (PFUnA)	ug/L	0.12	0.020	0.0062	0.017	<0.0062	0.020	0.0062	7819567
Perfluorododecanoic acid (PFDoA)	ug/L	<0.0080	0.020	0.0080	<0.0080	<0.0080	0.020	0.0080	7819567
Perfluorotridecanoic acid (PFTRDA)	ug/L	<0.0064	0.020	0.0064	<0.0064	<0.0064	0.020	0.0064	7819567
Perfluorotetradecanoic acid(PFTEDA)	ug/L	<0.0068	0.020	0.0068	<0.0068	<0.0068	0.020	0.0068	7819567
Perfluorobutanesulfonic acid (PFBS)	ug/L	0.011	0.020	0.0056	<0.0056	<0.0056	0.020	0.0056	7819567
Perfluorohexanesulfonic acid(PFHxS)	ug/L	0.16	0.020	0.0044	0.072	0.055	0.020	0.0044	7819567
Perfluoroheptanesulfonic acid PFHpS	ug/L	<0.0065	0.020	0.0065	<0.0065	<0.0065	0.020	0.0065	7819567
Perfluorooctanesulfonic acid (PFOS)	ug/L	1.9	0.20	0.057	0.48	0.30	0.020	0.0057	7819567
Perfluorodecanesulfonic acid (PFDS)	ug/L	<0.0064	0.020	0.0064	<0.0064	<0.0064	0.020	0.0064	7819567
Perfluorooctane Sulfonamide (PFOSA)	ug/L	0.0062	0.020	0.0036	<0.0036	<0.0036	0.020	0.0036	7819567
EtFOSA	ug/L	<0.0070	0.020	0.0070	<0.0070	<0.0070	0.020	0.0070	7819567
MeFOSA	ug/L	<0.0078	0.020	0.0078	<0.0078	<0.0078	0.020	0.0078	7819567
EtFOSE	ug/L	<0.0071	0.020	0.0071	<0.0071	<0.0071	0.020	0.0071	7819567
MeFOSE	ug/L	<0.0070	0.020	0.0070	<0.0070	<0.0070	0.020	0.0070	7819567
6:2 Fluorotelomer sulfonic acid	ug/L	0.090	0.020	0.0065	0.013	0.0096	0.020	0.0065	7819567
8:2 Fluorotelomer sulfonic acid	ug/L	0.17	0.020	0.0067	<0.0067	<0.0067	0.020	0.0067	7819567
Surrogate Recovery (%)									
13C2-6:2-Fluorotelomersulfonic Acid	%	103	N/A	N/A	97	99	N/A	N/A	7819567
13C2-8:2-Fluorotelomersulfonic Acid	%	92	N/A	N/A	79	81	N/A	N/A	7819567
13C2-Perfluorodecanoic acid	%	97	N/A	N/A	85	85	N/A	N/A	7819567
13C2-Perfluorododecanoic acid	%	88	N/A	N/A	79	78	N/A	N/A	7819567
13C2-Perfluorohexanoic acid	%	100	N/A	N/A	94	97	N/A	N/A	7819567
13C2-perfluorotetradecanoic acid	%	74	N/A	N/A	57	34 (1)	N/A	N/A	7819567

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

(1) Extracted internal standard analyte recovery was below the defined lower control limit (LCL). Laboratory spiked water resulted in satisfactory recovery of the extracted internal standard analyte. When considered together, these QC data suggest that matrix interferences may be increasing the variability of the associated native analyte result (PFTeDA, PFTrDA).



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# PERFLUOROALKYL SUBSTANCES (WATER)

Bureau Veritas ID		RSM942			RSM943	RSM944			
Sampling Date		2022/01/26			2022/01/26	2022/01/26			
		11:07			12:20	10:30			
COC Number		n/a			n/a	n/a			
	UNITS	PC-11	RDL	MDL	PC-30	PC-16D	RDL	MDL	QC Batch
13C2-Perfluoroundecanoic acid	%	91	N/A	N/A	81	81	N/A	N/A	7819567
13C3-Perfluorobutanesulfonic acid	%	93	N/A	N/A	91	90	N/A	N/A	7819567
13C4-Perfluorobutanoic acid	%	95	N/A	N/A	90	89	N/A	N/A	7819567
13C4-Perfluoroheptanoic acid	%	100	N/A	N/A	93	96	N/A	N/A	7819567
13C4-Perfluorooctanesulfonic acid	%	91	N/A	N/A	82	80	N/A	N/A	7819567
13C4-Perfluorooctanoic acid	%	101	N/A	N/A	93	95	N/A	N/A	7819567
13C5-Perfluorononanoic acid	%	99	N/A	N/A	89	89	N/A	N/A	7819567
13C5-Perfluoropentanoic acid	%	98	N/A	N/A	91	93	N/A	N/A	7819567
13C8-Perfluorooctane Sulfonamide	%	88	N/A	N/A	78	79	N/A	N/A	7819567
18O2-Perfluorohexanesulfonic acid	%	92	N/A	N/A	89	89	N/A	N/A	7819567
D3-MeFOSA	%	70	N/A	N/A	65	65	N/A	N/A	7819567
D5-EtFOSA	%	77	N/A	N/A	67	64	N/A	N/A	7819567
D7-MeFOSE	%	79	N/A	N/A	72	70	N/A	N/A	7819567
D9-EtFOSE	%	77	N/A	N/A	72	73	N/A	N/A	7819567

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **TEST SUMMARY**

Bureau Veritas ID: RSM903

Sample ID: PC-6A

> Matrix: Water

Collected: 2022/01/26

Shipped:

Received: 2022/01/28

Extracted Date Analyzed **Test Description** Instrumentation **Batch** Analyst 2022/02/03 2022/02/05 PFAS in water by SPE/LCMS **LCMS** 7815218 Xinhe Xing (Helena)

Bureau Veritas ID: RSM904

Sample ID: PC-38

Matrix: Water Collected: 2022/01/26

Shipped:

Received: 2022/01/28

**Test Description** Instrumentation Batch Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS LCMS 7815218 2022/02/03 2022/02/05 Xinhe Xing (Helena)

Bureau Veritas ID: RSM905

Sample ID: PC-28

Matrix: Water Collected: 2022/01/26

Shipped: Received: 2022/01/28

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS **LCMS** 7815218 2022/02/03 2022/02/05 Xinhe Xing (Helena)

Bureau Veritas ID: RSM906

Sample ID: PC-1

Matrix: Water **Collected:** 2022/01/26

Shipped:

Received: 2022/01/28

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst 2022/02/05 PFAS in water by SPE/LCMS 2022/02/03 **LCMS** 7815218 Xinhe Xing (Helena)

Bureau Veritas ID: RSM907

Sample ID: MW-22

Matrix: Water Collected: 2022/01/25 Shipped:

Received: 2022/01/28

**Test Description** Instrumentation Batch Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS 7815218 2022/02/03 2022/02/05 **LCMS** Xinhe Xing (Helena)

**Bureau Veritas ID:** RSM908

Sample ID: RINSATE 1 Matrix:

Water

Collected: Shipped:

2022/01/25

Received: 2022/01/28

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS LCMS 7815218 2022/02/03 2022/02/05 Xinhe Xing (Helena)

Bureau Veritas ID: RSM909

**DUPLICATE** Sample ID:

Matrix: Water Collected: 2022/01/25 Shipped:

Received: 2022/01/28

**Test Description** Instrumentation **Date Analyzed** Batch Extracted Analyst PFAS in water by SPE/LCMS **LCMS** 7815218 2022/02/03 2022/02/05 Xinhe Xing (Helena)



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **TEST SUMMARY**

Bureau Veritas ID: RSM910

PFW-1 Sample ID:

> Matrix: Water

Collected: 2022/01/25

Shipped:

Received: 2022/01/28

Extracted Date Analyzed **Test Description** Instrumentation **Batch** Analyst 2022/02/05 PFAS in water by SPE/LCMS **LCMS** 7815218 2022/02/03 Xinhe Xing (Helena)

Bureau Veritas ID: RSM911

Sample ID: PFW-5

Matrix: Water Collected: 2022/01/25

Shipped:

Received: 2022/01/28

**Test Description** Instrumentation Batch Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS **LCMS** 7815218 2022/02/03 2022/02/05 Xinhe Xing (Helena)

Bureau Veritas ID: RSM912

Sample ID: HSW-6 Matrix:

Water

Collected: 2022/01/25

Shipped: Received: 2022/01/28

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS **LCMS** 7815218 2022/02/03 2022/02/05 Xinhe Xing (Helena)

Bureau Veritas ID: RSM913

Sample ID: OW-8A

Matrix: Water **Collected:** 2022/01/25

Shipped: Received: 2022/01/28

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS 2022/02/03 2022/02/05 **LCMS** 7815218 Xinhe Xing (Helena)

Bureau Veritas ID: RSM914

> Sample ID: MW-12S

> > Matrix: Water

Collected: Shipped:

2022/01/25

Received: 2022/01/28

**Test Description** Instrumentation Batch Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS 7815218 2022/02/03 2022/02/05 **LCMS** Xinhe Xing (Helena)

**Bureau Veritas ID:** RSM941

> Sample ID: RINSATE 2

Matrix: Water Collected:

2022/01/26

Shipped: Received: 2022/01/28

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst PFAS in water by SPE/LCMS **LCMS** 7819567 2022/02/07 2022/02/07 Lovelpreet Thind

Bureau Veritas ID: RSM942

Sample ID: PC-11

Matrix: Water Collected: 2022/01/26

Shipped: Received: 2022/01/28

**Test Description** Instrumentation **Date Analyzed** Batch Extracted Analyst PFAS in water by SPE/LCMS **LCMS** 7819567 2022/02/07 2022/02/07 Lovelpreet Thind



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **TEST SUMMARY**

Bureau Veritas ID: RSM943

**Collected:** 2022/01/26

Sample ID:PC-30Shipped:Matrix:WaterReceived:

**Received:** 2022/01/28

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystPFAS in water by SPE/LCMSLCMS78195672022/02/072022/02/08Lovelpreet Thind

Bureau Veritas ID: RSM944 Collected: 2022/01/26

Sample ID: PC-16D Shipped:

Matrix: Water Received: 2022/01/28

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystPFAS in water by SPE/LCMSLCMS78195672022/02/072022/02/08Lovelpreet Thind



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **GENERAL COMMENTS**

Sample RSM909 [DUPLICATE]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample RSM910 [PFW-1]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample RSM911 [PFW-5]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample RSM912 [HSW-6]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample RSM914 [MW-12S]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample RSM942 [PC-11]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# **QUALITY ASSURANCE REPORT**

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
7815218	XIN	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/05	Value	115	%	50 - 150
,010110	, <b>.</b>	opca Dia	13C2-8:2-Fluorotelomersulfonic Acid	2022/02/05		104	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/05		109	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/05		102	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/05		115	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/05		98	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/05		107	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/05		112	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/02/05		112	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/02/05		113	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/02/05		112	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/02/05		115	%	50 - 150
			13C5-Perfluorononanoic acid	2022/02/05		112	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/02/05		115	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/02/05		98	%	50 - 150
			1802-Perfluorohexanesulfonic acid	2022/02/05		113	%	50 - 150
			D3-MeFOSA	2022/02/05		81	%	50 - 150
			D5-EtFOSA	2022/02/05		84	%	50 - 150
			D7-MeFOSE	2022/02/05		93	%	50 - 150
			D9-EtFOSE	2022/02/05		94	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/02/05		113	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/02/05		113	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/02/05		108	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/02/05		112	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/02/05		113	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/02/05		113	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/02/05		111	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/02/05		108	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/02/05		116	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/02/05		118	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/05		111	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/02/05		112	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/05		113	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/02/05		109	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/02/05		111	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/02/05		106	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/05		115	%	70 - 130
			EtFOSA	2022/02/05		112	%	70 - 130
			MeFOSA	2022/02/05		114	%	70 - 130
			EtFOSE	2022/02/05		109	%	70 - 130
			MeFOSE	2022/02/05		109	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/02/05		111	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/02/05		115	%	70 - 130
7815218	XIN	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/05		115	%	50 - 150
		r	13C2-8:2-Fluorotelomersulfonic Acid	2022/02/05		113	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/05		111	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/05		102	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/05		117	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/05		98	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/05		105	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/05		115	%	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: MM

			QUALITY ASSURANCE REI					
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Pacayony	LINITS	QC Limits
Datti	Init	QC туре	13C4-Perfluorobutanoic acid	2022/02/05	value	% Recovery 117	UNITS %	50 - 150
			13C4-Perfluorobatanoic acid	2022/02/05		116	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/02/05		116	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/02/05		115	%	50 - 150
			13C5-Perfluorononanoic acid	2022/02/05		113	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/02/05		118	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/02/05		97	%	50 - 150
			1802-Perfluorohexanesulfonic acid	2022/02/05		116	% %	50 - 150
			D3-MeFOSA	2022/02/05		81	% %	50 - 150
			D5-EtFOSA	2022/02/05		80	%	50 - 150
			D7-MeFOSE	2022/02/05		90	%	50 - 150
			D9-EtFOSE	2022/02/05		93	% %	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/02/05		110	% %	70 - 130
			Perfluoropentanoic acid (PFPA)	2022/02/05		109	% %	70 - 130 70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/02/05		107	% %	70 - 130
			. ,	2022/02/05				
			Perfluoroheptanoic acid (PFHpA)	2022/02/05		108	%	70 - 130
			Perfluorooctanoic acid (PFOA)			111	%	70 - 130
			Perfluorononanoic acid (PFNA) Perfluorodecanoic acid (PFDA)	2022/02/05		110	%	70 - 130
			, ,	2022/02/05 2022/02/05		108	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)			110	%	70 - 130
			Perfluorododecanoic acid (PFDOA)	2022/02/05		110	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/02/05		111	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/05		106	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/02/05		110	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/05		111	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/02/05		106	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/02/05		107	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/02/05		101	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/05		112	%	70 - 130
			EtFOSA	2022/02/05		103	%	70 - 130
			MeFOSA	2022/02/05		102	%	70 - 130
			EtFOSE	2022/02/05		107	%	70 - 130
			MeFOSE	2022/02/05		110	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/02/05		109	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/02/05		108	%	70 - 130
7815218	XIN	RPD	Perfluorobutanoic acid (PFBA)	2022/02/05	3.1		%	30
			Perfluoropentanoic acid (PFPeA)	2022/02/05	3.3		%	30
			Perfluorohexanoic acid (PFHxA)	2022/02/05	0.90		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/02/05	3.4		%	30
			Perfluorooctanoic acid (PFOA)	2022/02/05	2.0		%	30
			Perfluorononanoic acid (PFNA)	2022/02/05	2.4		%	30
			Perfluorodecanoic acid (PFDA)	2022/02/05	2.7		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/02/05	1.9		%	30
			Perfluorododecanoic acid (PFDoA)	2022/02/05	5.4		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/02/05	5.7		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/05	4.2		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/02/05	2.0		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/05	1.5		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/02/05	2.5		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/02/05	4.3		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/02/05	5.1		%	30



Site Location: BARNSTABLE, MA

Sampler Initials: MM

04/00			QUALITY ASSURANCE REI	· , ,				
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
2410.1		ζο : γρο	Perfluorooctane Sulfonamide (PFOSA)	2022/02/05	2.7	70 Necote. y	%	30
			EtFOSA	2022/02/05	8.0		%	30
			MeFOSA	2022/02/05	11		%	30
			EtFOSE	2022/02/05	2.1		%	30
			MeFOSE	2022/02/05	0.56		%	30
			6:2 Fluorotelomer sulfonic acid	2022/02/05	1.1		%	30
			8:2 Fluorotelomer sulfonic acid	2022/02/05	6.8		%	30
7815218	XIN	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/05	0.0	106	%	50 - 150
7013210	7111	Wethou Blank	13C2-8:2-Fluorotelomersulfonic Acid	2022/02/05		99	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/05		102	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/05		94	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/05		110	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/05		89	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/05		97	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/05		106	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/02/05		108		50 - 150
						108	% %	
			13C4-Perfluoroheptanoic acid 13C4-Perfluorooctanesulfonic acid	2022/02/05		109	% %	50 - 150 50 - 150
				2022/02/05				
			13C4-Perfluorooctanoic acid	2022/02/05		107	%	50 - 150
			13C5-Perfluorononanoic acid	2022/02/05		102	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/02/05		107	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/02/05		89	%	50 - 150
			18O2-Perfluorohexanesulfonic acid	2022/02/05		104	%	50 - 150
			D3-MeFOSA	2022/02/05		70	%	50 - 150
			D5-EtFOSA	2022/02/05		66	%	50 - 150
			D7-MeFOSE	2022/02/05		83	%	50 - 150
			D9-EtFOSE	2022/02/05		82	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/02/05	<0.0039		ug/L	
			Perfluoropentanoic acid (PFPeA)	2022/02/05	<0.0067		ug/L	
			Perfluorohexanoic acid (PFHxA)	2022/02/05	<0.0053		ug/L	
			Perfluoroheptanoic acid (PFHpA)	2022/02/05	<0.0067		ug/L	
			Perfluorooctanoic acid (PFOA)	2022/02/05	<0.0050		ug/L	
			Perfluorononanoic acid (PFNA)	2022/02/05	<0.0051		ug/L	
			Perfluorodecanoic acid (PFDA)	2022/02/05	<0.0039		ug/L	
			Perfluoroundecanoic acid (PFUnA)	2022/02/05	<0.0062		ug/L	
			Perfluorododecanoic acid (PFDoA)	2022/02/05	<0.0080		ug/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/02/05	<0.0064		ug/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/05	<0.0068		ug/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/02/05	<0.0056		ug/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/05	< 0.0044		ug/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/02/05	< 0.0065		ug/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/02/05	< 0.0057		ug/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/02/05	<0.0064		ug/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/05	< 0.0036		ug/L	
			EtFOSA	2022/02/05	< 0.0070		ug/L	
			MeFOSA	2022/02/05	< 0.0078		ug/L	
			EtFOSE	2022/02/05	< 0.0071		ug/L	
			MeFOSE	2022/02/05	< 0.0070		ug/L	
			6:2 Fluorotelomer sulfonic acid	2022/02/05	<0.0065		ug/L	
			8:2 Fluorotelomer sulfonic acid	2022/02/05	< 0.0067		ug/L	
7819567	LOV	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/07		102	%	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: MM

04/06			QUALITY ASSURANCE REI	- Citt (CC tt 1 2 )				
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limit
Datein		ζο . γρο	13C2-8:2-Fluorotelomersulfonic Acid	2022/02/07	74.40	100	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/07		105	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/07		96	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/07		103	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/07		92	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/07		100	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/07		100	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/02/07		99	%	50 - 150
			13C4-Perfluorobetanoic acid	2022/02/07		101	%	50 - 15
			13C4-Perfluorooctanesulfonic acid	2022/02/07		99	%	50 - 15
			13C4-Perfluorooctanoic acid	2022/02/07		105	%	50 - 15
			13C5-Perfluorononanoic acid				% %	50 - 15
				2022/02/07		106 102	% %	
			13C5-Perfluoropentanoic acid	2022/02/07				50 - 15
			13C8-Perfluorooctane Sulfonamide	2022/02/07		92	%	50 - 15
			18O2-Perfluorohexanesulfonic acid	2022/02/07		97	%	50 - 15
			D3-MeFOSA	2022/02/07		67	%	50 - 1
			D5-EtFOSA	2022/02/07		66	%	50 - 15
			D7-MeFOSE	2022/02/07		84	%	50 - 1
			D9-EtFOSE	2022/02/07		86	%	50 - 1
			Perfluorobutanoic acid (PFBA)	2022/02/07		97	%	70 - 1
			Perfluoropentanoic acid (PFPeA)	2022/02/07		99	%	70 - 1
			Perfluorohexanoic acid (PFHxA)	2022/02/07		98	%	70 - 1
			Perfluoroheptanoic acid (PFHpA)	2022/02/07		100	%	70 - 1
			Perfluorooctanoic acid (PFOA)	2022/02/07		98	%	70 - 1
			Perfluorononanoic acid (PFNA)	2022/02/07		96	%	70 - 1
			Perfluorodecanoic acid (PFDA)	2022/02/07		98	%	70 - 1
			Perfluoroundecanoic acid (PFUnA)	2022/02/07		96	%	70 - 1
			Perfluorododecanoic acid (PFDoA)	2022/02/07		98	%	70 - 1
			Perfluorotridecanoic acid (PFTRDA)	2022/02/07		99	%	70 - 1
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/07		101	%	70 - 1
			Perfluorobutanesulfonic acid (PFBS)	2022/02/07		98	%	70 - 1
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/07		99	%	70 - 1
			Perfluoroheptanesulfonic acid PFHpS	2022/02/07		93	%	70 - 1
			Perfluorooctanesulfonic acid (PFOS)	2022/02/07		103	%	70 - 1
			Perfluorodecanesulfonic acid (PFDS)	2022/02/07		86	%	70 - 1
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/07		100	%	70 - 1
			EtFOSA	2022/02/07		101	%	70 - 1
			MeFOSA	2022/02/07		98	%	70 - 1
			EtFOSE	2022/02/07		99	%	70 - 1
			MeFOSE	2022/02/07		96	%	70 - 1
			6:2 Fluorotelomer sulfonic acid	2022/02/07		99	%	70 - 1
			8:2 Fluorotelomer sulfonic acid	2022/02/07		95	%	70 - 1
819567	LOV	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/07		95 102	% %	50 - 1
019307	LUV	Spired Dialik DUP	13C2-8:2-Fluorotelomersulfonic Acid			97	% %	50 - 1
			13C2-8:2-Fluorotelomersullonic Acid	2022/02/07				
				2022/02/07		100	%	50 - 1
			13C2-Perfluorododecanoic acid	2022/02/07		95	%	50 - 1
			13C2-Perfluorohexanoic acid	2022/02/07		100	%	50 - 1
			13C2-perfluorotetradecanoic acid	2022/02/07		91	%	50 - 1
			13C2-Perfluoroundecanoic acid	2022/02/07		96	%	50 - 1
			13C3-Perfluorobutanesulfonic acid	2022/02/07		96	%	50 - 1
			13C4-Perfluorobutanoic acid	2022/02/07		97	%	50 - 1



Site Location: BARNSTABLE, MA

Sampler Initials: MM

			QUALITY ASSURANCE REI					
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
Dattii	IIIIC	QC туре	13C4-Perfluoroheptanoic acid	2022/02/07	value	% Recovery 99	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/02/07		96	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/02/07		101	%	50 - 150
			13C5-Perfluorononanoic acid	2022/02/07		103	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/02/07		100	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/02/07		88	%	50 - 150
			1802-Perfluorohexanesulfonic acid	2022/02/07		93	%	50 - 150
			D3-MeFOSA	2022/02/07		67	% %	50 - 150
			D5-EtFOSA	2022/02/07		70	% %	50 - 150
			D7-MeFOSE	2022/02/07		82	%	50 - 150
			D9-EtFOSE	2022/02/07		81	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/02/07		96	% %	70 - 130
			Perfluoropentanoic acid (PFPA)	2022/02/07		99	% %	70 - 130 70 - 130
				2022/02/07		96	% %	70 - 130
			Perfluorohexanoic acid (PFHxA)  Perfluoroheptanoic acid (PFHpA)	2022/02/07		98	% %	70 - 130 70 - 130
			Perfluoroneptanoic acid (PFHDA)  Perfluorooctanoic acid (PFOA)					
			` ,	2022/02/07		99 96	% %	70 - 130
			Perfluorononanoic acid (PFNA)	2022/02/07		96 97		70 - 130
			Perfluorodecanoic acid (PFDA)	2022/02/07			%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/02/07		98	%	70 - 130
			Perfluorododecanoic acid (PFDOA)	2022/02/07		97	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/02/07		99	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/07		101	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/02/07		96	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/07		99	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/02/07		94	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/02/07		103	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/02/07		90	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/07		103	%	70 - 130
			EtFOSA	2022/02/07		97	%	70 - 130
			MeFOSA	2022/02/07		101	%	70 - 130
			EtFOSE	2022/02/07		96	%	70 - 130
			MeFOSE	2022/02/07		93	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/02/07		95	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/02/07		93	%	70 - 130
7819567	LOV	RPD	Perfluorobutanoic acid (PFBA)	2022/02/07	1.4		%	30
			Perfluoropentanoic acid (PFPeA)	2022/02/07	0.10		%	30
			Perfluorohexanoic acid (PFHxA)	2022/02/07	1.3		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/02/07	2.1		%	30
			Perfluorooctanoic acid (PFOA)	2022/02/07	0.23		%	30
			Perfluorononanoic acid (PFNA)	2022/02/07	0.35		%	30
			Perfluorodecanoic acid (PFDA)	2022/02/07	1.3		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/02/07	1.8		%	30
			Perfluorododecanoic acid (PFDoA)	2022/02/07	1.3		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/02/07	0.39		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/07	0.18		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/02/07	1.3		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/07	0.021		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/02/07	0.49		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/02/07	0.19		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/02/07	4.3		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/07	3.1		%	30



Site Location: BARNSTABLE, MA

Sampler Initials: MM

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			EtFOSA	2022/02/07	4.6		%	30
			MeFOSA	2022/02/07	3.4		%	30
			EtFOSE	2022/02/07	2.4		%	30
			MeFOSE	2022/02/07	2.9		%	30
			6:2 Fluorotelomer sulfonic acid	2022/02/07	4.1		%	30
			8:2 Fluorotelomer sulfonic acid	2022/02/07	2.4		%	30
7819567	LOV	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/07		105	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/02/07		94	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/07		97	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/07		91	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/07		100	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/07		87	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/07		93	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/07		95	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/02/07		96	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/02/07		97	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/02/07		98	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/02/07		100	%	50 - 15
			13C5-Perfluorononanoic acid	2022/02/07		100	%	50 - 15
			13C5-Perfluoropentanoic acid	2022/02/07		99	%	50 - 15
			13C8-Perfluorooctane Sulfonamide	2022/02/07		90	%	50 - 15
			1802-Perfluorohexanesulfonic acid	2022/02/07		92	%	50 - 15
			D3-MeFOSA	2022/02/07		75	%	50 - 15
			D5-EtFOSA	2022/02/07		74	%	50 - 15
			D7-MeFOSE	2022/02/07		76	%	50 - 15
			D9-EtFOSE	2022/02/07		75	%	50 - 15
			Perfluorobutanoic acid (PFBA)	2022/02/07	< 0.0039		ug/L	
			Perfluoropentanoic acid (PFPeA)	2022/02/07	<0.0067		ug/L	
			Perfluorohexanoic acid (PFHxA)	2022/02/07	<0.0053		ug/L	
			Perfluoroheptanoic acid (PFHpA)	2022/02/07	<0.0067		ug/L	
			Perfluorooctanoic acid (PFOA)	2022/02/07	<0.0050		ug/L	
			Perfluorononanoic acid (PFNA)	2022/02/07	<0.0051		ug/L	
			Perfluorodecanoic acid (PFDA)	2022/02/07	<0.0039		ug/L	
			Perfluoroundecanoic acid (PFUnA)	2022/02/07	<0.0062		ug/L	
			Perfluorododecanoic acid (PFDoA)	2022/02/07	<0.0080		ug/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/02/07	<0.0064		ug/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/07	<0.0068		ug/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/02/07	<0.0056		ug/L	
			Perfluorobexanesulfonic acid(PFHxS)	2022/02/07	<0.0030		ug/L ug/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/02/07	<0.0044		ug/L ug/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/02/07	<0.0057		ug/L ug/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/02/07	<0.0057		ug/L ug/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/07	<0.0084			
			, ,				ug/L	
			EtFOSA MoEOSA	2022/02/07	<0.0070		ug/L	
			MeFOSA	2022/02/07	<0.0078		ug/L	
			EtFOSE MeFOSE	2022/02/07	<0.0071		ug/L	
				2022/02/07	<0.0070		ug/L	
			6:2 Fluorotelomer sulfonic acid	2022/02/07	<0.0065		ug/L	



Site Location: BARNSTABLE, MA

Sampler Initials: MM

# QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			8:2 Fluorotelomer sulfonic acid	2022/02/07	<0.0067		ug/L	

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

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.



Site Location: BARNSTABLE, MA

Sampler Initials: MM

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Colm McNamara, Senior Analyst, Liquid Chromatography

Bureau Veritas 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.



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CHAIN OF CUSTODY RECORD

ENV COC - 00014v2



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		AVA	ILABLE	FOR VIEW	ING AT	rwww.	SVNA.COM/TEI	RMS-A	ND-CC	NDITI	ONS (	OR BY	CALL	NG TH	E LAE	ORATOR	KY LISTE	D ABO	VE TO	DETAIN	A COP		UNIVERSITY OF				Wash.	Cito	1	Temperature
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Your Project #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Steven Tebo** 

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

Report Date: 2022/05/10

Report #: R7118467 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C2B0237 Received: 2022/04/26, 13:27

Sample Matrix: Water # Samples Received: 17

	Date	Date		
Analyses	Quantity Extracte	d Analyzed	<b>Laboratory Method</b>	<b>Analytical Method</b>
Low level PFOS and PFOA by SPE/LCMS (1)	9 2022/05	/04 2022/05/0	5 CAM SOP-00894	EPA 537.1 m
Low level PFOS and PFOA by SPE/LCMS (1)	8 2022/05	/05 2022/05/0	7 CAM SOP-00894	EPA 537.1 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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 #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Steven Tebo** 

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

Report Date: 2022/05/10

Report #: R7118467 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C2B0237 Received: 2022/04/26, 13:27

**Encryption Key** 

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

Lori Dufour, Project Manager

Email: Lori.Dufour@bureauveritas.com

Phone# (905) 817-5700

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Bureau Veritas 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.



Site Location: BARNSTABLE, MA

Sampler Initials: CO

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL328			SLL329			SLL330			
Sampling Date		2022/04/20			2022/04/20			2022/04/20			
Sampling Date		13:40			12:35			11:43			
COC Number		n/a			n/a			n/a			
	UNITS	PC-28	RDL	MDL	PC-1	RDL	MDL	MW-12S	RDL	MDL	QC Batch
Perfluorinated Compounds											
Perfluorobutanoic acid (PFBA)	ng/L	21	2.0	0.67	62	2.0	0.67	34	20	6.7	7974715
Perfluoropentanoic acid (PFPeA)	ng/L	53	2.0	0.52	230	20	5.2	120	20	5.2	7974715
Perfluorohexanoic acid (PFHxA)	ng/L	57	2.0	0.70	250	20	7.0	170	20	7.0	7974715
Perfluoroheptanoic acid (PFHpA)	ng/L	47	2.0	0.51	110	20	5.1	75	20	5.1	7974715
Perfluorooctanoic acid (PFOA)	ng/L	34	2.0	0.49	76	2.0	0.49	170	20	4.9	7974715
Perfluorononanoic acid (PFNA)	ng/L	59	2.0	0.80	30	2.0	0.80	18	20	8.0	7974715
Perfluorodecanoic acid (PFDA)	ng/L	14	2.0	0.64	6.7	2.0	0.64	<6.4	20	6.4	7974715
Perfluoroundecanoic acid (PFUnA)	ng/L	59	2.0	0.77	230	20	7.7	29	20	7.7	7974715
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	0.64	2.0	0.59	<5.9	20	5.9	7974715
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	<0.48	2.0	0.48	<4.8	20	4.8	7974715
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	<0.37	2.0	0.37	<3.7	20	3.7	7974715
Perfluorobutanesulfonic acid (PFBS)	ng/L	5.6	2.0	0.47	21	2.0	0.47	21	20	4.7	7974715
Perfluoropentanesulfonic acid PFPes	ng/L	9.3	2.0	0.73	38	2.0	0.73	33	20	7.3	7974715
Perfluorohexanesulfonic acid(PFHxS)	ng/L	95	2.0	0.53	270	20	5.3	830	20	5.3	7974715
Perfluoroheptanesulfonic acid PFHpS	ng/L	6.1	2.0	0.57	4.1	2.0	0.57	16	20	5.7	7974715
Perfluorooctanesulfonic acid (PFOS)	ng/L	1200	200	43	660	20	4.3	1700	200	43	7974715
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	2.0	0.64	4.8	2.0	0.64	<6.4	20	6.4	7974715
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	<0.53	2.0	0.53	<5.3	20	5.3	7974715
Perfluorooctane Sulfonamide (PFOSA)	ng/L	3.8	4.0	0.81	5.2	4.0	0.81	230	40	8.1	7974715
6:2 Fluorotelomer sulfonic acid	ng/L	58	4.0	0.59	390	40	5.9	65	40	5.9	7974715
8:2 Fluorotelomer sulfonic acid	ng/L	11	4.0	0.75	120	40	7.5	30	40	7.5	7974715
Surrogate Recovery (%)											•
13C2-6:2-Fluorotelomersulfonic Acid	%	130	N/A	N/A	115	N/A	N/A	131	N/A	N/A	7974715
13C2-8:2-Fluorotelomersulfonic Acid	%	126	N/A	N/A	112	N/A	N/A	127	N/A	N/A	7974715
13C2-Perfluorodecanoic acid	%	107	N/A	N/A	106	N/A	N/A	98	N/A	N/A	7974715
13C2-Perfluorododecanoic acid	%	95	N/A	N/A	90	N/A	N/A	81	N/A	N/A	7974715
13C2-Perfluorohexanoic acid	%	91	N/A	N/A	99	N/A	N/A	90	N/A	N/A	7974715
13C2-perfluorotetradecanoic acid	%	86	N/A	N/A	78	N/A	N/A	67	N/A	N/A	7974715
13C2-Perfluoroundecanoic acid	%	97	N/A	N/A	92	N/A	N/A	88	N/A	N/A	7974715
13C3-Perfluorobutanesulfonic acid	%	98	N/A	N/A	97	N/A	N/A	94	N/A	N/A	7974715
13C4-Perfluorobutanoic acid	%	96	N/A	N/A	98	N/A	N/A	86	N/A	N/A	7974715
13C4-Perfluoroheptanoic acid	%	94	N/A	N/A	98	N/A	N/A	91	N/A	N/A	7974715
13C4-Perfluorooctanesulfonic acid	%	88	N/A	N/A	125	N/A	N/A	97	N/A	N/A	7974715

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL328			SLL329			SLL330			
Samulina Data		2022/04/20			2022/04/20			2022/04/20			
Sampling Date		13:40			12:35			11:43			
COC Number		n/a			n/a			n/a			
	UNITS	PC-28	RDL	MDL	PC-1	RDL	MDL	MW-12S	RDL	MDL	QC Batch
13C4-Perfluorooctanoic acid	%	92	N/A	N/A	91	N/A	N/A	92	N/A	N/A	7974715
13C5-Perfluorononanoic acid	%	80	N/A	N/A	82	N/A	N/A	97	N/A	N/A	7974715
13C5-Perfluoropentanoic acid	%	85	N/A	N/A	99	N/A	N/A	85	N/A	N/A	7974715
	-		•								
13C8-Perfluorooctane Sulfonamide	%	80	N/A	N/A	82	N/A	N/A	75	N/A	N/A	7974715

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL331			SLL332			SLL333			
Sampling Date		2022/04/20			2022/04/20			2022/04/20			
Janipinig Date		10:37			14:00			13:00			
COC Number		n/a			n/a			n/a			
	UNITS	MW-22	RDL	MDL	PC-11	RDL	MDL	PC-6A	RDL	MDL	QC Batch
Perfluorinated Compounds											
Perfluorobutanoic acid (PFBA)	ng/L	<0.67	2.0	0.67	38	20	6.7	16	2.0	0.67	7974715
Perfluoropentanoic acid (PFPeA)	ng/L	0.90	2.0	0.52	150	20	5.2	48	2.0	0.52	7974715
Perfluorohexanoic acid (PFHxA)	ng/L	1.6	2.0	0.70	160	20	7.0	57	2.0	0.70	7974715
Perfluoroheptanoic acid (PFHpA)	ng/L	0.88	2.0	0.51	87	20	5.1	40	2.0	0.51	7974715
Perfluorooctanoic acid (PFOA)	ng/L	3.3	2.0	0.49	70	20	4.9	34	2.0	0.49	7974715
Perfluorononanoic acid (PFNA)	ng/L	<0.80	2.0	0.80	88	20	8.0	72	2.0	0.80	7974715
Perfluorodecanoic acid (PFDA)	ng/L	<0.64	2.0	0.64	20	20	6.4	16	2.0	0.64	7974715
Perfluoroundecanoic acid (PFUnA)	ng/L	<0.77	2.0	0.77	79	20	7.7	30	2.0	0.77	7974715
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	<5.9	20	5.9	<0.59	2.0	0.59	7974715
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	<4.8	20	4.8	<0.48	2.0	0.48	7974715
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	<3.7	20	3.7	<0.37	2.0	0.37	7974715
Perfluorobutanesulfonic acid (PFBS)	ng/L	<0.47	2.0	0.47	19	20	4.7	5.3	2.0	0.47	7974715
Perfluoropentanesulfonic acid PFPes	ng/L	<0.73	2.0	0.73	27	20	7.3	8.6	2.0	0.73	7974715
Perfluorohexanesulfonic acid(PFHxS)	ng/L	18	2.0	0.53	240	20	5.3	83	2.0	0.53	7974715
Perfluoroheptanesulfonic acid PFHpS	ng/L	<0.57	2.0	0.57	11	20	5.7	7.1	2.0	0.57	7974715
Perfluorooctanesulfonic acid (PFOS)	ng/L	35	2.0	0.43	1600	200	43	1100	40	8.6	7974715
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	2.0	0.64	<6.4	20	6.4	<0.64	2.0	0.64	7974715
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	<5.3	20	5.3	<0.53	2.0	0.53	7974715
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<0.81	4.0	0.81	8.9	40	8.1	<0.81	4.0	0.81	7974715
6:2 Fluorotelomer sulfonic acid	ng/L	1.2	4.0	0.59	130	40	5.9	25	4.0	0.59	7974715
8:2 Fluorotelomer sulfonic acid	ng/L	<0.75	4.0	0.75	140	40	7.5	9.5	4.0	0.75	7974715
Surrogate Recovery (%)											
13C2-6:2-Fluorotelomersulfonic Acid	%	111	N/A	N/A	136	N/A	N/A	147	N/A	N/A	7974715
13C2-8:2-Fluorotelomersulfonic Acid	%	105	N/A	N/A	131	N/A	N/A	134	N/A	N/A	7974715
13C2-Perfluorodecanoic acid	%	105	N/A	N/A	102	N/A	N/A	111	N/A	N/A	7974715
13C2-Perfluorododecanoic acid	%	99	N/A	N/A	94	N/A	N/A	96	N/A	N/A	7974715
13C2-Perfluorohexanoic acid	%	109	N/A	N/A	98	N/A	N/A	106	N/A	N/A	7974715
13C2-perfluorotetradecanoic acid	%	83	N/A	N/A	82	N/A	N/A	65	N/A	N/A	7974715
13C2-Perfluoroundecanoic acid	%	98	N/A		94	N/A	N/A	100	N/A	N/A	7974715
13C3-Perfluorobutanesulfonic acid	%	114	N/A	N/A	101	N/A	N/A	109	N/A	N/A	7974715
13C4-Perfluorobutanoic acid	%	112	N/A	N/A	98	N/A	N/A	116	N/A	N/A	7974715
13C4-Perfluoroheptanoic acid	%	111	N/A	N/A	98	N/A	N/A	111	N/A	N/A	7974715
13C4-Perfluorooctanesulfonic acid	%	114	N/A	N/A	99	N/A	N/A	110	N/A	N/A	7974715
RDL = Reportable Detection Limit		-									

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL331			SLL332			SLL333			
Samulina Data		2022/04/20			2022/04/20			2022/04/20			
Sampling Date		10:37			14:00			13:00			
COC Number		n/a			n/a			n/a			
	UNITS	MW-22	RDL	MDL	PC-11	RDL	MDL	PC-6A	RDL	MDL	QC Batch
13C4-Perfluorooctanoic acid	%	112	N/A	N/A	100	N/A	N/A	112	N/A	N/A	7974715
13C5-Perfluorononanoic acid	%	113	N/A	N/A	103	N/A	N/A	115	N/A	N/A	7974715
13C5-Perfluoropentanoic acid	%	106	N/A	N/A	95	N/A	N/A	93	N/A	N/A	7974715
13C8-Perfluorooctane Sulfonamide	%	65	N/A	N/A	73	N/A	N/A	83	N/A	N/A	7974715
2000 1 011140100044110 0411011411140	, -		•								

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL334			SLL335			SLL336			
Consulting Date		2022/04/20			2022/04/20			2022/04/20			
Sampling Date		11:40			10:40			14:30			
COC Number		n/a			n/a			n/a			
	UNITS	PC-16D	RDL	MDL	PC-30	RDL	MDL	RINSATE 1	RDL	MDL	QC Batch
Perfluorinated Compounds											
Perfluorobutanoic acid (PFBA)	ng/L	21	2.0	0.67	14	2.0	0.67	<0.67	2.0	0.67	7974715
Perfluoropentanoic acid (PFPeA)	ng/L	74	2.0	0.52	38	2.0	0.52	<0.52	2.0	0.52	7974715
Perfluorohexanoic acid (PFHxA)	ng/L	69	2.0	0.70	48	2.0	0.70	<0.70	2.0	0.70	7974715
Perfluoroheptanoic acid (PFHpA)	ng/L	42	2.0	0.51	33	2.0	0.51	<0.51	2.0	0.51	7974715
Perfluorooctanoic acid (PFOA)	ng/L	38	2.0	0.49	23	2.0	0.49	<0.49	2.0	0.49	7974715
Perfluorononanoic acid (PFNA)	ng/L	45	2.0	0.80	23	2.0	0.80	<0.80	2.0	0.80	7974715
Perfluorodecanoic acid (PFDA)	ng/L	4.2	2.0	0.64	4.7	2.0	0.64	<0.64	2.0	0.64	7974715
Perfluoroundecanoic acid (PFUnA)	ng/L	17	2.0	0.77	16	2.0	0.77	<0.77	2.0	0.77	7974715
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	<0.59	2.0	0.59	<0.59	2.0	0.59	7974715
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	<0.48	2.0	0.48	<0.48	2.0	0.48	7974715
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	<0.37	2.0	0.37	<0.37	2.0	0.37	7974715
Perfluorobutanesulfonic acid (PFBS)	ng/L	10	2.0	0.47	4.6	2.0	0.47	<0.47	2.0	0.47	7974715
Perfluoropentanesulfonic acid PFPes	ng/L	19	2.0	0.73	6.9	2.0	0.73	<0.73	2.0	0.73	7974715
Perfluorohexanesulfonic acid(PFHxS)	ng/L	160	20	5.3	63	2.0	0.53	<0.53	2.0	0.53	7974715
Perfluoroheptanesulfonic acid PFHpS	ng/L	5.6	2.0	0.57	3.4	2.0	0.57	<0.57	2.0	0.57	7974715
Perfluorooctanesulfonic acid (PFOS)	ng/L	580	20	4.3	340	20	4.3	<0.43	2.0	0.43	7974715
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	2.0	0.64	<0.64	2.0	0.64	<0.64	2.0	0.64	7974715
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	<0.53	2.0	0.53	<0.53	2.0	0.53	7974715
Perfluorooctane Sulfonamide (PFOSA)	ng/L	4.3	4.0	0.81	0.99	4.0	0.81	<0.81	4.0	0.81	7974715
6:2 Fluorotelomer sulfonic acid	ng/L	41	4.0	0.59	20	4.0	0.59	<0.59	4.0	0.59	7974715
8:2 Fluorotelomer sulfonic acid	ng/L	3.4	4.0	0.75	4.4	4.0	0.75	<0.75	4.0	0.75	7974715
Surrogate Recovery (%)											
13C2-6:2-Fluorotelomersulfonic Acid	%	121	N/A	N/A	118	N/A	N/A	116	N/A	N/A	7974715
13C2-8:2-Fluorotelomersulfonic Acid	%	127	N/A	N/A	115	N/A	N/A	134	N/A	N/A	7974715
13C2-Perfluorodecanoic acid	%	102	N/A	N/A	102	N/A	N/A	115	N/A	N/A	7974715
13C2-Perfluorododecanoic acid	%	90	N/A	N/A	91	N/A	N/A	104	N/A	N/A	7974715
13C2-Perfluorohexanoic acid	%	97	N/A	N/A	105	N/A	N/A	106	N/A	N/A	7974715
13C2-perfluorotetradecanoic acid	%	61	N/A	N/A	73	N/A	N/A	98	N/A	N/A	7974715
13C2-Perfluoroundecanoic acid	%	91	N/A	N/A	95	N/A	N/A	106	N/A	N/A	7974715
13C3-Perfluorobutanesulfonic acid	%	99	N/A	N/A	106	N/A	N/A	106	N/A	N/A	7974715
13C4-Perfluorobutanoic acid	%	106	N/A	N/A	110	N/A	N/A	106	N/A	N/A	7974715
13C4-Perfluoroheptanoic acid	%	103	N/A	N/A	107	N/A	N/A	105	N/A	N/A	7974715
13C4-Perfluorooctanesulfonic acid	%	95	N/A	N/A	111	N/A	N/A	118	N/A	N/A	7974715
RDL = Reportable Detection Limit				_							•

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL334			SLL335			SLL336			
Samulina Data		2022/04/20			2022/04/20			2022/04/20			
Sampling Date		11:40			10:40			14:30			
COC Number		n/a			n/a			n/a			
	UNITS	PC-16D	RDL	MDL	PC-30	RDL	MDL	RINSATE 1	RDL	MDL	QC Batch
13C4-Perfluorooctanoic acid	%	105	N/A	N/A	107	N/A	N/A	110	N/A	N/A	7974715
13C5-Perfluorononanoic acid	%	107	N/A	N/A	110	N/A	N/A	114	N/A	N/A	7974715
13C5-Perfluoropentanoic acid	%	84	N/A	N/A	92	N/A	N/A	107	N/A	N/A	7974715
13C8-Perfluorooctane Sulfonamide	%	67	N/A	N/A	56	N/A	N/A	83	N/A	N/A	7974715

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL337	SLL338			SLL339			SLL340			
Consulting Date		2022/04/21	2022/04/21			2022/04/21			2022/04/21			
Sampling Date		14:10	13:00			11:50			11:50			
COC Number		n/a	n/a			n/a			n/a			
	UNITS	PFW-1	MW-3S	RDL	MDL	OW-8A	RDL	MDL	PFW-5	RDL	MDL	QC Batch
Perfluorinated Compounds												
Perfluorobutanoic acid (PFBA)	ng/L	160	100	20	6.7	51	20	6.7	20	2.0	0.67	7978337
Perfluoropentanoic acid (PFPeA)	ng/L	630	320	20	5.2	160	20	5.2	53	2.0	0.52	7978337
Perfluorohexanoic acid (PFHxA)	ng/L	580	290	20	7.0	180	20	7.0	66	2.0	0.70	7978337
Perfluoroheptanoic acid (PFHpA)	ng/L	350	160	20	5.1	130	20	5.1	45	2.0	0.51	7978337
Perfluorooctanoic acid (PFOA)	ng/L	260	330	20	4.9	260	20	4.9	73	2.0	0.49	7978337
Perfluorononanoic acid (PFNA)	ng/L	74	64	20	8.0	100	20	8.0	40	2.0	0.80	7978337
Perfluorodecanoic acid (PFDA)	ng/L	36	7.2	20	6.4	15	20	6.4	11	2.0	0.64	7978337
Perfluoroundecanoic acid (PFUnA)	ng/L	87	14	20	7.7	25	20	7.7	32	2.0	0.77	7978337
Perfluorododecanoic acid (PFDoA)	ng/L	<5.9	<5.9	20	5.9	<5.9	20	5.9	<0.59	2.0	0.59	7978337
Perfluorotridecanoic acid (PFTRDA)	ng/L	<4.8	<4.8	20	4.8	<4.8	20	4.8	<0.48	2.0	0.48	7978337
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<3.7	<3.7	20	3.7	<3.7	20	3.7	<0.37	2.0	0.37	7978337
Perfluorobutanesulfonic acid (PFBS)	ng/L	73	52	20	4.7	20	20	4.7	17	2.0	0.47	7978337
Perfluoropentanesulfonic acid PFPes	ng/L	160	90	20	7.3	26	20	7.3	29	2.0	0.73	7978337
Perfluorohexanesulfonic acid(PFHxS)	ng/L	1500	1100	200	53	620	20	5.3	340	20	5.3	7978337
Perfluoroheptanesulfonic acid PFHpS	ng/L	76	25	20	5.7	13	20	5.7	15	2.0	0.57	7978337
Perfluorooctanesulfonic acid (PFOS)	ng/L	4500	1300	200	43	1200	200	43	1000	20	4.3	7978337
Perfluorononanesulfonic acid (PFNS)	ng/L	6.9	<6.4	20	6.4	<6.4	20	6.4	1.1	2.0	0.64	7978337
Perfluorodecanesulfonic acid (PFDS)	ng/L	<5.3	<5.3	20	5.3	<5.3	20	5.3	0.83	2.0	0.53	7978337
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<8.1	<8.1	40	8.1	<8.1	40	8.1	22	4.0	0.81	7978337
6:2 Fluorotelomer sulfonic acid	ng/L	600	29	40	5.9	28	40	5.9	11	4.0	0.59	7978337
8:2 Fluorotelomer sulfonic acid	ng/L	570	<7.5	40	7.5	8.5	40	7.5	60	4.0	0.75	7978337
Surrogate Recovery (%)												
13C2-6:2-Fluorotelomersulfonic Acid	%	97	96	N/A	N/A	95	N/A	N/A	82	N/A	N/A	7978337
13C2-8:2-Fluorotelomersulfonic Acid	%	107	97	N/A	N/A	106	N/A	N/A	81	N/A	N/A	7978337
13C2-Perfluorodecanoic acid	%	114	102	N/A	N/A	108	N/A	N/A	85	N/A	N/A	7978337
13C2-Perfluorododecanoic acid	%	107	99	N/A	N/A	105	N/A	N/A	76	N/A	N/A	7978337
13C2-Perfluorohexanoic acid	%	111	92	N/A	N/A	108	N/A	N/A	97	N/A	N/A	7978337
13C2-perfluorotetradecanoic acid	%	96	101	N/A	N/A	102	N/A	N/A	63	N/A	N/A	7978337
13C2-Perfluoroundecanoic acid	%	112	97	N/A	N/A	106	N/A	N/A	76	N/A	N/A	7978337
13C3-Perfluorobutanesulfonic acid	%	119	96	N/A	N/A	111	N/A	N/A	95	N/A	N/A	7978337
13C4-Perfluorobutanoic acid	%	101	65	N/A	N/A	88	N/A	N/A	85	N/A	N/A	7978337
13C4-Perfluoroheptanoic acid	%	115	100	N/A	N/A	112	N/A	N/A	101	N/A	N/A	7978337
13C4-Perfluorooctanesulfonic acid	%	110	133	N/A	N/A	115	N/A	N/A	88	N/A	N/A	7978337
RDI - Reportable Detection Limit												

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Bureau Veritas Job #: C2B0237 Report Date: 2022/05/10 Barnstable County Client Project #: 6206

Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL337	SLL338			SLL339			SLL340			
Samulina Data		2022/04/21	2022/04/21			2022/04/21			2022/04/21			
Sampling Date		14:10	13:00			11:50			11:50			
COC Number		n/a	n/a			n/a			n/a			
	UNITS	PFW-1	MW-3S	RDL	MDL	OW-8A	RDL	MDL	PFW-5	RDL	MDL	QC Batch
13C4-Perfluorooctanoic acid	%											
200	70	117	108	N/A	N/A	110	N/A	N/A	96	N/A	N/A	7978337
13C5-Perfluorononanoic acid	%	117	108 113	•	N/A N/A	110 111		N/A N/A		N/A N/A		7978337 7978337
				N/A		111	N/A		94		N/A	
13C5-Perfluorononanoic acid	%	117	113	N/A N/A	N/A	111 97	N/A N/A	N/A	94 77	N/A	N/A N/A	7978337

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL341			SLL342			SLL343			
Committee Date		2022/04/21			2022/04/21			2022/04/21			
Sampling Date		14:30			13:30			14:45			
COC Number		n/a			n/a			n/a			
	UNITS	PFW-2	RDL	MDL	PC-34S	RDL	MDL	DUPLICATE	RDL	MDL	QC Batch
Perfluorinated Compounds											
Perfluorobutanoic acid (PFBA)	ng/L	260	20	6.7	37	2.0	0.67	270	20	6.7	7978337
Perfluoropentanoic acid (PFPeA)	ng/L	880	20	5.2	120	20	5.2	910	20	5.2	7978337
Perfluorohexanoic acid (PFHxA)	ng/L	1200	200	70	160	20	7.0	1300	200	70	7978337
Perfluoroheptanoic acid (PFHpA)	ng/L	250	20	5.1	77	2.0	0.51	250	20	5.1	7978337
Perfluorooctanoic acid (PFOA)	ng/L	620	20	4.9	65	2.0	0.49	630	20	4.9	7978337
Perfluorononanoic acid (PFNA)	ng/L	64	20	8.0	100	20	8.0	65	20	8.0	7978337
Perfluorodecanoic acid (PFDA)	ng/L	6.8	20	6.4	7.2	2.0	0.64	7.8	20	6.4	7978337
Perfluoroundecanoic acid (PFUnA)	ng/L	400	20	7.7	3.7	2.0	0.77	400	20	7.7	7978337
Perfluorododecanoic acid (PFDoA)	ng/L	<5.9	20	5.9	<0.59	2.0	0.59	<5.9	20	5.9	7978337
Perfluorotridecanoic acid (PFTRDA)	ng/L	<4.8	20	4.8	<0.48	2.0	0.48	<4.8	20	4.8	7978337
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<3.7	20	3.7	<0.37	2.0	0.37	<3.7	20	3.7	7978337
Perfluorobutanesulfonic acid (PFBS)	ng/L	61	20	4.7	23	2.0	0.47	64	20	4.7	7978337
Perfluoropentanesulfonic acid PFPes	ng/L	83	20	7.3	30	2.0	0.73	85	20	7.3	7978337
Perfluorohexanesulfonic acid(PFHxS)	ng/L	940	20	5.3	140	20	5.3	960	20	5.3	7978337
Perfluoroheptanesulfonic acid PFHpS	ng/L	21	20	5.7	8.4	2.0	0.57	20	20	5.7	7978337
Perfluorooctanesulfonic acid (PFOS)	ng/L	630	20	4.3	580	20	4.3	680	20	4.3	7978337
Perfluorononanesulfonic acid (PFNS)	ng/L	<6.4	20	6.4	<0.64	2.0	0.64	<6.4	20	6.4	7978337
Perfluorodecanesulfonic acid (PFDS)	ng/L	<5.3	20	5.3	<0.53	2.0	0.53	<5.3	20	5.3	7978337
Perfluorooctane Sulfonamide (PFOSA)	ng/L	9.8	40	8.1	<0.81	4.0	0.81	9.0	40	8.1	7978337
6:2 Fluorotelomer sulfonic acid	ng/L	4500	400	59	65	4.0	0.59	5000	400	59	7978337
8:2 Fluorotelomer sulfonic acid	ng/L	180	40	7.5	5.4	4.0	0.75	190	40	7.5	7978337
Surrogate Recovery (%)											
13C2-6:2-Fluorotelomersulfonic Acid	%	136	N/A	N/A	119	N/A	N/A	86	N/A	N/A	7978337
13C2-8:2-Fluorotelomersulfonic Acid	%	103	N/A	N/A	132	N/A	N/A	104	N/A	N/A	7978337
13C2-Perfluorodecanoic acid	%	108	N/A	N/A	129	N/A	N/A	107	N/A	N/A	7978337
13C2-Perfluorododecanoic acid	%	99	N/A	N/A	106	N/A	N/A	101	N/A	N/A	7978337
13C2-Perfluorohexanoic acid	%	107	N/A	N/A	113	N/A	N/A	109	N/A	N/A	7978337
13C2-perfluorotetradecanoic acid	%	94	N/A	N/A	79	N/A	N/A	95	N/A	N/A	7978337
13C2-Perfluoroundecanoic acid	%	103	N/A	N/A	120	N/A	N/A	105	N/A	N/A	7978337
13C3-Perfluorobutanesulfonic acid	%	115	N/A	N/A	122	N/A	N/A	116	N/A	N/A	7978337
13C4-Perfluorobutanoic acid	%	97	N/A	N/A	100	N/A	N/A	101	N/A	N/A	7978337
13C4-Perfluoroheptanoic acid	%	112	N/A	N/A	133	N/A	N/A	116	N/A	N/A	7978337
13C4-Perfluorooctanesulfonic acid	%	108	N/A	N/A	106	N/A	N/A	108	N/A	N/A	7978337
RDI - Reportable Detection Limit	1	1	<u> </u>	· · · ·	1	<u> </u>		1			

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL341			SLL342			SLL343			
Sampling Date		2022/04/21			2022/04/21			2022/04/21			
Sampling Date		14:30			13:30			14:45			
COC Number		n/a			n/a			n/a			
	UNITS	PFW-2	RDL	MDL	PC-34S	RDL	MDL	DUPLICATE	RDL	MDL	QC Batch
13C4-Perfluorooctanoic acid	%	111	N/A	N/A	136	N/A	N/A	113	N/A	N/A	7978337
13C5-Perfluorononanoic acid	%	114	N/A	N/A	110	N/A	N/A	116	N/A	N/A	7978337
								_			
13C5-Perfluoropentanoic acid	%	128	N/A	N/A	103	N/A	N/A	84	N/A	N/A	7978337
13C5-Perfluoropentanoic acid 13C8-Perfluorooctane Sulfonamide	%	128 43		N/A N/A		N/A N/A		65		N/A N/A	7978337

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL344			
Sampling Date		2022/04/21			
		15:30			
COC Number		n/a			
	UNITS	RINSATE 2	RDL	MDL	QC Batch
Perfluorinated Compounds					
Perfluorobutanoic acid (PFBA)	ng/L	<0.67	2.0	0.67	7978337
Perfluoropentanoic acid (PFPeA)	ng/L	<0.52	2.0	0.52	7978337
Perfluorohexanoic acid (PFHxA)	ng/L	<0.70	2.0	0.70	7978337
Perfluoroheptanoic acid (PFHpA)	ng/L	<0.51	2.0	0.51	7978337
Perfluorooctanoic acid (PFOA)	ng/L	<0.49	2.0	0.49	7978337
Perfluorononanoic acid (PFNA)	ng/L	<0.80	2.0	0.80	7978337
Perfluorodecanoic acid (PFDA)	ng/L	<0.64	2.0	0.64	7978337
Perfluoroundecanoic acid (PFUnA)	ng/L	<0.77	2.0	0.77	7978337
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	7978337
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	7978337
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	7978337
Perfluorobutanesulfonic acid (PFBS)	ng/L	<0.47	2.0	0.47	7978337
Perfluoropentanesulfonic acid PFPes	ng/L	<0.73	2.0	0.73	7978337
Perfluorohexanesulfonic acid(PFHxS)	ng/L	<0.53	2.0	0.53	7978337
Perfluoroheptanesulfonic acid PFHpS	ng/L	<0.57	2.0	0.57	7978337
Perfluorooctanesulfonic acid (PFOS)	ng/L	<0.43	2.0	0.43	7978337
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	2.0	0.64	7978337
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	7978337
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<0.81	4.0	0.81	7978337
6:2 Fluorotelomer sulfonic acid	ng/L	<0.59	4.0	0.59	7978337
8:2 Fluorotelomer sulfonic acid	ng/L	<0.75	4.0	0.75	7978337
Surrogate Recovery (%)	•				•
13C2-6:2-Fluorotelomersulfonic Acid	%	69	N/A	N/A	7978337
13C2-8:2-Fluorotelomersulfonic Acid	%	70	N/A	N/A	7978337
13C2-Perfluorodecanoic acid	%	71	N/A	N/A	7978337
13C2-Perfluorododecanoic acid	%	70	N/A	N/A	7978337
13C2-Perfluorohexanoic acid	%	69	N/A	N/A	7978337
13C2-perfluorotetradecanoic acid	%	69	N/A	N/A	7978337
13C2-Perfluoroundecanoic acid	%	71	N/A		7978337
13C3-Perfluorobutanesulfonic acid	%	69	N/A	N/A	7978337
13C4-Perfluorobutanoic acid	%	69	N/A	N/A	7978337
13C4-Perfluoroheptanoic acid	%	68	N/A	N/A	7978337
13C4-Perfluorooctanesulfonic acid	%	72	N/A	N/A	7978337
RDL = Reportable Detection Limit	1		· ·		ı
QC Batch = Quality Control Batch					
N/A = Not Applicable					



Site Location: BARNSTABLE, MA

Sampler Initials: CO

## **RESULTS OF ANALYSES OF WATER**

	SLL344			
	2022/04/21			
	15:30			
	n/a			
UNITS	RINSATE 2	RDL	MDL	QC Batch
%	71	N/A	N/A	7978337
%	74	N/A	N/A	7978337
%	68	N/A	N/A	7978337
%	49	N/A	N/A	7978337
%	70	N/A	N/A	7978337
	% % %	2022/04/21 15:30 n/a UNITS RINSATE 2 % 71 % 74 % 68 % 49	2022/04/21   15:30   n/a	2022/04/21   15:30

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: CO

#### **TEST SUMMARY**

Bureau Veritas ID: SLL328

Sample ID: PC-28

Matrix: Water Collected: 2022/04/20

Shipped:

Received: 2022/04/26

Date Analyzed **Test Description** Instrumentation **Batch** Extracted **Analyst** Low level PFOS and PFOA by SPE/LCMS **LCMS** 7974715 2022/05/04 2022/05/05 Adnan Khan

Bureau Veritas ID: SI1329

Sample ID: PC-1

Matrix: Water Collected: 2022/04/20

Shipped:

2022/04/26 Received:

**Test Description** Instrumentation Batch Extracted **Date Analyzed Analyst** Low level PFOS and PFOA by SPE/LCMS 7974715 **LCMS** 2022/05/04 2022/05/05 Adnan Khan

Bureau Veritas ID: **SLL330** 

MW-12S Sample ID:

Matrix: Water Collected: 2022/04/20

Shipped:

Received: 2022/04/26

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst Low level PFOS and PFOA by SPE/LCMS **LCMS** 7974715 2022/05/04 2022/05/05 Adnan Khan

Bureau Veritas ID: **SLL331** MW-22

Sample ID:

Matrix: Water **Collected:** 2022/04/20

Shipped: Received: 2022/04/26

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst 7974715 Low level PFOS and PFOA by SPE/LCMS 2022/05/04 2022/05/05 **LCMS** Adnan Khan

Bureau Veritas ID: **SLL332** 

> Sample ID: PC-11

Matrix: Water Collected: Shipped:

2022/04/20

Received: 2022/04/26

**Test Description** Instrumentation Batch Extracted **Date Analyzed Analyst** Low level PFOS and PFOA by SPE/LCMS 7974715 2022/05/04 2022/05/05 **LCMS** Adnan Khan

Bureau Veritas ID: **SLL333** 

> Sample ID: PC-6A

Matrix: Water Collected:

2022/04/20

Shipped: Received: 2022/04/26

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst Low level PFOS and PFOA by SPE/LCMS **LCMS** 7974715 2022/05/04 2022/05/05 Adnan Khan

Bureau Veritas ID: **SLL334** Matrix:

Sample ID:

PC-16D Water

Collected:

2022/04/20

Shipped: Received: 2022/04/26

**Test Description** Instrumentation **Date Analyzed** Batch Extracted Analyst Low level PFOS and PFOA by SPE/LCMS LCMS 7974715 2022/05/04 2022/05/05 Adnan Khan



Site Location: BARNSTABLE, MA

Sampler Initials: CO

#### **TEST SUMMARY**

Bureau Veritas ID: SLL335

Sample ID: PC-30

> Matrix: Water

Collected: 2022/04/20

Shipped:

Received: 2022/04/26

Date Analyzed **Test Description** Instrumentation **Batch** Extracted **Analyst** Low level PFOS and PFOA by SPE/LCMS **LCMS** 7974715 2022/05/04 2022/05/05 Adnan Khan

Bureau Veritas ID: SH 336

Sample ID: RINSATE 1

Matrix: Water Collected: 2022/04/20

Shipped:

2022/04/26 Received:

**Test Description** Instrumentation Batch Extracted **Date Analyzed Analyst** Low level PFOS and PFOA by SPE/LCMS 7974715 **LCMS** 2022/05/04 2022/05/05 Adnan Khan

Bureau Veritas ID: **SLL337** 

> Sample ID: PFW-1

Matrix: Water Collected: 2022/04/21

Shipped:

Received: 2022/04/26

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst Low level PFOS and PFOA by SPE/LCMS **LCMS** 7978337 2022/05/05 2022/05/07 Adnan Khan

Bureau Veritas ID: **SLL338** MW-3S

Sample ID:

Matrix: Water **Collected:** 2022/04/21

Shipped: Received: 2022/04/26

**Test Description** Instrumentation **Batch Extracted Date Analyzed** Analyst 7978337 Low level PFOS and PFOA by SPE/LCMS 2022/05/05 2022/05/07 **LCMS** Adnan Khan

Bureau Veritas ID: **SLL339** 

> Sample ID: OW-8A

Matrix: Water Collected: Shipped:

2022/04/21

Received: 2022/04/26

**Test Description** Instrumentation Batch Extracted **Date Analyzed Analyst** Low level PFOS and PFOA by SPE/LCMS 7978337 2022/05/05 2022/05/07 **LCMS** Adnan Khan

Bureau Veritas ID: **SLL340** 

Sample ID: PFW-5

Matrix: Water Collected:

2022/04/21

Shipped: Received: 2022/04/26

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst

Low level PFOS and PFOA by SPE/LCMS **LCMS** 7978337 2022/05/05 2022/05/07 Adnan Khan

Bureau Veritas ID: **SLL341** Matrix:

Sample ID: PFW-2

Water

Collected: 2022/04/21

Shipped: Received: 2022/04/26

**Test Description** Instrumentation **Date Analyzed** Batch Extracted Analyst Low level PFOS and PFOA by SPE/LCMS LCMS 7978337 2022/05/05 2022/05/07 Adnan Khan



Site Location: BARNSTABLE, MA

Sampler Initials: CO

#### **TEST SUMMARY**

**Bureau Veritas ID:** SLL342

Collected: 2022/04/21 Shipped:

Sample ID: PC-34S Matrix: Water

**Received:** 2022/04/26

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystLow level PFOS and PFOA by SPE/LCMSLCMS79783372022/05/052022/05/07Adnan Khan

**Bureau Veritas ID:** SLL343

**Collected:** 2022/04/21

Sample ID: DUPLICATE

Shipped:

Matrix: Water

**Received:** 2022/04/26

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystLow level PFOS and PFOA by SPE/LCMSLCMS79783372022/05/052022/05/07Adnan Khan

Bureau Veritas ID: SLL344

**Collected:** 2022/04/21

Sample ID: RINSATE 2

Shipped: Received: 2022/04/26

Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	7978337	2022/05/05	2022/05/07	Adnan Khan



Site Location: BARNSTABLE, MA

Sampler Initials: CO

#### **GENERAL COMMENTS**

Sample SLL328 [PC-28]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample SLL329 [PC-1]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample SLL330 [MW-12S]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample SLL332 [PC-11]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample SLL333 [PC-6A]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample SLL334 [PC-16D]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample SLL335 [PC-30]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample SLL337 [PFW-1]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample SLL338 [MW-3S]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample SLL339 [OW-8A]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample SLL340 [PFW-5]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample SLL341 [PFW-2]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample SLL342 [PC-34S]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample SLL343 [DUPLICATE]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Site Location: BARNSTABLE, MA

Sampler Initials: CO

# **QUALITY ASSURANCE REPORT**

			QUALITY ASSURANC					
QA/QC	1	OC Tura	Davamatav	Data Analysiad	Malua	0/ December	LINUTC	001::
Batch 7974715	Init AKH	QC Type Spiked Blank	Parameter 13C2-6:2-Fluorotelomersulfonic Acid	Date Analyzed 2022/05/05	Value	% Recovery 104	UNITS %	QC Limit 50 - 150
7974713	АКП	эрікей Біатік	13C2-8:2-Fluorotelomersulfonic Acid	2022/05/05		113	% %	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/05		109	% %	
			13C2-Perfluorododecanoic acid	2022/05/05		97	% %	50 - 150 50 - 150
			13C2-Perfluorohexanoic acid					
				2022/05/05		110 89	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/05			%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/05		101	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/05/05		112	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/05		110	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/05/05		109	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/05		115	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/05		110	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/05		112	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/05		109	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/05		54	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/05		108	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/05		96	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/05/05		94	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/05/05		100	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/05/05		96	%	70 - 13
			Perfluorooctanoic acid (PFOA)	2022/05/05		94	%	70 - 13
			Perfluorononanoic acid (PFNA)	2022/05/05		96	%	70 - 13
			Perfluorodecanoic acid (PFDA)	2022/05/05		93	%	70 - 13
			Perfluoroundecanoic acid (PFUnA)	2022/05/05		95	%	70 - 13
			Perfluorododecanoic acid (PFDoA)	2022/05/05		95	%	70 - 13
			Perfluorotridecanoic acid (PFTRDA)	2022/05/05		103	%	70 - 13
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/05		96	%	70 - 13
			Perfluorobutanesulfonic acid (PFBS)	2022/05/05		94	%	70 - 13
			Perfluoropentanesulfonic acid PFPes	2022/05/05		99	%	70 - 13
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/05		100	%	70 - 13
			Perfluoroheptanesulfonic acid PFHpS	2022/05/05		93	%	70 - 13
			Perfluorooctanesulfonic acid (PFOS)	2022/05/05		95	%	70 - 13
			Perfluorononanesulfonic acid (PFNS)	2022/05/05		87	%	70 - 13
			Perfluorodecanesulfonic acid (PFDS)	2022/05/05		83	%	70 - 13
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/05		94	%	70 - 13
			6:2 Fluorotelomer sulfonic acid	2022/05/05		97	%	70 - 13
			8:2 Fluorotelomer sulfonic acid	2022/05/05		102	%	70 - 13
7974715	AKH	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/05		114	%	50 - 15
			13C2-8:2-Fluorotelomersulfonic Acid	2022/05/05		121	%	50 - 15
			13C2-Perfluorodecanoic acid	2022/05/05		122	%	50 - 15
			13C2-Perfluorododecanoic acid	2022/05/05		113	%	50 - 15
			13C2-Perfluorohexanoic acid	2022/05/05		123	%	50 - 15
			13C2-perfluorotetradecanoic acid	2022/05/05		107	%	50 - 15
			13C2-Perfluoroundecanoic acid	2022/05/05		115	%	50 - 15
			13C3-Perfluorobutanesulfonic acid	2022/05/05		123	%	50 - 15
			13C4-Perfluorobutanoic acid	2022/05/05		123	%	50 - 15
			13C4-Perfluoroheptanoic acid	2022/05/05		120	%	50 - 15
			13C4-Perfluorooctanesulfonic acid	2022/05/05		130	%	50 - 15
			13C4-Perfluorooctanoic acid	2022/05/05		123	%	50 - 15
			13C5-Perfluorononanoic acid	2022/05/05		126	%	50 - 15
			13C5-Perfluoropentanoic acid	2022/05/05		121	%	50 - 15



Site Location: BARNSTABLE, MA

Sampler Initials: CO

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			13C8-Perfluorooctane Sulfonamide	2022/05/05		75	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/05		118	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/05		99	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/05/05		97	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/05/05		101	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/05/05		100	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/05/05		97	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/05/05		99	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/05/05		98	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/05/05		98	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/05/05		96	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/05/05		103	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/05		98	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/05/05		98	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/05/05		101	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/05		107	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/05/05		97	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/05/05		96	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/05/05		89	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/05/05		92	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/05		93	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/05/05		101	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/05/05		110	%	70 - 130
974715	AKH	RPD	Perfluorobutanoic acid (PFBA)	2022/05/05	3.3		%	30
			Perfluoropentanoic acid (PFPeA)	2022/05/05	2.4		%	30
			Perfluorohexanoic acid (PFHxA)	2022/05/05	1.5		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/05/05	4.0		%	30
			Perfluorooctanoic acid (PFOA)	2022/05/05	3.0		%	30
			Perfluorononanoic acid (PFNA)	2022/05/05	2.7		%	30
			Perfluorodecanoic acid (PFDA)	2022/05/05	5.0		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/05/05	3.9		%	30
			Perfluorododecanoic acid (PFDoA)	2022/05/05	1.8		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/05/05	0.080		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/05	1.4		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/05/05	4.5		%	30
			Perfluoropentanesulfonic acid PFPes	2022/05/05	2.3		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/05	6.3		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/05/05	4.1		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/05/05	1.5		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/05/05	2.3		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/05/05	10		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/05	1.5		%	30
			6:2 Fluorotelomer sulfonic acid	2022/05/05	3.9		%	30
			8:2 Fluorotelomer sulfonic acid	2022/05/05	7.1		%	30
7974715	AKH	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/05	· ·-	107	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/05/05		106	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/05		101	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/05/05		92	%	50 - 150
			13C2-Perfluorododecarioic acid	2022/05/05		104	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/05		84	% %	50 - 150 50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/05		93	% %	50 - 150 50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: CO

			QUALITY ASSURANCE REI	, , , ,				
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
Daten		QC TYPE	13C3-Perfluorobutanesulfonic acid	2022/05/05	value	106	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/05		109	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/05/05		105	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/05		109	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/05		103	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/05		108	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/05		103	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/05		37	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/05		103	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/05	<0.67	103	ng/L	30 130
			Perfluoropentanoic acid (PFPeA)	2022/05/05	<0.52		ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/05/05	<0.70		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/05/05	<0.70		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/05/05	<0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2022/05/05	<0.49		_	
				2022/05/05			ng/L	
			Perfluorodecanoic acid (PFDA)	2022/05/05	<0.64 <0.77		ng/L	
			Perfluoroundecanoic acid (PFUnA)	• •			ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/05/05	<0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/05/05	<0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/05	< 0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/05/05	<0.47		ng/L	
			Perfluoropentanesulfonic acid PFPes	2022/05/05	<0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/05	<0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/05/05	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/05/05	<0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2022/05/05	<0.64		ng/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/05/05	<0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/05	<0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/05/05	<0.59		ng/L	
			8:2 Fluorotelomer sulfonic acid	2022/05/05	<0.75		ng/L	
7978337	AKH	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/07		112	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/05/07		109	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/07		112	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/05/07		106	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/05/07		118	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/07		104	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/07		109	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/05/07		117	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/07		115	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/05/07		118	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/07		114	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/07		117	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/07		119	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/07		115	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/07		72	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/07		115	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/07		93	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/05/07		90	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/05/07		93	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/05/07		93	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/05/07		91	%	70 - 130



Site Location: BARNSTABLE, MA

Sampler Initials: CO

			QUALITY ASSURANCE REI					
QA/QC Batch	lni+	OC Turno	Daramatar	Data Analyzad	Value	0/ Dogovoni	LINUTC	QC Limits
Dattii	Init	QC Type	Parameter Perfluorononanoic acid (PFNA)	Date Analyzed 2022/05/07	value	% Recovery 88	UNITS %	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/05/07		92	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/05/07		93	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/05/07		94	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07		101	%	70 - 130
			Perfluorotetradecanoic acid (PFTEDA)	2022/05/07		92	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07		89	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/05/07		94	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07		92	%	70 - 130 70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07		91	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07		91	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/05/07		86	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07		88	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07		92	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/05/07		91	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/05/07		98	%	70 - 130
7978337	AKH	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/07		121	%	50 - 150
	,	opinea Diaim Doi	13C2-8:2-Fluorotelomersulfonic Acid	2022/05/07		121	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/07		125	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/05/07		118	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/05/07		131	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/07		115	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/07		119	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/05/07		128	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/07		130	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/05/07		129	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/07		121	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/07		130	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/07		130	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/07		128	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/07		88	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/07		130	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/07		94	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/05/07		92	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/05/07		94	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/05/07		94	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/05/07		91	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/05/07		90	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/05/07		89	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/05/07		92	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/05/07		91	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07		96	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/07		91	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07		90	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/05/07		94	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07		93	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07		91	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07		94	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/05/07		85	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07		89	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07		92	%	70 - 130



Site Location: BARNSTABLE, MA

Sampler Initials: CO

04/00			QUALITY ASSURANCE REI					
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			6:2 Fluorotelomer sulfonic acid	2022/05/07		93	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/05/07		96	%	70 - 130
7978337	AKH	RPD	Perfluorobutanoic acid (PFBA)	2022/05/07	0.93		%	30
			Perfluoropentanoic acid (PFPeA)	2022/05/07	1.7		%	30
			Perfluorohexanoic acid (PFHxA)	2022/05/07	0.80		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/05/07	1.6		%	30
			Perfluorooctanoic acid (PFOA)	2022/05/07	0.33		%	30
			Perfluorononanoic acid (PFNA)	2022/05/07	1.9		%	30
			Perfluorodecanoic acid (PFDA)	2022/05/07	2.8		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/05/07	0.96		%	30
			Perfluorododecanoic acid (PFDoA)	2022/05/07	2.7		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07	5.0		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/07	0.93		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07	1.2		%	30
			Perfluoropentanesulfonic acid PFPes	2022/05/07	0.39		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07	1.4		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07	0.64		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07	2.9		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/05/07	0.95		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07	0.80		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07	0.83		%	30
			6:2 Fluorotelomer sulfonic acid	2022/05/07	2.2		%	30
			8:2 Fluorotelomer sulfonic acid	2022/05/07	1.4		%	30
7978337	AKH	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/07		111	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/05/07		101	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/07		101	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/05/07		100	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/05/07		108	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/07		89	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/07		98	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/05/07		106	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/07		106	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/05/07		108	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/07		101	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/07		106	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/07		107	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/07		106	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/07		52	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/07		104	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/07	< 0.67		ng/L	
			Perfluoropentanoic acid (PFPeA)	2022/05/07	<0.52		ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/05/07	<0.70		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/05/07	<0.51		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/05/07	<0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2022/05/07	<0.80		ng/L	
			Perfluorodecanoic acid (PFDA)	2022/05/07	<0.64		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2022/05/07	<0.77		ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/05/07	<0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07	<0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/07	<0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07	<0.47		ng/L	
			r ermadiobatanesanionic acia (F1 b3)	2022/03/07	NO.47		iig/ L	



Site Location: BARNSTABLE, MA

Sampler Initials: CO

# QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			Perfluoropentanesulfonic acid PFPes	2022/05/07	<0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07	<0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07	< 0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2022/05/07	< 0.64		ng/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07	<0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07	< 0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/05/07	< 0.59		ng/L	
			8:2 Fluorotelomer sulfonic acid	2022/05/07	<0.75		ng/L	

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

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.



Site Location: BARNSTABLE, MA

Sampler Initials: CO

#### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Colm McNamara, Senior Analyst, Liquid Chromatography

Bureau Veritas 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.



www.BMNA.com

6740 Campobello Road, Mississauga, Ontario LSN 218
Phone: 905-817-5700 Fax: 905-817-5729 Toll Free: 800-563-6266

# CHAIN OF CUSTODY RECORD

ENV COC - 00014v3

Page 1 of Z

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Invoice Inform			1	Report In	forma	NAME OF TAXABLE PARTY.	differs from inv	oice)					XI		,		Project Inform	mation				1			<u>a</u> .			
Company   Contact	Barnstable County	Company				BET	A Group, Inc					Quota	ation	H:											26-Apr-	22 13:	:27	
Name:	Priscilla Ellis/ Steve Tebo	Contact Name:				Rog	ger Thibault					P.O. A	I/ AFE	#:								I	cri	i D	)ufour			
Street Address:	3195 Main St. PO Box 427	Street Address:		1	701 G	Seorg	e Washingto	0.00	70 m			Proje	ct #;					6206				H III	111		1111111111111	18		
City: B	Barnstable Prov: Postal Code:	City:	Lin	coln		Prov:		Posta Code:				Site #	i					BFTA				_	(	2	B0237			
Phone:		Phone:										Site L	2001	723/G			Barr	nstable,	MA			SB	2		ENV-1	1000	(	$\supset$
Email:	pellis@barnstablecounty.org	Email:	Rthit	bault@	BETA	4-Inc.	com; Lbouley	@BE	TA-	inc.c	om	Site L. Provid	ocatio nce:	en .											P.N.V-1	98()		
Copies:	stebo@barnstablecounty.org	Copies:		5	stebo	@bai	rnstablecoun		-		1 4	Samp		7			ris Oien, Sc					<u> </u>		-				
REG Taple Table Table Table	1	TY Criteria  □CCME □Reg 558* ■ min 3 day □MISA □PWQO ate of Analysis (ch	TAT	Reg 4	n Sewe	wer Byl	N		2			3		parice		HWS-B)	10 11 1	2 13	14 15	16	17 18	19 2			☑ 5 to 7 D	h Turnaroun Surcharge	☑ 10	Day (TAT)
SA	MPLES MUST BE KEPT COOL (<10°C) FROM TIME OF	SAMPLING UNTIL	DELIVER	у то ви	REAU	VERITA				EQUIR				9 jo	10	netals	(PFAS)						SUBM	ANALYZE	☐ 2 Day		□ 3 D	ay
	Sample Identification	D	ate Sampl	led	Time	(24hr)	Matrix	LTERED	FIELD PRESERVED	LAB FILTRATION REQUIRED	-			metals an	(CPMS me	metals A, ICPMS o	A 537m						# OF CONTAINERS SUBMITTED	NO TON OR	☐ 4 Day	YY		MM DD
-	Sample Identification	YY	мм	DD	нн	мм	Matrix	FIELD FILTERED	FIELD PI	LAB FILT	BTEX/F1	F2 - F4	VDCs	Reg 153	Reg 153	Reg 153 IHg. Cr.)	US EPA						# OF CO!	HOI OG - G IOH	Required:	Comme	ents	
1	PC-28	22	04	20	13	40	Water - Ground										x						2			Use Lo	wer	
2	PC-1	22	04	20	12	35	Water - Ground										х						2			RDL va	lues	
3	MW-12S	22	04	20	11	43	Water - Ground			1							x						2			for all sa	mples	
4	MW-22	22	04	20	10	37	Water - Ground										x					7	2					1501
5	PC-11	22	04	20	14	00	Water - Ground			87					ja)		х						2					
6	PC-6A	22	04	20	13	00	Water - Ground										х						2					
7	PC-16D	22	04	20	11	40	Water - Ground										x		1				2					
8	PC-30	22	04	20	10	40	Water - Ground										x			П		$\Box$	2	+				
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*UNLESS OT	THERWISE AGREED TO IN WRITING, WORK SUBMITTI	ED ON THIS CHAIN ARE	OF CUSTO	ODY IS SI	UBJECT	TO BU	REAU VERITAS S	TAND/	ARD T	ERMS	AND	CONDI NS OR	ITION	S, SIG	NING THE	OF TH	IS CHAIN OF C	USTODY D	OCUMEI O OBTAI	NT IS ACI	NOWLE	DGMENT	AND AC	CCEPT	ANCE OF OUR T	ERMS AND	CONDITI	ONS WHICH
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6740 Campobello Road, Mississauge, Ontario 15N 2LB Phone: 905-817-5700 Fax: 905-817-5779 Toll Free: 800-563-6266

### CHAIN OF CUSTODY RECORD

ENV COC - 00014v3

Page \_ 1 of \_ 2

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Contact Name:	Priscilla Ellis/ Steve Tebo	137	ontact ame:				Roj	ger Thibault			12		P.O.	II/ AF	E#:							-		_	1				uer ou				
Street Address:	3195 Main St. PO Box 427	54	ddress			701 (	Seorg	e Washingto	n Hv	vy	I		Proje	ect #:						6206	i i				-			LAB	USE ON	VLY - PLAC	E STICKE	RHERE	
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mail:	pellis@barnstablecounty.org	10	viall:	fithib	aulte	BETA	A-inc.	com; Lboule	y@B	ETA-	Inc.	com		Locati	on					, stabit	-,		_	_	⊢	3		_	KUS	CONTIL	ation #:	-	
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# **APPENDIX C**

LABORATORY REPORTS/CERTIFICATES OF ANALYSIS

Site Groundwater Monitoring





Your Project #: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

Attention: Steven Tebo
Barnstable County
3195 Main Street

Barnstable, MA USA 02630

PO Box 427

Report Date: 2022/02/15

Report #: R7006209 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C223630 Received: 2022/01/28, 12:49

Sample Matrix: Water # Samples Received: 5

	Date	Date		
Analyses	Quantity Extracted	Analyzed	<b>Laboratory Method</b>	<b>Analytical Method</b>
Low level PFOS and PFOA by SPE/LCMS (1)	1 2022/02/0	7 2022/02/1	0 CAM SOP-00894	EPA 537 m
Low level PFOS and PFOA by SPE/LCMS (1)	4 2022/02/0	7 2022/02/0	9 CAM SOP-00894	EPA 537 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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 #: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Steven Tebo** 

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

Report Date: 2022/02/15

Report #: R7006209 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C223630 Received: 2022/01/28, 12:49

**Encryption Key** 

Lori Dufour Project Manager 16 Feb 2022 10:52:23

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

Lori Dufour, Project Manager

Email: Lori.Dufour@bureauveritas.com

Phone# (905) 817-5700

Bureau Veritas 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.



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		RSM962			RSM963			
Samulina Data		2022/01/25			2022/01/25			
Sampling Date		14:45			14:50			
COC Number		n/a			n/a			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	SYSTEM#1 MIDPOINT	RDL	MDL	QC Batch
Perfluorinated Compounds								
Perfluorobutanoic acid (PFBA)	ng/L	20	2.0	0.67	11	2.0	0.67	7820838
Perfluoropentanoic acid (PFPeA)	ng/L	68	2.0	0.52	33	2.0	0.52	7820838
Perfluorohexanoic acid (PFHxA)	ng/L	70	2.0	0.70	36	2.0	0.70	7820838
Perfluoroheptanoic acid (PFHpA)	ng/L	37	2.0	0.51	21	2.0	0.51	7820838
Perfluorooctanoic acid (PFOA)	ng/L	23	2.0	0.49	12	2.0	0.49	7820838
Perfluorononanoic acid (PFNA)	ng/L	20	2.0	0.80	9.5	2.0	0.80	7820838
Perfluorodecanoic acid (PFDA)	ng/L	5.5	2.0	0.64	2.4	2.0	0.64	7820838
Perfluoroundecanoic acid (PFUnA)	ng/L	47	2.0	0.77	18	2.0	0.77	7820838
Perfluorododecanoic acid (PFDoA)	ng/L	<2.0	2.0	0.59	<2.0	2.0	0.59	7820838
Perfluorotridecanoic acid (PFTRDA)	ng/L	<2.0	2.0	0.48	<2.0	2.0	0.48	7820838
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<2.0	2.0	0.37	<2.0	2.0	0.37	7820838
Perfluorobutanesulfonic acid (PFBS)	ng/L	9.2	2.0	0.47	4.2	2.0	0.47	7820838
Perfluoropentanesulfonic acid PFPes	ng/L	15	2.0	0.73	6.1	2.0	0.73	7820838
Perfluorohexanesulfonic acid(PFHxS)	ng/L	110	20	5.3	56	2.0	0.53	7820838
Perfluoroheptanesulfonic acid PFHpS	ng/L	3.0	2.0	0.57	<2.0	2.0	0.57	7820838
Perfluorooctanesulfonic acid (PFOS)	ng/L	600	20	4.3	250	20	4.3	7820838
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<4.0	4.0	0.81	<4.0	4.0	0.81	7820838
6:2 Fluorotelomer sulfonic acid	ng/L	51	4.0	0.59	25	4.0	0.59	7820838
8:2 Fluorotelomer sulfonic acid	ng/L	53	4.0	0.75	26	4.0	0.75	7820838
Surrogate Recovery (%)								
13C2-6:2-Fluorotelomersulfonic Acid	%	70	N/A	N/A	90	N/A	N/A	7820838
13C2-8:2-Fluorotelomersulfonic Acid	%	64	N/A	N/A	78	N/A	N/A	7820838
13C2-Perfluorodecanoic acid	%	61	N/A	N/A	86	N/A	N/A	7820838
13C2-Perfluorododecanoic acid	%	49 (1)	N/A	N/A	74	N/A	N/A	7820838
13C2-Perfluorohexanoic acid	%	72	N/A	N/A	98	N/A	N/A	7820838
13C2-perfluorotetradecanoic acid	%	47 (2)	N/A	N/A	51	N/A	N/A	7820838

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

<sup>(1)</sup> Extracted internal standard analyte recovery was below the defined lower control limit (LCL). Laboratory spiked water resulted in satisfactory recovery of the extracted internal standard analyte. When considered together, these QC data suggest that matrix interferences may be increasing the variability of the associated native analyte result (PFDoA).

<sup>(2)</sup> Extracted internal standard analyte recovery was below the defined lower control limit (LCL). Laboratory spiked water resulted in satisfactory recovery of the extracted internal standard analyte. When considered together, these QC data suggest that matrix interferences may be increasing the variability of the associated native analyte results (PFTrDA, PFTeDA).



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		RSM962			RSM963			
Sampling Date		2022/01/25			2022/01/25			
Sampling Date		14:45			14:50			
COC Number		n/a			n/a			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	SYSTEM#1 MIDPOINT	RDL	MDL	QC Batch
13C2-Perfluoroundecanoic acid	%	54	N/A	N/A	80	N/A	N/A	7820838
13C3-Perfluorobutanesulfonic acid	%	67	N/A	N/A	90	N/A	N/A	7820838
13C4-Perfluorobutanoic acid	%	63	N/A	N/A	84	N/A	N/A	7820838
13C4-Perfluoroheptanoic acid	%	64	N/A	N/A	81	N/A	N/A	7820838
13C4-Perfluorooctanesulfonic acid	%	62	N/A	N/A	78	N/A	N/A	7820838
13C4-Perfluorooctanoic acid	%	67	N/A	N/A	88	N/A	N/A	7820838
13C5-Perfluorononanoic acid	%	63	N/A	N/A	83	N/A	N/A	7820838
13C5-Perfluoropentanoic acid	%	62	N/A	N/A	88	N/A	N/A	7820838
13C8-Perfluorooctane Sulfonamide	%	55	N/A	N/A	77	N/A	N/A	7820838
18O2-Perfluorohexanesulfonic acid	%	67	N/A	N/A	86	N/A	N/A	7820838

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **RESULTS OF ANALYSES OF WATER**

		ı				ı			
Bureau Veritas ID		RSM964			RSM965	RSM966			
Sampling Date		2022/01/25			2022/01/25	2022/01/25			
		14:55			14:40	14:30			
COC Number		n/a			n/a	n/a			
	UNITS	SYSTEM#1 EFFLUENT	RDL	MDL	SYSTEM#2 MIDPOINT	SYSTEM#2 EFFLUENT	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ng/L	<2.0	2.0	0.67	18	19	2.0	0.67	7820838
Perfluoropentanoic acid (PFPeA)	ng/L	<2.0	2.0	0.52	64	61	2.0	0.52	7820838
Perfluorohexanoic acid (PFHxA)	ng/L	<2.0	2.0	0.70	61	69	2.0	0.70	7820838
Perfluoroheptanoic acid (PFHpA)	ng/L	<2.0	2.0	0.51	34	36	2.0	0.51	7820838
Perfluorooctanoic acid (PFOA)	ng/L	<2.0	2.0	0.49	21	22	2.0	0.49	7820838
Perfluorononanoic acid (PFNA)	ng/L	<2.0	2.0	0.80	19	18	2.0	0.80	7820838
Perfluorodecanoic acid (PFDA)	ng/L	<2.0	2.0	0.64	4.6	4.8	2.0	0.64	7820838
Perfluoroundecanoic acid (PFUnA)	ng/L	<2.0	2.0	0.77	46	43	2.0	0.77	7820838
Perfluorododecanoic acid (PFDoA)	ng/L	<2.0	2.0	0.59	<2.0	<2.0	2.0	0.59	7820838
Perfluorotridecanoic acid (PFTRDA)	ng/L	<2.0	2.0	0.48	<2.0	<2.0	2.0	0.48	7820838
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<2.0	2.0	0.37	<2.0	<2.0	2.0	0.37	7820838
Perfluorobutanesulfonic acid (PFBS)	ng/L	<2.0	2.0	0.47	7.9	7.8	2.0	0.47	7820838
Perfluoropentanesulfonic acid PFPes	ng/L	<2.0	2.0	0.73	13	12	2.0	0.73	7820838
Perfluorohexanesulfonic acid(PFHxS)	ng/L	<2.0	2.0	0.53	110	110	20	5.3	7820838
Perfluoroheptanesulfonic acid PFHpS	ng/L	<2.0	2.0	0.57	2.9	2.7	2.0	0.57	7820838
Perfluorooctanesulfonic acid (PFOS)	ng/L	<2.0	2.0	0.43	530	550	20	4.3	7820838
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<4.0	4.0	0.81	<4.0	<4.0	4.0	0.81	7820838
6:2 Fluorotelomer sulfonic acid	ng/L	<4.0	4.0	0.59	49	45	4.0	0.59	7820838
8:2 Fluorotelomer sulfonic acid	ng/L	<4.0	4.0	0.75	55	52	4.0	0.75	7820838
Surrogate Recovery (%)									
13C2-6:2-Fluorotelomersulfonic Acid	%	78	N/A	N/A	84	67	N/A	N/A	7820838
13C2-8:2-Fluorotelomersulfonic Acid	%	73	N/A	N/A	72	58	N/A	N/A	7820838
13C2-Perfluorodecanoic acid	%	73	N/A	N/A	72	56	N/A	N/A	7820838
13C2-Perfluorododecanoic acid	%	62	N/A	N/A	65	53	N/A	N/A	7820838
13C2-Perfluorohexanoic acid	%	88	N/A	N/A	87	73	N/A	N/A	7820838
13C2-perfluorotetradecanoic acid	%	35 (1)	N/A	N/A	50	43 (1)	N/A	N/A	7820838
13C2-Perfluoroundecanoic acid	%	67	N/A	N/A	66	52	N/A	N/A	7820838
13C3-Perfluorobutanesulfonic acid	%	85	N/A	N/A	89	69	N/A	N/A	7820838
13C4-Perfluorobutanoic acid	%	86	N/A	N/A	77	61	N/A	N/A	7820838
13C4-Perfluoroheptanoic acid	%	81	N/A	N/A	80	66	N/A	N/A	7820838
•	1	!	<u> </u>	<u> </u>		!	<u> </u>	<u> </u>	

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

(1) Extracted internal standard analyte recovery was below the defined lower control limit (LCL). Laboratory spiked water resulted in satisfactory recovery of the extracted internal standard analyte. When considered together, these QC data suggest that matrix interferences may be increasing the variability of the associated native analyte results (PFTrDA, PFTeDA).



Report Date: 2022/02/15

**Barnstable County** Client Project #: BFTA

Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		RSM964			RSM965	RSM966			
Sampling Date		2022/01/25 14:55			2022/01/25 14:40	2022/01/25 14:30			
COC Number		n/a			n/a	n/a			
	UNITS	SYSTEM#1 EFFLUENT	RDL	MDL	SYSTEM#2 MIDPOINT	SYSTEM#2 EFFLUENT	RDL	MDL	QC Batch
13C4-Perfluorooctanesulfonic acid	%	70	N/A	N/A	74	59	N/A	N/A	7820838
13C4-Perfluorooctanoic acid	%	81	N/A	N/A	78	62	N/A	N/A	7820838
13C5-Perfluorononanoic acid	%	74	N/A	N/A	72	59	N/A	N/A	7820838
13C5-Perfluoropentanoic acid	%	85	N/A	N/A	76	65	N/A	N/A	7820838
13C8-Perfluorooctane Sulfonamide	%	69	N/A	N/A	69	55	N/A	N/A	7820838
1802-Perfluorohexanesulfonic acid	%	79	N/A	N/A	72	58	N/A	N/A	7820838

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **TEST SUMMARY**

RSM962 Bureau Veritas ID:

Sample ID: **INFLUENT (PRW-4)** 

Collected: Shipped: Received:

**Analyst** 

2022/01/25

Matrix: Water

2022/01/28

**Test Description** 

Instrumentation Low level PFOS and PFOA by SPE/LCMS **LCMS** 

**LCMS** 

Instrumentation

Instrumentation

**LCMS** 

**LCMS** 

Extracted 2022/02/07

Date Analyzed 2022/02/09

Aby Thong

Bureau Veritas ID: RSM963

Sample ID: SYSTEM#1 MIDPOINT

Matrix: Water Collected: Shipped:

2022/01/25

Received: 2022/01/28

**Test Description** Low level PFOS and PFOA by SPE/LCMS

Instrumentation

Batch 7820838

Extracted **Date Analyzed** 2022/02/07 2022/02/09

**Analyst** Aby Thong

Bureau Veritas ID:

RSM964

SYSTEM#1 EFFLUENT

Matrix: Water Collected: Shipped: Received: 2022/01/25

**Test Description** 

Sample ID:

Instrumentation Low level PFOS and PFOA by SPE/LCMS **LCMS** 

**Batch** 7820838

**Batch** 

7820838

Batch

7820838

**Extracted** 2022/02/07 **Date Analyzed** 2022/02/09

**Date Analyzed** 

2022/02/09

Analyst Aby Thong

2022/01/28

Bureau Veritas ID:

RSM965

Sample ID: SYSTEM#2 MIDPOINT

Matrix: Water Collected:

Shipped: Received:

Analyst

2022/01/25 2022/01/28

**Test Description** 

Bureau Veritas ID: RSM966

SYSTEM#2 EFFLUENT Sample ID:

Matrix: Water Collected:

Aby Thong

2022/01/25

Shipped: Received: 2022/01/28

**Analyst** 

**Test Description** 

Low level PFOS and PFOA by SPE/LCMS

Low level PFOS and PFOA by SPE/LCMS

Batch 7820838 Extracted 2022/02/07

Extracted

2022/02/07

Date Analyzed 2022/02/10

Aby Thong



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **GENERAL COMMENTS**

Sample RSM962 [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 RSM963 [SYSTEM#1 MIDPOINT]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample RSM965 [SYSTEM#2 MIDPOINT]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample RSM966 [SYSTEM#2 EFFLUENT]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Site Location: BARNSTABLE, MA

Sampler Initials: MM

### **QUALITY ASSURANCE REPORT**

04/00								
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
7820838	ATN	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/09	value	105	%	50 - 150
, 020000	,,,,,	op.n.ca biain.	13C2-8:2-Fluorotelomersulfonic Acid	2022/02/09		106	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/09		104	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/09		94	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/09		116	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/09		93	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/09		94	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/09		104	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/02/09		103	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/02/09		90	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/02/09		97	%	50 - 150
			13C4-Perfluorooctanic acid	2022/02/09		102	%	50 - 150
			13C5-Perfluorononanoic acid	2022/02/09		106	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/02/09		103	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/02/09		88	% %	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/02/09		96	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/02/09		99	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/02/09		102	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/02/09		91	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/02/09		110	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/02/09		97	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/02/09		96	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/02/09		96	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/02/09		101	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/02/09		103	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/02/09		99	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/09		100	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/02/09		103	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/02/09		107	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/09		104	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/02/09		114	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/02/09		105	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/09		98	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/02/09		97	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/02/09		98	%	70 - 130
7820838	ATN	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/09		96	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/02/09		98	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/09		96	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/09		88	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/09		104	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/09		90	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/09		89	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/09		100	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/02/09		103	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/02/09		90	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/02/09		92	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/02/09		97	%	50 - 150
			13C5-Perfluorononanoic acid	2022/02/09		96	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/02/09		95	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/02/09		81	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/02/09		97	%	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: MM

### QUALITY ASSURANCE REPORT(CONT'D)

0.100			QUALITY ASSURANCE RE					
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
Daten	mic	<u> </u>	Perfluorobutanoic acid (PFBA)	2022/02/09	Value	91	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/02/09		92	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/02/09		92	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/02/09		94	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/02/09		92	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/02/09		93	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/02/09		91	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/02/09		94	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/02/09		96	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/02/09		98	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/09		91	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/02/09		95	% %	70 - 130 70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/02/09		99	% %	70 - 130
			•	2022/02/09		91	% %	70 - 130 70 - 130
			Perfluorohexanesulfonic acid(PFHxS) Perfluoroheptanesulfonic acid PFHpS	2022/02/09		102	% %	70 - 130
			·					
			Perfluorooctanesulfonic acid (PFOS)	2022/02/09		97	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/09		96	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/02/09		94	%	70 - 130
7020020	4.751	DDD	8:2 Fluorotelomer sulfonic acid	2022/02/09	0.2	90	%	70 - 130
7820838	ATN	RPD	Perfluorobutanoic acid (PFBA)	2022/02/09 2022/02/09	8.3		%	30
			Perfluoropentanoic acid (PFPeA)		11		%	30
			Perfluorohexanoic acid (PFHxA)	2022/02/09	1.4		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/02/09	16		%	30
			Perfluorooctanoic acid (PFOA)	2022/02/09	5.8		%	30
			Perfluorononanoic acid (PFNA)	2022/02/09	2.7		%	30
			Perfluorodecanoic acid (PFDA)	2022/02/09	4.9		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/02/09	7.7		%	30
			Perfluorododecanoic acid (PFDoA)	2022/02/09	6.2		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/02/09	1.5		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/09	9.5		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/02/09	7.8		%	30
			Perfluoropentanesulfonic acid PFPes	2022/02/09	8.3		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/09	13		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/02/09	11		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/02/09	7.8		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/09	1.9		%	30
			6:2 Fluorotelomer sulfonic acid	2022/02/09	3.5		%	30
			8:2 Fluorotelomer sulfonic acid	2022/02/09	8.2		%	30
7820838	ATN	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/02/09		93	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/02/09		87	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/02/09		84	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/02/09		78	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/02/09		89	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/02/09		93	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/02/09		83	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/02/09		94	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/02/09		95	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/02/09		89	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/02/09		80	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/02/09		88	%	50 - 150
			13C5-Perfluorononanoic acid	2022/02/09		89	%	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: MM

### QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			13C5-Perfluoropentanoic acid	2022/02/09		94	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/02/09		65	%	20 - 130
			18O2-Perfluorohexanesulfonic acid	2022/02/09		81	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/02/09	<2.0		ng/L	
			Perfluoropentanoic acid (PFPeA)	2022/02/09	<2.0		ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/02/09	<2.0		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/02/09	<2.0		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/02/09	<2.0		ng/L	
			Perfluorononanoic acid (PFNA)	2022/02/09	<2.0		ng/L	
			Perfluorodecanoic acid (PFDA)	2022/02/09	<2.0		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2022/02/09	<2.0		ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/02/09	<2.0		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/02/09	<2.0		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/02/09	<2.0		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/02/09	<2.0		ng/L	
			Perfluoropentanesulfonic acid PFPes	2022/02/09	<2.0		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/02/09	<2.0		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/02/09	<2.0		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/02/09	<2.0		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/02/09	<4.0		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/02/09	<4.0		ng/L	
			8:2 Fluorotelomer sulfonic acid	2022/02/09	<4.0		ng/L	

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

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.



Site Location: BARNSTABLE, MA

Sampler Initials: MM

#### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Ruldundera	
Sin Chii Chia, Scientific Specialist	

Bureau Veritas 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.



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6740 Campobello Road, Mississauga, Ontario L5N 2L8
Phone: 905-817-5700 Fax: 905-817-5779 Toll Free: 800-563-6266

CHAIN OF CUSTODY RECORD

ENV COC - 00014v2

Page 1 of

nvoice Information Invoice to (requires report)	Т	_	Report Ini	formation (i	differs from Inv	oice)	_	_				P	roject Inform	ation				28	8-Jan-22 12:49
company: Barnstable county	Compan		ETA	Gr	aup				Quota	tion#:						1	ori	Du	four
Name: Priscilla Ellis Steve Tebo	Contact Name:	12		Thib					P.O. 8/	AFE#:									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Address: PO Box 427 Main St.	Street Address	9	0 6	neary	c was				Projec	t #:		620	6				C	22	23630
City: Barnstable Prov: MA Postal Code:	City:	-	coln	Prav		Postal Code:	i	286			_		Stabl		TA	, RJ	M		ENV-1458
mail: peil is @barnstable county.or	Phone:				2387			,		cation:		pay	nstab	le, MA	t .	103		-	1313 X-1430
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Include Criteria on Certificate of		check if ye			EP EIW-			GE C			Sanica				1111		MITTER		☐ Same Day ☐ 1 Day
SAMPLES MUST BE KEPT COOL (<10°C) FROM TIME OF SAMP	LING UNT	IL DELIVE	RV TO BUR	EAU VERITA	s			(EQUI)			on ino	Metais 15 metais	0				S SUBA	NOT ANALYZE	☐ 2 Day ☐ 3 Day
Sample Identification		Date Sam	pled	Time (24h	Matrix	LTERED	HELD PRESERVED	LAB FILTRATION REQUIRED BTEX/ F1			Reg 153 metals and inorganics	Reg 153 metals (Hg, Cr.VI, ICPMS	¥2				# OF CONTAINERS SUBMITTED	DO NOT A	Date YY MM DD
sample identification	**	y MM	DD	нн мм		FIELD FILTERED	HELD PR	STEX/F1	F2 - F4	VOCs	Reg 153	Reg 153 Reg 153	US C				# OF CO	ногр-	
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UNLESS OTHERWISE AGREED TO IN WRITING, WORK SUBMITTED ON TH																EDGMENT	AND ACC	EPTA	NCE OF OUR TERMS AND CONDITIONS WHICH ARE
LAB USE ONLY Yes No.	A	VAILABLE			W.BVNA.COM/TE		iD-CON	DITIONS	OR BY	CALUN	G THE	LABORATO			N A COPY	the life i		F	Temperature
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Your Project #: BARNSTABLE COUNTY/6206

Site#: BCFRTA

Your C.O.C. #: 747591-06-01

**Attention: Steven Tebo** 

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

Report Date: 2022/03/14

Report #: R7042263 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C253566 Received: 2022/03/01, 13:13

Sample Matrix: Water # Samples Received: 3

	Date	Date		
Analyses	<b>Quantity Extracted</b>	Analyzed	<b>Laboratory Method</b>	Analytical Method
Low level PFOS and PFOA by SPE/LCMS (1)	3 2022/03/1	0 2022/03/13	1 CAM SOP-00894	EPA 537 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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/6206

Site#: BCFRTA

Your C.O.C. #: 747591-06-01

**Attention: Steven Tebo** 

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

Report Date: 2022/03/14

Report #: R7042263 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C253566 Received: 2022/03/01, 13:13

**Encryption Key** 

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Lori Dufour, Project Manager

Email: Lori. Du four @bureauver it as. com

Phone# (905) 817-5700

\_\_\_\_\_

Bureau Veritas 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/6206

Sampler Initials: LB

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		RYY758	RYY759			RYY760			
Sampling Date		2022/02/24	2022/02/24			2022/02/24			
Sampling Date		11:45	11:50			11:55			
COC Number		747591-06-01	747591-06-01			747591-06-01			
	UNITS	INFLUEBNT (PRW-4)	SYSTEM #1 MIDPOINT	RDL	MDL	SYSTEM #1 EFFLUENT	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ng/L	20	18	2.0	0.67	<0.67	2.0	0.67	7875771
Perfluoropentanoic acid (PFPeA)	ng/L	74	62	2.0	0.52	<0.52	2.0	0.52	7875771
Perfluorohexanoic acid (PFHxA)	ng/L	66	56	2.0	0.70	<0.70	2.0	0.70	7875771
Perfluoroheptanoic acid (PFHpA)	ng/L	39	33	2.0	0.51	<0.51	2.0	0.51	7875771
Perfluorooctanoic acid (PFOA)	ng/L	29	26	2.0	0.49	<0.49	2.0	0.49	7875771
Perfluorononanoic acid (PFNA)	ng/L	19	17	2.0	0.80	<0.80	2.0	0.80	7875771
Perfluorodecanoic acid (PFDA)	ng/L	4.1	3.4	2.0	0.64	<0.64	2.0	0.64	7875771
Perfluoroundecanoic acid (PFUnA)	ng/L	34	36	2.0	0.77	<0.77	2.0	0.77	7875771
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	<0.59	2.0	0.59	<0.59	2.0	0.59	7875771
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	<0.48	2.0	0.48	<0.48	2.0	0.48	7875771
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	<0.37	2.0	0.37	<0.37	2.0	0.37	7875771
Perfluorobutanesulfonic acid (PFBS)	ng/L	10	8.2	2.0	0.47	<0.47	2.0	0.47	7875771
Perfluoropentanesulfonic acid PFPes	ng/L	17	13	2.0	0.73	<0.73	2.0	0.73	7875771
Perfluorohexanesulfonic acid(PFHxS)	ng/L	130	110	20	5.3	<0.53	2.0	0.53	7875771
Perfluoroheptanesulfonic acid PFHpS	ng/L	5.9	4.4	2.0	0.57	<0.57	2.0	0.57	7875771
Perfluorooctanesulfonic acid (PFOS)	ng/L	610	620	20	4.3	<0.43	2.0	0.43	7875771
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	<0.64	2.0	0.64	<0.64	2.0	0.64	7875771
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	<0.53	2.0	0.53	<0.53	2.0	0.53	7875771
Perfluorooctane Sulfonamide (PFOSA)	ng/L	3.1	3.3	4.0	0.81	<0.81	4.0	0.81	7875771
6:2 Fluorotelomer sulfonic acid	ng/L	65	54	4.0	0.59	<0.59	4.0	0.59	7875771
8:2 Fluorotelomer sulfonic acid	ng/L	46	43	4.0	0.75	<0.75	4.0	0.75	7875771
Surrogate Recovery (%)									
13C2-6:2-Fluorotelomersulfonic Acid	%	87	89	N/A	N/A	95	N/A	N/A	7875771
13C2-8:2-Fluorotelomersulfonic Acid	%	95	91	N/A	N/A	91	N/A	N/A	7875771
13C2-Perfluorodecanoic acid	%	94	102	N/A	N/A	103	N/A	N/A	7875771
13C2-Perfluorododecanoic acid	%	87	90	N/A	N/A	92	N/A	N/A	7875771
13C2-Perfluorohexanoic acid	%	82	101	N/A	N/A	88	N/A	N/A	7875771
13C2-perfluorotetradecanoic acid	%	72	71	N/A	N/A	66	N/A	N/A	7875771
13C2-Perfluoroundecanoic acid	%	91	95	N/A	N/A	96	N/A	N/A	7875771
13C3-Perfluorobutanesulfonic acid	%	98	110	N/A	N/A	111	N/A	N/A	7875771
13C4-Perfluorobutanoic acid	%	89	99	N/A	N/A	80	N/A	N/A	7875771
13C4-Perfluoroheptanoic acid	%	81	102	N/A	N/A	94	N/A	N/A	7875771
13C4-Perfluorooctanesulfonic acid	%	84	77	N/A	N/A	109	N/A	N/A	7875771
DDI - Donartable Detection Limit		•			-				

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Client Project #: BARNSTABLE COUNTY/6206

Sampler Initials: LB

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		RYY758	RYY759			RYY760			
Sampling Date		2022/02/24 11:45	2022/02/24 11:50			2022/02/24 11:55			
COC Number		747591-06-01	747591-06-01			747591-06-01			
	UNITS	INFLUEBNT (PRW-4)	SYSTEM #1 MIDPOINT	RDL	MDL	SYSTEM #1 EFFLUENT	RDL	MDL	QC Batch
13C4-Perfluorooctanoic acid	%	88	103	N/A	N/A	98	N/A	N/A	7875771
13C5-Perfluorononanoic acid	%	93	105	N/A	N/A	101	N/A	N/A	7875771
13C5-Perfluoropentanoic acid	%	78	95	N/A	N/A	82	N/A	N/A	7875771
13C8-Perfluorooctane Sulfonamide	%	35	30	N/A	N/A	21	N/A	N/A	7875771
1802-Perfluorohexanesulfonic acid	%	86	99	N/A	N/A	111	N/A	N/A	7875771

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Client Project #: BARNSTABLE COUNTY/6206

Sampler Initials: LB

#### **TEST SUMMARY**

Bureau Veritas ID: RYY758

Sample ID: INFLUEBNT (PRW-4)

Matrix: Water

Collected: Shipped:

2022/02/24

**Received:** 2022/03/01

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	7875771	2022/03/10	2022/03/11	Adnan Khan

Bureau Veritas ID: RYY759

Sample ID: SYSTEM #1 MIDPOINT

Matrix: Water

Shipped: Received: 2022/03/01

Collected: 2022/02/24

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst Low level PFOS and PFOA by SPE/LCMS 7875771 2022/03/10 2022/03/11 **LCMS** Adnan Khan

**Bureau Veritas ID:** RYY760

Sample ID: SYSTEM #1 EFFLUENT

Matrix: Water

Collected: 2022/02/24

Shipped:

2022/03/01 Received:

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	7875771	2022/03/10	2022/03/11	Adnan Khan



Client Project #: BARNSTABLE COUNTY/6206

Sampler Initials: LB

### **GENERAL COMMENTS**

Sample RYY758 [INFLUEBNT (PRW-4)]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Sample RYY759 [SYSTEM #1 MIDPOINT]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Bureau Veritas Job #: C253566 Report Date: 2022/03/14 Barnstable County

Client Project #: BARNSTABLE COUNTY/6206

Sampler Initials: LB

### **QUALITY ASSURANCE REPORT**

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
7875771	AKH	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/11		90	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/03/11		94	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/11		94	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/11		87	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/11		94	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/11		79	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/11		89	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/11		95	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/11		92	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/03/11		94	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/11		96	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/11		97	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/11		97	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/11		93	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/11		9.2 (1)	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/03/11		98	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/11		95	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/03/11		95	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/03/11		96	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/03/11		94	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/03/11		94	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/03/11		96	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/03/11		96	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/03/11		93	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/03/11		95	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/03/11		99	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/11		97	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/03/11		108	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/03/11		103	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/11		97	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/03/11		95	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/03/11		102	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/03/11		90	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/03/11		90	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/11		105	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/03/11		99	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/03/11		98	%	70 - 130
7875771	VKH	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/11		99	%	50 - 150
7073771	AKII	Spiked blatik DOF	13C2-8:2-Fluorotelomersulfonic Acid	2022/03/11		103	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/11		104	% %	50 - 150
			13C2-Perfluorododecanoic acid			94		50 - 150
				2022/03/11			%	
			13C2-Perfluorohexanoic acid	2022/03/11		107	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/11		89	%	50 - 150
			13C2-Perfluoroundecanoic acid 13C3-Perfluorobutanesulfonic acid	2022/03/11		100	%	50 - 150
				2022/03/11		108	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/11		102	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/03/11		103	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/11		106	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/11		107	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/11		105	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/11		104	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/11		20	%	20 - 130



Client Project #: BARNSTABLE COUNTY/6206

Sampler Initials: LB

# QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
		•	1802-Perfluorohexanesulfonic acid	2022/03/11		108	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/11		97	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/03/11		96	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/03/11		94	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/03/11		94	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/03/11		95	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/03/11		97	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/03/11		98	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/03/11		90	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/03/11		95	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/03/11		98	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/11		98	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/03/11		106	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/03/11		102	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/11		98	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/03/11		94	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/03/11		100	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/03/11		91	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/03/11		88	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/11		103	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/03/11		99	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/03/11		97	%	70 - 130
7875771	AKH	RPD	Perfluorobutanoic acid (PFBA)	2022/03/11	2.2		%	30
			Perfluoropentanoic acid (PFPeA)	2022/03/11	0.92		%	30
			Perfluorohexanoic acid (PFHxA)	2022/03/11	1.8		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/03/11	0.71		%	30
			Perfluorooctanoic acid (PFOA)	2022/03/11	0.66		%	30
			Perfluorononanoic acid (PFNA)	2022/03/11	1.7		%	30
			Perfluorodecanoic acid (PFDA)	2022/03/11	1.9		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/03/11	2.9		%	30
			Perfluorododecanoic acid (PFDoA)	2022/03/11	0.051		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/03/11	0.55		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/11	0.79		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/03/11	1.9		%	30
			Perfluoropentanesulfonic acid PFPes	2022/03/11	1.1		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/11	0.47		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/03/11	0.081		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/03/11	1.9		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/03/11	0.42		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/03/11	1.8		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/11	1.1		%	30
			6:2 Fluorotelomer sulfonic acid	2022/03/11	0.53		%	30
			8:2 Fluorotelomer sulfonic acid	2022/03/11	1.5		%	30
7875771	AKH	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/11	-	99	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/03/11		97	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/11		101	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/11		93	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/11		100	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/11		90	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/11		96	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/11		106	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/11		100	%	50 - 150



Report Date: 2022/03/14

**Barnstable County** 

Client Project #: BARNSTABLE COUNTY/6206

Sampler Initials: LB

### QUALITY ASSURANCE REPORT(CONT'D)

QA/QC	lnit	OC Turno	Darameter	Data Analyzed	Value	0/ Daggyerr	LINUTC	OC Limita
Batch	Init	QC Type	Parameter	Date Analyzed 2022/03/11	Value	% Recovery 101	UNITS %	QC Limits 50 - 150
			13C4-Perfluoroheptanoic acid				,-	
			13C4-Perfluorooctanesulfonic acid	2022/03/11		103	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/11		102	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/11		103	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/11		100	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/11		37	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/03/11		103	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/11	<0.67		ng/L	
			Perfluoropentanoic acid (PFPeA)	2022/03/11	< 0.52		ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/03/11	<0.70		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/03/11	< 0.51		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/03/11	< 0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2022/03/11	<0.80		ng/L	
			Perfluorodecanoic acid (PFDA)	2022/03/11	< 0.64		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2022/03/11	< 0.77		ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/03/11	< 0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/03/11	< 0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/11	< 0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/03/11	< 0.47		ng/L	
			Perfluoropentanesulfonic acid PFPes	2022/03/11	< 0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/11	< 0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/03/11	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/03/11	< 0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2022/03/11	< 0.64		ng/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/03/11	<0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/11	<0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/03/11	<0.59		ng/L	
			8:2 Fluorotelomer sulfonic acid	2022/03/11	<0.75		ng/L	

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

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.

(1) Recovery or RPD for this parameter is outside control limits. The overall quality control for this analysis meets acceptability criteria.



Client Project #: BARNSTABLE COUNTY/6206

Sampler Initials: LB

#### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Colm McNamara, Senior Analyst, Liquid Chromatography

Bureau Veritas 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.

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Bureau Veritas Canada (2019) Inc.

BV-46100Z



Your Project #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: N/A

**Attention: Steven Tebo** 

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

Report Date: 2022/04/03

Report #: R7070799 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C277635 Received: 2022/03/24, 12:50

Sample Matrix: Water # Samples Received: 3

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Analytical Method
Low level PFOS and PFOA by SPE/LCMS (1)	2	2022/03/28	2022/03/29	CAM SOP-00894	EPA 537 m
Low level PFOS and PFOA by SPE/LCMS (1)	1	2022/03/29	2022/03/30	CAM SOP-00894	EPA 537 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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 #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: N/A

**Attention: Steven Tebo** 

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

Report Date: 2022/04/03

Report #: R7070799 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C277635 Received: 2022/03/24, 12:50

**Encryption Key** 

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Lori Dufour, Project Manager

Email: Lori.Dufour@bureauveritas.com

Phone# (905) 817-5700

\_\_\_\_\_

Bureau Veritas 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.



Site Location: BARNSTABLE, MA

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SEG008				SEG009			
Sampling Date		2022/03/22				2022/03/22			
Sampling Date		10:50				10:55			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	QC Batch	SYSTEM#1 MIDPOINT	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ng/L	22	2.0	0.67	7909797	7.2	2.0	0.67	7908002
Perfluoropentanoic acid (PFPeA)	ng/L	83	2.0	0.52	7909797	21	2.0	0.52	7908002
Perfluorohexanoic acid (PFHxA)	ng/L	77	2.0	0.70	7909797	18	2.0	0.70	7908002
Perfluoroheptanoic acid (PFHpA)	ng/L	41	2.0	0.51	7909797	9.2	2.0	0.51	7908002
Perfluorooctanoic acid (PFOA)	ng/L	33	2.0	0.49	7909797	7.4	2.0	0.49	7908002
Perfluorononanoic acid (PFNA)	ng/L	22	2.0	0.80	7909797	5.0	2.0	0.80	7908002
Perfluorodecanoic acid (PFDA)	ng/L	4.4	2.0	0.64	7909797	1.2	2.0	0.64	7908002
Perfluoroundecanoic acid (PFUnA)	ng/L	42	2.0	0.77	7909797	7.8	2.0	0.77	7908002
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	7909797	<0.59	2.0	0.59	7908002
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	7909797	<0.48	2.0	0.48	7908002
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	7909797	<0.37	2.0	0.37	7908002
Perfluorobutanesulfonic acid (PFBS)	ng/L	10	2.0	0.47	7909797	2.4	2.0	0.47	7908002
Perfluoropentanesulfonic acid PFPes	ng/L	18	2.0	0.73	7909797	2.9	2.0	0.73	7908002
Perfluorohexanesulfonic acid(PFHxS)	ng/L	130	20	5.3	7909797	24	2.0	0.53	7908002
Perfluoroheptanesulfonic acid PFHpS	ng/L	6.6	2.0	0.57	7909797	1.5	2.0	0.57	7908002
Perfluorooctanesulfonic acid (PFOS)	ng/L	630	20	4.3	7909797	110	20	4.3	7908002
Perfluorononanesulfonic acid (PFNS)	ng/L	1.2	2.0	0.64	7909797	<0.64	2.0	0.64	7908002
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	7909797	<0.53	2.0	0.53	7908002
Perfluorooctane Sulfonamide (PFOSA)	ng/L	4.1	4.0	0.81	7909797	<0.81	4.0	0.81	7908002
6:2 Fluorotelomer sulfonic acid	ng/L	75	4.0	0.59	7909797	16	4.0	0.59	7908002
8:2 Fluorotelomer sulfonic acid	ng/L	48	4.0	0.75	7909797	9.3	4.0	0.75	7908002
Surrogate Recovery (%)									
13C2-6:2-Fluorotelomersulfonic Acid	%	103	N/A	N/A	7909797	85	N/A	N/A	7908002
13C2-8:2-Fluorotelomersulfonic Acid	%	108	N/A	N/A	7909797	84	N/A	N/A	7908002
13C2-Perfluorodecanoic acid	%	107	N/A	N/A	7909797	85	N/A	N/A	7908002
13C2-Perfluorododecanoic acid	%	98	N/A	N/A	7909797	79	N/A	N/A	7908002
13C2-Perfluorohexanoic acid	%	106	N/A	N/A	7909797	82	N/A	N/A	7908002
13C2-perfluorotetradecanoic acid	%	80	N/A	N/A	7909797	70	N/A	N/A	7908002
13C2-Perfluoroundecanoic acid	%	100	N/A	N/A	7909797	79	N/A	N/A	7908002
13C3-Perfluorobutanesulfonic acid	%	110	N/A	N/A	7909797	90	N/A	N/A	7908002
13C4-Perfluorobutanoic acid	%	101	N/A	N/A	7909797	79	N/A	N/A	7908002
13C4-Perfluoroheptanoic acid	%	108	N/A	N/A	7909797	84	N/A	N/A	7908002
13C4-Perfluorooctanesulfonic acid	%	81	N/A	N/A	7909797	79	N/A	N/A	7908002
13C4-Perfluorooctanoic acid	%	111	N/A	N/A	7909797	87	N/A	N/A	7908002
13C5-Perfluorononanoic acid	%	100	N/A	N/A	7909797	84	N/A	N/A	7908002
RDL = Reportable Detection Limit									

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

# **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SEG008				SEG009			
Sampling Date		2022/03/22 10:50				2022/03/22 10:55			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	QC Batch	SYSTEM#1 MIDPOINT	RDL	MDL	QC Batch
13C5-Perfluoropentanoic acid	%	89	N/A	N/A	7909797	79	N/A	N/A	7908002
13C8-Perfluorooctane Sulfonamide	%	68	N/A	N/A	7909797	54	N/A	N/A	7908002
18O2-Perfluorohexanesulfonic acid	%	92	N/A	N/A	7909797	91	N/A	N/A	7908002

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SEG010			
Samulina Data		2022/03/22			
Sampling Date		11:00			
	UNITS	SYSTEM#1EFFLUENT	RDL	MDL	QC Batch
Perfluorinated Compounds					
Perfluorobutanoic acid (PFBA)	ng/L	<0.67	2.0	0.67	7908002
Perfluoropentanoic acid (PFPeA)	ng/L	<0.52	2.0	0.52	7908002
Perfluorohexanoic acid (PFHxA)	ng/L	<0.70	2.0	0.70	7908002
Perfluoroheptanoic acid (PFHpA)	ng/L	<0.51	2.0	0.51	7908002
Perfluorooctanoic acid (PFOA)	ng/L	<0.49	2.0	0.49	7908002
Perfluorononanoic acid (PFNA)	ng/L	<0.80	2.0	0.80	7908002
Perfluorodecanoic acid (PFDA)	ng/L	<0.64	2.0	0.64	7908002
Perfluoroundecanoic acid (PFUnA)	ng/L	<0.77	2.0	0.77	7908002
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	7908002
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	7908002
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	7908002
Perfluorobutanesulfonic acid (PFBS)	ng/L	<0.47	2.0	0.47	7908002
Perfluoropentanesulfonic acid PFPes	ng/L	<0.73	2.0	0.73	7908002
Perfluorohexanesulfonic acid(PFHxS)	ng/L	<0.53	2.0	0.53	7908002
Perfluoroheptanesulfonic acid PFHpS	ng/L	<0.57	2.0	0.57	7908002
Perfluorooctanesulfonic acid (PFOS)	ng/L	<0.43	2.0	0.43	7908002
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	2.0	0.64	7908002
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	7908002
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<0.81	4.0	0.81	7908002
6:2 Fluorotelomer sulfonic acid	ng/L	<0.59	4.0	0.59	7908002
8:2 Fluorotelomer sulfonic acid	ng/L	<0.75	4.0	0.75	7908002
Surrogate Recovery (%)	-				!
13C2-6:2-Fluorotelomersulfonic Acid	%	90	N/A	N/A	7908002
13C2-8:2-Fluorotelomersulfonic Acid	%	88	N/A	N/A	7908002
13C2-Perfluorodecanoic acid	%	87	N/A	N/A	7908002
13C2-Perfluorododecanoic acid	%	81	N/A	N/A	7908002
13C2-Perfluorohexanoic acid	%	82	N/A	N/A	7908002
13C2-perfluorotetradecanoic acid	%	70	N/A	N/A	7908002
13C2-Perfluoroundecanoic acid	%	82	N/A	N/A	7908002
13C3-Perfluorobutanesulfonic acid	%	93	N/A	N/A	7908002
13C4-Perfluorobutanoic acid	%	75	N/A	N/A	7908002
13C4-Perfluoroheptanoic acid	%	86	N/A	N/A	7908002
13C4-Perfluorooctanesulfonic acid	%	88	N/A	N/A	7908002
13C4-Perfluorooctanoic acid	%	88	N/A	N/A	7908002
13C5-Perfluorononanoic acid	%	91	N/A	N/A	7908002
RDL = Reportable Detection Limit			<u> </u>	<u> </u>	
QC Batch = Quality Control Batch					
N/A = Not Applicable					



Site Location: BARNSTABLE, MA

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SEG010			
Sampling Date		2022/03/22 11:00			
	UNITS	SYSTEM#1EFFLUENT	RDL	MDL	QC Batch
13C5-Perfluoropentanoic acid	%	78	N/A	N/A	7908002
13C8-Perfluorooctane Sulfonamide	%	31	N/A	N/A	7908002
1802-Perfluorohexanesulfonic acid	%	93	N/A	N/A	7908002

RDL = Reportable Detection Limit QC Batch = Quality Control Batch



Site Location: BARNSTABLE, MA

#### **TEST SUMMARY**

Bureau Veritas ID: SEG008

Sample ID: INFLUENT (PRW-4)

Matrix: Water Collected: Shipped:

2022/03/22

Received: 2022/03/24

**Test Description** Instrumentation Batch Extracted **Date Analyzed** Analyst

Low level PFOS and PFOA by SPE/LCMS 2022/03/29 2022/03/30 LCMS 7909797

Patrick Yu Peng Li

Collected: 2022/03/22 Shipped:

Received:

2022/03/24

Bureau Veritas ID: SEG009 Sample ID:

SYSTEM#1 MIDPOINT

Matrix: Water

> **Date Analyzed** Analyst

**Test Description** Instrumentation Batch Extracted Low level PFOS and PFOA by SPE/LCMS 7908002 2022/03/28 2022/03/29 Thanh Tam Tran LCMS

Bureau Veritas ID: SEG010

SYSTEM#1EFFLUENT Sample ID:

Matrix: Water Collected: Shipped:

2022/03/22

Received: 2022/03/24

**Test Description** Instrumentation **Batch** Extracted **Date Analyzed** Analyst Low level PFOS and PFOA by SPE/LCMS LCMS 7908002 2022/03/28 2022/03/29 Thanh Tam Tran



Site Location: BARNSTABLE, MA

#### **GENERAL COMMENTS**

Sample SEG008 [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 SEG009 [SYSTEM#1 MIDPOINT]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Site Location: BARNSTABLE, MA

## **QUALITY ASSURANCE REPORT**

			QUALITY ASSURANC	E REPORT				
QA/QC			_					
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
7908002	TTM	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/29		88	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/03/29		87	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/29		86	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/29		82	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/29		86	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/29		79	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/29		82	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/29		91	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/29		89	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/03/29		88	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/29		85	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/29		89	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/29		87	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/29		89	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/29		65	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/03/29		87	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/29		84	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/03/29		85	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/03/29		84	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/03/29		82	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/03/29		85	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/03/29		85	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/03/29		85	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/03/29		82	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/03/29		85	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/03/29		85	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/29		85	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/03/29		89	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/03/29		85	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/29		89	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/03/29		80	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/03/29		89	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/03/29		81	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/03/29		81	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/29		83	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/03/29		87	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/03/29		86	%	70 - 130
7908002	TTM	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/29		100	%	50 - 150
,,,,,,,,,		op.med Blaim Be.	13C2-8:2-Fluorotelomersulfonic Acid	2022/03/29		99	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/29		99	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/29		95	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/29		102	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/29		91	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/29		94	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/29		104	% %	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/29		104	% %	50 - 150 50 - 150
			13C4-Perfluorobutanoic acid	2022/03/29				
						103	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/29		101	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/29		103	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/29		101	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/29		105	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/29		90	%	20 - 130



Site Location: BARNSTABLE, MA

			QUALITY ASSURANCE REI	ORT(CORT D)				
QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			1802-Perfluorohexanesulfonic acid	2022/03/29		104	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/29		88	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/03/29		88	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/03/29		87	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/03/29		85	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/03/29		90	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/03/29		90	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/03/29		88	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/03/29		87	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/03/29		88	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/03/29		88	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/29		89	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/03/29		95	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/03/29		86	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/29		90	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/03/29		85	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/03/29		92	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/03/29		85	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/03/29		86	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/29		88	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/03/29		91	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/03/29		90	%	70 - 130
7908002	TTM	RPD	Perfluorobutanoic acid (PFBA)	2022/03/29	4.9		%	30
			Perfluoropentanoic acid (PFPeA)	2022/03/29	3.7		%	30
			Perfluorohexanoic acid (PFHxA)	2022/03/29	3.4		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/03/29	3.0		%	30
			Perfluorooctanoic acid (PFOA)	2022/03/29	5.5		%	30
			Perfluorononanoic acid (PFNA)	2022/03/29	5.6		%	30
			Perfluorodecanoic acid (PFDA)	2022/03/29	3.5		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/03/29	5.9		%	30
			Perfluorododecanoic acid (PFDoA)	2022/03/29	3.5		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/03/29	3.5		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/29	5.2		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/03/29	6.1		%	30
			Perfluoropentanesulfonic acid PFPes	2022/03/29	0.71		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/29	2.0		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/03/29	6.0		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/03/29	3.3		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/03/29	4.2		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/03/29	5.7		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/29	5.4		%	30
			6:2 Fluorotelomer sulfonic acid	2022/03/29	4.8		%	30
			8:2 Fluorotelomer sulfonic acid	2022/03/29	4.0		%	30
7908002	TTM	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/29		97	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/03/29		91	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/29		89	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/29		87	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/29		92	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/29		85	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/29		85 87	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/29		95	%	50 - 150
			13C4-Perfluorobutanesunonic acid	2022/03/29		95 95	% %	50 - 150 50 - 150



Site Location: BARNSTABLE, MA

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			13C4-Perfluoroheptanoic acid	2022/03/29		92	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/29		90	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/29		95	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/29		92	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/29		94	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/29		71	%	20 - 130
			18O2-Perfluorohexanesulfonic acid	2022/03/29		95	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/29	< 0.67		ng/L	
			Perfluoropentanoic acid (PFPeA)	2022/03/29	<0.52		ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/03/29	<0.70		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/03/29	<0.51		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/03/29	< 0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2022/03/29	<0.80		ng/L	
			Perfluorodecanoic acid (PFDA)	2022/03/29	< 0.64		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2022/03/29	<0.77		ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/03/29	<0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/03/29	<0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/29	< 0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/03/29	< 0.47		ng/L	
			Perfluoropentanesulfonic acid PFPes	2022/03/29	<0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/29	<0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/03/29	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/03/29	< 0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2022/03/29	< 0.64		ng/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/03/29	< 0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/29	< 0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/03/29	< 0.59		ng/L	
			8:2 Fluorotelomer sulfonic acid	2022/03/29	<0.75		ng/L	
7909797	YPL	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/30		93	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/03/30		92	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/30		93	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/30		87	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/30		97	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/30		84	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/30		88	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/30		96	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/30		97	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/03/30		98	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/30		95	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/30		99	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/30		94	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/30		97	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/30		42	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/03/30		96	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/30		89	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/03/30		91	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/03/30		90	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/03/30		89	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/03/30		92	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/03/30		93	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/03/30		90	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/03/30		90	%	70 - 130



Site Location: BARNSTABLE, MA

			QUALITY ASSURANCE REI	PORT(CONT D)				
QA/QC						24.5		
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limit
			Perfluorododecanoic acid (PFDoA)	2022/03/30		90	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/03/30		86	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/30		92	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/03/30		99	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/03/30		94	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/30		93	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/03/30		86	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/03/30		93	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/03/30		86	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/03/30		85	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/30		93	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/03/30		94	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/03/30		95	%	70 - 130
7909797	YPL	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/30		101	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/03/30		103	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/30		100	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/30		90	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/30		105	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/30		83	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/30		95	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/30		107	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/30		105	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/03/30		105	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/30		103	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/30		104	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/30		101	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/30		104	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/30		43	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/03/30		102	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/30		92	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/03/30		94	%	70 - 13
			Perfluorohexanoic acid (PFHxA)	2022/03/30		92	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/03/30		89	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/03/30		96	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/03/30		94	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/03/30		94	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/03/30		89	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/03/30		94	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/03/30		96	%	70 - 130
			Perfluorotetradecanoic acid (PFTEDA)	2022/03/30		93	% %	70 - 130
			, ,	2022/03/30		99		
			Perfluorobutanesulfonic acid (PFBS)				%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/03/30		96	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/30		98	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/03/30		89	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/03/30		95 85	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/03/30		85	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/03/30		86	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/30		93	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/03/30		93	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/03/30		96	%	70 - 130
7909797	YPL	RPD	Perfluorobutanoic acid (PFBA)	2022/03/30	3.1		%	30
			Perfluoropentanoic acid (PFPeA)	2022/03/30	2.9		%	30



Site Location: BARNSTABLE, MA

QA/QC		007		<b>.</b>		0/ =		00
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			Perfluorohexanoic acid (PFHxA)	2022/03/30	2.3		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/03/30	0.43		%	30
			Perfluorooctanoic acid (PFOA)	2022/03/30	4.0		%	30
			Perfluorononanoic acid (PFNA)	2022/03/30	1.5		%	30
			Perfluorodecanoic acid (PFDA)	2022/03/30	3.8		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/03/30	1.4		%	30
			Perfluorododecanoic acid (PFDoA)	2022/03/30	4.3		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/03/30	10		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/30	0.88		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/03/30	0.19		%	30
			Perfluoropentanesulfonic acid PFPes	2022/03/30	2.6		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/30	5.0		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/03/30	3.5		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/03/30	1.9		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/03/30	0.99		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/03/30	1.1		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/30	0.39		%	30
			6:2 Fluorotelomer sulfonic acid	2022/03/30	1.3		%	30
			8:2 Fluorotelomer sulfonic acid	2022/03/30	0.27		%	30
7909797	YPL	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/03/30		104	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/03/30		108	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/03/30		101	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/03/30		95	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/03/30		106	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/03/30		93	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/03/30		94	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/03/30		105	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/03/30		107	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/03/30		109	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/03/30		101	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/03/30		109	%	50 - 150
			13C5-Perfluorononanoic acid	2022/03/30		104	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/03/30		108	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/03/30		33	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/03/30		107	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/03/30	<0.67		ng/L	
			Perfluoropentanoic acid (PFPeA)	2022/03/30	<0.52		ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/03/30	<0.70		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/03/30	<0.51		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/03/30	< 0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2022/03/30	<0.80		ng/L	
			Perfluorodecanoic acid (PFDA)	2022/03/30	< 0.64		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2022/03/30	<0.77		ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/03/30	<0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/03/30	<0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/03/30	< 0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/03/30	<0.47		ng/L	
			Perfluoropentanesulfonic acid PFPes	2022/03/30	<0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/03/30	<0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/03/30	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/03/30	<0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2022/03/30	<0.64		ng/L	



Site Location: BARNSTABLE, MA

# QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			Perfluorodecanesulfonic acid (PFDS)	2022/03/30	<0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/03/30	<0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/03/30	< 0.59		ng/L	
			8:2 Fluorotelomer sulfonic acid	2022/03/30	<0.75		ng/L	

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

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.



Site Location: BARNSTABLE, MA

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Colm McNamara, Senior Analyst, Liquid Chromatography

Mullion

Sin Chii Chia, Scientific Specialist

Bureau Veritas 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.



6740 Campobello Road, Mississauga, Ontario L5N 2L8 Phone: 905-817-5700 Fax: 905-817-5779 Toll Free: 800-563-6266

#### CHAIN OF CUSTODY RECORD ENV COC - 00014v3

Page 1 of 1

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Your Project #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Steven Tebo** 

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

Report Date: 2022/05/10

Report #: R7118466 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C2B0224 Received: 2022/04/26, 13:27

Sample Matrix: Water # Samples Received: 3

	Date	Date		
Analyses	Quantity Extracted	Analyzed	<b>Laboratory Method</b>	Analytical Method
Low level PFOS and PFOA by SPE/LCMS (1)	3 2022/05/0	5 2022/05/0	7 CAM SOP-00894	EPA 537.1 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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 #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Steven Tebo** 

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

> Report Date: 2022/05/10 Report #: R7118466

Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C2B0224 Received: 2022/04/26, 13:27

**Encryption Key** 

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

Lori Dufour, Project Manager

Email: Lori. Du four @bureauver it as. com

Phone# (905) 817-5700

-----

Bureau Veritas 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.



Site Location: BARNSTABLE, MA

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL293			SLL294			
Sampling Date		2022/04/21			2022/04/21			
		15:05			15:10			
COC Number		n/a			n/a			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	SYSTEM#1 MIDPOINT	RDL	MDL	QC Batch
Perfluorinated Compounds								
Perfluorobutanoic acid (PFBA)	ng/L	19	2.0	0.67	12	2.0	0.67	7978337
Perfluoropentanoic acid (PFPeA)	ng/L	69	2.0	0.52	40	2.0	0.52	7978337
Perfluorohexanoic acid (PFHxA)	ng/L	70	2.0	0.70	39	2.0	0.70	7978337
Perfluoroheptanoic acid (PFHpA)	ng/L	38	2.0	0.51	22	2.0	0.51	7978337
Perfluorooctanoic acid (PFOA)	ng/L	23	2.0	0.49	13	2.0	0.49	7978337
Perfluorononanoic acid (PFNA)	ng/L	20	2.0	0.80	11	2.0	0.80	7978337
Perfluorodecanoic acid (PFDA)	ng/L	4.9	2.0	0.64	2.8	2.0	0.64	7978337
Perfluoroundecanoic acid (PFUnA)	ng/L	39	2.0	0.77	22	2.0	0.77	7978337
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	<0.59	2.0	0.59	7978337
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	<0.48	2.0	0.48	7978337
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	<0.37	2.0	0.37	7978337
Perfluorobutanesulfonic acid (PFBS)	ng/L	8.2	2.0	0.47	5.0	2.0	0.47	7978337
Perfluoropentanesulfonic acid PFPes	ng/L	14	2.0	0.73	7.1	2.0	0.73	7978337
Perfluorohexanesulfonic acid(PFHxS)	ng/L	110	20	5.3	65	2.0	0.53	7978337
Perfluoroheptanesulfonic acid PFHpS	ng/L	3.6	2.0	0.57	2.0	2.0	0.57	7978337
Perfluorooctanesulfonic acid (PFOS)	ng/L	490	20	4.3	280	20	4.3	7978337
Perfluorononanesulfonic acid (PFNS)	ng/L	0.92	2.0	0.64	<0.64	2.0	0.64	7978337
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	<0.53	2.0	0.53	7978337
Perfluorooctane Sulfonamide (PFOSA)	ng/L	3.8	4.0	0.81	2.0	4.0	0.81	7978337
6:2 Fluorotelomer sulfonic acid	ng/L	76	4.0	0.59	43	4.0	0.59	7978337
8:2 Fluorotelomer sulfonic acid	ng/L	54	4.0	0.75	29	4.0	0.75	7978337
Surrogate Recovery (%)								
13C2-6:2-Fluorotelomersulfonic Acid	%	89	N/A	N/A	80	N/A	N/A	7978337
13C2-8:2-Fluorotelomersulfonic Acid	%	96	N/A	N/A	82	N/A	N/A	7978337
13C2-Perfluorodecanoic acid	%	96	N/A	N/A	90	N/A	N/A	7978337
13C2-Perfluorododecanoic acid	%	88	N/A	N/A	84	N/A	N/A	7978337
13C2-Perfluorohexanoic acid	%	108	N/A	N/A	95	N/A	N/A	7978337
13C2-perfluorotetradecanoic acid	%	71	N/A	N/A	68	N/A	N/A	7978337
13C2-Perfluoroundecanoic acid	%	89	N/A	N/A	81	N/A	N/A	7978337
13C3-Perfluorobutanesulfonic acid	%	117	N/A	N/A	97	N/A	N/A	7978337
13C4-Perfluorobutanoic acid	%	98	N/A	N/A	87	N/A	N/A	7978337
13C4-Perfluoroheptanoic acid	%	113	N/A	N/A	97	N/A	N/A	7978337
13C4-Perfluorooctanesulfonic acid	%	136	N/A	N/A	94	N/A	N/A	7978337
13C4-Perfluorooctanoic acid	%	114	N/A	N/A	100	N/A	N/A	7978337
RDL = Reportable Detection Limit	-							
QC Batch = Quality Control Batch								

N/A = Not Applicable



Site Location: BARNSTABLE, MA

#### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL293			SLL294			
Sampling Date		2022/04/21			2022/04/21			
Sampling Date		15:05			15:10			
COC Number		n/a			n/a			
	UNITS	INFLUENT (PRW-4)	DDI	MDI	SYSTEM#1 MIDPOINT	DDI	MDI	OC Botch
	UNITS	INFLUENT (PRW-4)	KDL	IVIDL	3131EIVI#1 IVIIDPOINT	KDL	IVIDL	QC Batch
13C5-Perfluorononanoic acid	%	111	<u> </u>	N/A	102	1	N/A	7978337
13C5-Perfluorononanoic acid 13C5-Perfluoropentanoic acid	-	, ,	N/A	<u> </u>		N/A		,
	%	111	N/A N/A	N/A	102	N/A N/A	N/A	7978337

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

(1) Extracted internal standard analyte recovery was above the defined upper control limit (UCL). Laboratory spiked water resulted in satisfactory recovery of the extracted internal standard analyte. When considered together, these QC data suggest that matrix interferences may be increasing the variability of the associated native analyte result (PFHxS).



Site Location: BARNSTABLE, MA

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL295			
Sampling Date		2022/04/21			
		15:15			
COC Number		n/a			
	UNITS	SYSTEM#1 EFFLUENT	RDL	MDL	QC Batch
Perfluorinated Compounds					
Perfluorobutanoic acid (PFBA)	ng/L	<0.67	2.0	0.67	7978337
Perfluoropentanoic acid (PFPeA)	ng/L	<0.52	2.0	0.52	7978337
Perfluorohexanoic acid (PFHxA)	ng/L	<0.70	2.0	0.70	7978337
Perfluoroheptanoic acid (PFHpA)	ng/L	<0.51	2.0	0.51	7978337
Perfluorooctanoic acid (PFOA)	ng/L	<0.49	2.0	0.49	7978337
Perfluorononanoic acid (PFNA)	ng/L	<0.80	2.0	0.80	7978337
Perfluorodecanoic acid (PFDA)	ng/L	<0.64	2.0	0.64	7978337
Perfluoroundecanoic acid (PFUnA)	ng/L	<0.77	2.0	0.77	7978337
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	7978337
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	7978337
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	7978337
Perfluorobutanesulfonic acid (PFBS)	ng/L	<0.47	2.0	0.47	7978337
Perfluoropentanesulfonic acid PFPes	ng/L	<0.73	2.0	0.73	7978337
Perfluorohexanesulfonic acid(PFHxS)	ng/L	<0.53	2.0	0.53	7978337
Perfluoroheptanesulfonic acid PFHpS	ng/L	<0.57	2.0	0.57	7978337
Perfluorooctanesulfonic acid (PFOS)	ng/L	<0.43	2.0	0.43	7978337
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	2.0	0.64	7978337
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	7978337
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<0.81	4.0	0.81	7978337
6:2 Fluorotelomer sulfonic acid	ng/L	<0.59	4.0	0.59	7978337
8:2 Fluorotelomer sulfonic acid	ng/L	<0.75	4.0	0.75	7978337
Surrogate Recovery (%)	· L			ı	I.
13C2-6:2-Fluorotelomersulfonic Acid	%	118	N/A	N/A	7978337
13C2-8:2-Fluorotelomersulfonic Acid	%	101	N/A	N/A	7978337
13C2-Perfluorodecanoic acid	%	103	N/A	N/A	7978337
13C2-Perfluorododecanoic acid	%	97	N/A	N/A	7978337
13C2-Perfluorohexanoic acid	%	110	N/A	N/A	7978337
13C2-perfluorotetradecanoic acid	%	66	N/A	N/A	7978337
13C2-Perfluoroundecanoic acid	%	100	N/A	N/A	7978337
13C3-Perfluorobutanesulfonic acid	%	114	N/A	N/A	7978337
13C4-Perfluorobutanoic acid	%	98	N/A	N/A	7978337
13C4-Perfluoroheptanoic acid	%	113	N/A	N/A	7978337
13C4-Perfluorooctanesulfonic acid	%	104	N/A	N/A	7978337
13C4-Perfluorooctanoic acid	%	113	N/A	N/A	7978337
RDL = Reportable Detection Limit	1			· · · · · · · ·	
QC Batch = Quality Control Batch					
N/A = Not Applicable					

Page 5 of 12



Site Location: BARNSTABLE, MA

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SLL295			
Sampling Date		2022/04/21			
oumpung Date		15:15			
COC Number		n/a			
	UNITS	SYSTEM#1 EFFLUENT	RDL	MDL	QC Batch
13C5-Perfluorononanoic acid	%	110	N/A	N/A	7978337
13C5-Perfluoropentanoic acid	%	102	N/A	N/A	7978337
13C8-Perfluorooctane Sulfonamide	%	56	N/A	N/A	7978337
18O2-Perfluorohexanesulfonic acid	%	114	N/A	N/A	7978337

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Site Location: BARNSTABLE, MA

#### **TEST SUMMARY**

Bureau Veritas ID: SLL293

Sample ID: INFLUENT (PRW-4)

Matrix: Water Collected: Shipped:

Analyst

2022/04/21

Received: 2022/04/26

**Test Description** Low level PFOS and PFOA by SPE/LCMS

Instrumentation LCMS

**Batch** 7978337

Extracted **Date Analyzed** 2022/05/05 2022/05/07

Adnan Khan

Bureau Veritas ID: SLL294

Sample ID: SYSTEM#1 MIDPOINT

Matrix: Water Collected: Shipped:

2022/04/21

2022/04/26 Received:

**Test Description** Low level PFOS and PFOA by SPE/LCMS

Instrumentation LCMS

**Extracted** 2022/05/05

Extracted

2022/05/05

Date Analyzed 2022/05/07

Analyst Adnan Khan

**Bureau Veritas ID:** SLL295

SYSTEM#1 EFFLUENT Sample ID:

Matrix: Water Collected:

2022/04/21

Shipped: Received: 2022/04/26

**Test Description** Low level PFOS and PFOA by SPE/LCMS Instrumentation LCMS

**Batch** 7978337

Batch

7978337

**Date Analyzed** 2022/05/07

Analyst

Adnan Khan



Site Location: BARNSTABLE, MA

#### **GENERAL COMMENTS**

Sample SLL293 [INFLUENT (PRW-4)]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Sample SLL294 [SYSTEM#1 MIDPOINT]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, a reduced sample volume was extracted and analyzed. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Site Location: BARNSTABLE, MA

## **QUALITY ASSURANCE REPORT**

			QUALITY ASSURANC	E REPORT				
QA/QC			_					
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
7978337	AKH	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/07		112	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/05/07		109	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/07		112	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/05/07		106	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/05/07		118	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/07		104	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/07		109	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/05/07		117	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/07		115	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/05/07		118	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/07		114	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/07		117	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/07		119	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/07		115	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/07		72	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/07		115	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/07		93	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/05/07		90	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/05/07		93	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/05/07		93	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/05/07		91	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/05/07		88	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/05/07		92	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/05/07		93	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/05/07		94	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07		101	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/07		92	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07		89	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/05/07		94	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07		92	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07		91	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07		91	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/05/07		86	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07		88	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07		92	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/05/07		91	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/05/07		98	%	70 - 130
7978337	AKH	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/07		121	%	50 - 150
, , , , , , , , , , , , , , , , , , , ,	,	op.med Blaim Be.	13C2-8:2-Fluorotelomersulfonic Acid	2022/05/07		121	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/07		125	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/05/07		118	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/05/07		131	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/07		115	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/07		119	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/05/07		128	% %	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/07		130	% %	50 - 150 50 - 150
				2022/05/07				
			13C4-Perfluoroheptanoic acid			129	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/07		121	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/07		130	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/07		130	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/07		128	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/07		88	%	20 - 130



Site Location: BARNSTABLE, MA

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
		20.760	1802-Perfluorohexanesulfonic acid	2022/05/07		130	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/07		94	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/05/07		92	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/05/07		94	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/05/07		94	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/05/07		91	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/05/07		90	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/05/07		89	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/05/07		92	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/05/07		91	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07		96	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/07		91	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07		90	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/05/07		94	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07		93	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07		91	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07		94	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/05/07		85	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07		89	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07		92	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/05/07		93	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/05/07		96	%	70 - 130
7978337	AKH	RPD	Perfluorobutanoic acid (PFBA)	2022/05/07	0.93		%	30
			Perfluoropentanoic acid (PFPeA)	2022/05/07	1.7		%	30
			Perfluorohexanoic acid (PFHxA)	2022/05/07	0.80		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/05/07	1.6		%	30
			Perfluorooctanoic acid (PFOA)	2022/05/07	0.33		%	30
			Perfluorononanoic acid (PFNA)	2022/05/07	1.9		%	30
			Perfluorodecanoic acid (PFDA)	2022/05/07	2.8		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/05/07	0.96		%	30
			Perfluorododecanoic acid (PFDoA)	2022/05/07	2.7		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07	5.0		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/07	0.93		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07	1.2		%	30
			Perfluoropentanesulfonic acid PFPes	2022/05/07	0.39		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07	1.4		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07	0.64		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07	2.9		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/05/07	0.95		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07	0.80		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07	0.83		%	30
			6:2 Fluorotelomer sulfonic acid	2022/05/07	2.2		%	30
			8:2 Fluorotelomer sulfonic acid	2022/05/07	1.4		%	30
7978337	AKH	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/05/07		111	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/05/07		101	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/05/07		101	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/05/07		100	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/05/07		108	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/05/07		89	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/05/07		98	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/05/07		106	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/05/07		106	%	50 - 150



Site Location: BARNSTABLE, MA

## QUALITY ASSURANCE REPORT(CONT'D)

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
			13C4-Perfluoroheptanoic acid	2022/05/07		108	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/05/07		101	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/05/07		106	%	50 - 150
			13C5-Perfluorononanoic acid	2022/05/07		107	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/05/07		106	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/05/07		52	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/05/07		104	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/05/07	< 0.67		ng/L	
			Perfluoropentanoic acid (PFPeA)	2022/05/07	<0.52		ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/05/07	< 0.70		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/05/07	<0.51		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/05/07	< 0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2022/05/07	<0.80		ng/L	
			Perfluorodecanoic acid (PFDA)	2022/05/07	< 0.64		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2022/05/07	< 0.77		ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/05/07	<0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/05/07	<0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/05/07	< 0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/05/07	< 0.47		ng/L	
			Perfluoropentanesulfonic acid PFPes	2022/05/07	< 0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/05/07	<0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/05/07	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/05/07	< 0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2022/05/07	<0.64		ng/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/05/07	< 0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/05/07	< 0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/05/07	<0.59		ng/L	
1			8:2 Fluorotelomer sulfonic acid	2022/05/07	< 0.75		ng/L	

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

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.



Site Location: BARNSTABLE, MA

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Colm McNamara, Senior Analyst, Liquid Chromatography

Bureau Veritas 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.



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6740 Campobello Road, Mississauga, Ontario LSN 218 Phone: 905-817-5700 Fax: 905-817-5779 Toll Free: 800-563-6266

#### CHAIN OF CUSTODY RECORD ENV COC - 00014v3

Page \_\_\_1 \_\_ of \_\_1\_\_

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Phor	ie:					Phone:									_	10000	ocatio					Barn	stable	e, MA	\						12						
Emai	lo:	pell	is@barnsta	ablecounty.	org	Email:	Rthit	oault@	BETA	A-Inc.o	om; Lbouley	@B	ETA-	Inc.c	nm I	Site L Provi	ocatio nce:	n									1	SR	S		ł	ENV	-19	80			1
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Your Project #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: N/A

**Attention: Steven Tebo** 

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

Report Date: 2022/06/15

Report #: R7169948 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C2E4101 Received: 2022/05/27, 13:40

Sample Matrix: Water # Samples Received: 3

	Date	Date		
Analyses	Quantity Extracted	Analyzed	<b>Laboratory Method</b>	Analytical Method
Low level PFOS and PFOA by SPE/LCMS (1)	3 2022/06/0	9 2022/06/1	3 CAM SOP-00894	EPA 537.1 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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 #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: N/A

**Attention: Steven Tebo** 

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

Report Date: 2022/06/15

Report #: R7169948 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

BUREAU VERITAS JOB #: C2E4101 Received: 2022/05/27, 13:40

**Encryption Key** 

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Lori Dufour, Project Manager

Email: Lori.Dufour@bureauveritas.com

Phone# (905) 817-5700

\_\_\_\_\_

Bureau Veritas 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.



Site Location: BARNSTABLE, MA

Sampler Initials: LB

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SSS614			SSS615	SSS616			
Sampling Data		2022/05/26			2022/05/26	2022/05/26			
Sampling Date		12:10			12:00	11:50			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	SYSTEM #1 MIDPOINT	SYSTEM #1 EFFLUENT	RDL	MDL	QC Batch
Perfluorinated Compounds									
Perfluorobutanoic acid (PFBA)	ng/L	18	2.0	0.67	4.1	<0.67	2.0	0.67	8043125
Perfluoropentanoic acid (PFPeA)	ng/L	65	2.0	0.52	6.2	<0.52	2.0	0.52	8043125
Perfluorohexanoic acid (PFHxA)	ng/L	65	2.0	0.70	4.6	<0.70	2.0	0.70	8043125
Perfluoroheptanoic acid (PFHpA)	ng/L	36	2.0	0.51	2.2	<0.51	2.0	0.51	8043125
Perfluorooctanoic acid (PFOA)	ng/L	23	2.0	0.49	1.3	<0.49	2.0	0.49	8043125
Perfluorononanoic acid (PFNA)	ng/L	17	2.0	0.80	0.92	<0.80	2.0	0.80	8043125
Perfluorodecanoic acid (PFDA)	ng/L	4.7	2.0	0.64	<0.64	<0.64	2.0	0.64	8043125
Perfluoroundecanoic acid (PFUnA)	ng/L	49	2.0	0.77	2.2	<0.77	2.0	0.77	8043125
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	<0.59	<0.59	2.0	0.59	8043125
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	<0.48	<0.48	2.0	0.48	8043125
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	<0.37	<0.37	2.0	0.37	8043125
Perfluorobutanesulfonic acid (PFBS)	ng/L	7.6	2.0	0.47	0.48	<0.47	2.0	0.47	8043125
Perfluoropentanesulfonic acid PFPes	ng/L	12	2.0	0.73	<0.73	<0.73	2.0	0.73	8043125
Perfluorohexanesulfonic acid(PFHxS)	ng/L	100	20	5.3	4.2	<0.53	2.0	0.53	8043125
Perfluoroheptanesulfonic acid PFHpS	ng/L	3.5	2.0	0.57	0.57	<0.57	2.0	0.57	8043125
Perfluorooctanesulfonic acid (PFOS)	ng/L	420	20	4.3	17	<0.43	2.0	0.43	8043125
Perfluorononanesulfonic acid (PFNS)	ng/L	0.73	2.0	0.64	<0.64	<0.64	2.0	0.64	8043125
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	<0.53	<0.53	2.0	0.53	8043125
Perfluorooctane Sulfonamide (PFOSA)	ng/L	3.7	4.0	0.81	<0.81	<0.81	4.0	0.81	8043125
6:2 Fluorotelomer sulfonic acid	ng/L	67	4.0	0.59	3.2	<0.59	4.0	0.59	8043125
8:2 Fluorotelomer sulfonic acid	ng/L	47	4.0	0.75	2.3	<0.75	4.0	0.75	8043125
Surrogate Recovery (%)									
13C2-6:2-Fluorotelomersulfonic Acid	%	115	N/A	N/A	134	125	N/A	N/A	8043125
13C2-8:2-Fluorotelomersulfonic Acid	%	118	N/A	N/A	140	128	N/A	N/A	8043125
13C2-Perfluorodecanoic acid	%	103	N/A	N/A	122	121	N/A	N/A	8043125
13C2-Perfluorododecanoic acid	%	92	N/A	N/A	116	112	N/A	N/A	8043125
13C2-Perfluorohexanoic acid	%	111	N/A	N/A	119	134	N/A	N/A	8043125
13C2-perfluorotetradecanoic acid	%	75	N/A	N/A	93	75	N/A	N/A	8043125
13C2-Perfluoroundecanoic acid	%	96	N/A	N/A	119	116	N/A	N/A	8043125
13C3-Perfluorobutanesulfonic acid	%	113	N/A	N/A	140	136	N/A	N/A	8043125
13C4-Perfluorobutanoic acid	%	121	N/A	N/A	142	130	N/A	N/A	8043125
13C4-Perfluoroheptanoic acid	%	118	N/A	N/A	130	135	N/A	N/A	8043125
13C4-Perfluorooctanesulfonic acid	%	89	N/A	N/A	125	122	N/A	N/A	8043125

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Site Location: BARNSTABLE, MA

Sampler Initials: LB

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SSS614			SSS615	SSS616			
Sampling Date		2022/05/26			2022/05/26	2022/05/26			
Sampling Date		12:10			12:00	11:50			
	UNITS	INFLUENT (PRW-4)	RDL	MDL	SYSTEM #1 MIDPOINT	SYSTEM #1 EFFLUENT	RDL	MDL	QC Batch
13C4-Perfluorooctanoic acid	%	116	N/A	N/A	131	131	N/A	N/A	8043125
13C5-Perfluorononanoic acid	%	118	N/A	N/A	134	130	N/A	N/A	8043125
13C5-Perfluoropentanoic acid	%	102	N/A	N/A	138	131	N/A	N/A	8043125
13C8-Perfluorooctane Sulfonamide	%	90	N/A	N/A	89	81	N/A	N/A	8043125
18O2-Perfluorohexanesulfonic acid	%	90	N/A	N/A	123	129	N/A	N/A	8043125

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Site Location: BARNSTABLE, MA

Sampler Initials: LB

#### **TEST SUMMARY**

Bureau Veritas ID: SSS614

Collected: 2022/05/26 Shipped:

Sample ID: INFLUENT (PRW-4) Matrix: Water

Received: 2022/05/27

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Xinhe Xing (Helena) Low level PFOS and PFOA by SPE/LCMS 8043125 2022/06/09 2022/06/13 **LCMS** 

Bureau Veritas ID: SSS615

Collected: 2022/05/26 Sample ID: SYSTEM #1 MIDPOINT Shipped:

2022/05/27 Matrix: Water Received:

Instrumentation **Date Analyzed Test Description** Batch **Extracted** Analyst Low level PFOS and PFOA by SPE/LCMS 8043125 2022/06/09 2022/06/13 Xinhe Xing (Helena) LCMS

**Bureau Veritas ID:** SSS616 Collected: 2022/05/26

Sample ID: SYSTEM #1 EFFLUENT Shipped:

Matrix: Water Received: 2022/05/27

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Low level PFOS and PFOA by SPE/LCMS **LCMS** 8043125 2022/06/09 2022/06/13 Xinhe Xing (Helena)



Site Location: BARNSTABLE, MA

Sampler Initials: LB

### **GENERAL COMMENTS**

Sample SSS614 [INFLUENT (PRW-4)]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Site Location: BARNSTABLE, MA

Sampler Initials: LB

## **QUALITY ASSURANCE REPORT**

QA/QC								
Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limit
8043125	XIN	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/06/13		109	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/06/13		118	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/06/13		104	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/06/13		99	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/06/13		90	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/06/13		96	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/06/13		100	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/06/13		115	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/06/13		119	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/06/13		103	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/06/13		108	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/06/13		107	%	50 - 150
			13C5-Perfluorononanoic acid	2022/06/13		109	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/06/13		111	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/06/13		62	%	20 - 130
			1802-Perfluorohexanesulfonic acid	2022/06/13		101	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/06/13		115	%	70 - 130
			Perfluoropentanoic acid (PFPeA)	2022/06/13		114	%	70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/06/13		116	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/06/13		115	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/06/13		114	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/06/13		116	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/06/13		117	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/06/13		118	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/06/13		115	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/06/13		116	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/06/13		113	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/06/13		115	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/06/13		113	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/06/13		119	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/06/13		116	%	70 - 13
			Perfluorooctanesulfonic acid (PFOS)	2022/06/13		117	%	70 - 13
			Perfluorononanesulfonic acid (PFNS)	2022/06/13		113	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/06/13		108	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/06/13		110	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/06/13		115	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/06/13		116	%	70 - 130
8043125	XIN	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/06/13		110	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/06/13		107	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/06/13		107	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/06/13		102	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/06/13		96	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/06/13		100	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/06/13		105	%	50 - 15
			13C3-Perfluorobutanesulfonic acid	2022/06/13		118	%	50 - 150
			13C4-Perfluorobutanics acid	2022/06/13		119	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/06/13		105	%	50 - 150
			13C4-Perfluoronteptanoic acid	2022/06/13		106	%	50 - 150
			13C4-Perfluorooctanic acid	2022/06/13		100	% %	50 - 150
			13C5-Perfluorooctanoic acid	2022/06/13		107	% %	50 - 150
			13C5-Perfluoropentanoic acid	2022/06/13		112	% %	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: LB

QA/QC	ln:+	OC Type	Darameter	Data Analyzad	Value	0/ Bosovom:	LINUTC	OC Limita
Batch	Init	QC Type	Parameter  13C8-Perfluorooctane Sulfonamide	Date Analyzed 2022/06/13	Value	% Recovery 69	UNITS %	QC Limits 20 - 130
			1802-Perfluorohexanesulfonic acid	2022/06/13		104	% %	50 - 150
				2022/06/13				
			Perfluorobutanoic acid (PFBA) Perfluoropentanoic acid (PFPeA)	2022/06/13		113 110	% %	70 - 130 70 - 130
				• •		113	% %	
			Perfluorohexanoic acid (PFHxA)	2022/06/13				70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/06/13 2022/06/13		111	%	70 - 130
			Perfluorooctanoic acid (PFOA)			112	%	70 - 130
			Perfluorononanoic acid (PFNA)	2022/06/13		112	%	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/06/13		110	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/06/13		113	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/06/13		114	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/06/13		114	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/06/13		110	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/06/13		111	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/06/13		112	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/06/13		116	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/06/13		114	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/06/13		115	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/06/13		107	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/06/13		105	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/06/13		106	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/06/13		113	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/06/13		118	%	70 - 130
8043125	XIN	RPD	Perfluorobutanoic acid (PFBA)	2022/06/13	1.7		%	30
			Perfluoropentanoic acid (PFPeA)	2022/06/13	3.4		%	30
			Perfluorohexanoic acid (PFHxA)	2022/06/13	3.1		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/06/13	3.4		%	30
			Perfluorooctanoic acid (PFOA)	2022/06/13	2.0		%	30
			Perfluorononanoic acid (PFNA)	2022/06/13	4.0		%	30
			Perfluorodecanoic acid (PFDA)	2022/06/13	5.8		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/06/13	4.3		%	30
			Perfluorododecanoic acid (PFDoA)	2022/06/13	0.55		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/06/13	1.3		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/06/13	2.5		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/06/13	3.0		%	30
			Perfluoropentanesulfonic acid PFPes	2022/06/13	1.2		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/06/13	2.7		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/06/13	1.1		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/06/13	2.1		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/06/13	5.8		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/06/13	2.7		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/06/13	3.6		%	30
			6:2 Fluorotelomer sulfonic acid	2022/06/13	1.8		%	30
			8:2 Fluorotelomer sulfonic acid	2022/06/13	1.7		%	30
8043125	XIN	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/06/13		142	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/06/13		143	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/06/13		129	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/06/13		120	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/06/13		132	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/06/13		119	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/06/13		125	%	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: LB

### QUALITY ASSURANCE REPORT(CONT'D)

QA/QC Batch Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
Datcii IIIIt	QC туре	13C3-Perfluorobutanesulfonic acid	2022/06/13	value	78 RECOVERY 130	%	50 - 150
		13C4-Perfluorobutanoic acid	2022/06/13		135	%	50 - 150
		13C4-Perfluoroheptanoic acid	2022/06/13		132	%	50 - 150
		13C4-Perfluorooctanesulfonic acid	2022/06/13		134	%	50 - 150
		13C4-Perfluorooctanoic acid	2022/06/13		134	%	50 - 150
		13C5-Perfluorononanoic acid	2022/06/13		140	%	50 - 150
		13C5-Perfluoropentanoic acid	2022/06/13		130	%	50 - 150
		13C8-Perfluorooctane Sulfonamide	2022/06/13		84	%	20 - 130
		1802-Perfluorohexanesulfonic acid	2022/06/13		127	%	50 - 150
		Perfluorobutanoic acid (PFBA)	2022/06/13	<0.67	127	ng/L	30 - 130
		Perfluoropentanoic acid (PFPeA)	2022/06/13	<0.52		ng/L	
		Perfluorohexanoic acid (PFHxA)	2022/06/13	<0.70		ng/L	
		Perfluoroheptanoic acid (PFHxA)	2022/06/13	<0.70		ng/L	
		Perfluorooctanoic acid (PFOA)	2022/06/13	<0.49		ng/L	
		Perfluorononanoic acid (PFNA)	2022/06/13	<0.49		ng/L	
		Perfluorodecanoic acid (PFDA)	2022/06/13	<0.64		ng/L	
		Perfluoroundecanoic acid (PFUnA)	2022/06/13	<0.04		ng/L	
		Perfluorododecanoic acid (PFDoA)	2022/06/13	<0.77		ng/L	
		Perfluorotridecanoic acid (PFTRDA)	2022/06/13	<0.48		_	
		Perfluorotetradecanoic acid(PFTEDA)	2022/06/13	<0.48		ng/L	
		Perfluorobutanesulfonic acid (PFBS)	2022/06/13	<0.37		ng/L ng/L	
		Perfluoropentanesulfonic acid PFPes	2022/06/13	<0.47		ng/L	
		Perfluorohexanesulfonic acid (PFHxS)	2022/06/13	<0.73		٠.	
		Perfluoronexanesulfonic acid PFHpS	2022/06/13	<0.53		ng/L	
		·		<0.57		ng/L	
		Perfluorooctanesulfonic acid (PFOS)	2022/06/13			ng/L	
		Perfluorononanesulfonic acid (PFNS)	2022/06/13	< 0.64		ng/L	
		Perfluorodecanesulfonic acid (PFDS)	2022/06/13	< 0.53		ng/L	
		Perfluorooctane Sulfonamide (PFOSA)	2022/06/13	<0.81		ng/L	
		6:2 Fluorotelomer sulfonic acid	2022/06/13	<0.59		ng/L	
		8:2 Fluorotelomer sulfonic acid	2022/06/13	<0.75		ng/L	

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

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.



Site Location: BARNSTABLE, MA

Sampler Initials: LB

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Colm McNamara, Senior Analyst, Liquid Chromatography

Bureau Veritas 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.

#### CHAIN OF CUSTODY RECORD ENV COC - 00014v3

Page 1 of 1

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		Sample Identificati	ion		77	мм	DD	нн	мм	Matrix	FIELD FILTERED	FIELD PRESERVED	LAB FILTRATION REQUIRED	BTEX/F1	F2 - F4	VOCs	Reg 153 metals and	Reg 153 ICPMS	153 n	US EPA								# OF CONTAINERS SUBMITTED			Date Required:		mments	NAIN)	
1	i –	Influent (PRV	N-4)		22	05	26	12	10	Water - Ground	Œ	ii.	2	on.	eac.	>	DE.	æ		x								2				Us	e Lower		
2	-	System #1 Mid	dpoint		22	05	26	12	00	Water - Ground									3	ĸ								2	2			RD	L values	6	
3	-	System #1 Eff	luent		22	05	26	11	50	Water - Ground				П						x.								2	2			for a	ll sampl	es	
4		CO# 78 AND NOTE: HER																		T	T		П			П									
5																																			
6	1										Г																								
7																																			
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9																																			
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12																																			
E	UNLESS O	THERWISE AGREED TO IN WRITIN	NG, WORK SUBI	MITTED ON T	HIS CHAIN	OF CUST	ODY IS	SUBJEC	т то в	JREAU VERITAS WW.BVNA.COM	STANE	ARD T	ERM!	AND	COND	HTION	S. SIC	NING	OF TH	IS CHA	NIN OF	D ABOV	Y DOCU	MENT I	COPY	DWLED	GMENT	AND A	ACCE	EPTAN	NCE OF OU	R TERMS	AND CON	OITIONS WE	HCH
Se	al present al intact coling med	ISE ONLY Yes No	1	3 G	3 G.D	Seal pr Seal in Coolin	esent tact g media	preser	nt		No		·c	1		2		3		Seal pr Seal in Coolin	resent stact g medi	AB USE	ONLY nt			Yes	No		-		1	2 Special i	3 nstruction	Tempera reading	
1	A DO	linquished by: (Signature/Print	1 1		MM 1	61	5		OM O	, Ala	SH	7/	Ze	11	U	w	an	2	-	202	YY - L	C	MM ) 5	2	7	13	н	48	)					(1	(0)



Your Project #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Steven Tebo** 

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

Report Date: 2022/07/12

Report #: R7206847 Version: 2 - Revision

### **CERTIFICATE OF ANALYSIS – REVISED REPORT**

BUREAU VERITAS JOB #: C2H2503 Received: 2022/06/22, 12:11

Sample Matrix: Water # Samples Received: 3

	Date	Date		
Analyses	Quantity Extracted	Analyzed	<b>Laboratory Method</b>	Analytical Method
Low level PFOS and PFOA by SPE/LCMS (1)	3 2022/07/0	5 2022/07/0	6 CAM SOP-00894	EPA 537.1 m

#### Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas 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 Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas 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.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas 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 Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas 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 Bureau Veritas, 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 #: 6206

Site#: BFTA

Site Location: BARNSTABLE, MA

Your C.O.C. #: n/a

**Attention: Steven Tebo** 

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

Report Date: 2022/07/12

Report #: R7206847 Version: 2 - Revision

## **CERTIFICATE OF ANALYSIS – REVISED REPORT**

BUREAU VERITAS JOB #: C2H2503 Received: 2022/06/22, 12:11

**Encryption Key** 

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Lori Dufour, Project Manager

Email: Lori.Dufour@bureauveritas.com

Phone# (905) 817-5700

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Bureau Veritas 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.



Site Location: BARNSTABLE, MA

Sampler Initials: LB

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SYW687			SYW688							
Sampling Date		2022/06/21			2022/06/21							
Sampling Date		11:45			11:55							
COC Number		n/a			n/a							
	UNITS	INFLUENT (PRW- 4)	RDL	MDL	SYSTEM #1 MIDPOINT	RDL	MDL	QC Batch				
Perfluorinated Compounds												
Perfluorobutanoic acid (PFBA)	ng/L	17	2.0	0.67	8.8	2.0	0.67	8090955				
Perfluoropentanoic acid (PFPeA)	ng/L	64	2.0	0.52	24	2.0	0.52	8090955				
Perfluorohexanoic acid (PFHxA)	ng/L	62	2.0	0.70	21	2.0	0.70	8090955				
Perfluoroheptanoic acid (PFHpA)	ng/L	35	2.0	0.51	12	2.0	0.51	8090955				
Perfluorooctanoic acid (PFOA)	ng/L	23	2.0	0.49	7.5	2.0	0.49	8090955				
Perfluorononanoic acid (PFNA)	ng/L	19	2.0	0.80	6.1	2.0	0.80	8090955				
Perfluorodecanoic acid (PFDA)	ng/L	4.8	2.0	0.64	1.8	2.0	0.64	8090955				
Perfluoroundecanoic acid (PFUnA)	ng/L	47	2.0	0.77	13	2.0	0.77	8090955				
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	<0.59	2.0	0.59	8090955				
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	<0.48	2.0	0.48	8090955				
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	<0.37	2.0	0.37	8090955				
Perfluorobutanesulfonic acid (PFBS)	ng/L	8.5	2.0	0.47	2.8	2.0	0.47	8090955				
Perfluoropentanesulfonic acid PFPes	ng/L	13	2.0	0.73	3.6	2.0	0.73	8090955				
Perfluorohexanesulfonic acid(PFHxS)	ng/L	110	20	5.3	30	2.0	0.53	8090955				
Perfluoroheptanesulfonic acid PFHpS	ng/L	3.3	2.0	0.57	1.3	2.0	0.57	8090955				
Perfluorooctanesulfonic acid (PFOS)	ng/L	430	20	4.3	110	20	4.3	8090955				
Perfluorononanesulfonic acid (PFNS)	ng/L	1.4	2.0	0.64	<0.64	2.0	0.64	8090955				
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	<0.53	2.0	0.53	8090955				
Perfluorooctane Sulfonamide (PFOSA)	ng/L	4.0	4.0	0.81	1.3	4.0	0.81	8090955				
6:2 Fluorotelomer sulfonic acid	ng/L	64	4.0	0.59	19	4.0	0.59	8090955				
8:2 Fluorotelomer sulfonic acid	ng/L	39	4.0	0.75	11	4.0	0.75	8090955				
Surrogate Recovery (%)	-		•			•		•				
13C2-6:2-Fluorotelomersulfonic Acid	%	75	N/A	N/A	91	N/A	N/A	8090955				
13C2-8:2-Fluorotelomersulfonic Acid	%	81	N/A	N/A	90	N/A	N/A	8090955				
13C2-Perfluorodecanoic acid	%	86	N/A	N/A	100	N/A	N/A	8090955				
13C2-Perfluorododecanoic acid	%	80	N/A	N/A	90	N/A	N/A	8090955				
13C2-Perfluorohexanoic acid	%	91	N/A	N/A	103	N/A	N/A	8090955				
13C2-perfluorotetradecanoic acid	%	69	N/A	N/A	70	N/A	N/A	8090955				
13C2-Perfluoroundecanoic acid	%	81	N/A	N/A	94	N/A	N/A	8090955				
13C3-Perfluorobutanesulfonic acid	%	96	N/A	N/A	105	N/A	N/A	8090955				
13C4-Perfluorobutanoic acid	%	100	N/A	N/A	112	N/A	N/A	8090955				
13C4-Perfluoroheptanoic acid	%	97	N/A	N/A	106	N/A	N/A	8090955				
RDL = Reportable Detection Limit	•		•			•	•					
QC Batch = Quality Control Batch												

QC Batch = Quality Control Batch

N/A = Not Applicable



Site Location: BARNSTABLE, MA

Sampler Initials: LB

### **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SYW687			SYW688			
Sampling Date		2022/06/21 11:45			2022/06/21 11:55			
COC Number		n/a			n/a			
	UNITS	INFLUENT (PRW- 4)	RDL	MDL	SYSTEM #1 MIDPOINT	RDL	MDL	QC Batch
13C4-Perfluorooctanesulfonic acid	%	91	N/A	N/A	97	N/A	N/A	8090955
13C4-Perfluorooctanoic acid	%	95	N/A	N/A	105	N/A	N/A	8090955
13C5-Perfluorononanoic acid	%	90	N/A	N/A	103	N/A	N/A	8090955
13C5-Perfluoropentanoic acid	%	87	N/A	N/A	102	N/A	N/A	8090955
13C8-Perfluorooctane Sulfonamide	%	59	N/A	N/A	63	N/A	N/A	8090955
1802-Perfluorohexanesulfonic acid	%	101	N/A	N/A	108	N/A	N/A	8090955

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

N/A = Not Applicable



Site Location: BARNSTABLE, MA

Sampler Initials: LB

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SYW689			
Sampling Date		2022/06/21			
Sampling Date		12:05			
COC Number		n/a			
	UNITS	SYSTEM #1 EFFLUENT	RDL	MDL	QC Batc
Perfluorinated Compounds					
Perfluorobutanoic acid (PFBA)	ng/L	2.0	2.0	0.67	809095
Perfluoropentanoic acid (PFPeA)	ng/L	1.0	2.0	0.52	809095
Perfluorohexanoic acid (PFHxA)	ng/L	0.73	2.0	0.70	809095
Perfluoroheptanoic acid (PFHpA)	ng/L	<0.51	2.0	0.51	809095
Perfluorooctanoic acid (PFOA)	ng/L	<0.49	2.0	0.49	809095
Perfluorononanoic acid (PFNA)	ng/L	<0.80	2.0	0.80	809095
Perfluorodecanoic acid (PFDA)	ng/L	<0.64	2.0	0.64	809095
Perfluoroundecanoic acid (PFUnA)	ng/L	<0.77	2.0	0.77	809095
Perfluorododecanoic acid (PFDoA)	ng/L	<0.59	2.0	0.59	809095
Perfluorotridecanoic acid (PFTRDA)	ng/L	<0.48	2.0	0.48	809095
Perfluorotetradecanoic acid(PFTEDA)	ng/L	<0.37	2.0	0.37	809095
Perfluorobutanesulfonic acid (PFBS)	ng/L	<0.47	2.0	0.47	809095
Perfluoropentanesulfonic acid PFPes	ng/L	<0.73	2.0	0.73	809095
Perfluorohexanesulfonic acid(PFHxS)	ng/L	<0.53	2.0	0.53	809095
Perfluoroheptanesulfonic acid PFHpS	ng/L	<0.57	2.0	0.57	809095
Perfluorooctanesulfonic acid (PFOS)	ng/L	<0.43	2.0	0.43	809095
Perfluorononanesulfonic acid (PFNS)	ng/L	<0.64	2.0	0.64	809095
Perfluorodecanesulfonic acid (PFDS)	ng/L	<0.53	2.0	0.53	809095
Perfluorooctane Sulfonamide (PFOSA)	ng/L	<0.81	4.0	0.81	809095
6:2 Fluorotelomer sulfonic acid	ng/L	<0.59	4.0	0.59	809095
8:2 Fluorotelomer sulfonic acid	ng/L	<0.75	4.0	0.75	809095
Surrogate Recovery (%)	, <i>o,</i>			<u> </u>	
13C2-6:2-Fluorotelomersulfonic Acid	%	90	N/A	N/A	809095
13C2-8:2-Fluorotelomersulfonic Acid	%	96	N/A		809095
13C2-Perfluorodecanoic acid	%	106	N/A	N/A	809095
13C2-Perfluorododecanoic acid	%	94	N/A	N/A	809095
13C2-Perfluorohexanoic acid	%	105	N/A		809095
13C2-perfluorotetradecanoic acid	%	75	N/A		809095
13C2-Perfluoroundecanoic acid	%	97	N/A	N/A	809095
13C3-Perfluorobutanesulfonic acid	%	110	N/A	N/A	809095
13C4-Perfluorobutanoic acid	%	110	N/A	N/A	809095
13C4-Perfluoroheptanoic acid	%	108	N/A	N/A	809095
RDL = Reportable Detection Limit					1
QC Batch = Quality Control Batch					
N/A = Not Applicable					



Site Location: BARNSTABLE, MA

Sampler Initials: LB

## **RESULTS OF ANALYSES OF WATER**

Bureau Veritas ID		SYW689			
Sampling Date		2022/06/21 12:05			
COC Number		n/a			
	UNITS	SYSTEM #1 EFFLUENT	RDL	MDL	QC Batch
13C4-Perfluorooctanesulfonic acid	%	106	N/A	N/A	8090955
13C4-Perfluorooctanoic acid	%	106	N/A	N/A	8090955
13C5-Perfluorononanoic acid	%	105	N/A	N/A	8090955
13C5-Perfluoropentanoic acid	%	103	N/A	N/A	8090955
13C8-Perfluorooctane Sulfonamide	%	57	N/A	N/A	8090955
1802-Perfluorohexanesulfonic acid	%	114	N/A	N/A	8090955

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Site Location: BARNSTABLE, MA

Sampler Initials: LB

#### **TEST SUMMARY**

**Bureau Veritas ID:** SYW687

Sample ID: INFLUENT (PRW-4)

Collected: Shipped: 2022/06/21

Matrix: Water

Received:

ed: 2022/06/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	8090955	2022/07/05	2022/07/06	Lovelpreet Thind

Bureau Veritas ID: SYW688

Sample ID: SYSTEM #1 MIDPOINT

Shipped:

**Collected:** 2022/06/21

Matrix: Water

Received:

2022/06/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Low level PFOS and PFOA by SPE/LCMS	LCMS	8090955	2022/07/05	2022/07/06	Lovelpreet Thind

**Bureau Veritas ID:** SYW689

Sample ID: SYSTEM #1 EFFLUENT

Collected: Shipped: 2022/06/21

Matrix: Water

**Received:** 2022/06/22

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Low level PFOS and PFOA by SPE/LCMS
 LCMS
 8090955
 2022/07/05
 2022/07/06
 Lovelpreet Thind



Site Location: BARNSTABLE, MA

Sampler Initials: LB

#### **GENERAL COMMENTS**

Revised Report (2022/07/12): Updated reporting requirements to reflect < MDL.

Sample SYW687 [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 SYW688 [SYSTEM #1 MIDPOINT]: Per- and polyfluoroalkyl substances (PFAS): Due to high concentrations of the target analytes, sample required dilution. Detection limits were adjusted accordingly.

Results relate only to the items tested.



Site Location: BARNSTABLE, MA

Sampler Initials: LB

# **QUALITY ASSURANCE REPORT**

04/00								
QA/QC Batch	Init	QC Type	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limits
8090955	LOV	Spiked Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/07/06	value	89	%	50 - 150
0030333	201	Spined Blank	13C2-8:2-Fluorotelomersulfonic Acid	2022/07/06		90	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/07/06		98	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/07/06		92	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/07/06		98	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/07/06		85	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/07/06		93	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/07/06		98	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/07/06		104	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/07/06		97	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/07/06		96	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/07/06		96	%	50 - 150
			13C5-Perfluorononanoic acid	2022/07/06		96	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/07/06		98	%	50 - 150
			13C8-Perfluorooctane Sulfonamide	2022/07/06		28	%	20 - 130
			18O2-Perfluorobexanesulfonic acid	2022/07/06		98	%	50 - 150
			Perfluorobutanoic acid (PFBA)	2022/07/06		115	% %	70 - 130
			. ,			114	% %	70 - 130
			Perfluoropentanoic acid (PFPeA) Perfluorohexanoic acid (PFHxA)	2022/07/06 2022/07/06			% %	70 - 130 70 - 130
			Perfluoronexanoic acid (PFHxA)	2022/07/06		109	% %	70 - 130 70 - 130
			Perfluoroneptanoic acid (PFDA)	2022/07/06		111	% %	70 - 130 70 - 130
			Perfluorononanoic acid (PFNA)	2022/07/06		111 104	% %	70 - 130 70 - 130
			, ,	2022/07/06				
			Perfluorodecanoic acid (PFDA)			111	%	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/07/06		112	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/07/06		110	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/07/06		120	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/07/06		109	%	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/07/06		113	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/07/06		114	%	70 - 130
			Perfluorohexanesulfonic acid(PFHxS)	2022/07/06		110	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/07/06		106	%	70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/07/06		107	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/07/06		105	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/07/06		105	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/07/06		109	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/07/06		109	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/07/06		111	%	70 - 130
8090955	LOV	Spiked Blank DUP	13C2-6:2-Fluorotelomersulfonic Acid	2022/07/06		86	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/07/06		87	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/07/06		88	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/07/06		85	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/07/06		92	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/07/06		78	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/07/06		87	%	50 - 150
			13C3-Perfluorobutanesulfonic acid	2022/07/06		96	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/07/06		100	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/07/06		93	%	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/07/06		89	%	50 - 150
			13C4-Perfluorooctanoic acid	2022/07/06		90	%	50 - 150
			13C5-Perfluorononanoic acid	2022/07/06		91	%	50 - 150
			13C5-Perfluoropentanoic acid	2022/07/06		95	%	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: LB

# QUALITY ASSURANCE REPORT(CONT'D)

			QUALITY ASSURANCE REI					
QA/QC	la.ia	00.7	Davagastar	Data Analysiad	Value	0/ Dagguery	LINUTC	001::
Batch	Init	QC Type	Parameter  13C8-Perfluorooctane Sulfonamide	Date Analyzed 2022/07/06	Value	% Recovery 26	UNITS %	QC Limits 20 - 130
			18O2-Perfluorobexanesulfonic acid	2022/07/06		26 89	% %	50 - 150
				2022/07/06				
			Perfluorobutanoic acid (PFBA) Perfluoropentanoic acid (PFPeA)	2022/07/06		120 116	% %	70 - 130 70 - 130
			Perfluorohexanoic acid (PFHxA)	2022/07/06		116	%	70 - 130
			Perfluoroheptanoic acid (PFHpA)	2022/07/06		115	%	70 - 130
			Perfluorooctanoic acid (PFOA)	2022/07/06		117	% %	70 - 130
			Perfluorononanoic acid (PFNA)	2022/07/06		109	% %	70 - 130
			Perfluorodecanoic acid (PFDA)	2022/07/06		118	% %	70 - 130
			Perfluoroundecanoic acid (PFUnA)	2022/07/06		114	%	70 - 130
			Perfluorododecanoic acid (PFDoA)	2022/07/06		114	%	70 - 130
			Perfluorotridecanoic acid (PFTRDA)	2022/07/06		125	%	70 - 130
			Perfluorotetradecanoic acid(PFTEDA)	2022/07/06		113	% %	70 - 130
			Perfluorobutanesulfonic acid (PFBS)	2022/07/06		115	%	70 - 130
			Perfluoropentanesulfonic acid PFPes	2022/07/06		112	%	70 - 130
			Perfluorohexanesulfonic acid (PFHxS)	2022/07/06		123	%	70 - 130
			Perfluoroheptanesulfonic acid PFHpS	2022/07/06		110	% %	70 - 130 70 - 130
			Perfluorooctanesulfonic acid (PFOS)	2022/07/06		111	%	70 - 130
			Perfluorononanesulfonic acid (PFNS)	2022/07/06		107	%	70 - 130
			Perfluorodecanesulfonic acid (PFDS)	2022/07/06		112	%	70 - 130
			Perfluorooctane Sulfonamide (PFOSA)	2022/07/06		117	%	70 - 130
			6:2 Fluorotelomer sulfonic acid	2022/07/06		119	%	70 - 130
			8:2 Fluorotelomer sulfonic acid	2022/07/06		110	%	70 - 130
8090955	LOV	RPD	Perfluorobutanoic acid (PFBA)	2022/07/06	4.7	110	%	30
8030333	LOV	NI D	Perfluoropentanoic acid (PFPeA)	2022/07/06	1.8		%	30
			Perfluorohexanoic acid (PFHxA)	2022/07/06	7.0		%	30
			Perfluoroheptanoic acid (PFHpA)	2022/07/06	3.6		%	30
			Perfluorooctanoic acid (PFOA)	2022/07/06	5.3		%	30
			Perfluorononanoic acid (PFNA)	2022/07/06	4.4		%	30
			Perfluorodecanoic acid (PFDA)	2022/07/06	6.5		%	30
			Perfluoroundecanoic acid (PFUnA)	2022/07/06	1.9		%	30
			Perfluorododecanoic acid (PFDoA)	2022/07/06	3.5		%	30
			Perfluorotridecanoic acid (PFTRDA)	2022/07/06	4.4		%	30
			Perfluorotetradecanoic acid(PFTEDA)	2022/07/06	3.5		%	30
			Perfluorobutanesulfonic acid (PFBS)	2022/07/06	2.0		%	30
			Perfluoropentanesulfonic acid PFPes	2022/07/06	1.3		%	30
			Perfluorohexanesulfonic acid(PFHxS)	2022/07/06	11		%	30
			Perfluoroheptanesulfonic acid PFHpS	2022/07/06	3.6		%	30
			Perfluorooctanesulfonic acid (PFOS)	2022/07/06	4.0		%	30
			Perfluorononanesulfonic acid (PFNS)	2022/07/06	1.4		%	30
			Perfluorodecanesulfonic acid (PFDS)	2022/07/06	6.2		%	30
			Perfluorooctane Sulfonamide (PFOSA)	2022/07/06	7.4		%	30
			6:2 Fluorotelomer sulfonic acid	2022/07/06	8.5		%	30
			8:2 Fluorotelomer sulfonic acid	2022/07/06	0.51		%	30
8090955	LOV	Method Blank	13C2-6:2-Fluorotelomersulfonic Acid	2022/07/06		88	%	50 - 150
			13C2-8:2-Fluorotelomersulfonic Acid	2022/07/06		89	%	50 - 150
			13C2-Perfluorodecanoic acid	2022/07/06		85	%	50 - 150
			13C2-Perfluorododecanoic acid	2022/07/06		80	%	50 - 150
			13C2-Perfluorohexanoic acid	2022/07/06		89	%	50 - 150
			13C2-perfluorotetradecanoic acid	2022/07/06		63	%	50 - 150
			13C2-Perfluoroundecanoic acid	2022/07/06		81	%	50 - 150



Site Location: BARNSTABLE, MA

Sampler Initials: LB

# QUALITY ASSURANCE REPORT(CONT'D)

QA/QC Batch	Init	OC Typo	Parameter	Date Analyzed	Value	% Recovery	UNITS	QC Limit
Dattii	IIIIC	QC Type	13C3-Perfluorobutanesulfonic acid	2022/07/06	value	% Recovery	%	50 - 150
			13C4-Perfluorobutanoic acid	2022/07/06		96	%	50 - 150
			13C4-Perfluoroheptanoic acid	2022/07/06		90	% %	50 - 150
			13C4-Perfluorooctanesulfonic acid	2022/07/06		89	% %	50 - 150
			13C4-Perfluorooctanoic acid	2022/07/06		86	%	50 - 15
			13C5-Perfluorononanoic acid	2022/07/06		86	%	50 - 15
			13C5-Perfluoropentanoic acid	2022/07/06		91	% %	50 - 15 50 - 15
			13C8-Perfluoropentarioic acid  13C8-Perfluoropentarioic acid	2022/07/06		91 81	%	20 - 13
			1802-Perfluorobexanesulfonic acid	2022/07/06		91	% %	50 - 15
				2022/07/06	<0.67	91		50 - 15
			Perfluorobutanoic acid (PFBA)		<0.57		ng/L	
			Perfluoropentanoic acid (PFPeA)	2022/07/06			ng/L	
			Perfluorohexanoic acid (PFHxA)	2022/07/06	<0.70		ng/L	
			Perfluoroheptanoic acid (PFHpA)	2022/07/06	<0.51		ng/L	
			Perfluorooctanoic acid (PFOA)	2022/07/06	<0.49		ng/L	
			Perfluorononanoic acid (PFNA)	2022/07/06	<0.80		ng/L	
			Perfluorodecanoic acid (PFDA)	2022/07/06	<0.64		ng/L	
			Perfluoroundecanoic acid (PFUnA)	2022/07/06	<0.77		ng/L	
			Perfluorododecanoic acid (PFDoA)	2022/07/06	<0.59		ng/L	
			Perfluorotridecanoic acid (PFTRDA)	2022/07/06	<0.48		ng/L	
			Perfluorotetradecanoic acid(PFTEDA)	2022/07/06	<0.37		ng/L	
			Perfluorobutanesulfonic acid (PFBS)	2022/07/06	<0.47		ng/L	
			Perfluoropentanesulfonic acid PFPes	2022/07/06	<0.73		ng/L	
			Perfluorohexanesulfonic acid(PFHxS)	2022/07/06	<0.53		ng/L	
			Perfluoroheptanesulfonic acid PFHpS	2022/07/06	<0.57		ng/L	
			Perfluorooctanesulfonic acid (PFOS)	2022/07/06	<0.43		ng/L	
			Perfluorononanesulfonic acid (PFNS)	2022/07/06	<0.64		ng/L	
			Perfluorodecanesulfonic acid (PFDS)	2022/07/06	<0.53		ng/L	
			Perfluorooctane Sulfonamide (PFOSA)	2022/07/06	<0.81		ng/L	
			6:2 Fluorotelomer sulfonic acid	2022/07/06	<0.59		ng/L	
			8:2 Fluorotelomer sulfonic acid	2022/07/06	< 0.75		ng/L	

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

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.



Site Location: BARNSTABLE, MA

Sampler Initials: LB

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by:

Sulludan	
Sin Chii Chia, Scientific Specialist	

Bureau Veritas 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.

# **APPENDIX D**

**PUBLIC NOTIFICATIONS** 





August 2022

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

RE: Immediate Response Action Status and Remedial Monitoring Report #63

The Former 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. 63 is being submitted to the Massachusetts Department of Environmental Protection – Bureau of Waste Site Cleanup (MassDEP – BWSC) for the release Site referenced as the former Barnstable County Fire and Rescue Training Academy (FTA) located at 155 South Flint Rock Road in Barnstable, Massachusetts (the Disposal Site or Site). This Report summarizes the IRA activities that occurred during the January 2022 to June 2022 six-month reporting period.

A release of poly- and perfluoroalkyl substances (PFAS) attributable to historic training with aqueous film-forming foams (AFFF) has been documented at the Site. In August 2016, MassDEP Southeast Regional Office issued a Notice of Responsibility (NOR) to Barnstable County, as the owner and operator of the Barnstable County Fire and Rescue Training Academy (BCFRTA) at that time, that the detection of elevated concentrations of 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 public water supply wells.

In addition to on-going Immediate Response Actions at the Site, the MCP Phase II Comprehensive Site Assessment is underway.

During the January 2022 to June 2022 reporting period, two treatment systems, GWTS #1 and GWTS#2, were in operation for all, or portions of the 6-month period. The primary treatment system (GWTS #1) was in operation approximately 168 days and secondary system (GWTS #2) was in operation for approximately 47 days. The overall (average) system flow rate and gallons of groundwater treated, based on the available Effluent flow totalizer readings for both systems, was approximately 4.34 million gallons.

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

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 GWTS #1 and #2, review and evaluation of the on-Site GWPTS operation and maintenance activities as they affect groundwater treatment, and quarterly groundwater monitoring. Additional details regarding the continuing IRA activities are included in the IRA Status and RMR No. 63 report document.

#### Change in Procedure for Filing Status Reports

In December 2021, MassDEP communicated to the County and BETA that based on the current project status, monthly submissions of IRA status and remedial monitoring reports (RMR) would no longer be required. Upon further discussion with MassDEP in January 2022, it was established that a six-month submittal schedule for IRA Status and RMR reports will be acceptable. The first six-month status report submission under this new schedule is the referenced IRA Status and RMR No. 63 document.

Approximately quarterly, updates regarding clean up and remediation activities of the PFAS release at the Site will be provided to the public, more specifically those listed on the Public Involvement mailing list. These updates will be in the form of written notices and/or public meetings.

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 Associate/Project Manager

Copies: Mass Department of Environmental Protection

Southeast Regional Office 20 Riverside Drive Lakeville, MA 02347

The P. Thulo

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