Mid-Atlantic
Virginia Beach, Virginia

Final

**Basewide Per- and Polyfluoroalkyl Substances Site Inspection Report**

Naval Air Station Oceana
Virginia Beach, Virginia

August 2018
Mid-Atlantic
Virginia Beach, Virginia

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August 2018

Prepared for NAVFAC Mid-Atlantic by CH2M HILL, Inc.
Virginia Beach, Virginia
Contract N62470-16-D-9000
CTO WE14
Executive Summary

Historical use of aqueous film-forming foam (AFFF) at Naval Air Station (NAS) Oceana during fire and emergency response, testing, and training activities, has prompted the Department of the Navy (the Navy) to conduct a per-and polyfluoroalkyl substances (PFAS) Site Inspection at the installation. The United States Environmental Protection Agency (USEPA) has described PFAS as “emerging contaminants,” and established USEPA lifetime health advisories (L-HA’s) for two PFAS compounds (perfluorooctanoic acid [PFOA] and perfluorooctane sulfonate [PFOS]). A Regional Screening Level (RSL) is also published for perfluorobutane sulfonate (PFBS). There are currently no legally enforceable federal or Virginia standards for PFAS constituents.

The objectives of the NAS Oceana Site Inspection for PFAS were identified in Final Sampling and Analysis Plan, Basewide Site Inspection for Perfluorinated Compounds, Naval Air Station Oceana, Virginia Beach, Virginia (CH2M, 2017), hereinafter referred to as the “SAP.” Objectives were to:

• Determine if PFAS are present in suspected source areas at NAS Oceana.
• Determine whether PFAS are present at levels posing potentially unacceptable human health risks in groundwater at NAS Oceana.
• Determine whether PFAS have migrated offsite and are present at levels exceeding screening criteria (RSL and L-HAs) in private potable water within 1 mile downgradient of suspected source areas.

Preliminary investigation activities included a desktop study and interviews with Base personnel to determine potential source areas of PFAS. The field investigation was initiated in October of 2016 (Phase I) and consisted of the installation of shallow monitoring wells (screened in the Columbia aquifer) in locations where AFFF may have been used or released; groundwater sampling of newly installed and existing monitoring wells screened in the Columbia aquifer; sampling of potable wells located off-Base; and sampling of a non-potable well located on-Base. Based on the results from Phase I, additional investigation activities were initiated in March 2017 (Phase II), which included the installation of deep monitoring wells (screened in the Yorktown aquifer) and groundwater sampling in the Columbia and Yorktown aquifers. Groundwater sampling was also conducted in February 2017 to evaluate the effect of Oxygen Release Compound (ORC) socks on PFOS/PFOA concentrations in monitoring wells at Solid Waste Management Units (SWMUs) 2C and 2E. In addition, aquifer variable-head testing (slug test) in monitoring wells screened in the Columbia aquifer and measurement of groundwater elevations in the Columbia and Yorktown aquifers were performed to define the hydraulic characteristics of both aquifers. Investigations were performed in accordance with the SAP.

Laboratory analysis of groundwater samples collected in the Columbia aquifer indicate that PFAS are present in the majority of the monitoring wells sampled (31 out of 34 monitoring wells) with concentrations of PFOA and PFOS exceeding the USEPA L-HA of 70 nanograms per liter in the Columbia aquifer at Site 11 (Fire Training Area), Solid Waste Management Unit (SWMU) 26 (Burn Pit), in the vicinity of the aircraft hangars, and the Hush House (Jet Test Cell). One exceedance was also measured in the Yorktown aquifer in the vicinity of Site 11 (OW11-MW10D), which indicates that the contamination has migrated vertically from the Columbia aquifer to the Yorktown aquifer in that area. Results from the Human Health Risk Screening (HHRS) Analysis suggest that potable use of groundwater from the Columbia aquifer at Site 11, SWMU 26, the Aircraft Hangars and Maintenance Buildings site, and the Hush House may result in potential unacceptable human health risks associated with PFOA and PFOS.

There was no detection of PFAS in five of the six groundwater samples collected off-Base from private potable wells. The remaining sample did not exceed screening criteria. In addition, analysis of groundwater in shallow and deep monitoring wells located near the installation boundary (perimeter wells) showed that PFAS were not present or were present at concentrations below the screening standards. The HHRS suggests that potable use of groundwater from potable wells sampled off-Base and the perimeter wells would not result in unacceptable human health risks associated with PFAS at the wells sampled.
This investigation demonstrated that four source areas of PFAS were present at the installation. However, the investigation did not result in the full delineation of the horizontal and vertical extent of the contamination, did not fully assess the fate and transport of the contamination, and did not fully quantify whether PFAS are present at levels posing unacceptable human health risks in groundwater at NAS Oceana.

It is recommended that an Expanded Site Inspection (ESI) for PFAS be conducted at NAS Oceana to assess these data gaps and others (e.g., ecological risk screening, should screening values become available). As part of the ESI, it is recommended that additional monitoring wells be installed in the Columbia and Yorktown aquifers to better define the contamination extent and to monitor the horizontal and vertical migration of the contamination. New monitoring wells will also provide groundwater elevation data which will help better characterize the hydraulic characteristics of the Yorktown aquifer. Based on this data, a preliminary Conceptual Site Model (CSM) should be developed to fully define the fate and transport of the contamination.
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### Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>°C</td>
<td>degree Celsius</td>
</tr>
<tr>
<td>AFFF</td>
<td>aqueous film-forming foam</td>
</tr>
<tr>
<td>amsl</td>
<td>above mean sea level</td>
</tr>
<tr>
<td>bgs</td>
<td>below ground surface</td>
</tr>
<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response, Compensation, and Liability Act</td>
</tr>
<tr>
<td>CLEAN</td>
<td>Comprehensive Long-term Environmental Action—Navy</td>
</tr>
<tr>
<td>COC</td>
<td>constituent of concern</td>
</tr>
<tr>
<td>COPC</td>
<td>constituent of potential concern</td>
</tr>
<tr>
<td>CSM</td>
<td>conceptual site model</td>
</tr>
<tr>
<td>DI</td>
<td>deionized</td>
</tr>
<tr>
<td>DO</td>
<td>dissolved oxygen</td>
</tr>
<tr>
<td>ER</td>
<td>Environmental Restoration</td>
</tr>
<tr>
<td>ESI</td>
<td>Expanded Site Inspection</td>
</tr>
<tr>
<td>ft/min</td>
<td>foot per minute</td>
</tr>
<tr>
<td>HARN</td>
<td>High Accuracy Reference Network</td>
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<tr>
<td>HHRS</td>
<td>Human Health Risk Screening</td>
</tr>
<tr>
<td>HI</td>
<td>hazard index</td>
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<tr>
<td>HSA</td>
<td>Hollow Stem Auger</td>
</tr>
<tr>
<td>IDW</td>
<td>investigation-derived waste</td>
</tr>
<tr>
<td>L-HA</td>
<td>lifetime health advisory</td>
</tr>
<tr>
<td>MDC</td>
<td>Maximum Detected Concentration</td>
</tr>
<tr>
<td>mg/L</td>
<td>milligram per liter</td>
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<tr>
<td>MS</td>
<td>matrix spike</td>
</tr>
<tr>
<td>MSD</td>
<td>matrix spike duplicate</td>
</tr>
<tr>
<td>mS/cm</td>
<td>milliSiemen per centimeter</td>
</tr>
<tr>
<td>MSA</td>
<td>Miller Stephenson and Associates</td>
</tr>
<tr>
<td>mV</td>
<td>millivolt</td>
</tr>
<tr>
<td>NAVFAC</td>
<td>Naval Facilities Engineering Command</td>
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<tr>
<td>NAS</td>
<td>Naval Air Station</td>
</tr>
<tr>
<td>NAVD</td>
<td>North American Vertical Datum</td>
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<tr>
<td>Navy</td>
<td>Department of the Navy</td>
</tr>
<tr>
<td>ng/L</td>
<td>nanogram per liter</td>
</tr>
<tr>
<td>NTU</td>
<td>nephelometric turbidity units</td>
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<tr>
<td>ORC</td>
<td>oxygen release compound</td>
</tr>
<tr>
<td>ORP</td>
<td>oxidation-reduction potential</td>
</tr>
<tr>
<td>PFAS</td>
<td>per- and polyfluoroalkyl substances</td>
</tr>
<tr>
<td>PFBS</td>
<td>perfluorobutanesulfonic acid</td>
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<tr>
<td>PFHpA</td>
<td>perfluoroheptanoic acid</td>
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<tr>
<td>PFHxS</td>
<td>perfluorohexanesulfonic acid</td>
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<td>PFNA</td>
<td>perfluorononanoic acid</td>
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<tr>
<td>PFOA</td>
<td>perfluorooctanoic acid</td>
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<tr>
<td>PFOS</td>
<td>perfluorooctane sulfonate</td>
</tr>
<tr>
<td>POL</td>
<td>petroleum, oil, and lubricants</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>--------------</td>
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</tr>
<tr>
<td>ppm</td>
<td>part per million</td>
</tr>
<tr>
<td>ppt</td>
<td>part per trillion</td>
</tr>
<tr>
<td>PVC</td>
<td>polyvinyl chloride</td>
</tr>
<tr>
<td>QA</td>
<td>quality assurance</td>
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<tr>
<td>QC</td>
<td>quality control</td>
</tr>
<tr>
<td>RSL</td>
<td>Regional Screening Level</td>
</tr>
<tr>
<td>SAP</td>
<td>Sampling and Analysis Plan</td>
</tr>
<tr>
<td>SI</td>
<td>Site Inspection</td>
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<tr>
<td>SOP</td>
<td>Standard Operating Procedure</td>
</tr>
<tr>
<td>SVOC</td>
<td>semivolatile organic compound</td>
</tr>
<tr>
<td>SWMU</td>
<td>Solid Waste Management Unit</td>
</tr>
<tr>
<td>TCLP</td>
<td>Toxicity Characteristic Leaching Procedure</td>
</tr>
<tr>
<td>USEPA</td>
<td>United States Environmental Protection Agency</td>
</tr>
<tr>
<td>VDEQ</td>
<td>Virginia Department of Environmental Quality</td>
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<tr>
<td>VOC</td>
<td>volatile organic compound</td>
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SECTION 1

Introduction

This Site Inspection (SI) Report presents the data and findings obtained from a per- and polyfluoroalkyl substances (PFAS) investigation conducted at Naval Air Station (NAS) Oceana. In October 2014, the Assistant Secretary of the Navy, Energy, Installations and Environment issued a statement requiring evaluation of sites with the potential for PFAS contamination under the Defense Environmental Restoration (ER) Program (Navy, 2014). In January 2015, the Department of the Navy issued a Perfluorinated Compounds (PFCs) Interim Guidance/Frequently Asked Questions which main objective was to “assist Remedial Project Managers with programmatic and technical issues related to PFCs at Naval ER sites” (Navy, 2015) PFAS are described as emergent contaminants by the United States Environmental Protection Agency (USEPA) and have not been previously evaluated at Navy sites (USEPA, 2016a).

Overall objectives of the SI were defined in the Final Sampling and Analysis Plan, Basewide Site Inspection for Perfluorinated Compounds, Naval Air Station Oceana, Virginia Beach, Virginia (CH2M, 2017), hereinafter referred to as the “SAP.” Objectives were to:

- Determine if PFAS are in suspected source areas at the installation.
- Determine whether PFAS are present at levels posing potentially unacceptable human health risks in groundwater at NAS Oceana.
- Determine whether PFAS have migrated offsite and are present at levels exceeding screening criteria in private potable water within 1 mile downgradient of suspected source areas.

This SI Report outlines the approach taken to achieve the listed objectives and provides conclusions of data collected and recommendations for further study. This report was prepared for the Department of the Navy (Navy), Naval Facilities Engineering Command (NAVFAC) Mid-Atlantic, under the Comprehensive Long-term Environmental Action— Navy (CLEAN) 9000, Contract N62470-16-D-9000, Contract Task Order WE14, for submittal to NAVFAC Mid-Atlantic, USEPA Region 3, and the Virginia Department of Environmental Quality (VDEQ). The Navy, USEPA, and VDEQ work jointly as the NAS Oceana/Naval Auxiliary Landing Field Fentress Tier 1 Partnering Team (Team).

The SI Report is organized as follows:

- **Section 1** – Introduction
- **Section 2** – Site Background and Physical Setting
- **Section 3** – Investigation Methodology
- **Section 4** – Investigation Results
- **Section 5** – Human Health Risk Screening
- **Section 6** – Conclusions and Recommendations
- **Section 7** – References

Tables and figures are provided at the end of each respective section. Appendices are included at the end of the report.

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1 In September 2017, the Department of the Navy issued an interim PFAS Site Guidance which assists in “identifying sampling methodologies, and promoting a consistent approach for dealing with PFAS at Navy ER Sites” (Navy, 2017). The 2015 guidance was revised and superseded by 2017 guidance. However, since the 2017 guidance was issued after this investigation was complete, the 2015 guidance was followed for this investigation.
SECTION 2

Site Background and Physical Setting

This section presents background information on NAS Oceana including site history, potential sources of PFAS, and relevant information on the physical and hydrogeologic setting at the site.

2.1 Site Background

NAS Oceana is located in Virginia Beach, Virginia and was established in 1940 as a small auxiliary airfield. Since 1940, NAS Oceana has grown to more than 16 times its original size and is now a 6,000-acre master jet base supporting a community of more than 9,100 Navy personnel and 11,000 dependents. The primary mission of NAS Oceana is to provide the personnel, operations, maintenance, and training facilities to ensure that fighter and attack squadrons on aircraft carriers of the U.S. Atlantic Fleet are ready for deployment. Figure 2-1 provides a location map of NAS Oceana.

During the desktop review of historical documents and interviews with the NAS Oceana Fire Department, potential PFAS source areas were identified. Appendix A provides the record of these interviews. Figure 2-1 depicts the locations of potential aqueous film-forming foam (AFFF) release areas evaluated in this SI. Available site histories of these areas are described below.

2.1.1 Site 11 (Fire Training Area)

Site 11 was used for firefighting training twice per week from the 1960s to the 1980s. Initially, training exercises were performed on the abandoned runway. Waste fuel and oil were dumped onto the abandoned runway, ignited, and extinguished with AFFF. In 1969, the annual usage of AFFF was estimated to be 2,000 gallons. In the mid-1970s, the first fire training ring (Solid Waste Management Unit [SWMU] 62, the Old Fire Station Burn Pit) was installed with an earthen berm to contain runoff. After construction of the first ring, training exercises were performed within the earthen berm and runoff would occasionally flow onto surrounding soils. In the early 1980s, a second fire training ring (SWMU 63, the New Burn Pit) was installed on a concrete pad with a concrete berm and an oil/water separator to contain petroleum, oil, and lubricants (POL). In the 1990s, a third training ring was built to the north as a jet mock-up on a concrete pad with runoff collection devices. Historical use does not indicate that AFFF was used at the jet mock-up, but trucks were tested quarterly in the past near this area by spraying AFFF onto the grass near the ring. In 2001, Site 11 (referred to as SWMU 11 in the 2001 report) was closed (CH2M, 2001). The 2001 Decision Document, which has received USEPA concurrence, establishes No Further Action as the selected remedy for Site 11 (referred to as SWMU 11 in the 2001 report) (CH2M, 2001). Site 11 was identified as requiring evaluation for PFAS due to firefighting training activities historically conducted at the site.

2.1.2 SWMU 26 (Fire Station Burn Pit)

SWMU 26, located southeast of Building 220 (Fire Station), was used for firefighting training activities from the 1960s to the 1980s and consisted of a partially buried tank that was filled with waste fuel and oil, ignited, and extinguished with AFFF. The tank was removed from the ground by 1990. In 2001, SWMU 26 was closed (CH2M, 2001). The 2001 Decision Document, which has received USEPA concurrence, establishes No Further Action as the selected remedy for SWMU 26 (CH2M, 2001). SWMU 26 was identified as requiring evaluation for PFAS due to firefighting training activities historically conducted at the site.

2.1.3 Aircraft Hangars and Maintenance Buildings

Several aircraft hangars and maintenance buildings were identified as potential AFFF release areas during NAS Oceana Fire Department interviews (Appendix A). In Building 145, AFFF was accidentally released into the parking lot (Figure 2-1). Personnel were advised to cover the storm drains and spray water to wash the AFFF onto the grass. A contractor was brought in to vacuum up any remaining foam. The date of this release is unknown. In Hangar 111, a release occurred during retrofit of the floor nozzles. The date of this release is unknown.
500, accidental “activations” (which are technically not considered “spills”) used to occur approximately on a monthly basis due to sensitive sensors. The sensors have been adjusted and there have been no additional activations. The date range of the monthly activations is unknown. In Building 139, there was a spill at the corrosion control facility in 2010. There are no drains in that area and the foam was pushed outside to the grass swale on the southeast side of the building, and then cleaned up with a vacuum truck. In Building 139, there have been multiple releases, but the dates of these releases are unknown. In Hangar 122, a very large storm caused stormwater to back up and fill the overflow tanks in July 2011, releasing AFFF to the environment, including the storm drain and storm ditch. The Hampton Roads Sanitation District was notified of this release.

2.1.4 1986 Crash Site
In 1986, a plane crashed off Oceana Boulevard near the Base boundary. Interviewees indicated that AFFF was probably used for this crash.

2.1.5 1996 Crash Site
Interviewees indicated that a plane crashed in the woods on the installation in 1995. However, a local newspaper article indicated that the crash was in 1996 (Sizemore, 2012). Interviewees could not recall whether there was an associated fire and were uncertain whether AFFF was used for this crash.

2.1.6 2007 Crash Site
In 2007, a civilian plane crashed during an air show practice, right off Runway 5L. Interviewees were not sure whether AFFF was used.

2.1.7 Hush House (Jet Test Cell)
The Hush House (also referred to as the Jet Test Cell) was first investigated in December 2003 as a result of a fuel release on November 24, 2003 (VDEQ, 2004). The Hush House was used for testing jet engines in an enclosed area for the purpose of noise control. It is being evaluated for PFAS due to an accidental AFFF release in that area which occurred at an unknown date. Personnel called Oceana Base Environmental personnel and were told to spray down the concrete area into the grass.

2.1.8 POL Fuel Tank (Site F8-F9)
Trucks carrying AFFF would connect to the fire suppressing system piping adjacent to the POL Fuel Tank area near monitoring well OC-F8F9-MW-4. Releases of AFFF to the ground may have occurred when connecting and disconnecting from the pipes.

2.2 Physical Setting
This section describes the site setting, including geologic features relevant to this investigation.

2.2.1 Climate
NAS Oceana is located in an area where temperature extremes are moderated by the Atlantic Ocean. The average yearly temperature is 60.0 degrees Fahrenheit with an annual precipitation of 45.7 inches. Winds on average blow from a northerly direction from January through March and again in September and October. During the remaining months, winds generally blow from a southerly direction (INRMP, 2017).

2.2.2 Topography and Surface Drainage Features
The topography of the station is generally flat, with elevations ranging from 1 to 31 feet above mean sea level (amsl) (INRMP, 2017). The highest elevations occur in the eastern portion of the station along a relic sand dune, the Punto Ridge. Elevations in the developed area of the station range from 10 to 25 feet amsl. Surface runoff from the station is facilitated by a system of drainage ditches and surface canals that flow south and west to West...
Neck Creek, north to London Bridge and Great Neck Creek, and east to Owls Creek and Lake Rudee (Figure 2-1). These drainage ditches are engineered, maintained structures and are cleaned periodically. Surface water bodies on the station are limited to these drainage ditches and a number of manmade ponds.

2.2.3 Land Use

More than 40 percent of NAS Oceana is urbanized including commercial, residential, and operations buildings and runways, hangars, and similar structures. The undeveloped areas of NAS Oceana consist of farmland, open land, forest, and wetlands. Approximately 646 acres of land are farmed by private producers under the Navy’s agricultural outlease program (INRMP, 2017). The facility is restricted to the general public by a locked, chain-link fence; however, with the exception of the runway and flight line areas, it is unrestricted to Navy personnel. Land use at NAS Oceana is not expected to change in the foreseeable future.

2.2.4 Water Use

Groundwater is not currently used as a potable water supply on NAS Oceana. The Base and most private properties surrounding the Base have access to water provided by the City of Virginia Beach although some private properties are not connected to the municipal water supply and use groundwater as a potable water source. Non-potable wells are also present in private properties in the vicinity of the NAS Oceana and the possibility exists that people will accidentally use the water from these wells for potable purposes or incidentally ingest it during non-potable use.

On-Base non-potable wells are located on the north side of the Base at the Skeet and Trap Range. Multiple irrigation wells are also present at the Base Golf Course. Based on conversations with NAS Oceana personnel, only one well extracts groundwater. Other Golf Course extraction points referred to as “wells” are suspected to pump from irrigation ponds. Two wells, one to the north of the Base and one to the south of the Base, pump water for use in concrete manufacturing operations. In addition, there is a supply well on the east side of the Base at the Natural Resources Building.

Bottled water is provided to the Skeet and Trap Range for reasons unrelated to the potential presence of PFAS in groundwater in that area of the base.

2.2.5 Geologic Setting

NAS Oceana is on the outer edge of the Atlantic Coastal Plain physiographic province. The Atlantic Coastal Plain is a broad wedge of unconsolidated sediments that dip and thicken to the east. In the vicinity of NAS Oceana these sediments consist of several thousand feet of unconsolidated sand, clay, silt, and gravels and are underlain by granite basement rock. The sediments range in age from late Cretaceous to Recent. From oldest to youngest, the five principal geologic units are the Potomac Formation, the Unnamed Upper Cretaceous deposits, the Pamunkey Group, the Chesapeake Group, and the Columbia Group. The Chesapeake Group has been differentiated further into five formations, which are, from oldest to youngest: the Calvert, Choptank, St. Marys, Eastover, and Yorktown Formations. The Columbia Group sediments overlying the Yorktown Formation have also been differentiated into several units.

The geologic units of concern in the environmental investigations at NAS Oceana are the Yorktown Formation and the Columbia Group. The Columbia Group is present at the ground surface in the vicinity of the Base and generally extends to approximately 20 feet bgs. The Yorktown Formation underlies the Columbia Group. The upper Yorktown Formation consists of interbedded layers of shelly, very fine to coarse sands, clayey sands and sandy clay of Tertiary age. Regionally, the uppermost of these silt and clay beds separates the Yorktown Formation from the sediments of the Columbia Group that overlie it. This uppermost bed consists of massive, well-bedded yellow-gray to greenish-gray clays and silty clays, commonly containing shells, fine sand, and mica. This unit is absent across much of NAS Oceana. The clay layers within the confining bed are generally extensive but are a series of coalescing clay beds rather than a single deposited unit. This unit was deposited in a shallow open-marine environment of broad lagoons and quiet bays (Meng and Harsh, 1984). The sediments of the Columbia Group consist of interbedded gravels, sands, silts, and clays of Pleistocene and Holocene age. The Pleistocene and
Holocene sediments were deposited in fluvial-marine terrace and near-shore marine environments such as lagoons, beaches, tidal flats and barrier islands (CH2M, 1991).

### 2.2.6 Groundwater Flow

Groundwater at NAS Oceana is generally within 4 to 10 feet of the land surface. Aquifer conditions are unconfined in the Columbia Group and unconfined to semiconsined within the upper Yorktown Formation. When the clay confining unit overlying the Yorktown is absent, the upper Yorktown and Columbia aquifers act as a single, unconfined, hydrogeologic unit. Groundwater flow directions in the Columbia aquifer are variable and generally flow to the north at the northern half of the Base, to the south-southwest at the southern half of the Base, and to the west-northwest at the eastern portion of the Base. The Yorktown aquifer appears to follow the flow patterns of the Columbia aquifer at the Base with flow to the north at the northern half of the Base and to the southwest at the southern half of the Base. Groundwater flow data collected as part of this investigation is discussed in more detail in Sections 3.5 and 3.6.

### 2.2.7 Hydrogeologic Setting

The surficial hydrogeologic unit at NAS Oceana consists of the Columbia aquifer, which extends to a depth of approximately 17 to 30 feet bgs at the installation. This unit is underlain by the Yorktown confining unit across much of coastal Virginia; however, this unit is absent across most of NAS Oceana. Where present, the confining unit is underlain by the Yorktown aquifer. No monitoring wells or water supply wells at the Base have been installed to the total depth of the Yorktown aquifer, but the approximate thickness of the unit is 100 feet based on *The Virginia Coastal Plain Hydrogeologic Framework* (USGS, 2006).
Approximate Location of 1986 Plane Crash on Oceana Blvd

2007 Civilian Plane Crash

1996 Crash in Woods

Hush House

POL Fuel Tank

Aircraft Hangars and Maintenance Buildings

SWMU 26

Legend
- Potential AFFF Release Areas
- Installation Boundary

Figure 2-1
AFFF Source Areas

Basewide Per- and Polyfluoroalkyl Substances Site Inspection Report
NAS Oceana, Virginia Beach, Virginia

Imagery and Basemap Source: ©2017 Esri
SECTION 3

Investigation Methodology

3.1 Objectives and Approach

The field activities discussed in this report were performed in accordance with the SAP. The initial phase of field activities (Phase I) was conducted from October to December of 2016 and included on-Base monitoring well installation in the Columbia aquifer, on-Base groundwater sampling, aquifer variable-head testing (slug test) in monitoring wells screened in the Columbia aquifer, and off-Base private potable well sampling. Based on the results of Phase I, CH2M performed an additional investigation (Phase II) from March to May of 2017, which included the installation of additional monitoring wells in the Columbia and Yorktown aquifers, and associated groundwater sampling. Additional groundwater sampling was conducted in February 2017 to evaluate the effect of oxygen release compound (ORC) socks on PFOS/PFOA concentrations. A summary of the technical approach for conducting these activities is provided below.

3.2 Site Preparation and Utility Location

Prior to installation of new monitoring wells, utilities within 10 feet of proposed well locations were marked by Advanced Infrastructure Mapping, a licensed utility locator. Miss Utility of Virginia was also contacted to clear utilities in the vicinity of borings. While some locations required minor adjustment to account for buried utility lines, no significant changes to locations were necessary.

3.3 Monitoring Well Installation

In October 2016 and May 2017, 12 monitoring wells were installed to depths of approximately 20 feet below ground surface (bgs) and screened within the Columbia aquifer (from 10 to 20 feet bgs) (Figures 3-1, 3-2, and 3-3). In addition, in August 2017, 1 monitoring well that had collapsed (MW-BG04) was abandoned and replaced by a new monitoring well (MW-BG04R). Monitoring wells were installed at Site 11, SWMU 26, the Hush House site, and the 1986 and 1996 airplane crash sites. For other potential source areas (Figure 2-1) existing wells were present at the site that could be sampled in lieu of installing new monitoring wells. In May 2017, five monitoring wells were installed to depths of 60 feet bgs and screened within the Yorktown aquifer at depths ranging from 50 to 60 feet bgs (Figure 3-4) and one additional shallow well was installed in the southern portion of the Base to better assess offsite migration in that area. Monitoring wells were installed near the Base boundary, at Site 11, and south of the 1986 Crash Site.

Each monitoring well was installed in accordance with the standard operation procedures (SOPs) titled General Guidance for Monitoring Well Installation, Installation of Shallow Monitoring Wells, and Installation of Deep Monitoring Wells, provided in the SAP (CH2M, 2017).

Parratt-Wolff, Inc., of Hillsborough, North Carolina, provided hollow-stem auger (HSA) well drilling and installation services using a 4.25-inch-inside-diameter HSA. During the lithologic logging of soil cores (collected using 4-foot-long acetate sleeves), soil descriptions were recorded, including grain size, color, moisture content, relative density, consistency, soil structure, mineralogy, and other relevant information, such as possible evidence of contamination. Appendix B and Appendix C present the construction details and soil boring logs for each Columbia monitoring well and Yorktown monitoring well.

Each new monitoring well was constructed with 2-inch-inside-diameter Schedule 40 polyvinyl chloride (PVC) screen and riser with a 10-foot-long, 0.010-inch machine-slotted screen. A silica filter pack (Industrial Quartz #1 or #1A) was placed around the annular space of the well screen from the bottom of the boring extending to a depth of 2 feet above the top of the screen. The filter pack was installed in a manner that prevents bridging. The depth to the top of the sand filter pack was measured periodically using a weighted measuring tape. A minimum of a 2-foot bentonite layer of pure, additive-free chips was placed at the top of the sand pack. The bentonite was
allowed to hydrate for 45 minutes before a cement-bentonite grout was placed in the remaining annular space. All monitoring wells were completed with a bolt down flush-mounted or stick-up cover. A locking, watertight cap was placed on the top of each casing, and the well identification numbers were clearly marked on the well with etched well identification tags. Well construction details are summarized in Table 3-1.

3.4 Monitoring Well Development

Prior to sampling, all newly installed monitoring wells were developed in order to restore the permeability of the aquifer material immediately surrounding the well, which may have been reduced by the drilling operations, and to remove fine-grained materials that may have collected inside the well during installation. Monitoring well development was performed after the grout used to construct the new monitoring wells was allowed to adequately set (at least 24 hours or more) to prevent grout contamination of the screened interval. Monitoring wells were developed with a submersible pump using a combination of pumping and surging throughout the length of the well screen.

Between 36 and 78 gallons of water were evacuated from each well, with a total of 850 gallons of water purged during the entire monitoring well development event. During monitoring well development, in accordance with the SOPs provided in the SAP (CH2M, 2017), water quality parameters (pH, oxidation-reduction potential [ORP], temperature, specific conductivity, salinity, turbidity, and dissolved oxygen [DO]) were recorded approximately every 5 minutes using a YSI water-quality meter. The YSI instrument was calibrated daily, and calibration results were recorded in the field notebook.

Generally, development continued until at least three well volumes were removed and the water produced was free of turbidity, sand, and silt (to the maximum extent practicable). The water quality meter was used to determine when the turbidity was low (preferably less than 20 nephelometric turbidity units [NTU]). If turbidity continued to decrease after the removal of three well volumes, development was continued until turbidity readings stabilized (that is, until turbidity readings were within 10 percent of each other for three consecutive readings). In addition, development typically ended once three successive measurements of pH, specific conductivity, and temperature within 10 percent of each other were achieved.

3.5 Groundwater Elevation Measurement

Groundwater elevation surveys were conducted in October of 2016 for 38 monitoring wells (11 new and 27 existing monitoring wells) in the Columbia aquifer (Table 3-2). In May of 2017 a survey was conducted for 37 new and existing monitoring wells in the Columbia aquifer (Table 3-3) and four new monitoring wells in the Yorktown aquifer (Table 3-4). In November 2017, a survey was conducted for 40 monitoring wells in the Columbia aquifer and five (Table 3-5) in the Yorktown aquifer (Table 3-6) An electronic water-level meter was used to measure the depth to water from the surveyed marking on the top of the well casing to the nearest 0.01 foot. Based on the groundwater elevations measured in October 2016, and May and November 2017, groundwater contour maps for the Columbia aquifer were prepared (Figures 3-1, 3-2, and 3-3). Groundwater contour maps based on groundwater elevations measured in May and November 2017 for the Yorktown aquifer (Figures 3-4 and 3-5) were also prepared. However, the groundwater contour map for the Yorktown aquifer had to be extrapolated in the southwestern portion of the site and could not be drawn in the southern portion of the site due to the limited number of monitoring wells installed in that aquifer.

Vertical gradients were calculated for paired wells in the Columbia and Yorktown aquifers and are included in Table 3-7. Water elevations were very similar between well pairs in the two aquifers, as expected since a confining unit is not present at the site. Vertical gradient information indicates a weak downward gradient between the Surficial/Columbia and Yorktown aquifer wells (between -0.003 and -0.036 ft/ft with a mean of 0.0132 ft/ft).
3.6 Aquifer Variable-head Testing

On November 10 and 11, 2016, falling- and rising-head slug tests were conducted in monitoring wells OW2B-MW14, OW2C-MW19, OW11-MW04, OW11-MW07, OW11-MW09, and OW26-MW01 to quantify spatial variations of the hydraulic properties of the shallow aquifer unit at the Aircraft Hangars and Maintenance Buildings site, SWMU 26, and Site 11 (Figure 3-6).

Three rising-head and three falling-head slug tests were performed in each monitoring well. The static depth to water was manually measured and recorded before each slug test. A digital data logger (Level Troll 700™) was submerged in the monitoring well to a depth of several feet below the static water level. The data logger was programmed to logarithmically record the depth of water above the sensor at 0.25-second intervals. The slug used for all test consisted of a 5-foot-long, 1.5-inch-diameter section of solid PVC.

For each falling-head test the slug was rapidly lowered into the well and held steady while the digital data logger measured the changing depth of water. The slug remained in place until the static water level recovered to 90 percent of the pre-test level.

A rising-head test was conducted by rapidly removing the slug while the digital data logger measured the changing depth of water. The test continued until the water level recovered to 90 percent of the pre-test level.

All equipment that entered the well was decontaminated before testing was started and before the equipment was moved to test a new well. After each test, the data logger was downloaded and the test results were examined.

The slug test data sets were analyzed using the Bouwer-Rice solution method (Bouwer and Rice, 1976). The graphical analysis sheets are presented in Appendix D, and the hydraulic conductivity estimates are summarized in Table 3-8. The Bouwer-Rice solution was developed to accommodate the analysis of slug tests in unconfined aquifers and is theoretically appropriate for these slug tests. The estimated hydraulic conductivity for the Columbia Aquifer ranged from 4.00 x 10⁻³ feet per minute (ft/min) to 9.53 x 10⁻³ ft/min. These values are consistent with moderate to rapid saturated hydraulic conductivity as indicated in the National Soil Survey Handbook, Part 618 (U.S. Department of Agriculture, 2017). Some uncertainty exists with respect to the validity of the falling-head tests because the static water level in some of the screens were within the well screen interval. However, because falling- and rising-head test results were similar, results are believed to be valid.

For the shallow aquifer at the Aircraft Hangars and Maintenance Buildings site, SWMU 26, and Site 11, the groundwater flow velocity was calculated using the following equation:

\[ V = K i / N_e \]

Where:
- \( V \) = the estimated groundwater flow velocity
- \( K \) = the average hydraulic conductivity
- \( i \) = the groundwater gradient
- \( N_e \) = the estimated effective porosity, as a decimal fraction

Site specific parameters are as follows:

\[ K = 6.765 \times 10^{-3} \text{ ft/min} \text{ (average of values calculated during slug tests)} \]
\[ i = 0.0008 \text{ ft/ft} \text{ (based on the May 2017 groundwater levels)} \]
\[ N_e = 0.25 \text{ (estimated effective porosity of silty sand)} \]

In consideration of these parameter, the groundwater velocity at the Aircraft Hangars and Maintenance Buildings site, SWMU 26, and Site 11 is estimated to be 0.0312 ft/day or approximately 11.37 ft/year.
3.7 Groundwater Sampling

Between October 2016 and May 2017, 35 samples from 34 Columbia aquifer wells were collected on-Base. Additionally, five wells in the Yorktown aquifer were sampled.

All samples were collected in accordance with the SOP Low-Flow Groundwater Sampling from Monitoring Wells – EPA Region I and III provided in the SAP (CH2M, 2017) in order to minimize drawdown and to obtain samples representative of groundwater conditions in the surrounding geologic formation. Cross-contamination of PFAS was considered during sampling in accordance with the SOP OPNAV PFC Sampling Policy provided in the SAP (CH2M, 2017). Prior to groundwater sample collection, monitoring wells were purged in order to remove any stagnant water and to collect a representative sample from the aquifer. Groundwater samples were collected from monitoring wells using a peristaltic pump and disposable tubing. Groundwater quality parameters, including pH, ORP, temperature, specific conductivity, salinity, turbidity, and DO, were measured during the purging of each well using a YSI water-quality meter and a flow-through cell to prevent the purged groundwater from contacting the atmosphere during parameter measurement.

Purging continued until water quality readings collected 5 minutes apart stabilized to within 10 percent of one another. Following parameter stabilization, a CHEMtest kit was used to confirm DO readings measured by the water-quality meter (Model Numbers K-7501 for 0 to 1 part per million [ppm] and K-7512 for 1 to 12 ppm). Once DO confirmation was recorded, the flow-through cell was disconnected and samples were collected directly into laboratory-provided sample bottles. The final set of groundwater quality measurements recorded before sample collection for each monitoring well is presented in Tables 3-9 through 3-11 for the Columbia aquifer, and in Table 3-12 for the Yorktown aquifer.

Groundwater samples were analyzed for six PFAS: perfluorooctane sulfonate (PFOS), perfluorooctanoic acid (PFOA), perfluorononanoic acid (PFNA), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanoic acid (PFHpA), and perfluorobutanesulfonic acid (PFBS) in accordance with the USEPA’s Third Unregulated Contaminant Monitoring Rule (USEPA, 2012). Groundwater for the analytical samples was pumped through the tubing directly into the appropriate laboratory-provided bottleware. To avoid cross-contamination of PFAS, Teflon tubing was not utilized during sampling. After collection in sampling containers, and at the end of each day, the samples were packed on ice and shipped via overnight service to the laboratory for analysis.

3.8 Off-Base Potable Water Sampling

In accordance with the Perfluorinated Compounds Interim Guidance and Frequently Asked Questions (Navy, 2015), all parcels located within 1 mile of potential PFAS source areas were evaluated to determine whether groundwater was used as a potential potable water source. A record search showed that 470 parcels were located within the 1-mile radius, and that only 15 parcels had a potable water well installed. A survey of the parcels’ owners/residents with a potable well was performed to determine the actual type and usage of well, and a request to collect a water sample from the well was sent. Six residents/homeowners requested that their well be sampled. Samples were taken in accordance with the SOP Drinking Water Sampling when Analyzing for Per- and Polyfluoroalkyl Substances (PFASs) and the SOP OPNAV PFC Sampling Policy, both provided in the SAP (CH2M, 2017).

Prior to potable well sample collection, the tap or spigot was opened and water was purged for at least 10 minutes in order to flush the system of stagnant water and collect a sample representative of the aquifer. Homeowner questionnaires were also completed to determine well construction details, if known. Depth and screen interval information of the wells, which was provided by homeowners or residents, could not be obtained for some wells and could not be verified. Potable well samples were collected directly from the tap or spigot, depending on location, from a collection point upstream from any treatment system installed by the homeowner (such as granular activated carbon filter). A field reagent blank was collected at each sampling location. After collection in sampling containers, and at the end of each day, the samples were packed on ice and shipped via overnight service to the laboratory for analysis. The potable water samples were analyzed for the same six PFAS that the groundwater samples were analyzed for: PFOS, PFOA, PFNA, PFHxS, PFHpA, and PFBS.
3.9 Surveying

Miller Stephenson and Associates (MSA), and Pennoni Associates, of Virginia Beach, Virginia (both Virginia-licensed and registered surveyors), conducted a survey of the monitoring wells installed during the Phase I and II investigations, respectively. Each of the monitoring wells was surveyed for vertical and horizontal control to an accuracy of ±0.01 foot and ±0.1 foot, respectively (Appendix E). Monitoring wells were surveyed at the top of the PVC casing (where marked) and at the ground surface. The vertical elevations were referenced to National American Vertical Datum of 1988 (NAVD 88) to remain consistent with the coordinate system and datum currently in use on the project site. Horizontal coordinates were referenced to the Virginia State Plane Coordinate System, South Zone, NAD83/94 HARN. Discrepancies were noted in the Pennoni Associates survey report. The wells contained in that report may be resurveyed during additional investigations.

3.10 Quality Assurance and Quality Control

Drinking water samples were collected according to the Navy CLEAN SOP Drinking Water Sampling when Analyzing for Per- and Polyfluoroalkyl Substances (PFAS) referenced in the SAP (CH2M, 2017). Groundwater and drinking water samples collected for this field investigation were analyzed using USEPA 537 Modification analytical method as identified in the SAP (CH2M, 2017).

Field quality assurance/quality control (QA/QC) samples were collected during the sampling program. These samples were obtained to:

- Ensure that disposable and reusable sampling equipment were free of contaminants
- Evaluate field methodology
- Establish ambient field background conditions
- Evaluate whether cross-contamination occurred during sampling and/or shipping

Several types of field QA/QC samples that were collected and analyzed are defined as follows:

- **Equipment Rinsate Blank (decontaminated equipment):** Equipment blanks were collected at the frequency of one per day of sampling. These samples were obtained by running laboratory-grade deionized (DI) water over or through sample collection equipment after the decontamination procedures had been conducted. These samples, which were collected during groundwater sampling only, were used to determine whether decontamination procedures for reusable equipment were adequate.

- **Equipment Rinsate Blank (disposable equipment):** Equipment blanks were collected at the frequency of one per lot. These samples were obtained by running laboratory-grade DI water over or through sample collection equipment prior to the equipment’s use. These samples, which were collected during groundwater sampling only, were used to determine whether disposable, one-time-use equipment was contaminant-free prior to use.

- **Field Reagent Blank:** Field blanks were collected at the frequency of one per week for groundwater monitoring and one per residence for drinking water sampling. These samples were collected by pouring the laboratory-provided preserved reagent blank water from the preserved bottle into the unpreserved blank container. The purpose of these samples is to assess the potential for field contamination.

- **Duplicate Sample:** Duplicate samples were collected at the same time and under identical conditions as their respective associated sample at the frequency of one per 10 field samples of similar matrix. These samples were collected to evaluate the field and laboratory reproducibility of sample results and are one way to evaluate field methodology.

In addition to samples collected to monitor field QC, samples were also collected to monitor quality within the laboratory. These included the following:
• **Matrix Spike (MS):** An aliquot of a matrix (that is, groundwater) was spiked with known quantities of analytes of interest and subjected to the entire analytical procedure. By measuring the recovery of these spiked quantities, the appropriateness of the method for the matrix was demonstrated.

• **Matrix Spike Duplicate (MSD):** These samples were collected as second aliquots of the same matrix as the MS to determine the precision of the method.

One MS sample and one MSD sample were collected for every 20 environmental samples collected (or greater than or equal to 5 percent of the samples collected) per medium including field duplicates.

### 3.11 Decontamination Procedures

All decontamination activities were conducted in accordance with the SOPs *Decontamination of Drilling Rigs and Equipment* and *Decontamination of Personnel and Equipment* provided in the SAP, as applicable (CH2M, 2017). In addition, cross-contamination of PFAS was considered during decontamination in accordance with the SOP titled *OPNAV PFC Sampling Policy* provided in the SAP (CH2M, 2017).

Nondisposable equipment was decontaminated using the following solutions in this order:

1. Distilled water (laboratory certified PFAS-free) and Liquinox solution
2. Distilled water (laboratory certified PFAS-free) rinse 10 percent isopropanol and distilled water solution (laboratory certified PFAS-free) and air-dried
3. Laboratory grade DI water (laboratory certified PFAS-free)

Water generated during decontamination of sampling equipment was collected and transferred to an approved 55-gallon drum to await characterization and disposal.

No equipment decontamination was required for the drinking water sampling event.

Disposable sampling equipment and personal protective equipment, such as Masterflex tubing and nitrile gloves, were not decontaminated after use and instead were disposed as nonhazardous solid waste. After use, disposable equipment was placed in plastic contractor bags and disposed in an onsite trash dumpster.

Reusable heavy equipment, such as drilling rods and augers, was decontaminated before and in between the collection of each sample using a high-pressure steam cleaner with potable-grade water. Pressure washing was conducted at the temporary decontamination pad, which had been constructed prior to the start of drilling activities. The decontamination pad consisted of a raised wood frame lined with a high-density polyethylene tarp, which acted as a basin to collect fluids. These fluids were then pumped into approved 55-gallon drums to await characterization and disposal. All heavy equipment decontamination procedures were conducted in accordance with the SOP *Decontamination of Drilling Rigs and Equipment* provided in the SAP (CH2M, 2017).

### 3.12 Investigation-derived Waste Management

Investigation-derived waste (IDW) generated during the SI included soil cuttings, well development groundwater, groundwater sampling purge-water, as well as decontamination rinse-water from all nondisposable sampling equipment and heavy equipment. The IDW was containerized in approved 55-gallon drums that were properly labeled and stored within secondary containment at NAS Oceana. A total of 24 drums of solid IDW (17 drums associated with Phase I and 7 drums associated with Phase II) and 33 drums of aqueous IDW (13 drums associated with the Phase I SI and 20 drums associated with the Phase II SI) were generated during the field activities.

Prior to disposal, CH2M field staff collected three composite samples from all aqueous IDW drums (two associated with Phase I and one associated with Phase II) and eight composite sample from all solid IDW drums (seven associated with Phase I and one associated with Phase II). The IDW samples were analyzed for full Toxicity Characteristic Leaching Procedure (TCLP) analyses (volatile organic compounds [VOCs], semivolatile organic compounds [SVOCs], pesticides, and inorganic constituents), ignitability, reactive cyanide, reactive sulfide, and corrosivity. Phase II aqueous samples were additionally analyzed for PFAS in accordance with a more recent Navy
policy. Based on the analytical results, all IDW was identified as nonhazardous and PFAS results for the Phase II aqueous samples were less than the USEPA lifetime health advisory (L-HA) of 70 nanograms per liter (ng/L) for the sum of PFOA and PFOS. As such, waste was disposed as nonhazardous by Clearfield MMG within 90 days of generation at the company’s approved disposal facility in Chesapeake, Virginia.

All IDW management activities were conducted in accordance with the SAP (CH2M, 2017). Tables F-1, and F-2 of Appendix F provide an analytical summary for the Phase I IDW samples and Tables F-3 and F-4 of Appendix F provide an analytical summary for the Phase II IDW samples. Appendix F also includes all IDW handling and disposal information.

3.13 Data Quality Evaluation

The data quality evaluation and validation is a multitiered approach. The process begins with an internal laboratory review, continues with an independent review by a third-party validator, and ends with an overall review by the CH2M project chemistry team. The data validation reports are included as Appendix G.
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<th>Wellhead protection</th>
<th>Total Well Depth (feet bgs)</th>
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Notes:

amsl = above mean sea level
bgs = below ground surface

* Discrepancies were noted in the survey report. These wells may be resurveyed during additional investigations.
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Notes:

* Approximately 0.04 feet of free product was measured in this monitoring well. This monitoring well was gauged as part of the groundwater level survey and was not analyzed during this investigation. It is currently monitored under the Virginia Department of Environmental Quality’s Petroleum Oil and Lubricant program. TL-D is associated with the underground transmission line (T-Line) site and is reported to be sampled annually for TPH-DRO, BTEX and naphthalene.

** Monitoring well was installed after this gauging event

amsl = above mean sea level
bgs = below ground surface
NA = Not available
NM = Not measured
TOC = Top of casing
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Notes:
* Could not gauge due to presence of Oxygen Release Compound Socks
** Monitoring well was installed after this gauging event

amsl = above mean sea level
bgs = below ground surface
NA = Not available
# Table 3-4

**Groundwater Elevations in the Yorktown Aquifer (May 2017)**

*Basewide PFAS Site Inspection*

**NAS Oceana, Virginia Beach, Virginia**

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**Notes:**

* amsl = above mean sea level  
* bgs = below ground surface  
* TOC = top of casing  
* Discrepancies were noted in the survey report. These wells may be resurveyed during additional investigations.
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Notes:
* Approximately 0.01 feet of free product measured in well. This Monitoring well was gauged and only sampled for PFAS during this investigation. It is currently monitored under the Virginia Department of Environmental Quality’s Petroleum Oil and Lubricant program. JTC-MW-B is associated with the Jet Test Cell and is reported to be monitored annually for TPH-DRO and naphthalene.
** Well was locked and could not be measured, TL-7 was collected instead
*** Approximately 0.7 feet of free product measured in well. This monitoring well was gauged and only sampled for PFAS during this investigation. It is currently monitored under the Virginia Department of Environmental Quality’s Petroleum Oil and Lubricant program. OC-MW-F4 is associated with the F8/F9 site and is reported to be monitored annually for TPH-DRO and naphthalene.
**** Well is collapsed at 8.65 feet BTOC
amsl = above mean sea level
bgs = below ground surface
NA = Not available
TABLE 3-6
Groundwater Elevations in the Yorktown Aquifer (November 2017)
Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
<th>Well ID</th>
<th>Total Depth (feet bgs)</th>
<th>Well Screen Interval (feet bgs)</th>
<th>TOC Elevation (feet amsl)</th>
<th>Depth to Water (feet below TOC)</th>
<th>Groundwater Elevation (feet amsl)</th>
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Notes:
amsl = above mean sea level
bgs = below ground surface
TOC = top of casing
* Discrepancies were noted in the survey report. These wells may be resurveyed during additional investigations.
### TABLE 3-7
Vertical Gradient Evaluation  
*Basewide Per- and Poly-fluoroalkyl Substances Site Inspection Report*  
NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
<th>Well ID</th>
<th>Reference Point Elevation¹ (ft ms1)</th>
<th>Screened Interval (ft bgs)</th>
<th>Aquifer</th>
<th>Depth to Water (ft btoc)</th>
<th>Groundwater Elevation (ft msl)</th>
<th>Vertical Gradient (ft/ft)</th>
<th>Upward or Downward Gradient</th>
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Notes:
- ft bgs - feet below ground surface
- ft msl - feet (relative) mean sea level
- ft btoc - feet below top of casing
- Vertical gradient indicated is between identified and next lowest screen interval. Negative values indicate a downward vertical gradient.
- 1. Reference Point Elevation = top of casing elevation
- 2. Discrepancies were noted in the survey report. These wells may be resurveyed during additional investigations.
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<th>Test Type/ID</th>
<th>Horizontal Hydraulic Conductivity, K (ft/min)</th>
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ft/min = feet per minute
Average hydraulic conductivity calculated using the geometric mean
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<td>19.1</td>
<td>19.9</td>
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<td>0.107</td>
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<td>0.057</td>
<td>0.153</td>
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<td>Turbidity (NTU)</td>
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<td>0.98</td>
<td>0.07</td>
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<td>0.03</td>
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<tr>
<td>Dissolved Oxygen (mg/L) by Chemets®</td>
<td>NM</td>
<td>NM</td>
<td>NM</td>
<td>NM</td>
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Notes:
* Monitoring was collapsed at the time of the event and data may not be representative of aquifer parameters
* °C = degrees Celsius
* mg/L = milligram per liter
* mS/cm = millisiemen per centimeter
* mV = millivolt
* NM = not measured
* NTU = nephelometric turbidity unit
* ppt = parts per thousand
* WQM = water quality meter
## TABLE 3-9
Groundwater Quality Parameters in the Columbia Aquifer
(October - November 2016)
Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, VA

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<td>NM</td>
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<td>Turbidity (NTU)</td>
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<td>1.82</td>
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</table>

**Notes:**
*Monitoring was collapsed at the time of the event and data may not be representative of aquifer parameters

°C = degrees Celsius

mg/L = milligram per liter

mS/cm = millisiemen per centimeter

mV = millivolt

NM = not measured

NTU = nephelometric turbidity unit

ppt = parts per thousand

WQM = water quality meter
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**Groundwater Quality Parameters**

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<td>132.3</td>
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<td>66.9</td>
<td>-37.8</td>
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<td>19.4</td>
<td>19.3</td>
<td>20.9</td>
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<td>Specific Conductivity (mS/cm)</td>
<td>0.179</td>
<td>0.249</td>
<td>0.180</td>
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<td>0.282</td>
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<td>Salinity (ppt)</td>
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<td>0.12</td>
<td>0.08</td>
<td>0.23</td>
<td>0.13</td>
<td>0.21</td>
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<tr>
<td>Turbidity (NTU)</td>
<td>9.06</td>
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<td>5.52</td>
<td>3.12</td>
<td>1.59</td>
<td>5.34</td>
<td>2.62</td>
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<tr>
<td>Dissolved Oxygen (mg/L) by WQM</td>
<td>0.08</td>
<td>0.05</td>
<td>0.07</td>
<td>0.12</td>
<td>0.05</td>
<td>0.04</td>
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<td>Dissolved Oxygen (mg/L) by Chemets®</td>
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Notes:
*Monitoring was collapsed at the time of the event and data may not be representative of aquifer parameters.
°C = degrees Celsius
mg/L = milligram per liter
mS/cm = millisiemen per centimeter
mV = millivolt
NM = not measured
NTU = nephelometric turbidity unit
ppt = parts per thousand
WQM = water quality meter
# Table 3-10

Groundwater Quality Parameters in the Columbia Aquifer (February 2017)

**Basewide PFAS Site Inspection**

NAS Oceana, Virginia Beach, Virginia

|--------------------|------------------------|-------------------------|------------------------|------------------------|------------------------|

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<td>Specific Conductivity (mS/cm)</td>
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<td>Turbidity (NTU)</td>
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<td>10.0</td>
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<td>Dissolved Oxygen (mg/L)</td>
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<td>0.19</td>
<td>0.15</td>
<td>0.09</td>
<td>0.11</td>
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<td>0.3</td>
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**Notes:**
- °C = degrees Celsius
- mg/L = milligram per liter
- mS/cm = millisiemen per centimeter
- mV = millivolt
- NM = not measured
- NTU = nephelometric turbidity unit
- ppt = parts per thousand
TABLE 3-11
Groundwater Quality Parameters in the Columbia Aquifer (April 2017)
Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, VA

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<td>Temperature (°C)</td>
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<td>Specific Conductivity (mS/cm)</td>
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<td>Salinity (ppt)</td>
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<td>Turbidity (NTU)</td>
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<tr>
<td>Dissolved Oxygen (mg/L) by WQM</td>
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<td>0.17</td>
</tr>
<tr>
<td>Dissolved Oxygen (mg/L) by Chemets®</td>
<td>NM</td>
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Notes:
°C = degrees Celsius
mg/L = milligram per liter
mS/cm = millisiemen per centimeter
mV = millivolt
NTU = nephelometric turbidity unit
ppt = parts per thousand
WQM = water quality meter
# Table 3-12

**Groundwater Quality Parameters in the Yorktown Aquifer (April 2017)**

*Basewide PFAS Site Inspection*

**NAS Oceana, Virginia Beach, VA**

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<td><strong>Groundwater Quality Parameters</strong></td>
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<td>pH</td>
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<tr>
<td>Oxygen Reduction Potential (mV)</td>
<td>27.6</td>
<td>96.6</td>
<td>16.4</td>
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<tr>
<td>Temperature (°C)</td>
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<td>Dissolved Oxygen (mg/L)</td>
<td>0.17</td>
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<td>Dissolved Oxygen (mg/L) by Chemets*</td>
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<td>0.4</td>
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Notes:

*C = degrees Celsius
mg/L = milligram per liter
mS/cm = millisiemen per centimeter
mV = millivolt
NM = not measured
NTU = nephelometric turbidity unit
ppt = parts per thousand
Groundwater Contours Measured in the Columbia Aquifer in October 2016

Baseline Per- and Polyfluoroalkyl Substances Site Inspection Report
NAS Oceana, Virginia Beach, Virginia

Figure 3-1
Groundwater Elevation Contour (dashed where inferred)

0 1,000 2,000 Feet
1 inch = 2,000 feet

Legend
- Existing Monitoring Well
- Monitoring Well installed during the Phase I activities
- Monitoring Well installed during the Phase II activities
- Groundwater Elevation Contour (dashed where inferred)
- Direction of Groundwater Flow
- Potential AFFF Release Areas
- Installation Boundary

Note:
* indicates that approximately 0.04 feet of free product was measured in this well location
Figure 3-2
Groundwater Contours Measured in the Columbia Aquifer in May 2017
Basewide Per- and Polyfluoroalkyl Substances Site Inspection Report
NAS Oceana, Virginia Beach, Virginia

Legend
- Existing Monitoring Wells
- Monitoring Well installed during the Phase I activities
- Monitoring Well installed during the Phase II activities
- Groundwater Elevation Contour - May 2017 (dashed where inferred)
- Direction of Groundwater Flow
- Potential AFFF Release Areas
- Installation Boundary

Imagery Source: ©2017 Esri

1 inch = 2,000 feet
Note: Discrepancies were noted in the survey report for the Yorktown Aquifer monitoring wells. These wells may be resurveyed during additional investigations.
Note:
Discrepancies were noted in the survey report for the Yorktown Aquifer monitoring wells. These wells may be resurveyed during additional investigations.
**Figure 3-6** Hydraulic Conductivity Test Locations and Results

Basewide Per- and Polyfluoroalkyl Substances Site Inspection Report
NAS Oceana, Virginia Beach, Virginia

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<th>K (ft/year)</th>
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**SECTION 4**

**Investigation Results**

This section presents the results of the investigation described in Section 3.

To evaluate the extent of contamination, analytical data for PFOS and PFOA were screened against the USEPA L-HA (70 ng/L) and the analytical data for PFBS were screened against the USEPA Regional Screening Levels (RSLs) (400,000 ng/L). Determination of exceedances were only made based on PFAS with screening criteria, which include PFOS, PFOA, and PFBS. Analysis was also conducted for PFAS which do not have screening criteria (PFNA, PFHxS, PFHpA), the results of which may be consulted in the future, if criteria are established.

Laboratory analytical results for groundwater samples collected in the Columbia and Yorktown aquifers are summarized respectively in Tables 4-1 and 4-2. Laboratory analytical results for off-Base drinking water samples collected from potable wells and one on-Base water sample collected from a non-potable water supply well are summarized in Table 4-3. Per the Interim PFAS Site Guidance established in 2017 by the Navy, Tables 4-1 through 4-3 only present PFOA, PFOS, and PFBS data, while Appendix H presents data for PFHpA, PFHxS, and PFNA (Navy, 2017). Figures 4-1 and 4-2 show constituents of concern (COC) exceedances respectively in the Columbia and Yorktown aquifers from samples taken on-Base. Figure 4-3 shows detections in drinking water samples collected off-Base.

### 4.1 Groundwater

A summary of the results of the water quality parameters and a discussion of the extent of contamination are presented in the following subsections.

#### 4.1.1 General Groundwater Geochemistry

Measurements of DO, ORP, pH, temperature, specific conductivity, salinity, and turbidity were collected at each monitoring well following purging and immediately prior to sampling. Tables 3-6 through 3-10, show the groundwater parameters measured in the Columbia and Yorktown aquifers.

**Columbia Aquifer**

The DO readings collected from samples taken in the Columbia aquifer during purging activities ranged between 0.2 milligram per liter (mg/L) and 1 mg/L (as recorded using the CHEMet test kits), which are indicative of anaerobic conditions. However, two monitoring wells, MW-BG13 and OC-MW02, were showing respective DO concentration of 3 and 6 mg/L, an indication of moderately aerobic to aerobic conditions. The ORP values, which indicate the potential for redox conditions in groundwater, ranged between -100.7 millivolts (mV) and 293 mV, also indicating that conditions at the site vary from moderately reducing to strongly oxidizing. Temperature readings ranged between 16 degrees Celsius (°C) and 24.3°C. pH values were generally slightly acidic to neutral, ranging between 4.28 and 7.66. Specific conductivity values, which provide an indication of the concentration of total dissolved solids within groundwater, ranged between 0.057 millisiemens per centimeter (mS/cm) and 0.79 mS/cm, which are indicative of freshwater conditions. However, specific conductivity in one monitoring well (OC-MW01) was measured at 5.59 mS/cm. Salinity values ranged between 0.05 part per trillion (ppt) and 3.3 ppt, also indicative of freshwater conditions. Turbidity measurements, which indicate the presence of suspended colloidal matter in water, were generally low (below 20 NTU), with the exception of monitoring wells OW2E-MW19, MW-BG11, and MW-BG10 where turbidity was measured at above 100 NTU.

**Yorktown Aquifer**

The DO readings collected from samples taken in the Yorktown aquifer during purging activities ranged between 0.4 mg/L and 0.8 mg/L (as recorded using the CHEMet test kits), which are indicative of slightly anaerobic conditions. The ORP values ranged between 16.4 millivolts (mV) and 118.3 mV, indicative of mildly oxidizing conditions. Temperature readings ranged between 16.6°C and 18.9°C. pH values were neutral, ranging between 4.44 and 7.95. Specific conductivity values ranged between 0.147 mS/cm and 0.96 mS/cm, which are indicative of...
freshwater conditions. Salinity values ranging between 0.07 ppt and 0.48 ppt are also indicative of freshwater conditions. Turbidity measurements were generally moderate (below 60 NTU).

4.1.2 Overview of Groundwater Analytical Results

Analytical results from on-Base groundwater samples collected are presented in Table 4-1 and Figure 4-1 for the Columbia aquifer, and in Table 4-2 and Figure 4-2 for the Yorktown aquifer. A summary is presented below.

Columbia Aquifer

Analysis of the 34 groundwater samples collected in the Columbia aquifer, indicates the following:

- Seventeen samples indicate PFOS or PFOA concentration exceeding the L-HA screening criteria of 70 ng/L.
- Fifteen samples were showing detections for PFOS or PFOA below the L-HA.
- Two samples were showing no detection of PFOS or PFOA.
- Exceedances of the L-HA were observed in the southwestern portion of the Base (Hush House site), in the Aircraft Hangars and Maintenance Buildings area, at SWMU 26, and at Site 11.
- Concentrations were the highest at SWMU 26, with a PFOA concentration of 22,600 ng/L, a PFOS concentration of 471,000 ng/L and a total PFOA and PFOS concentration of 493,600 ng/L at monitoring well OW26-MW1.
- All seven monitoring wells sampled at Site 11 were showing exceedances of the L-HA for PFOS, PFOA, and total PFOS and PFOA.
- None of the samples exceeded the RSL for PFBS.
- Delineation of the COC exceedances in the groundwater indicate the presence of three on-Base COC plumes exceeding the L-HA, located at Site 11, the Aircraft Hangars and Maintenance Buildings site (including SWMU 26), and the Hush House site (Figure 4-4).
- The nature, extent, and location of the contamination is consistent with the historical activities at the site that have involved the use of AFFF during firefighting and training activities, and intentional or unintentional AFFF releases.
- Relatively high concentrations of PFAS at SWMU 26, the Aircraft Hangars and Maintenance Buildings, Site 11, and the Hush House site indicate that these four locations are groundwater COC source areas.
- COCs detected below the L-HA in the southern portion of the installation, could indicate a southward dispersion and advective transport of PFAS from the Hush House and the Aircraft Hangars and Maintenance Buildings sites. This observation is consistent with the direction of the Columbia groundwater flow in that portion of the Base.
- Detections of PFAS east and north of Site 11 may indicate migration of the COCs from that source area. However, the monitoring well network does not provide sufficient resolution to fully determine groundwater flow direction in the northwestern quadrant of the installation; therefore, a correlation between the groundwater flow and the detection of PFAS could not be fully established.
- The absence of PFAS detections in samples collected near the eastern boundary of the installation (monitoring wells OC-MW02 and MW-BG04) tends to indicate that the COCs have not migrated off-Base, in the Columbia aquifer in this area. This observation is consistent with the westward and northward groundwater flow in that part of the installation, which places both monitoring wells upgradient from on-Base source areas. As a result, the groundwater flow in the Columbia aquifer may effectively prevent off-Base migration of COCs in the eastern and northeastern portions of the installation.
Yorktown Aquifer

Analysis of the five groundwater samples collected from monitoring wells screened in the Yorktown indicates the following:

- One sample (OW11-MW10D) was showing a total PFOS and PFOA concentration of 639.3 ng/L, exceeding the USEPA L-HA screening criteria of 70 ng/L.
- Three samples were showing detections for PFOS or PFOA but with concentrations below the L-HA.
- One sample was showing no detections of PFOS or PFOA.
- The PFAS exceedance observed at Site 11 is an indication that the COCs have migrated vertically from the Columbia aquifer to the Yorktown aquifer (Figure 4-5). The absence of monitoring wells in the vicinity of OW11-MW10D; however, prevents the delineation of the COC plume exceeding the L-HA to its full extent in the Yorktown aquifer.
- COCs detected below the L-HA near the northern (OC-MW05D) and northeastern (OC-MW02D) boundaries of the installation, could indicate a northeastward dispersion and advective transport of PFAS from Site 11 and SWMU 26 source areas. This observation is consistent with the direction of the Yorktown groundwater flow in that portion of the Base. However, because the extent of the contamination at the source areas is not fully defined, it is unclear if these detections can be fully attributed to the source areas, or are just a manifestation of sporadic and localized uses or releases of AFFF in the northern and northeastern portions of the installation.
- COCs detected below the L-HA at SWMU 26 (monitoring well OW26-MW1D) indicate that vertical migration of PFAS from the Columbia to the Yorktown aquifer has been restricted in that area of the installation, possibly due to the 1.5-foot clay layer encountered at 40 feet bgs in the Yorktown aquifer as noted on the boring log for OW26-MW1D.
- The absence of PFAS detection in monitoring well OC-MW07D indicate that PFAS have not migrated from the Hush House PFAS source area to the Yorktown aquifer in the southwestern portion of the Base, even though this monitoring well is located downgradient of the Hush House. The Yorktown confining unit encountered at 25 feet bgs, at a thickness of 2 feet, may restrict vertical migration of PFAS at this location.

4.2 Potable and Non-Potable Water

Analytical results from potable water samples collected off-Base and for the non-potable water sample collected on-Base are presented in Table 4-3 and Figure 4-3. A summary is presented below.

4.2.1 Off-Base Potable Well Results

Six drinking water samples were collected from off-Base potable wells ranging from 30 feet to 140 feet bgs.

Results of tests conducted on the drinking samples indicate the following:

- One potable water sample east of the Base (OC-RW01) detected PFOS (9.24 ng/L) and PFOA (24.6 ng/L), but the concentrations were below the L-HA of 70 ng/L. The homeowner indicated that this well was not used for drinking water. The well was approximately 30 feet deep bgs, which is representative of the Columbia aquifer.
- The other five potable water samples were showing no detections for PFOS or PFOA.
- None of the samples exceeded the RSL for PFBS.

4.2.2 On-Base Non-Potable Well Results

One sample (OCSTR-WL01) was collected from a well which supplies water to the Skeet and Trap Range (Figure 4-2). This well is 140 feet deep with an unknown screen interval. Analytical results indicate that PFOS, PFOA, and PFBS were not detected in that well. Although OCSTR-WL01 may be representative of the deeper
portion of the Yorktown aquifer and is potentially downgradient of Site 11, further investigation is required to determine if COCs have migrated from the upper to lower portions of the Yorktown aquifer.
TABLE 4-1
Columbia Aquifer Groundwater Analytical Data
(October and November 2016, February, May, and August 2017)

Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

| Sample ID | RSLS Tapwater HQ = 1.0 (November 2017) | USEPA Lifetime Health Advisory (May 2016) | 203MW-19-1116 | FTWG-MW-02-1116 | JTC-MW-B-1116 | MW-BG01-1016 | MW-BG04R-0817 | MW-BG05-1016 | MW-BG05P-1016 |
|-----------|----------------------------------------|-------------------------------------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Sample Date | 11/1/16 | 11/8/16 | 11/1/16 | 10/31/16 | 8/10/17 | 10/28/16 | 10/28/16 |
|chemical Name | Semivolatile Organic Compounds (ng/L) | | | | | | | |
| | Perfluorobutanesulfonic acid (PFBS) | 400,000 | -- | 4.03 U | 7.94 J | 4.27 J | 4.07 U | 8.67 | 3.94 U | 4.03 U |
| | Perfluorooctane Sulfonate (PFOS) | 70 | 70 | 7.37 J | 40.3 | 4,020 | 20.2 | 5.39 U | 4.27 U |
| | Perfluorooctanoic acid (PFOA) | 70 | 70 | 5.75 J | 90.3 | 12.6 | 13.5 | 4.72 | 1.26 J | 2.02 J |
| | Total PFOS + PFOA | -- | -- | -- | -- | -- | -- | -- | -- | -- |

Notes:
*In cases when both PFOA and PFOS are non-detect, non-detect limits of detection were added together to provide the total PFOA + PFOS limit of detection and the total was considered a non-detect. In cases when either PFOA or PFOS was not detected, but the other of the two compounds was detected, only the detection was used to determine the total of PFDA and PFOS. Based on this dataset, there were no instances in which adding a concentration at the limit of detection of the non-detected compound to the detected concentration of the detected compound would have resulted in an exceedance of the L-HA, so there are no impacts to data usability.
HQ = hazard quotient
J = Analyte present. Value may or may not be accurate or precise
ng/L = nanogram per liter
U = The material was analyzed for, but not detected
UJ = Analyte not detected, quantitation limit may be inaccurate

Shading indicates detection
Bolded text indicates exceedance of USEPA Lifetime Health Advisory (May 2016)
### TABLE 4-1

**Columbia Aquifer Groundwater Analytical Data**
*(October and November 2016, February, May, and August 2017)*

**Basewide PFAS Site Inspection**

NAS Oceana, Virginia Beach, Virginia

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Notes:
*In cases when both PFOA and PFOS are non-detect, non-detect limits of detection were added together to provide the total PFOA + PFOS limit of detection and the total was considered a non-detect. In cases when either PFOA or PFOS was not detected, but the other of the two compounds was detected, only the detection was used to determine the total of PFDA and PFOS. Based on this dataset, there were no instances in which adding a concentration at the limit of detection of the non-detected compound to the detected concentration of the detected compound would have resulted in an exceedance of the L-HA, so there are no impacts to data usability.

**Useful abbreviations:**
- **HQ** = hazard quotient
- **J** = Analyte present. Value may or may not be accurate or precise
- **U** = The material was analyzed for, but not detected
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**Shading indicates detection**

**Bolded text indicates exceedance of USEPA Lifetime Health Advisory (May 2016)**
TABLE 4-1
Columbia Aquifer Groundwater Analytical Data
(October and November 2016, February, May, and August 2017)
Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

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Notes:
*In cases when both PFOA and PFOS are non-detect, non-detect limits of detection were added together to provide the total PFOA + PFOS limit of detection and the total was considered a non-detect. In cases when either PFOA or PFOS was not detected, but the other of the two compounds was detected, only the detection was used to determine the total of PFDA and PFOS. Based on this dataset, there were no instances in which adding a concentration at the limit of detection of the non-detected compound to the detected concentration of the detected compound would have resulted in an exceedance of the L-HA, so there are no impacts to data usability.

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## Columbia Aquifer Groundwater Analytical Data
(October and November 2016, February, May, and August 2017)

### Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

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**Notes:**
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**Shading indicates detection**

**Bolded text indicates exceedance of USEPA Lifetime Health Advisory (May 2016)**
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<td>*In cases where both PFOA and PFOS are non-detect, non-detect limits of detection were added together to provide the total PFOA + PFOS limit of detection and the total was considered a non-detect. In cases when either PFOA or PFOS was not detected, but the other of the two compounds was detected, only the detection was used to determine the total of PFOA and PFOS. Based on this dataset, there were no instances in which adding a concentration at the limit of detection of the non-detected compound to the detected concentration of the detected compound would have resulted in an exceedance of the L-HA, so there are no impacts to data usability.</td>
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<td></td>
</tr>
</tbody>
</table>
## TABLE 4-1
Columbia Aquifer Groundwater Analytical Data
(October and November 2016, February, May, and August 2017)

NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>RSIs Tapwater HQ = 1.0 (November 2017)</th>
<th>USEPA Lifetime Health Advisory (May 2016)</th>
<th>OW2C-MW24-0217</th>
<th>OW2C-MW25-0217</th>
<th>OW2E-MW09R-0217</th>
<th>OW2E-MW09RP-0217</th>
<th>OW2E-MW19-1116</th>
<th>OW2E-MW19-1116</th>
<th>MW-8G04R-0817</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Name</td>
<td>Semivolatile Organic Compounds (ng/L)</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>400,000</td>
<td>–</td>
<td>16.1</td>
<td>310 J</td>
<td>48.3</td>
<td>48.2</td>
<td>43.4</td>
</tr>
<tr>
<td></td>
<td>Perfluorooctanesulfonate (PFOS)</td>
<td>–</td>
<td>70</td>
<td>78.7</td>
<td>44,500 J</td>
<td>103</td>
<td>95.7</td>
<td>263</td>
<td>263</td>
</tr>
<tr>
<td></td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>–</td>
<td>70</td>
<td>1,540</td>
<td>1,100</td>
<td>134</td>
<td>130</td>
<td>413</td>
<td>413</td>
</tr>
<tr>
<td></td>
<td>Total PFOS + PFOA*</td>
<td>–</td>
<td>70</td>
<td>1619</td>
<td>45600</td>
<td>237</td>
<td>226</td>
<td>676</td>
<td>676</td>
</tr>
</tbody>
</table>

Notes:
*In cases when both PFOA and PFOS are non-detect, non-detect limits of detection were added together to provide the total PFOA + PFOS limit of detection and the total was considered a non-detect. In cases when either PFOA or PFOS was not detected, but the other of the two compounds was detected, only the detection was used to determine the total of PFDA and PFOS. Based on this dataset, there were no instances in which adding a concentration at the limit of detection of the non-detected compound to the detected concentration of the detected compound would have resulted in an exceedance of the L-HA, so there are no impacts to data usability.

HQ = hazard quotient
J = Analyte present. Value may or may not be accurate or precise
ng/L = nanogram per liter
U = The material was analyzed for, but not detected
UJ = Analyte not detected, quantitation limit may be inaccurate

Shading indicates detection

Bolded text indicates exceedance of USEPA Lifetime Health Advisory (May 2016)
<table>
<thead>
<tr>
<th>Sample ID</th>
<th>RSLs Tapwater HQ = 1.0 (November 2017)</th>
<th>USEPA Lifetime Health Advisory (May 2016)</th>
<th>OC-MW02D-0417</th>
<th>OC-MW05D-0417</th>
<th>OC-MW05DP-0417</th>
<th>OC-MW07D-0417</th>
<th>OW11-MW10D-0417</th>
<th>OW26-MW01D-0417</th>
</tr>
</thead>
</table>

**Semivolatile Organic Compounds (ng/L)**

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>OC-MW02D-0417</th>
<th>OC-MW05D-0417</th>
<th>OC-MW05DP-0417</th>
<th>OC-MW07D-0417</th>
<th>OW11-MW10D-0417</th>
<th>OW26-MW01D-0417</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>400,000</td>
<td>--</td>
<td>4.1 U</td>
<td>4.24 U</td>
<td>4.1 U</td>
<td>4.24 U</td>
</tr>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>--</td>
<td>70</td>
<td>0.922 U</td>
<td>1.01 J</td>
<td>2.42 J</td>
<td>0.953 U</td>
</tr>
<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>--</td>
<td>70</td>
<td>8.98</td>
<td>2.12 U</td>
<td>2.05 U</td>
<td>2.12 U</td>
</tr>
<tr>
<td>Total PFOS + PFOA*</td>
<td>--</td>
<td>70</td>
<td>8.98</td>
<td>1.01</td>
<td>2.42</td>
<td>3.073 U</td>
</tr>
</tbody>
</table>

Notes:

* In cases when both PFOA and PFOS are non-detect, non-detect limits of detection were added together to provide the total PFOA + PFOS limit of detection and the total was considered a non-detect. In cases when either PFOA or PFOS was not detected, but the other of the two compounds was detected, only the detection was used to determine the total of PFOA and PFOS. Based on this dataset, there were no instances in which adding a concentration at the limit of detection of the non-detected compound to the detected concentration of the detected compound would have resulted in an exceedance of the L-HA, so there are no impacts to data usability.

HQ = hazard quotient

J = Analyte present. Value may or may not be accurate or precise

ng/L = nanogram per liter

U = The material was analyzed for, but not detected

Shading indicates detection

Bolded text indicates exceedance of USEPA Lifetime Health Advisory (May 2016)
### TABLE 4-3
Production Well Analytical Data (Potable and Non-Potable Supply Wells) (December 2016 and January 2017)
Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Basewide PFAS Site Inspection</th>
<th>NAS Oceana, Virginia Beach, Virginia</th>
<th>OC.RW01-1216</th>
<th>OC.RW03-1216</th>
<th>OC.RW03P-1216</th>
<th>OC.RW04-1216</th>
<th>OC.RW10-0117</th>
<th>OC.RW12-1216</th>
<th>OC.RW13-1216</th>
<th>OCSTR-WL01-1216</th>
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<tbody>
<tr>
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<td>12/19/16</td>
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<td></td>
<td>Chemical Name</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semivolatile Organic Compounds (ng/L)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>400,000</td>
<td>--</td>
<td>J</td>
<td>3.88 U</td>
<td>3.97 U</td>
<td>3.94 U</td>
<td>3.94 U</td>
<td>3.91 U</td>
<td>4 U</td>
<td>3.91 U</td>
</tr>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>--</td>
<td>70</td>
<td>0.84</td>
<td>0.872 U</td>
<td>0.893 U</td>
<td>0.886 U</td>
<td>0.886 U</td>
<td>0.879 U</td>
<td>0.9 U</td>
<td>0.879 U</td>
</tr>
<tr>
<td>Perfluoroctanoic acid (PFOA)</td>
<td>--</td>
<td>70</td>
<td>2.48</td>
<td>0.721 B</td>
<td>0.887 B</td>
<td>1.97 U</td>
<td>1.97 U</td>
<td>1.02 B</td>
<td>2 U</td>
<td>1.95 U</td>
</tr>
<tr>
<td>Total PFOS + PFOA*</td>
<td>--</td>
<td>70</td>
<td>33.8</td>
<td>1.593 U</td>
<td>1.78 U</td>
<td>2.854 U</td>
<td>2.856 U</td>
<td>1.899 U</td>
<td>2.9 U</td>
<td>2.828 U</td>
</tr>
</tbody>
</table>

**Notes:**

*In cases when both PFOA and PFOS are non-detect, non-detect limits of detection were added together to provide the total PFOA + PFOS limit of detection and the total was considered a non-detect. In cases when either PFOA or PFOS was not detected, but the other of the two compounds was detected, only the detection was used to determine the total of PFOA and PFOS. Based on this dataset, there were no instances in which adding a concentration at the limit of detection of the non-detected compound to the detected concentration of the detected compound would have resulted in an exceedance of the L-HA, so there are no impacts to data usability.

B = Analyte not detected above the level reported in blanks
HQ = hazard quotient
J = Analyte present. Value may or may not be accurate or precise
ng/L = nanogram per liter
U = The material was analyzed for, but not detected

*Bolded text indicates exceedance of USEPA Lifetime Health Advisory (May 2016)*
Figure 4-3
COCs Detections in Potable Wells Sampled from Parcels Located Off-Base
Basewide Per- and Polyfluoroalkyl Substances Site Inspection Report
NAS Oceana, Virginia Beach, Virginia

Legend
- Non-Core Target Treatment Area (2004)
- Core Target Treatment Area (2004) (Core)
- Sampling Area
- Installation Boundary
Off-Base Parcels
- East
- North
- South
- West

Imagery Source: ©2017 Esri
COCs Plume Delineation in the Columbia Aquifer
Basewide Per- and Polyfluoroalkyl Substances Site Inspection Report
NAS Oceana, Virginia Beach, Virginia

Figure 4-4

Legend
- Monitoring Wells with PFOS/PFOA Detections
- Monitoring Wells with PFOS/PFOA Exceedances
- Monitoring Wells with No PFOS/PFOA Detections
- Direction of Groundwater Flow
- Non-Core Target Treatment Area (2004)
- Core Target Treatment Area (2004) (Core)
- Total PFOS/PFOA above USEPA
- Lifetime Health Advisory of 70 ng/L
- Sampling Area

Potential AFFF Release Areas
Installation Boundary

Imagery Source: ©2017 Esri
Hush House
1996 Crash in Woods
2007 Civilian Plane Crash

Approximate Location
1986 Plane Crash
on Oceana Blvd

Aircraft Hangars and
Maintenance Buildings

POL Fuel Tank

2007 Civilian Plane Crash

1996 Crash in Woods

Legend
- On-Base Non-Potable Well
- Monitoring Wells with PFOS/PFOA Detections
- Monitoring Wells with PFOS/PFOA Exceedances
- Monitoring Wells with No PFOS/PFOA Detections
- Direction of Groundwater Flow
- Non-Core Target Treatment Area (2004)
- Core Target Treatment Area (2004) (Core)
- Total PFOA/PFOS above USEPA Lifetime Health Advisory of 70 ng/L.

Figure 4-5
COCs Plume Delineation in the Yorktown Aquifer
Basewide Per- and Polyfluoroalkyl Substances Site Inspection Report
NAS Oceana, Virginia Beach, Virginia
SECTION 5

Human Health Risk Screening

A human health risk screening (HHRS) evaluation was performed to assess potential human health risks associated with exposure to PFAS in groundwater at NAS Oceana. The results of the HHRS provide a preliminary indication of potential risks from exposure to PFAS in groundwater, and are used to help evaluate whether future unrestricted use of the site is acceptable (i.e., residential, including potable use of groundwater), or if the site requires further evaluation. Although the groundwater on-Base is not used as a potable water supply, human health risk-based levels based on potable use were used for the screening evaluation.

5.1 Data Evaluation

The groundwater samples collected at each of the potential PFAS source areas were assessed separately in the HHRS. The off-Base residential water supplies were evaluated together as one exposure area. Groundwater samples collected from Columbia aquifer and Yorktown aquifer wells were evaluated separately. The following areas were evaluated in the HHRS:

- Site 11 (Columbia aquifer and Yorktown aquifer)
- SWMU 26 (Columbia aquifer and Yorktown aquifer)
- 1986 Crash Site (Columbia aquifer)
- 1996 Crash Site (Columbia aquifer)
- Hush House (Columbia aquifer)
- Aircraft Hangars and Maintenance Buildings (Columbia aquifer)
- 2007 Crash Site (Columbia aquifer)
- POL Fuel Tank Site (Columbia aquifer)
- Perimeter Wells (Columbia aquifer and Yorktown aquifer)
- Offsite Residential Potable Water and on-Base non-potable water supply wells

The groundwater PFAS data evaluated in the HHRS were validated. Validation of the data identified the following criteria for data usability:

- Estimated values flagged with a J qualifier were treated as unqualified detected concentrations.
- Values flagged with a B qualifier (indicating blank contamination) were considered non-detected values.
- Values flagged with a UJ qualifier indicate an analyte was not detected and the quantitation limit was estimated.
- The maximum concentration between a primary and a duplicate sample was used as the sample concentration. If the analyte was only detected in one of the samples, the detected concentration was used as the sample concentration.

5.2 Human Health Risk Screening Methodology

The HHRS was conducted in two steps using the risk ratio technique described in *Overview of Screening, Risk Ratio, and Toxicological Evaluation. Procedures for Northern Division Human Health Risk Assessments* (Navy, 2000).

Step 1

The maximum detected PFAS concentrations in groundwater within each area were compared to the USEPA tap water RSLs from the current RSL table (USEPA, 2017). RSLs based on noncarcinogenic effects were based on a hazard quotient of 0.1 to account for exposure to multiple constituents with the same target organ/target effect. RSLs based on carcinogenic endpoints were based on a carcinogenic risk of $1 \times 10^{-6}$. The tap water RSLs for PFOA and PFOS were calculated using the USEPA Risk Screening Level Calculator (USEPA, 2017) since they are not
include in the most recent RSL table (USEPA, 2017). RSL values are included in HHRS screening tables for PFBS, PFOA, and PFOS, the only PFAS with available toxicity values. As discussed in previous sections of the SI Report, three additional PFAS (PFNA, PFHxS, PFHpA) were also analyzed by the laboratory in the groundwater samples; however, as there are no current screening values or toxicity values for these PFAS they are not compared to human health risk-based concentrations. They were analyzed by the laboratory for comparison to screening levels that may be developed in the future.

If the maximum detected concentration (MDC) exceeded the RSL, the constituent was identified as a Step 1 constituent of potential concern (COPC) and carried forward to Step 2. In addition to comparing the MDC of PFOA and PFOS to the RSL, if the sum of the PFOA and PFOS concentrations exceeded the RSL, they were both identified as COPCs. This was done following the PFOA and PFOS drinking water health advisories (USEPA, 2016a, 2016b, 2016c) which indicate that the combined concentration of PFOA and PFOS should be compared to the L-HA.

The drinking water L-HAs for PFOA and PFOS are also included on the Step 1 screening tables. Drinking water L-HAs provide information on pollutants that can affect drinking water quality, but that are not regulated under the Safe Drinking Water Act. The health advisory levels are developed to provide a margin of protection against adverse health effects to the most sensitive population (fetuses during pregnancy and breastfed infants). The health advisory levels for PFOA and PFOS are calculated based on drinking water intake of lactating women and are based on exposure from drinking water ingestion only, and do not consider exposure from dermal contact or inhalation. The L-HA also factors in other sources of exposure (for example, food and soil). The toxicity values presented in the health advisories are those used in the RSL calculator to calculate the drinking water RSL for PFOA and PFOS. The difference between the tap water RSL values and the L-HA values for PFOA and PFOS are due to the different exposure assumptions used to calculate each, and the incorporation of the relative source contribution factor used in the calculation of the health advisory.

**Step 2**

A risk level was calculated for the constituents identified as COPCs in Step 1 following the approach discussed in *Overview of Screening, Risk Ratio, and Toxicological Evaluation. Procedures for Northern Division Human Health Risk Assessments* (Navy, 2000):

For carcinogenic chemicals identified as COPCs in Step 1, carcinogenic risk was calculated using the following equation:

\[
\text{Carcinogenic risk} = \frac{\text{MDC} \times \text{acceptable risk level}}{\text{RSL}}
\]

Where:
- \( \text{MDC} \) = Maximum detected concentration (ng/L)
- \( \text{acceptable risk level} = 1 \times 10^{-6} \) (unitless)
- \( \text{RSL} \) = USEPA Regional Screening Level based on carcinogenic risk of \( 1 \times 10^{-6} \) (ng/L)

For noncarcinogenic chemicals identified as COPCs in Step 1, a hazard index (HI) was calculated using the following equation:

\[
\text{HI} = \frac{\text{MDC} \times \text{acceptable HI}}{\text{RSL}}
\]

Where:
- \( \text{MDC} \) = Maximum detected concentration (ng/L)
- \( \text{acceptable HI} = 1 \) (unitless)
- \( \text{RSL} \) = USEPA Regional Screening Level based on HI of 1 (ng/L)

Both carcinogenic risk and HI were calculated for COPCs that act through carcinogenic and noncarcinogenic effects. The carcinogenic risks for each chemical within an area were summed to calculate the cumulative carcinogenic risk, and the HIs for each area were summed to calculate the cumulative HI. A cumulative HI was also
calculated for each target organ/effect. If the cumulative HI for a target organ/effect was greater than 0.5, or the cumulative carcinogenic risk was greater than \(5 \times 10^{-5}\) (the target hazard and risk levels presented in the Navy risk ratio guidance document [Navy, 2000]), the chemicals contributing to these values were identified as COPCs.

5.3 Human Health Risk Screening Results

The HHRS results are presented in this section for each area evaluated.

5.3.1 Site 11 (Fire Training Area)

Both Columbia aquifer and Yorktown aquifer groundwater samples were collected at Site 11.

Tables 5-1 and 5-2 present the HHRS for Columbia aquifer groundwater. The MDCs of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were identified as COPCs.

Tables 5-3 and 5-4 present the HHRS for the Yorktown aquifer groundwater. The MDCs of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were identified as COPCs.

Potable use of groundwater from the Columbia aquifer or the Yorktown aquifer at Site 11 may result in potential unacceptable human health risks associated with PFOA and PFOS. It should be noted that the concentrations detected in the Columbia aquifer groundwater were two to three orders of magnitude higher than the concentrations detected in the Yorktown aquifer groundwater.

5.3.2 SWMU 26 (Fire Station Burn Pit)

Both Columbia aquifer and Yorktown aquifer groundwater samples were collected at the SWMU 26 site.

Tables 5-5 and 5-6 present the HHRS for Columbia aquifer groundwater. The MDCs of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were identified as COPCs.

Table 5-7 presents the HHRS for the Yorktown aquifer groundwater. The MDCs of the PFAS with RSLs were below the RSLs.

Potable use of groundwater from the Columbia aquifer may result in potential unacceptable human health risks associated with PFOA and PFOS. Potable use of groundwater from the Yorktown aquifer would not result in unacceptable human health risks associated with PFAS.

5.3.3 1986 Crash Site

Columbia aquifer groundwater samples were collected at the 1986 Crash Site.

Table 5-8 presents the HHRS for the 1986 Crash Site groundwater. The MDCs of the PFAS with RSLs were below the RSLs.

Potable use of groundwater from the Columbia aquifer at the 1986 Crash Site would not result in unacceptable human health risks associated with PFAS based on current toxicity data.

5.3.4 1996 Crash Site

Columbia aquifer groundwater samples were collected at the 1996 Crash Site.

Tables 5-9 and 5-10 present the HHRS for the 1996 Crash Site groundwater. The combined detected concentration of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were not identified as COPCs.

Potable use of groundwater from the Columbia aquifer at the 1996 Crash Site would not result in unacceptable human health risks associated with PFAS based on current toxicity data.
5.3.5 Hush House

Columbia aquifer groundwater samples were collected at the Hush House site. Tables 5-11 and 5-12 present the HHRS for the Hush House site groundwater. The MDC of PFOS and the combined MDC of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were identified as COPCs.

Potable use of groundwater from the Columbia aquifer at the Hush House may result in potential unacceptable human health risks associated with PFOA and PFOS.

5.3.6 Aircraft Hangars and Maintenance Buildings

Columbia aquifer groundwater samples were collected at the Aircraft Hangars and Maintenance Buildings site. Tables 5-13 and 5-14 present the HHRS for Aircraft Hangars and Maintenance Buildings site groundwater. The MDC of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were identified as COPCs.

Potable use of groundwater from the Columbia aquifer at the Aircraft Hangars and Maintenance Buildings site may result in potential unacceptable human health risks associated with PFOA and PFOS.

5.3.7 2007 Crash Site

Columbia aquifer groundwater samples were collected at the 2007 Crash Site. Tables 5-15 and 5-16 present the HHRS for 2007 Crash Site groundwater. The detected concentration of PFOA and the combined detected concentration of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were not identified as COPCs.

Potable use of groundwater from the Columbia aquifer at the 2007 Crash Site would not result in unacceptable human health risks associated with PFAS based on current toxicity data.

5.3.8 POL Fuel Tank Site

Columbia aquifer groundwater samples were collected at the POL Fuel Tank site. Table 5-17 presents the HHRS for the POL Fuel Tank site groundwater. The detected concentrations of the PFAS with RSLs were below the RSLs.

Potable use of groundwater from the Columbia aquifer at the POL Fuel Tank site would not result in unacceptable human health risks associated with PFAS based on current toxicity data.

5.3.9 Perimeter Wells

Both Columbia aquifer and Yorktown aquifer groundwater samples were collected from the perimeter monitoring wells. Tables 5-18 and 5-19 present the HHRS for Columbia aquifer groundwater. The MDC of PFOS and the combined MDC of PFOA and PFOS exceeded the RSL, and therefore, PFOA and PFOS were evaluated in Step 2. Based on Step 2, PFOA and PFOS were not identified as COPCs.

Table 5-20 presents the HHRS for the Yorktown aquifer groundwater. The MDCs of the PFAS with RSLs were below the RSLs.

Potable use of groundwater from the Columbia aquifer or Yorktown aquifer from the perimeter monitoring wells would not result unacceptable human health risks associated with PFAS based on current toxicity data.
5.3.10 Off-Base Residential Potable Water and on-Base Non-Potable Water Supply Well

Groundwater samples were collected from the tap or spigot (prior to any water treatment system installed by the homeowner) at six off-Base residential properties that do not have access to city water and are located within 1 mile downgradient of potential PFAS source areas and the one on-Base non-potable water supply well at the Skeet and Trap Range.

Table 5-21 presents the HHRS for the residential drinking water samples and on-Base non-potable water supply well sample. The MDCs of all of the PFAS with RSLs were below the RSLs.

Potable use of groundwater at any of these residences and from the on-Base non-potable water supply well would not result in unacceptable human health risks associated with PFAS based on current toxicity data.

5.4 Human Health Risk Screening Findings

The HHRS identified potential unacceptable risks associated with PFAS in groundwater for the following areas:

- Site 11, Columbia aquifer and Yorktown aquifer
- SWMU 26, Columbia aquifer
- Hush House, Columbia aquifer
- Aircraft Hangars and Maintenance Buildings site, Columbia aquifer
## Occurrence, Distribution, and Selection of Constituents of Potential Concern, Site 11 Fire Training Area, Columbia Aquifer

**NAS Oceana, Virginia Beach, Virginia**

**Scenario Timeframe:** Future  
**Medium:** Groundwater  
**Exposure Medium:** Groundwater

### TABLE 5-1

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Site 11 Fire Training Area</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>1.5E+03</td>
<td>5.3E+03</td>
<td>NG/L</td>
<td>OW11-MW4-1016</td>
<td>7/7</td>
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<td>5.3E+03</td>
<td>N/A</td>
<td>4.0E+04 N</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
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<td>Columbia Aquifer Groundwater</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>2.5E+03</td>
<td>1.0E+04</td>
<td>NG/L</td>
<td>OW11-MW7-1016</td>
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<td>1.0E+04</td>
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<td>N/A</td>
<td>N/A</td>
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<td>N/A</td>
<td>N/A</td>
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<td></td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>1.7E+04</td>
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<td>NG/L</td>
<td>OW11-MW6-1016</td>
<td>7/7</td>
<td>N/A</td>
<td>3.9E+04</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO NTX</td>
</tr>
<tr>
<td></td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>1.0E+02</td>
<td>2.7E+03</td>
<td>J</td>
<td>OW11-MW7-1016</td>
<td>7/7</td>
<td>N/A</td>
<td>2.7E+03</td>
<td>N/A</td>
<td>N/A</td>
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<td>NO NTX</td>
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<tr>
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<td>Perfluorooctanoic acid (PFOA)</td>
<td>1.5E+03</td>
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<td>NG/L</td>
<td>OW11-MW7-1016</td>
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<td>1.9E+04</td>
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<td>4.0E+01 N</td>
<td>7.0E+01 HA</td>
<td>YES</td>
<td>ASL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

- **[1]** Minimum/Maximum detected concentrations.
- **[2]** Maximum detected concentration is used for screening.
- **[3]** Background values not available
- **[4]** Oak Ridge National Laboratory (ORNL). June 2017. Regional Screening Levels for Chemical Contaminants at Superfund Sites. Tap Water RSLs (based on 10⁻⁶ for carcinogens and HQ of 0.1 for noncarcinogens).
- **[5]** Rationale Codes

### Rationale Codes

- **Selection Reason:** Above Screening Levels (ASL)
- **Deletion Reason:** Below Screening Level (BSL)

---

**ARAR/TBC =** Applicable or Relevant and Appropriate Requirement/To Be Considered

- **C** = Carcinogenic
- **COPC =** Constituent of Potential Concern
- **HA =** USEPA Lifetime Health Advisory (May 2016)
- **J =** Estimated Value
- **N =** Noncarcinogenic
- **N/A =** Not available
- **NG/L =** Nanograms/Liter
<table>
<thead>
<tr>
<th>Analyte</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Cancer Risk</th>
<th>Non-carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Index</th>
<th>Target Organ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>7 / 7</td>
<td>3.0E+05</td>
<td>OW11-MW7-1016</td>
<td>N/A</td>
<td>4.0E+02</td>
<td>1.0E+03</td>
<td>1.0E-06</td>
<td>2E-05</td>
<td>674</td>
</tr>
<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>7 / 7</td>
<td>1.9E+04</td>
<td>OW11-MW7-1016</td>
<td>1.1E+03</td>
<td>1.1E+03</td>
<td>1.1E-06</td>
<td>4.0E+02</td>
<td>4.0E+02</td>
<td>47</td>
</tr>
<tr>
<td>Cumulative Hazard Indexa</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>778</td>
<td></td>
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<tr>
<td>Cumulative Cancer Riskb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2E-05</td>
<td>2E-05</td>
<td></td>
<td>787</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

a Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.
b Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.
c Cumulative Hazard Index equals sum of Hazard Indices for each constituent.
d Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.

Constituent selected as COPC if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC.

COPC = Constituent of Potential Concern

HI = Hazard Index
J = Estimated Value
N/A = Not available/not applicable
NG/L = Nanograms/Liter
RSL = Regional Screening Level
### Exposure Medium: Groundwater

#### CAS Chemical Units Location Detection Range of Concentration

<table>
<thead>
<tr>
<th>Scenario Timeframe: Future</th>
<th>Timeframe: Future</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium: Groundwater</td>
<td>Medium: Groundwater</td>
</tr>
</tbody>
</table>

#### TABLE 5.3

Occurrence, Distribution, and Selection of Constituents of Potential Concern, Site 11 Fire Training Area, Yorktown Aquifer

NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Site 11 Fire Training Area</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>8.1E+00 J</td>
<td>8.1E+00 J</td>
<td>NG/L</td>
<td>OW11-MW10D-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>8.1E+00</td>
<td>N/A</td>
<td>4.0E+04 N</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td>BSL</td>
</tr>
<tr>
<td>Yorktown Aquifer</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>2.2E+01</td>
<td>2.2E+01</td>
<td>MG/L</td>
<td>OW11-MW10D-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>2.2E+01</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>1.2E+02</td>
<td>1.2E+02</td>
<td>MG/L</td>
<td>OW11-MW10D-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>1.2E+02</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>5.8E+02</td>
<td>5.8E+02</td>
<td>MG/L</td>
<td>OW11-MW10D-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>5.8E+02</td>
<td>N/A</td>
<td>7.0E+01</td>
<td>7.0E+01</td>
<td>HA</td>
<td>YES</td>
<td>ASL</td>
</tr>
</tbody>
</table>

**Table Notes:***
- **[1]** Minimum/Maximum detected concentrations.
- **[2]** Maximum detected concentration is used for screening.
- **[3]** Background values not available.
- **[4]** Oak Ridge National Laboratory (ORNL). June 2017. Regional Screening Levels for Chemical Contaminants at Superfund Sites. Tap Water RSLs (based on 10⁻⁶ for carcinogens and HQ of 0.1 for noncarcinogens). RSL values were calculated using the RSL calculator tool.
- **[5]** Rationale Codes
  - Selection Reason: Above Screening Levels (ASL)
  - Deletion Reason: Below Screening Level (BSL)

**ARAR/TBC** = Applicable or Relevant and Appropriate Requirement/To Be Considered

**C** = Carcinogenic

**COPC** = Constituent of Potential Concern

**HA** = USEPA Lifetime Health Advisory (May 2016)

**J** = Estimated Value

**N** = Noncarcinogenic

**NG/L** = Nanograms/Liter

**NTX** = Not available
<table>
<thead>
<tr>
<th>Analyte</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Risk Level</th>
<th>Cancer Risk&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Non-carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Index&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Target Organ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>1 / 1</td>
<td>5.8E+02</td>
<td>OW11-MW100-0417</td>
<td>N/A</td>
<td>4.0E+02</td>
<td>1</td>
<td>1.4</td>
<td>Developmental</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>1 / 1</td>
<td>6.1E+01</td>
<td>OW11-MW100-0417</td>
<td>1.1E+03</td>
<td>1E-06</td>
<td>6E-08</td>
<td>4.0E+02</td>
<td>1</td>
<td>0.2</td>
<td>Developmental</td>
</tr>
<tr>
<td><strong>Cumulative Hazard Index&lt;sup&gt;c&lt;/sup&gt;</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cumulative Cancer Risk&lt;sup&gt;d&lt;/sup&gt;</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>6E-08</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

<sup>a</sup> Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.

<sup>b</sup> Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.

<sup>c</sup> Cumulative Hazard Index equals sum of Hazard Indices for each constituent.

<sup>d</sup> Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.

Constituent selected as COPC if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC.

Constituents selected as COPCs are indicated by shading.

COPC = Constituent of Potential Concern

HI = Hazard Index

N/A = Not available/not applicable

NG/L = Nanograms/Liter

RSL = Regional Screening Level

Total Developmental HI = 2
### Scenario Timeframe: Future
Medium: Groundwater
Exposure Medium: Groundwater

#### TABLE 5-5: Occurrence, Distribution, and Selection of Constituents of Potential Concern, SWMU 26, Fire Station Burn Pit, Columbia Aquifer

<table>
<thead>
<tr>
<th>Exposure Point</th>
<th>CAS Number</th>
<th>Chemical Description</th>
<th>Minimum Concentration Qualifier</th>
<th>Maximum Concentration Qualifier</th>
<th>Units</th>
<th>Location of Maximum Concentration</th>
<th>Detection Frequency</th>
<th>Range of Detection Limits</th>
<th>Concentration [2]</th>
<th>Background Value</th>
<th>Screening Value</th>
<th>Toxicity Value</th>
<th>Potential ARAR/TBC Value</th>
<th>Potential ARAR/TBC Source</th>
<th>COPC Flag</th>
<th>Rationale for Contaminant Deletion or Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWMU 26 &amp; Fire Station Burn Pit &amp; Columbia Aquifer Groundwater</td>
<td>375-73-5</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>5.0E+03</td>
<td>5.0E+03</td>
<td>NG/L</td>
<td>OW26-MW1-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>5.0E+03</td>
<td>N/A</td>
<td>4.0E+04</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>BSL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>375-85-9</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>1.4E+04</td>
<td>1.4E+04</td>
<td>NG/L</td>
<td>OW26-MW1-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>1.4E+04</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>355-46-4</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>5.2E+04</td>
<td>5.2E+04</td>
<td>J</td>
<td>OW26-MW1-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>5.2E+04</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
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<td></td>
<td>375-95-1</td>
<td>Perfluoropropionononic acid (PFNA)</td>
<td>1.7E+03</td>
<td>1.7E+03</td>
<td>NG/L</td>
<td>OW26-MW1-1116</td>
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<td>N/A</td>
<td>1.7E+03</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1763-23-1</td>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>4.7E+05</td>
<td>4.7E+05</td>
<td>NG/L</td>
<td>OW26-MW1-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>4.7E+05</td>
<td>N/A</td>
<td>4.0E+01</td>
<td>N</td>
<td>7.0E+01</td>
<td>HA</td>
<td>YES</td>
<td>ASL</td>
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<td>335-67-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>2.3E+04</td>
<td>2.3E+04</td>
<td>NG/L</td>
<td>OW26-MW1-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>2.3E+04</td>
<td>N/A</td>
<td>4.0E+01</td>
<td>N</td>
<td>7.0E+01</td>
<td>HA</td>
<td>YES</td>
<td>ASL</td>
</tr>
</tbody>
</table>

[2] Maximum detected concentration is used for screening.
[3] Background values not available.
[4] Oak Ridge National Laboratory (ORNL). June 2017. Regional Screening Levels for Chemical Contaminants at Superfund Sites. Tap Water RSLs (based on 10⁻¹⁰ for carcinogens and HQ of 0.1 for noncarcinogens). RSL values were calculated using the RSL calculator tool.
[5] Rationale Codes

- **Selection Reason:** Above Screening Levels (ASL)
- **Deletion Reason:** Below Screening Level (BSL)

- **ARAR/TBC:** Applicable or Relevant and Appropriate Requirement/
To Be Considered
- **COPC:** Constituent of Potential Concern
- **HA:** USEPA Lifetime Health Advisory (May 2016)
- **NTX:** Not Toxicity

**Rationale Codes**
- **N/C:** Noncarcinogenic
- **N/A:** Not available
- **N/L:** Nanograms/Liter

**Qualifier**
- **J:** Estimated Value
- **NG/L:** Nanograms/Liter

**Deletion Rationale**
- **ASL:** Above Screening Levels
- **BSL:** Below Screening Level
<table>
<thead>
<tr>
<th>Constituent</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Risk Level</th>
<th>Cancer Risk a</th>
<th>Non-carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Index b</th>
<th>Target Organ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>1 / 1</td>
<td>4.7E+05</td>
<td>OW26-MW1-3116</td>
<td>N/A</td>
<td>4.0E+02</td>
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<td>Developmental</td>
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<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
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<td>2.3E+04</td>
<td>OW26-MW1-3116</td>
<td>1.1E+03</td>
<td>1E-06</td>
<td>1E-05</td>
<td>4.0E+02</td>
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<td>2E-05</td>
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</table>

Notes:

a Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.
b Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.
c Cumulative Hazard Index equals sum of Hazard Indices for each constituent.
d Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.
Constituent selected as COPC if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC.
Constituents selected as COPCs are indicated by shading.

COPC = Constituent of Potential Concern
HI = Hazard Index
N/A = Not available/not applicable
NG/L = Nanograms/Liter
RSL = Regional Screening Level

Total Developmental HI = 1234
### Scenario Timeframe: Future
Medium: Groundwater
Exposure Medium: Groundwater

#### TABLE 5-7
Occurrence, Distribution, and Selection of Constituents of Potential Concern, SWMU 26, Fire Station Burn Pit, Yorktown Aquifer
Basswider PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>SWMU 26 Fire Station Burn Pit Yorktown Aquifer Groundwater</td>
<td>355-46-4 J 1763-23-1</td>
<td>Perfluorohexanesulfonic acid (PFHxS) Perfluorooctane Sulfonate (PFOS)</td>
<td>2.4E+00 J 1.0E+01 J</td>
<td>2.4E+00 J 1.0E+01 J</td>
<td>NG/L OW26-MW01D-0417 OW26-MW01D-0417</td>
<td>1/1 1/1</td>
<td>N/A N/A</td>
<td>2.4E+00 1.0E+01</td>
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</tbody>
</table>

[2] Maximum detected concentration is used for screening.
[3] Background values not available
Tap Water RSLs (based on 10⁻⁶ for carcinogens and HQ of 0.1 for noncarcinogens).
RSL values were calculated using the RSL calculator tool.
[5] Rationale Codes
Selection Reason: Above Screening Levels (ASL)
Deletion Reason: Below Screening Level (BSL)
No toxicity value (NTX)
ARAR/TBC = Applicable or Relevant and Appropriate Requirement/
To be Considered
C = Carcinogenic
COPC = Constituent of Potential Concern
HA = USEPA Lifetime Health Advisory (May 2016)
J = Estimated Value
N = Noncarcinogenic
N/A = Not available
NG/L = Nanograms/Liter
### TABLE 5-8
Occurrence, Distribution, and Selection of Constituents of Potential Concern, 1986 Crash Site, Columbia Aquifer

**NAS Oceana, Virginia Beach, Virginia**

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>1986 Crash Site Groundwater</td>
<td>375-73-5</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>4.1E+00 J</td>
<td>4.1E+00 J</td>
<td>NG/L</td>
<td>OC-MW01-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>4.1E+00</td>
<td>N/A</td>
<td>4.0E+04 N</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>BSL</td>
</tr>
<tr>
<td></td>
<td>375-85-9</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>2.7E+00 J</td>
<td>2.7E+00 J</td>
<td>NG/L</td>
<td>OC-MW01-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>2.7E+00</td>
<td>N/A</td>
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</tr>
<tr>
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<td>375-46-4</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
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<td>1.9E+01 J</td>
<td>NG/L</td>
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<td>1.8E+00</td>
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<td>8.2E+00</td>
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<td>4.0E+01 N</td>
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<td>HA</td>
<td>NO</td>
<td>BSL</td>
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<td>335-67-1</td>
<td>Perfluorooctanesulfonate (PFOS)</td>
<td>4.9E+00 J</td>
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<td>4.0E+01 N</td>
<td>7.0E+01</td>
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</table>

[2] Maximum detected concentration is used for screening.
[3] Background values not available
Tap Water RSLs were calculated using the RSL calculator tool.
[5] Rationale Codes
Selection Reason: Above Screening Levels (ASL)
Deletion Reason: Below Screening Level (BSL)

**Notes:**
- COPC = Constituent of Potential Concern
- ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered
- J = Estimated Value
- C = Carcinogenic
- N = Noncarcinogenic
- N/A = Not available
- HA = USEPA Lifetime Health Advisory (May 2016)
- NG/L = Nanograms/Liter
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<td>OC-MW03-1116</td>
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<td>9.6E+00</td>
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<td>4.7E+02</td>
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<td>1.6E+01</td>
<td>NG/L</td>
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<td>7.0E+01</td>
<td>HA</td>
<td>YES</td>
<td>PFOS+PFOA</td>
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[2] Maximum detected concentration is used for screening.  
[3] Background values not available  
[5] Combined concentration of PFOS and PFOA exceeds the RSL (PFOS+PFOA)  
[5] Combined concentration of PFOS and PFOA exceeds the RSL (PFOS+PFOA)  
[5] Combined concentration of PFOS and PFOA exceeds the RSL (PFOS+PFOA)
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<tr>
<th>Analyte</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Risk Level</th>
<th>Cancer Risk&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Non-carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Index&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Target Organ</th>
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</thead>
<tbody>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>1 / 1</td>
<td>3.3E+01</td>
<td>OC-MW03-1116</td>
<td>N/A</td>
<td>4.0E+02</td>
<td>4.0E+02</td>
<td>1</td>
<td>0.08</td>
<td>Developmental</td>
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<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
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<td>1.6E+01</td>
<td>OC-MW03-1116</td>
<td>1.1E+03</td>
<td>1E-06</td>
<td>1E-08</td>
<td>4.0E+02</td>
<td>1</td>
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<td>Cumulative Hazard Index&lt;sup&gt;c&lt;/sup&gt;</td>
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<td>1E-08</td>
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</table>

Notes:
<sup>a</sup> Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.
<sup>b</sup> Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.
<sup>c</sup> Cumulative Hazard Index equals sum of Hazard Indices for each constituent.
<sup>d</sup> Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.

Constituent selected as COPC if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC.

Constituents selected as COPCs are indicated by shading.

COPC = Constituent of Potential Concern

HI = Hazard Index
N/A = Not available/not applicable
NG/L = nanogram/liter
RSL = Regional Screening Level
### TABLE 5-11
Occurrence, Distribution, and Selection of Constituents of Potential Concern, Hush House, Columbia Aquifer

**Basewide PFAS Site Inspection**
NAS Oceana, Virginia Beach, Virginia

**Scenario Timeframe:** Future
**Exposure Medium:**Groundwater

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<td>Accidental Release at Hush House</td>
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<td>2/2</td>
<td>N/A</td>
<td>4.3E+00</td>
<td>N/A</td>
<td>4.0E+04</td>
<td>N/A</td>
<td>NO</td>
<td>BSL</td>
</tr>
<tr>
<td>Columbia Aquifer</td>
<td>375-85-9</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>6.3E+00 J</td>
<td>6.4E+00 J</td>
<td>NG/L</td>
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<td>Groundwater</td>
<td>375-95-1</td>
<td>Perfluorononanoic acid (PFNA)</td>
<td>4.3E+00 J</td>
<td>2.1E+02 J</td>
<td>NG/L</td>
<td>JTC-MW-B-1116</td>
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<td>2.1E+02</td>
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<td>N/A</td>
<td>NO</td>
<td>NTX</td>
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<td></td>
<td>1763-23-1</td>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>6.1E+00 J</td>
<td>6.1E+00 J</td>
<td>NG/L</td>
<td>JTC-MW-B-1116</td>
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<td>N/A</td>
<td>6.1E+00</td>
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<td>NO</td>
<td>NTX</td>
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<td>355-67-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
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<td>4.0E+00 J</td>
<td>NG/L</td>
<td>JTC-MW-B-1116</td>
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<td>N/A</td>
<td>4.0E+00</td>
<td>N/A</td>
<td>4.0E+04</td>
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<td>NO</td>
<td>NTX</td>
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<td>335-67-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>6.8E+00 J</td>
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<td>4.0E+04</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
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</tbody>
</table>

**Notes:**
- Minimum/Maximum detected concentrations.
- ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered
- C = Carcinogenic
- COPC = Constituent of Potential Concern
- HA = USEPA Lifetime Health Advisory (May 2016)
- J = Estimated Value
- N/A = Not available
- N = Noncarcinogenic
- NG/L = Nanograms/Liter
- HA = USEPA Lifetime Health Advisory (May 2016)
- N/A = Not available
- N = Noncarcinogenic
- NG/L = Nanograms/Liter
- Above Screening Levels (ASL)
- Combined concentration of PFOS and PFOA exceeds the RSL (PFOS+PFOA)
- No toxicity value (NTX)

**CAS Chemical Units Location Detection Range of Concentration**

**Scenario Timeframe:** Future
**Exposure Medium:**Groundwater
<table>
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<tr>
<th>Analyte</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Risk Level</th>
<th>Cancer Risk&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Non-carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Index&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Target Organ</th>
</tr>
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<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
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<td>4.0E+03</td>
<td>JTC-MW-B-1116</td>
<td>N/A</td>
<td>4.0E+02</td>
<td>1</td>
<td>10</td>
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<td>Developmental</td>
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<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
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<td>1.3E+01</td>
<td>JTC-MW-B-1116</td>
<td>1.1E+03</td>
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Notes:

<sup>a</sup> Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.

<sup>b</sup> Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.

<sup>c</sup> Cumulative Hazard Index equals sum of Hazard Indices for each constituent.

<sup>d</sup> Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.

Constituent selected as COPC if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC.

COPC = Constituent of Potential Concern

HI = Hazard Index

N/A = Not available/not applicable

NG/L = Nanograms/Liter

RSL = Regional Screening Level
### Occurrence, Distribution, and Selection of Constituents of Potential Concern, Aircraft Hangars and Maintenance Buildings, Columbia Aquifer

**Baseline PFAS Site Inspection**

**NAS Oceana, Virginia Beach, Virginia**

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<td>NG/L</td>
<td>OW2C-MW25-0217</td>
<td>8/8</td>
<td>N/A</td>
<td>3.1E+02</td>
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<td>BSL</td>
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<td>Columbia Aquifer</td>
<td>355-46-4</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>7.9E+01</td>
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<td>NG/L</td>
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<td>4.0E+01</td>
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<td>HA</td>
<td>YES</td>
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[2] Maximum detected concentration is used for screening.

[3] Background values not available

[4] Oak Ridge National Laboratory (ORNL). June 2017. Regional Screening Levels for Chemical Contaminants at Superfund Sites. Tap Water RSLs (based on 10⁻¹⁰ for carcinogens and HQ of 0.1 for noncarcinogens). RSL values were calculated using the RSL calculator tool.

[5] Rationale Codes

- Selection Reason: Above Screening Levels (ASL)
- Deletion Reason: Below Screening Level (BSL)
- No toxicity value (NTX)

**ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered**

- C = Carcinogenic
- COPC = Constituent of Potential Concern
- HA = USEPA Lifetime Health Advisory (May 2016)
- J = Estimated Value
- N = Noncarcinogenic
- NG/L = Nanograms/Liter

**TABLE 5-13**

Occurrence, Distribution, and Selection of Constituents of Potential Concern, Aircraft Hangars and Maintenance Buildings, Columbia Aquifer
<table>
<thead>
<tr>
<th>Analyte</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Risk Level</th>
<th>Cancer Risk</th>
<th>Non-carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Index</th>
<th>Target Organ</th>
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<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
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<td>4.5E+04 J</td>
<td>OW2C-MW25-0217</td>
<td>N/A</td>
<td>4.0E+02</td>
<td>1</td>
<td>111</td>
<td>Developmental</td>
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<td></td>
</tr>
<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>8 / 8</td>
<td>1.5E+03</td>
<td>OW2C-MW24-0217</td>
<td>1.1E+03</td>
<td>1E-06</td>
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<td>4.0E+02</td>
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</table>

**Notes:**

<sup>a</sup> Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.

<sup>b</sup> Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.

<sup>c</sup> Cumulative Hazard Index equals sum of Hazard Indices for each constituent.

<sup>d</sup> Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.

Constituents selected as COPCs if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC.

Constituents selected as COPCs are indicated by shading.

COPC = Constituent of Potential Concern

HI = Hazard Index

J = Estimated Value

N/A = Not available/not applicable

NG/L = Nanograms/Liter

RSL = Regional Screening Level
### TABLE 5-15
Occurrence, Distribution, and Selection of Constituents of Potential Concern, 2007 Crash Site, Columbia Aquifer

**Scenario Timeframe:** Future  
**Medium:** Groundwater  
**Exposure Medium:** Groundwater

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>2007 Crash Site, Columbia Aquifer Groundwater</td>
<td>375-73-5</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>7.9E+00 J</td>
<td>7.9E+00 J</td>
<td>NG/L</td>
<td>FTWG-MW-02-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>7.9E+00</td>
<td>N/A</td>
<td>4.0E+04</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>BSL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>375-85-9</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>8.4E+00 J</td>
<td>8.4E+00 J</td>
<td>NG/L</td>
<td>FTWG-MW-02-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>8.4E+00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>355-46-4</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>1.1E+01</td>
<td>1.1E+01</td>
<td>NG/L</td>
<td>FTWG-MW-02-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>1.1E+01</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1763-23-1</td>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>4.0E+01</td>
<td>4.0E+01</td>
<td>NG/L</td>
<td>FTWG-MW-02-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>4.0E+01</td>
<td>N/A</td>
<td>7.0E+01</td>
<td>HA</td>
<td>YES</td>
<td>PFOS+PFOA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>335-67-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>9.0E+01</td>
<td>9.0E+01</td>
<td>NG/L</td>
<td>FTWG-MW-02-1116</td>
<td>1/1</td>
<td>N/A</td>
<td>9.0E+01</td>
<td>N/A</td>
<td>7.0E+01</td>
<td>HA</td>
<td>YES</td>
<td>ASL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* [2] Maximum detected concentration is used for screening.  
* [3] Background values not available  
  Tap Water RSLs (based on 10^{-6} for carcinogens and HQ of 0.1 for noncarcinogens).  
  RSL values were calculated using the RSL calculator tool.  
* [5] Rationale Codes  
  Selection Reason: Above Screening Levels (ASL)  
  Deletion Reason: Below Screening Level (BSL)
## TABLE 5-16
### Risk Ratio Screening, 2007 Crash Site, Columbia Aquifer
#### Basewide PFAS Site Inspection
##### NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Risk Level</th>
<th>Cancer Riska</th>
<th>Non-carcinogenic Tap Water RSL (NG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Indexb</th>
<th>Target Organ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>1 / 1</td>
<td>4.0E+01</td>
<td>FTWG-MW-02-1116</td>
<td>N/A</td>
<td>4.0E+02</td>
<td>1</td>
<td>0.1</td>
<td>Developmental</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>1 / 1</td>
<td>9.0E+01</td>
<td>FTWG-MW-02-1116</td>
<td>1.1E+03</td>
<td>1E-06</td>
<td>8E-08</td>
<td>4.0E+02</td>
<td>Developmental</td>
<td>0.2</td>
<td></td>
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<tr>
<td>Cumulative Hazard Indexc</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>0.3</td>
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</tr>
<tr>
<td>Cumulative Cancer Riskd</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8E-08</td>
<td></td>
<td>Total Developmental HI</td>
<td>0.3</td>
</tr>
</tbody>
</table>

**Notes:**
- a Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.
- b Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.
- c Cumulative Hazard Index equals sum of Hazard Indices for each constituent.
- d Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.
- Constituent selected as COPC if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC. Constituents selected as COPCs are indicated by shading.
- COPC = Constituent of Potential Concern
- HI = Hazard Index
- N/A = Not available/not applicable
- NG/L = Nanograms/Liter
- RSL = Regional Screening Level
### TABLE 5-17

Occurrence, Distribution, and Selection of Constituents of Potential Concern, POL Fuel Tank Site, Columbia Aquifer

**NAS Oceana, Virginia Beach, Virginia**

**Scenario Timeframe:** Future

**Medium:** Groundwater

<table>
<thead>
<tr>
<th>Exposure Point</th>
<th>CAS Number</th>
<th>Chemical Description</th>
<th>Minimum [1] Concentration Qualifier</th>
<th>Maximum [1] Concentration Qualifier</th>
<th>Units</th>
<th>Location of Maximum Concentration</th>
<th>Detection Frequency</th>
<th>Range of Detection Limits</th>
<th>Concentration Used for Screening</th>
<th>Background Value</th>
<th>Screening Value</th>
<th>Toxicity Value</th>
<th>Potential ARAR/TBC Value</th>
<th>Potential ARAR/TBC Source</th>
<th>COPC Flag</th>
<th>Rationale for Contaminant Deletion or Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>POL Fuel Tank</td>
<td>355-46-4</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>2.7E+00 J</td>
<td>2.7E+00 J</td>
<td>Ng/L</td>
<td>OC-F8F9-MW-F4-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>2.7E+00</td>
<td>N/A</td>
<td>N/A</td>
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<td>N/A</td>
<td>NO NTX</td>
<td>NTX</td>
<td>Rationale Codes</td>
</tr>
<tr>
<td>Columbia Aquifer</td>
<td>175-95-1</td>
<td>Perfluorononanoic acid (PFNA)</td>
<td>1.8E+00 J</td>
<td>1.8E+00 J</td>
<td>Ng/L</td>
<td>OC-F8F9-MW-F4-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>1.8E+00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO NTX</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>1763-23-1</td>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>2.1E+01 J</td>
<td>2.1E+01 J</td>
<td>Ng/L</td>
<td>OC-F8F9-MW-F4-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>2.1E+01</td>
<td>N/A</td>
<td>4.0E+01</td>
<td>7.0E+01</td>
<td>HA NO BSL</td>
<td>BSL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>335-67-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>8.4E+00 J</td>
<td>8.4E+00 J</td>
<td>Ng/L</td>
<td>OC-F8F9-MW-F4-0417</td>
<td>1/1</td>
<td>N/A</td>
<td>8.4E+00</td>
<td>N/A</td>
<td>4.0E+01</td>
<td>7.0E+01</td>
<td>HA NO BSL</td>
<td>BSL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


[2] Maximum detected concentration is used for screening.

[3] Background values not available


[5] Rationale Codes

- **ARAR/TBC = Applicable or Relevant and Appropriate Requirement/**
  - **To Be Considered**
  - C = Carcinogenic
  - COPC = Constituent of Potential Concern
  - HA = USEPA Lifetime Health Advisory (May 2016)
  - J = Estimated Value
  - N = Noncarcinogenic
  - N/A = Not available
  - Ng/L = Nanograms/Liter

- **Selection Reason:** Above Screening Levels (ASL)
  - Combined concentration of PFOS and PFOA exceeds the RSL (PFOS+PFOA)

- **Deletion Reason:** Below Screening Level (BSL)
  - No toxicity value (NTX)
### TABLE 5.18
Occurrence, Distribution, and Selection of Constituents of Potential Concern, Perimeter Wells, Columbia Aquifer

**Bosswide PFAS Site Inspection**
**NAS Oceana, Virginia Beach, Virginia**

#### Scenario Timeframe: Future
**Medium: Groundwater**

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>Perimeter Wells</td>
<td>375-73-5</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>7.0E+00 J</td>
<td>7.0E+00 J</td>
<td>NG/L</td>
<td>MW-BG12-1016</td>
<td>1/13</td>
<td>N/A</td>
<td>7.0E+00</td>
<td>N/A</td>
<td>4.0E+04 N</td>
<td>N/A</td>
<td>NO</td>
<td>BSL</td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>375-85-9</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>6.7E+01 J</td>
<td>2.7E+00 J</td>
<td>NG/L</td>
<td>MW-BG12-1016</td>
<td>4/13</td>
<td>N/A</td>
<td>2.7E+00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>Columbia Aquifer</td>
<td>335-66-4</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>1.1E+00 J</td>
<td>8.0E+01 J</td>
<td>NG/L</td>
<td>MW-BG12-1016</td>
<td>10/13</td>
<td>N/A</td>
<td>8.0E+01</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>1763-23-1</td>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>1.2E+00 J</td>
<td>4.7E+01 J</td>
<td>NG/L</td>
<td>MW-BG12-1016</td>
<td>9/13</td>
<td>N/A</td>
<td>4.7E+01</td>
<td>N/A</td>
<td>4.0E+01 N</td>
<td>7.0E+01 HA</td>
<td>YES</td>
<td>ASL</td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>335-67-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>6.9E+01 J</td>
<td>1.4E+01 J</td>
<td>NG/L</td>
<td>MW-BG01-1016</td>
<td>7/13</td>
<td>N/A</td>
<td>1.4E+01</td>
<td>N/A</td>
<td>4.0E+01 N</td>
<td>7.0E+01 HA</td>
<td>YES</td>
<td>PFOS+PFOA</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. Minimum/Maximum detected concentrations.
2. Maximum detected concentration is used for screening.
3. Background values not available
4. Oak Ridge National Laboratory (ORNL). June 2017. Regional Screening Levels for Chemical Contaminants at Superfund Sites. Tap Water RSLs (based on 10⁻⁶ for carcinogens and HQ of 0.1 for noncarcinogens).
RSL values were calculated using the RSL calculator tool.
5. Rationale Codes

**Selection Reason:**
- Above Screening Levels (ASL)
- Combined concentration of PFOS and PFOA exceeds the RSL (PFOS+PFOA)

**Deletion Reason:**
- Below Screening Level (BSL)
- No toxicity value (NTX)

**ARAR/TBC = Applicable or Relevant and Appropriate Requirement/ To Be Considered**

**C = Carcinogenic**

**COPC = Constituent of Potential Concern**

**HA = USEPA Lifetime Health Advisory (May 2016)**

**J = Estimated Value**

**N = Noncarcinogenic**

**N/A = Not available**

**NG/L = Nanograms/Liter**
<table>
<thead>
<tr>
<th>Analyte</th>
<th>Detection Frequency</th>
<th>Maximum Detected Concentration (Qualifier) (NG/L)</th>
<th>Sample Location of Maximum Detected Concentration</th>
<th>Carcinogenic Tap Water RSL (UG/L)</th>
<th>Acceptable Risk Level</th>
<th>Cancer Risk&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Non-carcinogenic Tap Water RSL (UG/L)</th>
<th>Acceptable Hazard Level</th>
<th>Hazard Index&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Target Organ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorooctane sulfonate (PFOS)</td>
<td>9 / 13</td>
<td>4.7E+01</td>
<td>MW-BG12-2016</td>
<td>N/A</td>
<td>4.0E+02</td>
<td>1</td>
<td>4.0E+02</td>
<td>1</td>
<td>0.1</td>
<td>Developmental</td>
</tr>
<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>7 / 13</td>
<td>1.4E+01</td>
<td>MW-BG25-2016</td>
<td>3.2E+08</td>
<td>1E-08</td>
<td>1E-08</td>
<td>4.0E+02</td>
<td>1</td>
<td>0.03</td>
<td>Developmental</td>
</tr>
</tbody>
</table>

Notes:
<sup>a</sup> Cancer Risk equals maximum detected concentration divided by the RSL divided by the acceptable risk level.
<sup>b</sup>Hazard Index equals maximum detected concentration divided by the RSL divided by the acceptable hazard level.
<sup>c</sup>Cumulative Hazard Index equals sum of Hazard Indices for each constituent.
<sup>d</sup>Cumulative Cancer Risk equals sum of Cancer Risks for each constituent.

Constituent selected as COPC if it contributes to an overall Hazard Index by target organ greater than 0.5 or Cumulative Cancer Risk greater than 5E-05, otherwise, constituent not selected as COPC.

Constituents selected as COPCs are indicated by shading.

COPC = Constituent of Potential Concern

HI = Hazard Index

N/A = Not available/not applicable
NG/L = Nanograms/Liter
UG/L = micrograms/Liter

Total Developmental HI = 0.2
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</tr>
</thead>
<tbody>
<tr>
<td>Perimeter Wells</td>
<td>375-85-9</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>9.0E+00 J</td>
<td>9.0E+00 J</td>
<td>NG/L</td>
<td>OC-MW02D-0417</td>
<td>1/3</td>
<td>N/A</td>
<td>9.0E+00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>Yorktown Aquifer Wells</td>
<td>355-46-4</td>
<td>Perfluorooctanesulfonic acid (PFOS)</td>
<td>2.4E+00 J</td>
<td>2.4E+00 J</td>
<td>NG/L</td>
<td>OC-MW05D-0417</td>
<td>1/3</td>
<td>N/A</td>
<td>2.4E+00</td>
<td>N/A</td>
<td>4.0E+01 N</td>
<td>7.0E+01</td>
<td>HA</td>
<td>NO</td>
<td>BSL</td>
</tr>
<tr>
<td>Groundwater</td>
<td>335-67-1</td>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>1.0E+01</td>
<td>1.0E+01</td>
<td>NG/L</td>
<td>OC-MW02D-0417</td>
<td>1/3</td>
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<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

- [2] Maximum detected concentration is used for screening.
- [3] Background values not available.
- [4] Oak Ridge National Laboratory (ORNL). June 2017. Regional Screening Levels for Chemical Contaminants at Superfund Sites. Tap Water RSIs (based on 10⁻⁶ for carcinogens and HQ of 0.1 for noncarcinogens). RSL values were calculated using the RSL calculator tool.
- [5] Rationale Codes
  - Selection Reason: Above Screening Levels (ASL)
  - Deletion Reason: Below Screening Level (BSL)
  - Reason: No toxicity value (NTX)

**ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered**
- C = Carcinogenic
- COPC = Constituent of Potential Concern
- HA = USEPA Lifetime Health Advisory (May 2016)
- J = Estimated Value
- N = Noncarcinogenic
- N/A = Not available
- NG/L = Nanograms/Liter
TABLE 5-21
Occurrence, Distribution, and Selection of Constituents of Potential Concern, Off-Base Residential Drinking Water and On-Base Non-Potable Water Supply Well
Noroviride PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Off-Base Residential Drinking Water</td>
<td>375-73-5</td>
<td>Perfluorobutanesulfonic acid (PFBS)</td>
<td>2.2E+00 J</td>
<td>2.2E+00 J</td>
<td>NG/L</td>
<td>OC-RW01-1216</td>
<td>1/7</td>
<td>N/A</td>
<td>2.2E+00</td>
<td>N/A</td>
<td>4.0E+04 N</td>
<td>N/A</td>
<td>NO</td>
<td>BSL</td>
<td></td>
</tr>
<tr>
<td>and On-Base Non-Potable Water Supply Well</td>
<td>375-85-9</td>
<td>Perfluorooctanesulfonate (PFOS)</td>
<td>8.5E+00 J</td>
<td>8.5E+00 J</td>
<td>NG/L</td>
<td>OC-RW01-1216</td>
<td>1/7</td>
<td>N/A</td>
<td>8.5E+00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>and On-Base Non-Potable Water Supply Well</td>
<td>355-46-4</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>3.3E+01 J</td>
<td>3.3E+01 J</td>
<td>NG/L</td>
<td>OC-RW01-1216</td>
<td>1/7</td>
<td>N/A</td>
<td>3.3E+01</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>and On-Base Non-Potable Water Supply Well</td>
<td>375-95-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>1.2E+00 J</td>
<td>1.2E+00 J</td>
<td>NG/L</td>
<td>OC-RW01-1216</td>
<td>1/7</td>
<td>N/A</td>
<td>1.2E+00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>and On-Base Non-Potable Water Supply Well</td>
<td>2763-23-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>9.2E+00 J</td>
<td>9.2E+00 J</td>
<td>NG/L</td>
<td>OC-RW01-1216</td>
<td>1/7</td>
<td>N/A</td>
<td>9.2E+00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>NO</td>
<td>NTX</td>
<td></td>
</tr>
<tr>
<td>and On-Base Non-Potable Water Supply Well</td>
<td>335-67-1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>2.5E+01 J</td>
<td>2.5E+01 J</td>
<td>NG/L</td>
<td>OC-RW01-1216</td>
<td>1/7</td>
<td>N/A</td>
<td>2.5E+01</td>
<td>N/A</td>
<td>4.0E+01 N</td>
<td>7.0E+01</td>
<td>HA</td>
<td>NO</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- **[1]** Minimum/Maximum detected concentrations.
- **[2]** Maximum detected concentration is used for screening.
- **[3]** Background values not available.
- **[4]** Oak Ridge National Laboratory (ORNL). June 2017. Regional Screening Levels for Chemical Contaminants at Superfund Sites.
- **[5]** Rationale Codes

**Selection Reason:** Above Screening Levels (ASL)

**Deletion Reason:** Below Screening Levels (BSL)

**AZL = Estimated Value**

**ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered**

**C = Carcinogenic**

**COPC = Constituent of Potential Concern**

**CO = Use/Use Lifetime Health Advisory (May 2016)**

**NG/L = Nanograms/Liter**

**N/A = Not available**
Conclusions and Recommendations

This section summarizes the major conclusions of the Basewide PFAS SI conducted at NAS Oceana. It also presents proposed recommendations to address the PFAS contamination at the installation.

6.1 Conclusions

6.1.1 Hydraulic Characteristics

Groundwater flow in the Columbia aquifer generally radiates from the center of the installation to the north and to the south. In the eastern part of the installation, the flow follows a west-northwestward pattern. Groundwater flow in the Yorktown aquifer generally mimics the flow in the Columbia aquifer (northward and southward from the center of the installation) although the interpretation of the flow is incomplete due to the limited number of data points, especially in the southern and western portions of the installation. Similarly, the flow patterns of the two aquifers indicate that the confining unit may be absent or have a limited effect on the hydrology in some areas of the installation. Vertical gradient calculations indicate a weak downward gradient between the Columbia aquifer and the Yorktown aquifer.

Slug tests conducted in monitoring wells screened in the Columbia aquifer estimated that hydraulic conductivity ranged from $4.00 \times 10^{-3}$ ft/min to $9.53 \times 10^{-3}$ ft/min and a flow velocity of 0.0312 ft/day or approximately 11.37 ft/year.

6.1.2 Contaminant Distribution

Based on total concentrations of PFOA and PFOS exceeding the USEPA L-HA, four main PFAS source areas have been defined: Site 11, SWMU 26, the Aircraft Hangars and Maintenance Buildings, and the Hush House. These findings are consistent with the historical activities reported at each site which involved the use or release of AFFF. Maximum exceedances reached concentrations 7000 times the L-HA at SWMU 26, 4,500 times the L-HA at Site 11, 600 times the L-HA at the Aircraft Hangars and Maintenance Buildings, and 50 times the L-HA at the Hush House. However, the extent of the contamination could not be fully defined due to insufficient monitoring well coverage at each of the plumes.

Groundwater analysis for PFAS in the vicinity of plane crash sites where AFFF was potentially used did not show exceedances above the L-HA. However, PFAS detected below the L-HA in a deep eastern boundary well (OC-MW02D) and in an eastern off-Base potable well sample in the same area do not appear to be downgradient of an identified source area. No PFAS constituents were detected in the shallow boundary well (OC-MW02) in this area.

Exceedances above the USEPA L-HA in the Yorktown aquifer in the vicinity of Site 11 indicate that the contamination has migrated vertically from the Columbia to the Yorktown aquifer in that portion of the installation. However, lack of exceedances in the Yorktown aquifer at SWMU 26 and the Hush House are indicative that clay layers within the aquifers and the confining unit, where present, may be protective of the lower aquifer at these two sites.

There were no exceedances of the USEPA L-HA in water samples collected from off-Base potable water wells and there were detections of PFOA and PFOS below standard at a private potable well located just east of the installation.

6.1.3 Human Health Risk Screening Results

The HHRS which was performed to evaluate potential human health risks associated with exposure to PFAS in groundwater indicated that:
• Potable use of groundwater from the Columbia aquifer at Site 11, SWMU 26, the Aircraft Hangars and Maintenance Buildings site, and the Hush House may result in potential unacceptable human health risks associated with PFOA and PFOS.

• Potable use of groundwater from the Yorktown aquifer at Site 11 may result in potential unacceptable human health risks associated with PFOA and PFOS.

• Potable use of groundwater at any of the residences adjacent to the Base, where a potable well was sampled, would not result in unacceptable human health risks associated with PFAS.

• Potable use of groundwater from the well supplying non-potable water to the Skeet and Trap Range in the northern portion of the installation, and from the perimeter monitoring wells, would not result in unacceptable human health risks associated with PFAS.

6.1.4 Contamination Fate and Transport

Interpretation of analytical results indicates that PFAS contamination has migrated from the Columbia aquifer to the Yorktown aquifer at Site 11, but not at SWMU 26 and the Hush House, which may give an indication that the vertical transport of PFAS is not consistent throughout the installation. The Yorktown confining unit, where present, may slow the vertical transport of PFAS from the Columbia aquifer to the Yorktown aquifer. Downward migration from the upper Yorktown aquifer to the lower Yorktown aquifer has not been investigated as part of this SI and should be explored further. Finally, contamination appears to have dispersed northward and southward from the four PFAS source areas, in a manner consistent with the groundwater flow observed at the site. However, since the plumes’ extents have not been fully defined, it is unclear whether the presence of PFAS observed throughout the Base could be attributed in part to sporadic usage or release of AFFF in non-source areas.

6.2 Proposed Actions

An Expanded Site Inspection is recommended to refine understanding of the hydraulic characteristics at the site and the extent of the contamination, to establish the fate and transport of the COCs, and to further assess risks posed by exposure to contamination for human receptors. Specifically, the following actions are proposed:

1. Install new monitoring wells in the Yorktown aquifer in the eastern, southern, and western portions of the installation to better define the hydraulic characteristics at the site.

2. Install new monitoring wells to better define the extent of the contamination in the Columbia aquifer downgradient of the source areas (Site 11, Aircraft Hangars and Maintenance Buildings, SWMU 26, and the Hush House) and in the Yorktown aquifer downgradient of Site 11.

3. Install additional wells to determine the source of contamination near the 1986 Crash Site, to evaluate downgradient concentrations, and to determine if there are higher concentrations in the area exceeding the L-HA.

4. Install new monitoring wells at Site 11, screened in the lower portion of the Yorktown aquifer (100 feet bgs or deeper) to determine vertical extent of contamination.

5. Perform aquifer variable-head testing in the Yorktown aquifer to define the hydraulic characteristics of this aquifer.

6. Collect additional data on the presence/absence of the Yorktown confining unit beneath NAS Oceana.

7. Establish long-term monitoring of the groundwater to monitor the vertical and horizontal migrations of PFAS in the Columbia and the Yorktown aquifers to ensure long-term protectiveness to potential receptors off-Base.

8. Update the CSM based on new data collected.
9. Perform a supplemental Human Health Risk Screening to further evaluate risks to human health associated with exposure to PFAS detected in groundwater.

10. Perform an Ecological Risk Screening, should ecological toxicity data for PFAS become available.

11. Assess the potential for implementation of land use controls within the boundary of the contaminant plume with concentrations greater than the L-HA to prevent use of groundwater as a drinking water source.

12. Future analysis will include the expanded analyte list of 14 PFAS as per the 2017 Navy Guidance (Navy, 2017).
References


CH2M. 2017. Final Sampling and Analysis Plan, Basewide Site Inspection for Perfluorinated Compounds, Naval Air Station, Oceana, Virginia Beach, Virginia. February.


Navy. 2017. Integrated Natural Resources Management Plan, Naval Air Station Oceana and Naval Auxiliary Landing Field Fentress, Cities of Virginia Beach and Chesapeake, Virginia. April


USEPA. 2016b. Drinking Water Health Advisory for PFOA. EPA-822-R-16-005. May.


Appendix A

Fire Department Interviews
Interview to Evaluate Use of Aqueous Film-Forming Foam Use at NAS Oceana

ATTENDEES: Capt. Vincent Jackson/NALF Fentress
Chief Kenny Russell/NAS Oceana
Angela Jones/NAVFAC
Amy Brand/CH2M

COPY TO: Laura Cook/CH2M
PREPARED BY: Amy Brand/CH2M
MEETING DATE: November 2, 2015

In November, 2015, Ms. Jones and Ms. Brand interviewed Captain Vincent Jackson of Naval Auxiliary Landing Field (NALF) Fentress and Assistant Fire Chief Kenny Russell of Naval Air Station (NAS) Oceana about use of Aqueous Film-Forming Foams (AFFFs) in firefighter training and emergency operations at NALF Fentress and NAS Oceana. This report summarizes the information regarding use of AFFF at NAS Oceana only. A separate memo was generated for NALF Fentress.

AFFF Use at NAS Oceana

Captain Jackson reported that firefighter training activities at NAS Oceana are currently conducted only using water; no AFFF is used in training. AFFF is currently used in crash trucks in preparation for emergency use. In addition, automated fire suppression systems in the aircraft hangars are charged with AFFF; these systems are maintained by a contractor, Kinetix.

AFFF Use by the NAS Oceana Fire Department

AFFF is ordered at NAS Oceana following current military specifications. Only 3-percent AFFF is used. 3M and Ansul brands have been used previously, but headquarters is using primarily Chemguard brand now.

AFFF is stored in Building 118 at NAS Oceana. A total 3350 gallons is stored in 54 five-gallon cans and 28 55-gallon drums. To load the crash trucks, the trucks are brought to Building 118 and AFFF is replenished manually from the 5-gallon cans. Empty AFFF cans are disposed of as Hazardous Materials (at Building 1114 at NAS Oceana.) Occasionally, AFFF is pumped from 55-gallon drums into 5-gallon cans. When that occurs, the pump is not cleaned; but rather, is kept in the can for future use. There is secondary containment in the area in front of Building 118 where the trucks are filled with AFFF.

Four trucks are kept supplied with AFFF at NAS Oceana, with tanks ranging from 200 to 405 gallons each. Spray tests are performed quarterly at Site 11 (Figure 1). This site has been approved for spray testing. The spray test involves checking the roof turret, pumper turret, and hand lines under the truck nozzles to ensure the foam is the right consistency and to test the distance and width of the spray pattern. Plans for spray testing are coordinated in advance, and spray testing is not conducted if it is raining or if rain is predicted within the new few days. Old foam is flushed at the site where spray testing is done – in the grassy area near Site 11, with care to avoid any storm drains or ditches. Valves are only cleaned if there is a problem with the metering valve; this maintenance, which is rare, is performed by the Public Works and Transportation Department at NAS Oceana.

All current firefighter training areas are mobile, using water only. Firefighter training is conducted quarterly, using propane to create the fire.
AFFF Use in Fire Suppression Systems in the Hangars

AFFF storage for fire suppression in the hangars is handled by a contractor, Kinetix. The automated fire suppression systems in the hangars are currently charged with AFFF. Kinetix brings in 55-gallon drums of AFFF and pumps it into plastic holding tanks, located within the mechanical rooms in the hangars. The tanks are not leak-tested. There is concentrated AFFF in the pipes up to the mixing valve. Interviewees reported never having seen the system flushed; however, flushing the line is part of the cleanup process if there is an activation. When the system is flushed, there is a holding tank, which is checked for adequate capacity. The holding tank has an overflow to the storm sewer system.

If AFFF gets on airplane parts, the parts are discarded (rather than washed) because AFFF is very corrosive.

AFFF Releases

AFFF was reportedly used or presumed to have been used during several emergency response incidents (Figure 1):

- In 1986, a plane crashed off Oceana Boulevard, killing a pregnant woman on the ground. Interviewees indicated that AFFF was probably used for this crash.
- In 1995, a plane crashed in the woods on the installation, but interviewees could not recall whether there was an associated fire.
- In 2007, a civilian plane crashed during an air show practice, right off runway 5L. Interviewees were not sure whether AFFF was used.
- In April, 2012, an F18 crashed into the Mayview Apartments. Interviewees believed that AFFF was used on the subsequent fire.

An accidental release has occurred once during firefighter training activities (Figure 1):

- During training in the 1100 area near the Hush House, a person accidentally pressed the wrong button, releasing AFFF. Personnel called Environmental and were told to spray down the concrete area into the grass. There is an underground storage tank at Hush House that acts as a holding tank if there is a discharge.

While AFFF has not been used in the hangars for a fire, there have also been several inadvertent releases (Figure 1):

- In Building 145, a worker accidentally pushed the wrong button, releasing AFFF which went into the parking lot. Personnel were advised to cover the storm drains as well as they could, and then spray water to wash the AFFF onto the grass. A contractor was brought in to vacuum up any remaining foam. The buttons have now been covered with plastic to avoid similar accidents.
- A release reportedly occurred in Hangar 111 during retrofit of the floor nozzles.
- An “activation” (which is technically not considered a “spill”) used to occur monthly in Hangar 500 due to sensitive sensors. The sensors have been adjusted and there have been no additional activations.
- In 2010, there was a spill at the corrosion control facility (Building 139). There are no drains in that area. The foam was pushed outside to the grass swale on the southeast side of the building, and then cleaned up with a vacuum truck. An interviewee noted that there have been multiple previous releases at Building 139.
- In July, 2011, a very large storm caused stormwater to back up and fill the overflow tanks in Hangar 122, releasing AFFF to the environment, including the storm drain and storm ditch.
Information about this release is well-documented in the spill log, and the Hampton Roads Sanitation District was notified.

When AFFF releases have occurred, the cleanup has been focused on avoiding any release into water or storm drains. Releases of AFFF into the environment have been documented in spill logs for the past 6-7 years.
Figure 1
Potential AFFF Release Areas
NAS Oceana, Virginia Beach, Virginia

Legend
- AFFF Release Locations
- Potential AFFF Release Areas
- Firefighting Areas
- Installation Boundary

Imagery Source: ©2016 Esri
Appendix B
Columbia Monitoring Well Completion Diagrams and Soil Boring Logs
1- Ground elevation at well

2- Top of casing elevation

3- Wellhead protection cover type
   a) drain tube?
   b) concrete pad dimensions

4- Dia./type of well casing
   4.5-inch square Aluminum Standpipe
   2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/ o-rings

5- Dia./type surface casing
   4.5-inch x 5-ft square Aluminum

6- Type/slot/size of screen
   0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/ o-rings

7- Type screen filter
   a) Quantity used
   DSI Well Gravel #1A Silica Sand
   6 Bags 300 Lbs.

8- Type of seal
   a) Quantity used
   Holeplug 3/8-inch WY Bentonite Chips
   1.5 Bags 75 Lbs.

9- Grout
   a) Grout mix used
   Portland Cement/Bentonite
   b) Method of placement
   Tremie Pump
   c) Quantity used
   15 Gallons
   1.7 Cubic ft
   d) Vol. of well casing grout

Development method
Submersible Pump
Development time
10/12/2016 9:50
Estimated purge volume
50 gallons

Comments

NOT TO SCALE
1- Ground elevation at well
2- Top of casing elevation
3- Wellhead protection cover type
   a) drain tube? No
   b) concrete pad dimensions 2.5 ft diameter x 0.3 ft
4- Dia./type of well casing 2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/ o-rings
5- Dia./type surface casing 4.5-inch x 5-ft square Aluminum
6- Type/slot/size of screen 0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/ o-rings
7- Type screen filter
   a) Quantity used 6 Bags 300 Lbs.
8- Type of seal
   a) Quantity used Holeplug 3/8-inch WY Bentonite Chips
      1.5 Bags 75 Lbs.
9- Grout
   a) Grout mix used Portland Cement/Bentonite
   b) Method of placement Tremie Pump
   c) Quantity used 14 Gallons
   d) Vol. of well casing grout 1.5 Cubic ft
Development method Submersible Pump
Development time 10/12/2016 10:50
Estimated purge volume 50 gallons
Comments
1- Ground elevation at well
2- Top of casing elevation
3- Wellhead protection cover type
   a) drain tube? Yes/No
   b) concrete pad dimensions
5- Dia./type of well casing
6- Type/ slot/ size of screen
7- Type screen filter
   a) Quantity used
5- Dia./type surface casing
8- Type of seal
   a) Quantity used
9- Grout
   a) Grout mix used
   b) Method of placement
   c) Quantity used
   d) Vol. of well casing grout
Development method
Development time
Estimated purge volume
Comments

NOT TO SCALE
1- Ground elevation at well  17.47
2- Top of casing elevation  17.15
3- Wellhead protection cover type  Flush Mount Steel Bolt-Down Roadbox
   a) drain tube?  No
   b) concrete pad dimensions  1 ft diameter x 0.3 ft in pavement
4- Dia./type of well casing  2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/o-rings
5- Dia./type surface casing  8.0-inch I.D. Steel
6- Type/slot/size of screen  0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/o-rings
7- Type screen filter  DSI Well Gravel #1A Silica Sand
   a) Quantity used  6 Bags 300 Lbs.
8- Type of seal  Holeplug 3/8-inch WY Bentonite Chips
   a) Quantity used  1.0 50 Lbs.
9- Grout  Portland Cement/Bentonite
   a) Grout mix used  Tremie Pump
   b) Method of placement  15 Gallons
   c) Quantity used  1.7 Cubic ft
   d) Vol. of well casing grout  Submersible Pump
Development method  10/12/2016  12:30
Development time  Estimated purge volume  58 gallons
Comments

NOT TO SCALE
1. Ground elevation at well: 15.81
2. Top of casing elevation: 18.88
3. Wellhead protection cover type:
   a) drain tube? No
   b) concrete pad dimensions: 2.5 ft diameter x 0.3 ft
4. Dia./type of well casing:
   2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/ o-rings
5. Dia./type surface casing:
   4.5-inch x 5-ft square Aluminum
6. Type/slot/size of screen:
   0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/ o-rings
7. Type screen filter:
   a) Quantity used: 5 Bags, 250 Lbs.
8. Type of seal:
   a) Quantity used: 1.5 Bags, 75 Lbs.
9. Grout:
   a) Grout mix used: Portland Cement/Bentonite
   b) Method of placement: Tremie Pump
   c) Quantity used: 15 Gallons
   d) Vol. of well casing grout: 1.7 Cubic ft
Development method: Submersible Pump
Development time: 10/12/2016 10:48
Estimated purge volume: 76 gallons
Comments:
1- Ground elevation at well
2- Top of casing elevation
3- Welhead protection cover type
   a) drain tube?
   b) concrete pad dimensions
4- Dia./type of well casing
5- Dia./type surface casing
6- Type/slot/size of screen
7- Type screen filter
   a) Quantity used
8- Type of seal
   a) Quantity used
9- Grout
   a) Grout mix used
   b) Method of placement
   c) Quantity used
   d) Vol. of well casing grout
Development method
Development time
Estimated purge volume
Comments
WELL COMPLETION DIAGRAM

PROJECT : NAS Oceana PFC Investigation  
LOCATION : Virginia Beach, VA

DRILLING CONTRACTOR : Parratt Wolff

DRILLING METHOD AND EQUIPMENT USED : Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel

WATER LEVELS : 3.33 ft BGS (10/11/16)  
START : 10/11/2016  
END : 10/11/2016  
LOGGER : L. Baerga

1- Ground elevation at well  
2- Top of casing elevation
3- Wellhead protection cover type  
a) drain tube? No  
b) concrete pad dimensions  
4- Dia./type of well casing  
5- Dia./type surface casing
6- Type/slot/size of screen  
7- Type screen filter  
a) Quantity used  
8- Type of seal  
a) Quantity used
9- Grout  
a) Grout mix used  
b) Method of placement  
c) Quantity used  
d) Vol. of well casing grout

Development method  
Development time  
Estimated purge volume

Comments

NOT TO SCALE
1- Ground elevation at well: 19.22
2- Top of casing elevation: 18.98
3- Wellhead protection cover type: Flush Mount Steel Bolt-Down Roadbox
   a) drain tube?: No
   b) concrete pad dimensions: 2 ft x 2 ft x 0.3 ft
4- Dia./type of well casing: 2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/ o-rings
5- Dia./type surface casing: 8.0-inch I.D. Steel
6- Type/slot/size of screen: 0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/ o-rings
7- Type screen filter:
   a) Quantity used: 6 Bags 300 Lbs.
   b) DSI Well Gravel #1A Silica Sand
8- Type of seal:
   a) Quantity used: 1.5 Bags 75 Lbs.
   b) Holeplug 3/8-inch WY Bentonite Chips
9- Grout:
   a) Grout mix used: Portland Cement/Bentonite
   b) Method of placement: Tremie Pump
   c) Quantity used: 15 Gallons
   d) Vol. of well casing grout: 1.7 Cubic ft
Development method: Submersible Pump
Development time: 10/13/2016 8:25
Estimated purge volume: 52 gallons
Comments:

NOT TO SCALE
WELL COMPLETION DIAGRAM

1- Ground elevation at well 22.43
2- Top of casing elevation 22.22
3- Wellhead protection cover type Flush Mount Steel Bolt-Down Roadbox
   a) drain tube? No
   b) concrete pad dimensions 2 ft x 2 ft x 0.3 ft
4- Dia./type of well casing 2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/o-rings
5- Dia./type surface casing 8.0-inch I.D. Steel
6- Type/slot/size of screen 0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/o-rings
7- Type screen filter DSI Well Gravel #1A Silica Sand
   a) Quantity used 6 Bags 300 Lbs.
8- Type of seal Holeplug 3/8-inch WY Bentonite Chips
   a) Quantity used 1.5 Bags 75 Lbs.
9- Grout Portland Cement/Bentonite
   a) Grout mix used Tremie Pump
   b) Method of placement 15 Gallons
   c) Quantity used 1.7 Cubic ft
   d) Vol. of well casing grout
Development method Submersible Pump
Development time 10/13/2016 9:15
Estimated purge volume 54 gallons

Comments

NOT TO SCALE
1- Ground elevation at well 13.91
2- Top of casing elevation 13.58
3- Wellhead protection cover type
   a) drain tube? No
   b) concrete pad dimensions 2 ft x 2 ft x 0.3 ft
4- Dia./type of well casing
   2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/ o-rings
5- Dia./type surface casing
   8.0-inch I.D. Steel
6- Type/slot/size of screen
   0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/ o-rings
7- Type screen filter
   a) Quantity used 6 Bags 300 Lbs.
7a- Type of seal
   a) Quantity used 1.5 Bags 75 Lbs.
8- Grout
   a) Grout mix used Portland Cement/Bentonite
   b) Method of placement Tremie Pump
   c) Quantity used 15 Gallons
   d) Vol. of well casing grout 1.7 Cubic ft
   Development method Submersible Pump
   Development time 10/14/2016 7:55
9- Estimated purge volume 58 gallons
   Comments

NOT TO SCALE
1- Ground elevation at well 14.26
2- Top of casing elevation 17.45
3- Wellhead protection cover type
   a) drain tube? No
   b) concrete pad dimensions 2.5 ft diameter x 0.3 ft
4- Dia./type of well casing
   2.0-inch I.D. / 2.375-inch O.D.
   Sched 40 PVC, flush thread w/ o-rings
5- Dia./type surface casing 4.5-inch x 5-ft square Aluminum
6- Type/slot/size of screen
   0.010-inch (10-slot) x 10 ft length
   Sched 40 PVC, flush thread w/ o-rings
7- Type screen filter
   a) Quantity used 6 Bags 300 Lbs.
8- Type of seal
   a) Quantity used 1.5 Bags 75 Lbs.
9- Grout
   a) Grout mix used Portland Cement/Bentonite
   b) Method of placement Tremie Pump
   c) Quantity used 15 Gallons
   d) Vol. of well casing grout 1.7 Cubic ft
Development method Submersible Pump
Development time 10/13/2016 11:45
Estimated purge volume 58 gallons
Comments

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Development method
Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel
**WELL COMPLETION DIAGRAM**

**PROJECT:** NAS Oceana PFC Investigation  
**LOCATION:** Virginia Beach, VA  
**DRILLING CONTRACTOR:** Parratt Wolff  
**DRILLING METHOD AND EQUIPMENT USED:** Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel  
**WATER LEVELS:** 6.0' bgs  
**START:** 3/13/2017  
**END:** 3/13/2017  
**LOGGER:** M. Ost

---

**1-** Ground elevation at well: TBD  
**2-** Top of casing elevation: TBD  
**3-** Wellhead protection cover type: 4" steel square  
   a) drain tube? No  
   b) concrete pad dimensions: 2' x 2' square  
**4-** Dia./type of well casing: 2.0-inch i.d. / 2.375-inch o.d.  
   Sched 40 PVC, flush thread w/ o-rings  
**5-** Dia./type surface casing: 4" steel square cover, 3' stickup  
**6-** Type/slot/size of screen: 0.010-inch (10-slot) x 10 ft length  
   Sched 40 PVC, flush thread w/ o-rings  
**7-** Type screen filter: DSI Well Gravel #1A Silica Sand  
   a) Quantity used: 5 Bags 250 Lbs.  
**8-** Type of seal: Holeplug 3/8-inch WY Bentonite Chips  
   a) Quantity used: 1/2 Bag 25 Lbs.  
**9-** Grout: Portland Cement/Bentonite  
   a) Grout mix used:  
   b) Method of placement: Tremie Pump  
   c) Quantity used: 10 Gallons  
   d) Vol. of well casing grout: 1.33 Cubic ft  
**Development method:** Submersible Pump  
**Development time:** 3/16/2017 8:55  
**Estimated purge volume:** 50 gallons  
**Comments:**

---

**Development method:** Submersible Pump  
**Development time:** 3/16/2017 8:55  
**Estimated purge volume:** 50 gallons  
**Comments:**

---
1- Ground elevation at well: 25.25
2- Top of casing elevation: 24.99
3- Wellhead protection cover type: Flush Mount
   a) drain tube?: NA
   b) concrete pad dimensions: 2x2" Concrete
4- Dia./type of well casing: 2" Schedule 40 PVC
5- Dia./type surface casing: NA
6- Type/slot.size of screen: 0.010 Machine Slot Schedule 40 PVC
7- Type screen filter
   a) Quantity used: #1 Driller Sand
7b) Quantity used: 2 50# Bags
8- Type of seal
   a) Quantity used: 3/8" Bentonite Chips
   a) Quantity used: 1 Bag
9- Grout
   a) Grout mix used: Portland Cement Bentonite Mixture
   b) Method of placement: Tremie
   c) Vol.of surface casing grout: NA
   d) Vol. of well casing grout: 20 Gallons
Development method: Whale Pump
Development time: 1 Hour
Estimated purge volume: 55 Gallons
Comments: Replacement Well for BG04.
SOIL BORING LOG

PROJECT : NAS Oceana PFC Investigation    LOCATION : NAS Oceana
ELEVATION : DRILLING CONTRACTOR : Parratt Wolff
DRILLING METHOD AND EQUIPMENT USED : Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel
WATER LEVELS: 9.15 ft BGS (10/12/16)    START : 10/11/2016
END : 10/11/2016
LOGGER : L. Baerga

<table>
<thead>
<tr>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>SAMPLE</th>
<th>INTERVAL NUMBER AND TYPE</th>
<th>RECOVERY</th>
<th>USCS Code</th>
<th>SOIL DESCRIPTION</th>
<th>COMMENTS</th>
</tr>
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<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY, OR CONSISTENCY, SOIL STRUCTURE, TESTS, AND INSTRUMENTATION.</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, MINERALOGY. OVM (ppm): Breathing Zone Headspace.</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>C1</td>
<td>2.8</td>
<td></td>
<td></td>
<td>0.0 - 0.6 Sandy Silt (ML-SM), slightly damp, crumbly, roots 7.0YR 6/6 reddish yellow</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Fill</td>
<td>0.6 - 1.8</td>
<td></td>
<td></td>
<td>Asphat mixed with coarse to fine gravel and sand (GW) dry, crumbly</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CL</td>
<td>1.8 - 2.8</td>
<td></td>
<td></td>
<td>CLAY with fine sand, silt (CL), crumbly, damp 10YR 5/2 grayish brown to 4/1 dark gray</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>2.8 - 5.0</td>
<td></td>
<td></td>
<td>NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MH</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>C2</td>
<td>2.0</td>
<td></td>
<td></td>
<td>5.0 - 7.0 Silt, little fine sand, clay (MH), cohesive, dry crumbly to malleable, cohesive, mottled 5Y 4/1 dark gray with 5/1 gray</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>MH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>7.0 - 10.0</td>
<td></td>
<td></td>
<td>NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>10</td>
<td>C3</td>
<td>3.0</td>
<td></td>
<td></td>
<td>10.0 - 10.6 Fine Sand, trace silt, poorly graded (SP), damp 2.5Y 6/2 light brownish gray</td>
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</tr>
<tr>
<td>11</td>
<td></td>
<td>10.6 - 13.0</td>
<td></td>
<td></td>
<td>Fine Sand, trace coarse to medium sand (SP), moist medium dense, 2.5Y 7/2 light gray</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>SP</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>13</td>
<td></td>
<td>13.0 - 15.0</td>
<td></td>
<td></td>
<td>NO RECOVERY</td>
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</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>C4</td>
<td>4.3</td>
<td></td>
<td></td>
<td>15.0 - 17.3 Fine Sand, trace coarse to medium sand (SP), moist medium dense, faint layering and oxidation staining 10YR 6/4 light yellowish brown</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>17.3 - 18.6</td>
<td></td>
<td></td>
<td>Clayey Silt, little fine sand (MH), soft, cohesive, wet 10YR 5/4 yellowish brown</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
<td>MH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>18.6 - 19.3</td>
<td></td>
<td></td>
<td>Fine Sand, some silt, trace medium sand (SM), loose, wet 10YR 6/4 light yellowish brown to 6/6 brownish yellow</td>
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<tr>
<td>20</td>
<td></td>
<td>19.3 - 20.0</td>
<td></td>
<td></td>
<td>NO RECOVERY</td>
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<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Heaving fine sands</td>
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</tr>
<tr>
<td>20</td>
<td></td>
<td>Bottom of Exploration: 20.0 ft</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

678440  OC-MW01  SHEET 1 OF 1
## Soil Boring Log

**Project:** NAS Oceana PFC Investigation  
**Location:** NAS Oceana

**Drilling Method and Equipment Used:** Hollow Stem Auger Drilling, 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel

**Water Levels:** 6.79 ft BGS (10/12/16)

**Start:** 10/12/2016  
**End:** 10/12/2016

**Logger:** L. Baerga

<table>
<thead>
<tr>
<th>Interval</th>
<th>Sample</th>
<th>USCS Code</th>
<th>USCS Code</th>
<th>Soil Name, USCS Group Symbol, Color, Moisture Content, Relative Density, or Consistency, Soil Structure, Tests, and Instrumentation.</th>
<th>Mineralogy, OVM (ppm): Breathing Zone Headspace</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 0.2</td>
<td>C1</td>
<td>SM</td>
<td>3.7</td>
<td>Fine SAND, silt loam topsoil (SM), damp, 7.5YR 4/3 brown</td>
<td>0 C1 3.7 SM 0.0 - 0.2 Fine SAND, silt loam topsoil (SM), damp, 7.5YR 4/3 brown</td>
</tr>
</tbody>
</table>
| 0.2 - 1.2|        | ML-MH     |           | 5.1 T, trace to little clay (ML-MH), soft, cohesive, damp  
|          |        |           |           | dry, crumbly, 7.5YR 5/4 brown                     |                                               |
| 1 - 1.2  |        | SP        |           | SALT, trace to little clay (ML-AH), soft, cohesive, damp  
|          |        |           |           | dry, crumbly, 7.5YR 5/4 strong brown              |                                               |
| 1.2 - 2.5|        | SP        |           | 7.5YR 5/6 reddish yellow                           |                                               |
| 2.5 - 3.2|        | SP        |           | Medium SAND, little fine sand, poorly graded (SP), wet  
|          |        |           | 7.5YR 5/3 brown                                   |                                               |
| 3.2 - 3.7|        | SP        |           | Medium SAND, little fine sand, poorly graded (SP), wet  
|          |        |           | faint 2-inch layering, 10YR 5/3 brown             |                                               |
| 3.7 - 4.0|        | SP        |           | Medium SAND, trace fine sand, poorly graded (SP), wet  
|          |        |           | 10YR 6/4 light yellowish brown                    |                                               |
| 4 - 5    |        | SP        |           | NO RECOVERY                                       |                                               |
| 5 - 5.5  | C2     | SM        | 3.6       | Fine SAND, trace silt (SP), loose, damp, faint layering |
| 5.5 - 6.1|        | SP        |           | Fine SAND, trace medium sand (SP), damp  
|          |        |           | 7.5YR 5/6 reddish yellow                          |                                               |
| 6 - 7.0  |        | SP        |           | Medium SAND, little fine sand, poorly graded (SP), wet  
|          |        |           | 7.5YR 5/3 brown                                   |                                               |
| 7 - 7.7  |        | SP        |           | Medium SAND, little fine sand, poorly graded (SP), wet  
|          |        |           | faint 2-inch layering, 10YR 5/3 brown             |                                               |
| 7.7 - 8.6|        | SP        |           | Medium SAND, trace fine sand, poorly graded (SP), wet  
|          |        |           | 10YR 6/4 light yellowish brown                    |                                               |
| 8 - 10   |        | SP        |           | NO RECOVERY                                       |                                               |
| 10 - 10  | C3     | SM        | 3.0       | Coarse SAND, little medium sand, trace fine sand (SW)  
|          |        |           | dense, wet 10YR 6/4 light yellowish brown          |                                               |
| 10.0 - 12.3|      | SW        |           |                                                  |                                               |
| 11 - 12  |        | SW        |           |                                                  |                                               |
| 12.3 - 13.0|       | SP        |           | Fine SAND, trace medium sand, poorly graded (SP), wet  
|          |        |           | medium dense, 10YR 6/4 very pale brown             |                                               |
| 13 - 15.0|        | SP        |           | NO RECOVERY                                       |                                               |
| 15 - 15  | C4     | SP        | 4.8       | Fine SAND (SP), medium dense, wet  
|          |        |           | oxidation staining, 10YR 7/3 very pale brown       |                                               |
| 15.0 - 16.8|       | SW        |           |                                                  |                                               |
| 16.8 - 17.6|       | SW        |           | Medium SAND, trace coarse, fine sand and gravel (SW)  
|          |        |           | wet, mottled with strong oxidation staining         |                                               |
| 17.6 - 18.8|       | CL        |           | CLAY (CL), little silt, soft, very finely laminated |
| 18 - 18.8|        | CL        |           | 10YR 6/3 pale brown with 10YR 6/6 brownish yellow  |                                               |
| 18.8 - 19.8|       | SW        |           | Medium SAND, little coarse, trace fine sand (SW)  
|          |        |           | wet, faint layering, strong oxidation staining      |                                               |
| 19.8 - 20.0|       | SW        |           | 7.5YR 6/4 light brown with 6/8 reddish yellow      |                                               |
| 20 - 20  |        | SW        |           | NO RECOVERY                                       |                                               |
# Soil Boring Log

**PROJECT NUMBER:** OC-MW03  
**BORING NUMBER:** 678440  
**ELEVATION:**  
**LOCATION:** NAS Oceana  
**DRILLING CONTRACTOR:** Parratt Wolff  
**DRILLING METHOD AND EQUIPMENT USED:** Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel  
**WATER LEVELS:**  
- **START:** 10/13/2016  
- **END:** 10/13/2016  
**LOGGER:** L. Beara

## Soil Description

<table>
<thead>
<tr>
<th>Depth Below Surface (ft)</th>
<th>Sample</th>
<th>Uscs Code</th>
<th>Soil Name, Uscs Group Symbol, Color, Moisture Content, Relative Density, or Consistency, Soil Structure, Tests, and Instrumentation, Mineralogy, Ovm (ppm): Breathing Zone Headspace</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 C1</td>
<td>ML-SM</td>
<td>Silt, fine sand (ML-SM); damp, 5YR 3/2 brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>ML</td>
<td>7.5YR 5/1 gray with 5/2 brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>MH</td>
<td>Clayey Silt (MH), crumbly, hard, cohesive, damp, 7.5YR 5/2 to 4/2 brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>ML</td>
<td>Silt, fine clay (ML), soft, crumbly, damp, 7.5YR 5/2 to 4/2 brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>ML</td>
<td>Silt, fine sand, trace clay (ML), soft, crumbly, damp, 10YR 5/3 to 5/6 yellowish brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>ML</td>
<td>3.7 - 8.0 NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 C2</td>
<td>SM</td>
<td>Fine sand, little silt (SM), loose, wet 5YR 4/1 dark gray</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>SP</td>
<td>Fine sand, trace silt (SP), loose, wet 5YR 4/1 to 5/1 dark gray to gray</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>SP</td>
<td>Fine sand, trace silt (SP), loose, wet 5YR 5/6 brownish yellow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>SM</td>
<td>Fine sandy Silt (SM), soft, crumbly, wet, 10YR 5/3 brown with 5/6 yellowish brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>SM</td>
<td>8.7 - 10.0 NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>SP</td>
<td>Fine sand, poorly graded (SP), loose, wet no structure, 10YR 5/1 gray</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>SM</td>
<td>10.0 - 12.8 Fine SAND, poorly graded (SP), loose, wet no structure, 10YR 5/1 gray</td>
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</tr>
<tr>
<td></td>
<td>12</td>
<td>SM</td>
<td>12.8 - 15.0 NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>SM</td>
<td>Auger cuttings, liquified fine gray sands</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>SM</td>
<td>Auger cuttings, liquified fine gray sands</td>
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</tr>
<tr>
<td></td>
<td>15</td>
<td>SP</td>
<td>Fine SAND (SP), loose, wet, 10YR 5/1 gray</td>
<td></td>
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<td></td>
<td>16</td>
<td>SP</td>
<td>15.0 - 15.3 Fine SAND (SP), loose, wet, 10YR 5/1 gray</td>
<td></td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>SP</td>
<td>15.3 - 20.0 NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>SM</td>
<td>Auger cuttings, liquified fine gray sands</td>
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<tr>
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<td>19</td>
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<td>Auger cuttings, liquified fine gray sands</td>
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</tr>
<tr>
<td></td>
<td>20</td>
<td>SM</td>
<td>Bottom of Exploration: 20.0 ft</td>
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# SOIL BORING LOG

**PROJECT NUMBER**: OC-MW04  
**BORING NUMBER**: OC-MW04  
**ELEVATION**:  
**DRILLING CONTRACTOR**: Parratt Wolff  
**LOCATION**: NAS Oceana  
**DRILLING METHOD AND EQUIPMENT USED**: Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel  
**WATER LEVELS**: 1.83 ft BGS (10/14/16)  
**START**: 10/12/2016  
**END**: 10/12/2016  
**LOGGER**: L. Baerga

<table>
<thead>
<tr>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>INTERVAL</th>
<th>SAMPLER</th>
<th>RECOVERY</th>
<th>USCS Code</th>
<th>SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY, OR CONSISTENCY, SOIL STRUCTURE, TESTS, AND INSTRUMENTATION.</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>C1</td>
<td>5.0</td>
<td>ML</td>
<td>0.0 - 1.1</td>
<td>SILT, trace clay (ML), soft, crumbly, damp 10YR 6/2 light brownish gray slightly oxidized from 1.6 to 1.7 ft</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>1.1 - 3.1</td>
<td>SILT, little clay (MH), medium stiff, malleable, damp 10YR 6/2 light brownish gray</td>
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<tr>
<td>2</td>
<td></td>
<td></td>
<td>MH</td>
<td>3.1 - 3.9</td>
<td>CLAY (CL), little silt, dry-damp, stiff, crumbly 10YR 5/2 grayish brown</td>
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</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>CL</td>
<td>5.0 - 5.0</td>
<td>CLAY (CL), trace silt, dry-damp, stiff, crumbly, cohesive mottled, 2.5Y 7/2 light gray with 10YR 6/6 brownish yellow</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>C2</td>
<td>2.5</td>
<td>ML</td>
<td>5.5 - 6.0</td>
<td>CLAY (CL), trace silt, dry-damp, stiff, crumbly, cohesive mottled, 2.5Y 7/2 light gray with 10YR 6/6 brownish yellow</td>
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</tr>
<tr>
<td>7</td>
<td>SP-SM</td>
<td></td>
<td></td>
<td>6.2 - 7.5</td>
<td>Fine SAND, trace to little silt (SP-SM), wet 10YR 5/1 gray</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td>7.5 - 10.0</td>
<td>NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>C3</td>
<td>4.7</td>
<td></td>
<td>10.0 - 10.7</td>
<td>Fine SAND, trace silt (SP), loose, wet no structure, 2.5Y 5/1 gray</td>
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</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td>SP</td>
<td>10.7 - 14.7</td>
<td>Fine SAND, poorly graded (SP), wet no structure, 2.5Y 6/1 gray</td>
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<tr>
<td>15</td>
<td>C4</td>
<td>4.4</td>
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<td>14.7 - 15.0</td>
<td>NO RECOVERY</td>
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</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td>15.0 - 15.9</td>
<td>Fine SAND, trace silt (SP), loose, wet no structure, 2.5Y 5/1 gray</td>
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<tr>
<td>18</td>
<td>SP-SM</td>
<td></td>
<td></td>
<td>15.9 - 19.4</td>
<td>Fine SAND, trace to little silt (SP-SM), wet interbedded with 1-2 inch layers of soft silt 10YR 4/1 dark gray</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td>19.4 - 20.0</td>
<td>NO RECOVERY</td>
<td></td>
</tr>
</tbody>
</table>

Auger cuttings, liquified fine gray sands  
Bottom of Exploration: 20.0 ft
### Soil Boring Log

**Project:** NAS Oceana PFC Investigation Phase II  
**Location:** NAS Oceana  
**Elevation:**  
**Drilling Contractor:** Parratt Wolff  
**Drilling Method and Equipment Used:** Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel  
**Water Levels:** 0 ft bgs  
**Start:** 3/13/2017  
**End:** 3/13/2017  
**Logger:** M. Ost

<table>
<thead>
<tr>
<th>Depth Below Surface (ft)</th>
<th>SAMPLE</th>
<th>INTERVAL</th>
<th>NUMBER AND TYPE</th>
<th>RECOVERY</th>
<th>SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY, OR CONSISTENCY, SOIL STRUCTURE, TESTS, AND INSTRUMENTATION.</th>
<th>COMMENTS</th>
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<td>SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY, OR CONSISTENCY, SOIL STRUCTURE, TESTS, AND INSTRUMENTATION.</td>
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</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>DEPTH OF CASING, DRILLING RATE, WATER LEVELS, DRILLING FLUID LOSS, MINERALOGY. OVM (ppm): Breathing Zone Headspace</td>
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</tr>
<tr>
<td></td>
<td>0</td>
<td>C1</td>
<td>2.0</td>
<td></td>
<td>0.0 - 2.0 SLT (ML), reddish brown (5YR 5/3), dry, loose</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>ML</td>
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</tr>
<tr>
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<td>2</td>
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<td></td>
<td>2.0 - 5.0 NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
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<td></td>
<td>NR</td>
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<tr>
<td></td>
<td>5</td>
<td>C2</td>
<td>2.0</td>
<td></td>
<td>5.0 - 6.0 SLT (ML), reddish brown (5YR 5/3), dry, loose</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>ML</td>
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</tr>
<tr>
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<td>7</td>
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<td></td>
<td></td>
<td>6.0 - 7.0 SANDY SILT (SM), wet at 6.0' bgs, dark gray (10YR 4/1), loose, fine grain</td>
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<tr>
<td></td>
<td>8</td>
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<td></td>
<td></td>
<td>SM</td>
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<td>7.0 - 10.0 NO RECOVERY</td>
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<td></td>
<td>10</td>
<td>C3</td>
<td>2.0</td>
<td></td>
<td>10.0 - 12.0 SILTY LEAN CLAY (CL), wet, gray (10YR 5/1), soft, plastic</td>
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<tr>
<td></td>
<td>11</td>
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<td></td>
<td></td>
<td>CL</td>
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<tr>
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<td>12.0 -15.0 NO RECOVERY</td>
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<td>13</td>
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<td></td>
<td>NR</td>
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<tr>
<td></td>
<td>15</td>
<td>C4</td>
<td>3.0</td>
<td></td>
<td>15.0 - 18.0 SILTY SAND (SM), wet, dark greenish gray (GLEY 2 4/10BG), loose, fine grain</td>
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<tr>
<td></td>
<td>16</td>
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</tr>
<tr>
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<td>18</td>
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<td>18.0 - 20.0 NO RECOVERY</td>
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</tr>
<tr>
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<td>19</td>
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<td></td>
<td></td>
<td>NR</td>
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</tr>
<tr>
<td></td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td>20.0 Bottom of Exploration: 20.0' ft</td>
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</tr>
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</table>

**USSC Code:**  
**SOIL DESCRIPTION:**  
**NR:** Not Recorded  
**SM:** Soil Moisture  
**ML:** Mineral Layer
<table>
<thead>
<tr>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>SAMPLE NUMBER AND TYPE</th>
<th>UPCS CODE</th>
<th>SOIL DESCRIPTION</th>
<th>DEPTH OF CASING, DRILLING RATE, WET, CONSISTENCY, SOIL STRUCTURE, MINERALOGY, OVM (ppm): Breathing Zone Headspace</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>C1</td>
<td>4.3</td>
<td>FILL</td>
<td>SOIL NAME, UPCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY, OR CONSISTENCY, SOIL STRUCTURE, DRILLING FLUID LOSS, TESTS, AND INSTRUMENTATION.</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>0.0 - 0.3 Silt loam topsoil (CL), dry, crumbly, 10YR 4/2 dark grayish brown</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>0.3 - 0.6 Black asphalt fragments</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>0.6 - 1.8 CLAY (CH), stiff, dry, crumbly, 5Y 5/2 olive gray</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>1.8 - 2.8 CLAY (CH), stiff, slightly damp, massive structure, mottled 10YR 4/2 dark grayish brown with 10YR 6/6 brownish yellow</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>2.8 - 3.9 CLAY (CL), medium stiff, faint lamination, dry/damp, mottled 10YR 7/1 light gray with 10YR 6/6 brownish yellow</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>3.9 - 4.3 SILT (ML), stiff, wet, laminated 10YR 5/6 yellow</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>4.3 - 5.0 NO RECOVERY</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td>5.0 - 6.1 SILT (ML), trace fine sand, stiff, wet, laminated, mottled 10 YR 5/6-yellow brown with 10 YR 7/1 light gray</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td>6.0 - 6.8 Fine SAND, some silt (SM), loose, faint seams, mottled 10 YR 7/1 light gray with 10 YR 7/6 yellow</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>6.8 - 7.9 Fine SAND, trace medium-sand, trace silt, poorly graded (SP) medium dense, wet, faint layering, 10 YR 7/4 very pale brown</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>7.9 - 8.9 Fine SAND, trace medium-sand, poorly graded (SP), medium dense wet, 10 YR 7/1 light gray</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td>8.9 - 10.0 NO RECOVERY</td>
</tr>
<tr>
<td>12</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>20</td>
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</tbody>
</table>

**Bottom of Exploration:** 20.0 ft
# Soil Boring Log

**Project:** NAS Oceana PFC Investigation  
**Location:** NAS Oceana  
**Elevation:**  
**Drilling Contractor:** Parratt Wolff  
**Drilling Method and Equipment Used:** Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel  
**Water Levels:** 4.38 ft BGS (10/6/16)  
**Start:** 10/4/2016  
**End:** 10/4/2016  
**Logger:** L. Baerga  

## Soil Description

<table>
<thead>
<tr>
<th>Depth Below Surface (ft)</th>
<th>Sample</th>
<th>USCS Code</th>
<th>Soil Name, USCS Group Symbol, Color, Moisture Content, Relative Density, or Consistency, Soil Structure, Mineralogy</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 0.5</td>
<td>C1</td>
<td>3.9</td>
<td>0.0 - 0.5 ORGANIC Silt, little fine sand (CL), damp, 5YR 3/1 very dark gray</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>0.5 - 0.8 Dense Black asphalt layer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.8 - 1.5 Medium SAND, little coarse sand, trace fine sand (SM) dense, dry, 2.5Y 3/4 light olive brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.5 - 1.8 gravel (GP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.6 - 1.8 Silt (MH), crumbly, slightly cohesive, medium stiff, damp mottled, 7.5Y 3/2 brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.0 - 3.3 CLAY (CL), medium stiff, cohesive, dry/damp, mottled 7.5YR 3/2 brown with 7.5YR 6/6 reddish yellow</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>C2</td>
<td>3.3</td>
<td>3.0 - 5.0 NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>3.5 - 6.0 Fine SAND, poorly graded (SP), loose, moist 2.5YR 1/4 light gray</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>4.5 - 7.6 Fine SAND, poorly graded (SP), trace silt, moist 2.5YR 6/1 gray</td>
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<tr>
<td>6</td>
<td></td>
<td></td>
<td>5.0 - 7.5 Silt (ML), elastic and lean Clay (CL), damp, mottled 5.0YR 6/1 gray with 7.5YR 6/6 reddish yellow</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>5.5 - 8.5 Silt (ML), little fine sand, moist 5.0YR 6/4 light brown</td>
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<tr>
<td>8</td>
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<td></td>
<td>6.5 - 9.0 NO RECOVERY</td>
<td></td>
</tr>
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<td>6.5 - 9.0 NO RECOVERY</td>
<td></td>
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<td></td>
<td></td>
<td>7.0 - 10.0 NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>C3</td>
<td>4.2</td>
<td>10.0 - 14.2 Fine SAND, trace medium sand, poorly graded (SP), wet 2.5Y 1/1 light gray</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td>10.5 - 15.0 NO RECOVERY</td>
<td></td>
</tr>
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<td>11.0 - 15.0 NO RECOVERY</td>
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<td>11.5 - 16.0 NO RECOVERY</td>
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<td>14</td>
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<td>12.0 - 16.0 NO RECOVERY</td>
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</tr>
<tr>
<td>15</td>
<td>C4</td>
<td>4.3</td>
<td>15.0 - 19.0 Fine SAND, trace silt, poorly graded (SP), faintly laminated wet, 2.5Y 5/1 gray</td>
<td></td>
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<tr>
<td>16</td>
<td></td>
<td></td>
<td>15.5 - 20.0 NO RECOVERY</td>
<td></td>
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<td>17</td>
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<td>16.0 - 20.0 NO RECOVERY</td>
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<td>18</td>
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<td>19</td>
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</tr>
<tr>
<td>20</td>
<td></td>
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<td>17.5 - 21.0 NO RECOVERY</td>
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</table>

Bottom of Exploration: 20.0 ft
### SOIL BORING LOG

**PROJECT**: NAS Oceana PFC Investigation  
**LOCATION**: NAS Oceana

**ELEVATION**:  
**DRILLING CONTRACTOR**: Parratt Wolff

**DRILLING METHOD AND EQUIPMENT USED**: Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel

**WATER LEVELS**: 5.85 ft BGS (10/6/16)

**START**: 10/6/2016  
**END**: 10/6/2016

**LOGGER**: L. Baerga

---

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<thead>
<tr>
<th>INTERVAL</th>
<th>SAMPLE</th>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>SOIL NAME</th>
<th>USCS GROUP SYMBOL</th>
<th>COLOR</th>
<th>DEPTH OF CASING, DRILLING RATE, COMMENTS</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>C1</td>
<td>0.0 - 0.6</td>
<td>Asphalt gravel, cobbles, coarse to fine sand (GW)</td>
<td></td>
<td></td>
<td>Cored through 12-inch concrete slab to 1.6 ft with 12-inch diameter cutting bit then advanced soil core barrel to 5 ft</td>
</tr>
<tr>
<td>0.6 - 1.6</td>
<td></td>
<td>12 inch concrete slab</td>
<td></td>
<td></td>
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<tr>
<td>1</td>
<td>FILL</td>
<td>1.8 - 1.9</td>
<td>SAND, coarse to fine grained, trace fine gravel (SW)</td>
<td></td>
<td></td>
<td>Black dry crumbly</td>
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<tr>
<td>1.9 - 3.4</td>
<td></td>
<td>CLAY, trace silt (CL), damp, medium stiff</td>
<td>10YR 5/2 grayish brown</td>
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<tr>
<td>3.4 - 5.0</td>
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<td>NO RECOVERY</td>
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<td></td>
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</tr>
<tr>
<td>5.0 - 5.1</td>
<td>CL</td>
<td>CLAY (CH), damp, malleable, cohesive, medium stiff</td>
<td>10YR 5/2 grayish brown</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>5.1 - 6.1</td>
<td></td>
<td>CLAY, trace silt (CL), damp, malleable, crumbly, mottled</td>
<td>10YR 5/2 grayish olive with 2.5Y 6/4 light yellowish brown</td>
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<tr>
<td>6.1 - 7.2</td>
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<td>SILT, trace clay, trace fine sand (ML), moist, soft to medium dense, GLEY 1 5/1 greenish grey</td>
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<tr>
<td>7.2 - 8.1</td>
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<td>Fine SAND, little silt (SM), wet, loose to medium dense</td>
<td>GLEY 1 5/1 greenish grey</td>
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<tr>
<td>8.1 - 8.2</td>
<td></td>
<td>Fine SAND, poorly graded (SP), wet</td>
<td>2.5Y 5/1 gray</td>
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<tr>
<td>8.2 - 10.0</td>
<td></td>
<td>NO RECOVERY</td>
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<tr>
<td>10.0 - 13.5</td>
<td></td>
<td>Fine SAND, trace coarse to medium sand (SP), wet</td>
<td>Massive structure, medium dense, 3Y 5/1 to 6/1 gray</td>
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<tr>
<td>13.5 - 15.0</td>
<td></td>
<td>NO RECOVERY</td>
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<td></td>
<td></td>
<td>Auger cuttings are gray, liquified fine sand</td>
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<td>15.0 - 17.8</td>
<td></td>
<td>Fine SAND, trace silt, poorly graded (SP), wet</td>
<td>Loose to medium dense, 5Y 5/1 gray</td>
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</tr>
<tr>
<td>15.8 - 18.8</td>
<td></td>
<td>Fine SILTY SAND (SM), laminated, soft, wet, liquified</td>
<td>5Y 4/1 dark gray</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>18.8 - 19.9</td>
<td></td>
<td>SILT, trace fine sand (ML), inclusions of red-brown peat</td>
<td>Very soft, wet</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>19.8 - 19.9</td>
<td></td>
<td>NO RECOVERY</td>
<td></td>
<td></td>
<td></td>
<td>Auger cuttings are gray, liquified fine sand, silt</td>
</tr>
<tr>
<td>19.9 - 20.0</td>
<td></td>
<td>Bottom of Exploration: 20.0 ft</td>
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## Soil Boring Log

**Project:** NAS Oceana PFC Investigation  
**Location:** NAS Oceana  
**Elevation:**  
**Drilling Contractor:** Parratt Wolff  
**Drilling Method and Equipment Used:** Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel  
**Water Levels:** 5.59 ft BGS (10/6/16)  
**Start:** 10/5/2016  
**End:** 10/5/2016  
**Logger:** L. Baerga

### Soil Description

<table>
<thead>
<tr>
<th>Depth Below Surface (ft)</th>
<th>Sample</th>
<th>USCS Code</th>
<th>Soil Name, USCS Group Symbol, Color, Consistency, Soil Structure, Tests, and Instrumentation.</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 2.0</td>
<td>C1</td>
<td>FILL</td>
<td>0.0 - 1.2: Cobbles, coarse to fine gravel, coarse to fine sand (GW)</td>
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</tr>
<tr>
<td>1.2 - 1.5</td>
<td>CL</td>
<td>MH</td>
<td>1.2 - 1.5: CLAY (CL), trace silt, fine sand, crumbly, dry, hard</td>
<td></td>
</tr>
<tr>
<td>1.5 - 2.0</td>
<td></td>
<td>MH</td>
<td>1.5 - 2.0: SILT (ML), trace clay, crumbly, hard, dry</td>
<td></td>
</tr>
<tr>
<td>2.0 - 5.0</td>
<td></td>
<td></td>
<td>2.0 - 5.0: NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>2.0 - 5.0</td>
<td>CH</td>
<td></td>
<td>2.0 - 5.0: NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>5.0 - 7.3</td>
<td>C2</td>
<td>ML-SM</td>
<td>5.0 - 7.3: SILT, trace to fine sand (ML-SM), medium dense, wet,</td>
<td></td>
</tr>
<tr>
<td>7.3 ft</td>
<td></td>
<td></td>
<td>10YR 5/2 grayish olive, grading to fine sand by 7.3 ft</td>
<td></td>
</tr>
<tr>
<td>13.0 - 8.0</td>
<td>SP</td>
<td></td>
<td>13.0 - 8.0: Fine SAND, poorly graded (SP), loose, wet,</td>
<td></td>
</tr>
<tr>
<td>10Y 5/1 light gray</td>
<td></td>
<td></td>
<td>no bedding structure, 5Y 7/1 light gray</td>
<td></td>
</tr>
<tr>
<td>9.0 - 10.0</td>
<td></td>
<td></td>
<td>9.0 - 10.0: NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>10.0 - 14.0</td>
<td>C3</td>
<td>SP</td>
<td>10.0 - 14.0: Fine SAND, trace medium sand, poorly graded (SP), wet</td>
<td></td>
</tr>
<tr>
<td>6Y 6/1 gray</td>
<td></td>
<td></td>
<td>10.0 - 14.0: Fine SAND, trace medium sand, poorly graded (SP), wet</td>
<td></td>
</tr>
<tr>
<td>14.0 - 15.0</td>
<td></td>
<td></td>
<td>14.0 - 15.0: NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>15.0 - 20.0</td>
<td>C4</td>
<td>ML-SM</td>
<td>15.0 - 20.0: NO RECOVERY</td>
<td></td>
</tr>
<tr>
<td>20.0 ft</td>
<td></td>
<td></td>
<td>20.0 ft: Bottom of Exploration</td>
<td></td>
</tr>
</tbody>
</table>

**Soil Name, USCS Group Symbol, Color, Consistency, Soil Structure, Tests, and Instrumentation:**
- **DEPT OF CASING, DRILLING RATE:**
- **MOISTURE CONTENT, RELATIVE DENSITY:**
- **OR CONSISTENCY, SOIL STRUCTURE:**
- **DRILLING FLUID LOSS:**
- **TESTS, AND INSTRUMENTATION:**
- **MINERALOGY:**
- **OVM (ppm):** Breathing Zone Headspace
<table>
<thead>
<tr>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>INTERVAL</th>
<th>NUMBER AND TYPE</th>
<th>RECOVERY</th>
<th>USCS Code</th>
<th>SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY, OR CONSISTENCY, SOIL STRUCTURE, TESTS, AND INSTRUMENTATION.</th>
<th>MINERALOGY. OVM (ppm)</th>
<th>BREATHING ZONE</th>
<th>HEADSPACE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>C1</td>
<td>4.8</td>
<td>CL</td>
<td>0.0 - 0.3</td>
<td>Silt topsoil (CL), slightly damp, crumbly; 7.5YR 5/2 dark brown</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ML</td>
<td>0.3 - 0.9</td>
<td>Silt, trace clay (ML), dry, crumbly; 7.5YR 5/2 brown</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.9 - 3.4</td>
<td>CLAY (CL), damp, medium stiff, cohesive, mottled; 7.5YR 5/2 brown with 7.5YR 5/6 reddish yellow</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>CL</td>
<td></td>
<td></td>
<td>3.4 - 4.8</td>
<td>Clay (CL), damp, medium stiff, cohesive, mottled; 10YR 7/1 light gray with 10YR 6/8 brownish yellow occasional lenses of dark brown silt</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.8 - 4.8</td>
<td>Silt (ML), trace fine sand, damp, crumbly; 10YR 5/3 brown</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.8 - 5.0</td>
<td>ML</td>
<td>Silt, trace very fine sand (ML-SM), damp</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.4 - 6.6</td>
<td>Fine sand, poorly graded (SP), damp, medium dense; 10YR 7/3 very pale brown</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6.6 - 8.0</td>
<td>Fine sand, poorly graded (SP), damp, medium dense</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.0 - 10.0</td>
<td>NO RECOVERY Auger cuttings are gray, wet fine sand</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10.0 - 13.9</td>
<td>Fine sand, trace medium sand, trace silt (SP), wet medium dense, no bedding structure; 10YR 6/1 gray</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13.9 - 15.0</td>
<td>NO RECOVERY</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16.0 - 16.6</td>
<td>Fine sand, trace to little silt (SP-SM), wet loose, no bedding structure; 2.5Y 5/1 gray</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17.8 - 19.8</td>
<td>Silt, trace very fine sand (ML-SM), soft, weak, wet; 2.5Y 4/1 dark gray</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19.8 - 20.0</td>
<td>NO RECOVERY Bottom of Exploration: 20.0 ft</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
### Soil Boring Log

**Project Number:** 678440  
**Boring Number:** OW11-MW9  
**Sheet:** 1 of 1

**Project:** NAS Oceana PFC Investigation  
**Location:** NAS Oceana  
**Elevation:**  
**Drilling Contractor:** Parratt Wolff

**Drilling Method and Equipment Used:** Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel

**Water Levels:** 4.84 ft BGS (10/6/16)

**Start:** 10/4/2016  
**End:** 10/4/2016  
**Logger:** L. Baerga

#### Soil Description

<table>
<thead>
<tr>
<th>Depth Below Surface (ft)</th>
<th>Sample</th>
<th>Interval</th>
<th>Recovery</th>
<th>USCS Code</th>
<th>Soil Name, USCS Group Symbol, Color, Consistency, Tests, and Instrumentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>C1</td>
<td>4.1</td>
<td>OL-CL</td>
<td>CL-CL</td>
<td>0.0 - 0.4 Silt, clay lope (CL), slightly damp, crumbly, medium hard 10YR 4/2 dark grayish brown</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.4 - 4.1 Clay (CL), damp, medium to stiff, cohesive, mottled 10YR 5/2 grayish brown with 10YR 6/6 brownish yellow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CL</td>
<td>4.1 - 5.0 NO RECOVERY</td>
</tr>
<tr>
<td>5</td>
<td>C2</td>
<td>3.8</td>
<td></td>
<td></td>
<td>5.0 - 6.5 Medium SAND, trace fine sand and silt, poorly graded (SP) moist, medium dense, color changes with depth from 10YR 7/4 very pale brown to 10YR 7/8 yellow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6.5 - 7.8 Medium SAND, poorly graded (SP), wet, medium dense no bedding structure, 2.5Y 6/1 gray</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CL</td>
<td>7.8 - 10.0 NO RECOVERY Auger cuttings are gray, wet fine sand</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10.0 - 13.8 Medium SAND, poorly graded (SP), wet, grading to fine sand from 12.3 ft, no bedding structure 2.5Y 6/1 gray</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13.8 - 15.0 NO RECOVERY Auger cuttings are gray, wet fine sand, silt liquified to a slurry consistency</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15.0 - 17.2 Fine SAND, little silt (SM), wet, loose, no bedding structure 2.5Y 4/1 dark gray</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SM</td>
<td>17.3 - 17.7 Silt, some fine sand (ML-SM), soft, weak, wet, 2.5Y 4/1 dark gray</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17.7 - 20.0 NO RECOVERY Auger cuttings are gray, wet fine sand, silt liquified to a slurry consistency</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ML-SM</td>
<td>20.0 Bottom of Exploration: 20.0 ft</td>
</tr>
</tbody>
</table>
### Soil Boring Log

**Project:** NAS Oceana PFC Investigation  
**Location:** NAS Oceana  
**Elevation:**  
**Drilling Contractor:** Parratt Wolff  
**Drilling Method and Equipment Used:** Hollow Stem Auger Drilling 9.0-in OD/4.25-in ID Augers, 2-inch x 5-ft sealed soil core barrel  
**Start:** 10/11/2016  
**End:** 10/11/2016  
**Logger:** L. Baerga

<table>
<thead>
<tr>
<th>Depth Below Surface (ft)</th>
<th>Sample</th>
<th>Recovery</th>
<th>USCS Code</th>
<th>Soil Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>H1</td>
<td>N/A</td>
<td>SM</td>
<td>0.0 - 0.3 Sandy loam topsoil (SM), slightly damp, crumbly, roots</td>
<td>Hand auger to 5 ft. Difficult to cut through soils from 2.3 to 4.0 ft (dense soils)</td>
</tr>
<tr>
<td>0.3 - 3.3</td>
<td>SP</td>
<td></td>
<td></td>
<td>Medium SAND, little fine sand, trace silt (SP), dense, wet</td>
<td>Wet soil at 4.0 ft</td>
</tr>
<tr>
<td>3.3 - 4.0</td>
<td>SP</td>
<td></td>
<td></td>
<td>Medium SAND, little fine sand, trace silt (SP), dense, wet</td>
<td></td>
</tr>
<tr>
<td>4.0 - 5.0</td>
<td>SP</td>
<td></td>
<td>MH</td>
<td>Silt, little clay (MH), wet, soft</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>C3</td>
<td>3.1</td>
<td></td>
<td>Fine SAND, trace medium sand, poorly graded (SP), wet</td>
<td></td>
</tr>
<tr>
<td>5.0 - 5.6</td>
<td>CL</td>
<td></td>
<td></td>
<td>Fine SAND, trace medium sand, poorly graded (SP), wet</td>
<td></td>
</tr>
<tr>
<td>5.6 - 5.9</td>
<td>CL</td>
<td></td>
<td></td>
<td>Clay (CL), trace silt (CL), dense, soft, cohesive</td>
<td></td>
</tr>
<tr>
<td>5.9 - 6.4</td>
<td></td>
<td></td>
<td></td>
<td>Clay (CL), medium stiff, cohesive, damp, laminated</td>
<td></td>
</tr>
<tr>
<td>6.4 - 7.1</td>
<td>CL</td>
<td></td>
<td></td>
<td>Fine SAND, trace to little silt (SP-SM), loose, wet</td>
<td></td>
</tr>
<tr>
<td>7.1 - 8.1</td>
<td>CL</td>
<td></td>
<td></td>
<td>Fine SAND, trace silt (SP), loose, wet</td>
<td></td>
</tr>
<tr>
<td>8.1 - 10.0</td>
<td></td>
<td></td>
<td></td>
<td>NO RECOVERY Auger cuttings are liquified fine grey sand</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>L3</td>
<td>0.0</td>
<td></td>
<td>10.0 - 15.0 NO RECOVERY Auger cuttings are liquified fine grey sand</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td>15.0 - 16.0 Medium SAND, little fine sand (SP), wet, loose</td>
<td>Auger cuttings are grey, wet fine sand</td>
</tr>
<tr>
<td>16.0 - 19.3</td>
<td></td>
<td></td>
<td></td>
<td>Auger cuttings are grey, wet fine sand, liquified to a slurry consistency</td>
<td></td>
</tr>
<tr>
<td>19.3 - 20.0</td>
<td></td>
<td></td>
<td></td>
<td>NO RECOVERY</td>
<td></td>
</tr>
</tbody>
</table>

**SOIL NAME:** USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY, OR CONSISTENCY, SOIL STRUCTURE, TESTS, AND INSTRUMENTATION.

**Comment:** Breathing Zone Headspace

**Note:** Depth of casing, drilling rate, drilling fluid loss, tests, and instrumentation.
# Soil Boring Log

**Project:** NAS Oceana Natural Resources Building  
**Location:** NAS Oceana

**Drilling Method and Equipment Used:**
Hollow Stem Auger Drilling 6-in OD/4.25-in ID Augers

**Elevation:**

**Soil Boring Log**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Interval (ft)</th>
<th>Depth of Casing (ft)</th>
<th>Recovery (ft)</th>
<th>Soil Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0-1.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, very fine</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.0-4.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, reddish gray, dry, medium dense, some iron oxide</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>4.0-5.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, very pale brown, moist, loose</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5.0-6.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, very pale brown, water table at 7.0 ft bgs</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>6.0-10.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, light red, saturated, organic stain at bottom</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>10.0-14.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, light red, saturated, organic stain at bottom</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>14.0-14.5</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Clay, CL, light greenish gray, saturated</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>14.5-15.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, light greenish gray, saturated, loose, medium grain</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>15.0-17.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, pink, saturated, loose, medium grain</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>17.0-19.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Clay, CL, bluish gray, saturated, soft</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>19.0-20.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, bluish gray, saturated</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>20.0-22.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, bluish gray, saturated, coarse</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>22.0-24.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, bluish gray, saturated, very soft</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>24.0-25.0</td>
<td>10 ft</td>
<td>10 ft</td>
<td>Sandy, SP, saturated, loose, medium grain</td>
<td></td>
</tr>
</tbody>
</table>

**Bottom of Exploration:** 25.0 ft
Appendix C
Yorktown Monitoring Well Completion Diagrams and Soil Boring Logs
WELL COMPLETION DIAGRAM

1- Ground elevation at well
2- Top of casing elevation
3- Wellhead protection cover type Flush Mount
   a) drain tube? NA
   b) concrete pad dimensions 2x2 Concrete
4- Dia./type of well casing 2" Schedule 40 PVC
5- Dia./type surface casing NA
6- Type/slot/size of screen 0.010 Machine Slot PVC, Schedule 40
7- Type screen filter #1 Driller Sand
   a) Quantity used 8, 50lbs. Bags
8- Type of seal 3/8" Bentonite Chips
   a) Quantity used 1 Bag
9- Grout
   a) Grout mix used Portland and Bentonite
   b) Method of placement Tremie
   c) Vol. of surface casing grout 75 Gallons
   d) Vol. of well casing grout
Development method Whale Pump
Development time 1 Hour
Estimated purge volume 55 Gallons

Comments

 mùi
1- Ground elevation at well

2- Top of casing elevation

3- Wellhead protection cover type: Flush Mount
   a) drain tube? NA
   b) concrete pad dimensions 2x2 Concrete

4- Dia./type of well casing
   2" Schedule 40 PVC

5- Dia./type of surface casing NA

6- Type/slot/size of screen
   0.010 Machine Slot PVC, Schedule 40

7- Type screen filter
   a) Quantity used #1 Drillers Sand
   b) 50 lb. Bags

8- Type of seal
   a) Quantity used 3/8" Bentonite Chips
      1 Bag

9- Grout
   a) Grout mix used Portland and Bentonite
   b) Method of placement Tremie
   c) Vol. of surface casing grout
   d) Vol. of well casing grout 55 Gallons

Development method Whale Pump
Development time 1 Hour
Estimated purge volume 55 Gallons

Comments Fire Station Deep Well
WELL COMPLETION DIAGRAM

PROJECT:  NAS Oceana PFC  
LOCATION:  NAS Oceana

DRILLING CONTRACTOR:  Parratt Wolff  
DRILLING METHOD AND EQUIPMENT USED:  4.25" Hollow Stem Auger

WATER LEVELS:  
START:  1234 3/20/17  
END:  0904 3/21/17  
LOGGER:  M.L. Ost

1- Ground elevation at well

2- Top of casing elevation

3- Wellhead protection cover type: Flush Mount  
a) drain tube? NA  
b) concrete pad dimensions 2x2 Concrete

4- Dia./type of well casing 2" Schedule 40 PVC

5- Dia./type surface casing NA

6- Type/slot/size of screen 0.010 Machine Slot PVC. Schedule 40

7- Type screen filter  
a) Quantity used  
   # 1 Drillers Sand  
   7. 50lbs. Bags

8- Type of seal  
a) Quantity used  
   3/8" Bentonite Chips  
   1 Bag

9- Grout  
a) Grout mix used Portland and Bentonite  
b) Method of placement Tremie  
c) Vol.of surface casing grout  
   70 Gallons  
d) Vol. of well casing grout

Development method Whale Pump

Development time 1 Hour

Estimated purge volume 55 Gallons

Comments Vacapes
PROJECT : NAS Oceana PFC
LOCATION : NAS Oceana - End of Runway
DRILLING CONTRACTOR : Parratt Wolf
DRILLING METHOD AND EQUIPMENT USED : 4.25" Hollow Stem Auger
WATER LEVELS : 7

1- Ground elevation at well
2- Top of casing elevation
   a) vent hole?
3- Wellhead protection cover type: Steel
   a) weep hole? No
   b) concrete pad dimensions 2x2 12"
4- Dia./type of well casing 2" schedule 40 PVC
5- Dia./type of surface casing 4" Square
6- Type/slot size of screen 0.010 machine slot schedule 40 PVC
7- Type screen filter #1 Driller Sand
   a) Quantity used 6 bags
8- Type of seal 3/8" Bentonite Chip
   a) Quantity used 1 bag
9- Grout
   a) Grout mix used Portland/Bentonite High Yield Powder
   b) Method of placement Tremie
   c) Vol. of surface casing grout 55 gallons
   d) Vol. of well casing grout 55 gallons
Development method Whale pump
Development time 1 hour
Estimated purge volume 55 gallons

Comments End of Runway
### SOIL BORING LOG

**PROJECT:** Oceana PTC MW Install  
**LOCATION:** Fire Station Well (Near OW26-MW1)

**ELEVATION:**  
**DRILLING CONTRACTOR:** Parratt Wolff

**DRILLING METHOD AND EQUIPMENT USED:**  
**WATER LEVELS:** NA  
**START:** 3/8/17  
**END:** 3/8/17  
**LOGGER:** M. Ost/VBO

<table>
<thead>
<tr>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>INTERVAL (FT)</th>
<th>PENETRATION</th>
<th>TEST RESULTS</th>
<th>PENETRATION</th>
<th>SOIL DESCRIPTION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

- Boring initiated at depth of paired shallow wells.
- PID=0.0 ppm

- **20.0 - 25.0':** SAND (SP), light grey (10YR 7/1), saturated, loose, fine
- **25.0 - 25.5':** SAND (SP), gray (10YR 5/1), saturated, loose, thin layer clay
- **25.5 - 30.0':** Silty SAND (SM), dark grey (GLEY 4/N), saturated, fine, slightly plastic
- **30.0 - 30.5':** Silty SAND (SM), dark grey (GLEY 4/N), saturated, fine, not plastic
- **30.5 - 35.0':** no recovery
- **35.0 - 37.0':** Sandy Silt (ML), dark grey (GLEY 4/N), saturated, fine, loose, shelly material
- **38 - 40':** no recovery
<table>
<thead>
<tr>
<th>Depth (ft)</th>
<th>Interval</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-45'</td>
<td>1.5'</td>
<td>40.0-41.9': Silty CLAY (CL), dark grey (GLEY 4/N), saturated, fine, slightly plastic, shelly material</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41.5-45.0': no recovery</td>
</tr>
<tr>
<td>45</td>
<td></td>
<td>45.0-46.0': Sandy SILT (ML), dark gray (GLEY 4/N), saturated, very fine, loose</td>
</tr>
<tr>
<td></td>
<td></td>
<td>46.0-50.0': no recovery</td>
</tr>
<tr>
<td>45-50'</td>
<td>1</td>
<td>Bottom of boring at 50.0 ft bgs</td>
</tr>
<tr>
<td>50</td>
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<td></td>
</tr>
</tbody>
</table>

Notes:
- bgs - below ground surface
- PID - photoionization detector
- NA - not applicable
- HA - hand auger
- MC - macrocore sample
- ppm - parts per million
- NM - not measured
### SOIL BORING LOG

**PROJECT:** Oceana PTC MW Install  
**LOCATION:** NW Site 11 Deep  
**ELEVATION:**  
**DRILLING CONTRACTOR:** Parratt Wolff  
**DRILLING METHOD AND EQUIPMENT USED:**  
**WATER LEVELS:** NA  
**START:** 3/14/17  
**END:** 3/14/17  
**LOGGER:** M. Ost/VBO

<table>
<thead>
<tr>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>INTERVAL (FT)</th>
<th>PENETRATION</th>
<th>RECOVERY (FT)</th>
<th>STANDARD CORE DESCRIPTION</th>
<th>COMMENTS</th>
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<tbody>
<tr>
<td></td>
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<td>5</td>
<td>Boring initiated at depth of paired shallow well</td>
<td>PID=0.0 ppm</td>
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<td>25-30'</td>
<td>1'</td>
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<td></td>
<td>30</td>
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<td></td>
<td>30-35'</td>
<td>2'</td>
<td>2'</td>
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<td>35</td>
<td>35</td>
<td>35</td>
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<tr>
<td></td>
<td>35-40'</td>
<td>2'</td>
<td>2'</td>
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<tr>
<td></td>
<td>40</td>
<td>40</td>
<td>40</td>
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</tr>
</tbody>
</table>

- 20.0 - 21.0': SAND (SP), yellow (10YR 8/5), saturated, loose
- 21.0 - 22.0': SAND (SP), very dark gray (10YR 3/1), loose, medium sand
- 22.0-25.0': no recovery
- 25.0-26.0': SILT (ML), very dark greenish gray
- 26.0-30.0': No recovery
- 30.0-32.0': SILT (ML), dark grey (5YR 4/1), saturated, loose, lens of very fine sand
- 32.0-35.0': no recovery
- 35.0-36.0': SAND (SP), greenish gray (GLEY2 5/10GB), saturated, loose, fine
- 36.0-37.0': SILT (ML), gray (GLEY2 5/10GB), saturated, loose
- 37.0-40.0': no recovery
<table>
<thead>
<tr>
<th>Depth (ft)</th>
<th>1'</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-45'</td>
<td></td>
<td>40.0-41.0': Sandy SILT (ML), greenish gray (GLEY2 5/10GB), loose, fine, shell</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41.0-45.0': no recovery</td>
</tr>
<tr>
<td>45-50'</td>
<td></td>
<td>45.0-46.0': Sandy SILT (ML), greenish gray (GLEY2 5/10GB), loose, fine, shell</td>
</tr>
<tr>
<td></td>
<td></td>
<td>46.0-50.0': no recovery</td>
</tr>
<tr>
<td>50-55'</td>
<td></td>
<td>50.0-51.0': Sandy silt (ML), greenish gray (GLEY2 5/10GB), loose, fine, shell</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51.0-55.0': no recovery</td>
</tr>
<tr>
<td>55-60'</td>
<td></td>
<td>55.0-56.0': Sandy SILT (ML), greenish gray (GLEY2 5/10GB), loose, fine, shell</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bottom of boring at 56.0 ft bgs</td>
</tr>
</tbody>
</table>

Notes:
- bgs - below ground surface
- PID - photoionization detector
- NA - not applicable
- HA - hand auger
- MC - macrocore sample
- ppm - parts per million
- NM - not measured
# Soil Boring Log

**Project:** Oceana PTC MW Install  
**Location:**  
**Elevation:**  
**Drilling Contractor:** Parratt Wolff  
**Drilling Method and Equipment Used:**  
**Water Levels:** NA  
**Start:** 3/20/17  
**End:** 3/20/17  
**Logger:** M. Ost/VBO

<table>
<thead>
<tr>
<th>DEPTH BELOW SURFACE (FT)</th>
<th>INTERVAL (FT)</th>
<th>PENETRATION</th>
<th>SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td>Boring initiated at depth of paired shallow well</td>
<td>PID=0.0 ppm</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>20.0-25.0’: SAND (SP), reddish yellow (7.5YR 8/6), saturated, loose, coarse sand, iron stain</td>
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<tr>
<td>10</td>
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<td></td>
<td>25.0-30.0’: SAND (SP), reddish yellow (7.5YR 8/6), saturated, loose, very coarse sand, iron stain, thins lens of find sand</td>
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<tr>
<td>15</td>
<td></td>
<td></td>
<td>30.0-33.0’: SILT (ML), dark greenish grey (GLEY2 4/10BG), saturated, soft, some fine sand</td>
<td></td>
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<tr>
<td>20</td>
<td></td>
<td></td>
<td>33.0-35.0’: no recovery</td>
<td></td>
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<tr>
<td>25</td>
<td></td>
<td></td>
<td>35.0-38.0’: Clayey SILT (ML), gray (10YR 5/1), saturated, soft, slight clay, not plastic</td>
<td></td>
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<tr>
<td>30</td>
<td></td>
<td></td>
<td>38.0-40.0’: no recovery</td>
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<tr>
<td>Depth (ft)</td>
<td>Depth (in)</td>
<td>Description</td>
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<tr>
<td>40-45'</td>
<td>5'</td>
<td>40.0-45.0': Silty SAND (SM), dark gray (10YR 4/1), saturated, fine sand, no plasticity</td>
<td></td>
<td></td>
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<tr>
<td>45-50'</td>
<td>2'</td>
<td>45.0-46.0': SAND (SP), yellow (10YR 7/8), saturated, loose, fine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-55'</td>
<td>2'</td>
<td>50.0-51.0': SILT (ML), gray (10YR 5/1), saturated, some fine sand, not plastic</td>
<td></td>
<td></td>
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<tr>
<td>55-60'</td>
<td>2'</td>
<td>55.0-56.0': SAND (SP), gray (10YR 5/1), saturated, loose, fine sand, no plasticity</td>
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<tr>
<td>60'</td>
<td></td>
<td>57.0-60.0': no recovery</td>
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Bottom of boring at 60.0 ft bgs

Notes:
- bgs - below ground surface
- PID - photoionization detector
- NA - not applicable
- HA - hand auger
- MC - macrocore sample
- ppm - parts per million
- NM - not measured
<table>
<thead>
<tr>
<th>INTERVAL (FT)</th>
<th>PENETRATION</th>
<th>RECOVERY (FT)</th>
<th>SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5’</td>
<td>5’</td>
<td>0.0-1.0’: SOIL AND GRAVEL, dark brown (10YR 3/3), dry, loose</td>
<td>PID=0.0 ppm</td>
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<tr>
<td>5</td>
<td></td>
<td>1.0-6.0’: SILT (ML), light gray (10YR 7/1), dry, dense, compacted, iron stain, mottles</td>
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<tr>
<td>5-10’</td>
<td>5’</td>
<td>5.0-6.0’: SILT (ML), light gray (10YR 7/1), dry, dense, compacted, iron stain, mottles</td>
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<tr>
<td>10</td>
<td></td>
<td>6.0-7.0’: SILT (ML), very pale brown (10YR 7/4), saturated, loose</td>
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<tr>
<td>10-15’</td>
<td>4’</td>
<td>7.0-10.0’: SAND (SP), yellow (10YR 7/6), saturated, loose, fine</td>
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<td>15</td>
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<td>10.0-10.5’: SAND (SP), gray (10YR 6/1), saturated, loose, medium sand and gravel</td>
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<tr>
<td>15-20’</td>
<td>5’</td>
<td>10.5-14.0’: SAND (SP), ? Color, loose, fine</td>
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<td>14.0-15.0’: no recovery</td>
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<tr>
<td>20-25’</td>
<td>1’</td>
<td>15.0-20.0’: SAND (SP), ? Color, loose, fine</td>
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<tr>
<td>25</td>
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<td>20.0-21.0’: SAND (SP), gray (10YR 6/1), saturated, loose, fine, some silt at bottom</td>
<td>21.0-25.0’: no recovery</td>
<td></td>
</tr>
<tr>
<td>25-30’</td>
<td>1’</td>
<td>25.0-26.0’: SILT (ML), greenish gray (GLEY2 6/5GB), saturated, loose</td>
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<tr>
<td>30</td>
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<td>26.0-30.0’: no recovery</td>
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<tr>
<td>30-35’</td>
<td>5’</td>
<td>30.0-35.0’: SAND (SP), gray (10YR 6/1), saturated, loose, very fine</td>
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<tr>
<td>35</td>
<td></td>
<td>35.0-40.0’: Clayey SILT (ML), greenish gray (GLEY2 6/5GB), saturated, soft, slightly plastic, shell material</td>
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<tr>
<td>35-40’</td>
<td>5’</td>
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<td>Depth Interval</td>
<td>Recovery</td>
<td>Description</td>
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<tr>
<td>40.0-45.0'</td>
<td>5'</td>
<td>Clayey SILT (ML), greenish gray (GLEY2 6/5GB), saturated, soft, plastic, shell material</td>
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<tr>
<td>45.0-47.0'</td>
<td>2'</td>
<td>SILT (ML), greenish gray (GLEY2 6/5GB), saturated, fine, no clay, no plasticity</td>
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<tr>
<td>47.0-50.0'</td>
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<td>no recovery</td>
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<tr>
<td>50.0-51.0'</td>
<td>1'</td>
<td>SILT (ML), greenish gray (GLEY2 6/5GB), saturated, fine, no clay, no plasticity</td>
<td></td>
<td></td>
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<tr>
<td>51.0-55.0'</td>
<td></td>
<td>no recovery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55.0-56.0'</td>
<td>1'</td>
<td>SILT (ML), greenish gray (GLEY2 6/5GB), saturated, fine, no clay, no plasticity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56.0-60.0'</td>
<td></td>
<td>no recovery</td>
<td></td>
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</tbody>
</table>

Notes:
- bgs - below ground surface
- PID - photoionization detector
- NA - not applicable
- HA - hand auger
- MC - macrocore sample
- ppm - parts per million
- NM - not measured
## Soil Boring Log

**Project:** Oceana PTC MW Install  
**Location:** End of Runway  
**Elevation:**  
**Drilling Method and Equipment Used:**  
**Drilling Contractor:** Parratt Wolff  
**Water Levels:** NA  
**Start:** 3/13/17  
**End:** 3/13/17  
**Logger:** M. Ost/VBO

<table>
<thead>
<tr>
<th>Depth Below Surface (ft)</th>
<th>Interval (ft)</th>
<th>Penetration</th>
<th>Recovery (ft)</th>
<th>Soil Name, USCS Group Symbol, Color, Moisture Content, Relative Density or Consistency, Soil Structure, Mineralogy</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0-5'</td>
<td>2'</td>
<td>2'</td>
<td>0.0-2.0': SILT (ML), brown (10YR 4/3), dry, loose</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5-10'</td>
<td>2'</td>
<td>2'</td>
<td>5.0-6.0': SILT (ML), brown (10YR 4/3), dry, loose</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10-15'</td>
<td>2'</td>
<td>2'</td>
<td>6.0-7.0': Sandy SILT (SM), dark gray (10YR 4/1), saturated, loose, fine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15-20'</td>
<td>3'</td>
<td>2'</td>
<td>7.0-10.0': no recovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-25'</td>
<td>3'</td>
<td>2'</td>
<td>10.0-12.0': Silty CLAY (CL), gray (10YR 5/1), saturated, lean, plastic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25-30'</td>
<td>2'</td>
<td>2'</td>
<td>12.0-15.0': no recovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30-35'</td>
<td>1'</td>
<td>2'</td>
<td>15.0-18.0': Silty SAND (SM), dark green gray (GLEY1 4/10G), saturated, soft, plastic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>35-40'</td>
<td>1'</td>
<td>1'</td>
<td>18.0-20.0': no recovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40-45'</td>
<td>1'</td>
<td>1'</td>
<td>20.0-23.0': Silty SAND (SM), greenish gray (GLEY2 6/10G), saturated, soft, plant material</td>
<td></td>
</tr>
<tr>
<td></td>
<td>45-50'</td>
<td>1'</td>
<td>1'</td>
<td>23.0-25.0': no recovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50-55'</td>
<td>1'</td>
<td>1'</td>
<td>25.0-27.0': Silty CLAY (CL), gray (7.5YR 5/1), saturated, fat, plastic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>55-60'</td>
<td>1'</td>
<td>1'</td>
<td>27.0-30.0': no recovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60-65'</td>
<td>1'</td>
<td>1'</td>
<td>30.0-31.0': SILT (ML), bluish gray (GLEY2 5/5BG), saturated, no plastic, medium dense</td>
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<td></td>
<td>65-70'</td>
<td>1'</td>
<td>1'</td>
<td>31.0-35.0': no recovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>70-75'</td>
<td>1'</td>
<td>1'</td>
<td>35.0-36.0': SILT (ML), bluish gray (GLEY2 5/5BG), saturated, no plastic, medium dense</td>
<td></td>
</tr>
<tr>
<td></td>
<td>75-80'</td>
<td>1'</td>
<td>1'</td>
<td>36.0-40.0': no recovery</td>
<td></td>
</tr>
</tbody>
</table>

**Comments:**  
- Water level at 6'  
- PID=0.0 ppm  
- Depth of casing, drilling rate, drilling fluid loss, tests, and instrumentation.
<table>
<thead>
<tr>
<th>Depth Range</th>
<th>Height</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-45'</td>
<td>1'</td>
<td>Clayey Silt (ML), bluish gray (GLEY2 5/5GB), saturated, plastic</td>
</tr>
<tr>
<td>41.0-45.0'</td>
<td></td>
<td>no recovery</td>
</tr>
<tr>
<td>45-50'</td>
<td>5'</td>
<td>Sand (SP), gray (10YR 6/1), some gravel tightly packed, thin 1&quot; clay lens at 47'</td>
</tr>
<tr>
<td>50-55'</td>
<td>2'</td>
<td>Sand (SP), gray (10YR 6/1), some gravel tightly packed, thin 1&quot; clay lens at 47'</td>
</tr>
<tr>
<td>51.0-51.5'</td>
<td></td>
<td>Clay (CL), dark yellow brown (10YR 3/6), saturated, soft</td>
</tr>
<tr>
<td>51.5-52.0'</td>
<td></td>
<td>Sand (SP), gray (10YR 6/1), some gravel tightly packed</td>
</tr>
<tr>
<td>52.0-55.0'</td>
<td></td>
<td>no recovery</td>
</tr>
<tr>
<td>55-60'</td>
<td>3'</td>
<td>Sand (SP), gray (10YR 5/1), loose, trace gravel</td>
</tr>
<tr>
<td>58.0-60.0'</td>
<td></td>
<td>no recovery</td>
</tr>
</tbody>
</table>

**Bottom of boring at 60.0 ft bgs**

Notes:
- bgs - below ground surface
- PID - photoionization detector
- NA - not applicable
- HA - hand auger
- MC - macrocore sample
- ppm - parts per million
- NM - not measured
Appendix D
Aquifer Variable-Head Testing Charts
Oceana PFC Investigation

0925 A. Wintemberh arrives at London Bridge gate

Weather - low 50s, mostly cloudy, light NW wind

Objective - Slug testing at site II wells

Equipment - LevelTroll 700, # C102586, cable # C102981

using 5' long 1.5" diameter PVC slug

Rugged reader # C102728

1005 R. McElhenny onsite

1020 H+S meeting - footing with paddles

1025 Setup on owll MW04

DTW 6.97' DTB 22.79' Depth of probe reading 14.76'

1041 Start owll MW04 Slug in 1

1043 Stop owll MW04 Slug in 1 - DTW 6.96

1046 Start owll MW04 Slug out 1 DTW 6.97

1048 Stop owll MW04 Slug out 1 DTW 6.97

1050 Start owll MW04 Slug in 2 DTW 6.97

1051 Stop owll MW04 Slug in 2 DTW 6.95

1055 Start owll MW04 Slug out 2 DTW 6.96

1056 Stop owll MW04 Slug out 2 DTW 6.97

1058 Start owll MW04 Slug in 3 DTW 6.97

1059 Stop owll MW04 Slug in 3 DTW 6.95

1100 Start owll MW04 Slug out 3 DTW 6.97

1101 Stop " " DTW 6.99

Setup on owll MW07 DTW - 5.92' DTB 20.12'

Sensor set 1' above bottom - Probe reading 12.86'

1118 Start owll MW07 Slug in 1 5.92

1119 Stop owll MW07 Slug in 1 5.91
1122 Start Own II MW09 Slug Out 1 DTW 5.92
1123 Stop II DTW 5.93
1125 Start Own II MW07 Slug In 2 DTW 5.92
1126 Stop Own II MW07 Slug In 2 DTW 5.92
1128 Start Own II MW07 Slug Out 2 DTW 5.92
1129 Stop II DTW 5.93
1130 Start Own II MW07 Slug In 3 DTW 5.92
1131 Stop II DTW 5.93
1132 Start Own II MW07 Slug Out 3 DTW 5.92
1133 Stop II DTW 5.93

Setup on Own II MW09 DTW 7.95' DTB 23.27'
Probe set 1' above bottom, reading 14.53'
1149 Start Own II MW09 Slug In 1 DTW 7.95'
1150 Stop II DTW 7.95'
1151 Start Own II MW09 Slug Out 1 DTW 7.95'
1152 Stop Own II MW09 Slug Out 1 DTW 7.98'
1155 Start Own II MW09 Slug In 2 DTW 7.95'
1157 Stop II DTW 7.98'
1159 Start Own II MW09 Slug Out 2 DTW 7.95'
1201 Stop II DTW 7.96'
1202 Start Own II MW09 Slug In 3 DTW 7.95'
1205 Stop Own II MW09 Slug In 3 DTW 7.92'
1207 Start Own II MW09 Slug Out 3 DTW 7.95'
1209 Stop Own II MW09 Slug Out 3 DTW 7.97'
1225 Offsite
Oceana PFC Investigation

0840 A. Winebrenner onsite
Weather - Clear, mid 50s, light NW wind
Objective - Slug testing at 3 wells
Equipment - Level troll 7OD #C102-728, cable #C102981
5' long x 1.5" diameter PVC slug

0930 Sign PISP

0855 Setup on OW26-MWI DTW 4.83' DTB 18.80'
Sensor reading depth 13.00', ~1' off bottom

0908 Start OW26-MWI Slug in 1 DTW 4.83
0910 Stop  "  " DTW 4.82

0912 Start OW26-MWI Slug out 1 DTW 4.83
0913 Stop  "  " DTW 4.84

0915 Start OW26-MWI Slug in 2 DTW 4.83
0916 Stop OW26-MWI Slug in 2 DTW 4.82

0918 Start OW26-MWI Slug out 2 DTW 4.83
0919 Stop  "  " DTW 4.84

0920 Start  "  Slug In 3 DTW 4.83
0921 Stop  "  " DTW 4.83

0922 Start  "  Slug out 3 DTW 4.83
0923 Stop  "  " DTW 4.84

0945 Setup on OW2B-MWI14 DTW 5.87 DTB 22.35
Sensor reading 15.58', ~1' off bottom
1010 Start OW2B-MWI14 Slug in 1 DTW 5.67
1012 Stop  "  " DTW 5.87
1015 Start  "  Slug out 1 DTW 5.87
1016 Stop  "  " DTW 5.88
1020 Start ow2B-MW14 Slug In 2 DTW 5.87
1020 Stop I " DTW 5.87
1022 Start I " Slug Out 2 DTW 5.87
1023 Stop I " DTW 5.88
1025 Start I " Slug In 3 DTW 5.87
1026 Stop I " DTW 5.87
1030 Start I " Slug Out 3 DTW 5.87
1031 Stop I " DTW 5.90
1033 Start I " Slug In 4 DTW 5.87
1034 Stop I " DTW 5.87
1048 Setup on ow2C-MW19 DTW 8.38 DB 19.22
Sensor reading 9.54' above bottom
1055 Start ow2C-MW19 Slug In 1 DTW 8.33
1056 Stop I " 8.30
1057 Start I " Slug Out 1 8.33
1059 Stop I " 8.33
1100 Start I " Slug In 2 8.33
1101 Stop I " 8.32
1103 Start I " Slug Out 2 8.33
1104 Stop I " 8.35
1105 Start I " Slug In 3 8.33
1106 Stop I " 8.33
1108 Start I " Slug Out 3 8.33
1109 Stop I " 8.35
1120 Offbase
WELL TEST ANALYSIS

Data Set: ...\OW2B-MW14-Slug in 2.aqt
Date: 06/02/17	Time: 13:57:14

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 16.48 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 16.48 ft
Casing Radius: 0.083 ft
Static Water Column Height: 16.48 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.008562 ft/min
y0 = 2.365 ft
WELL TEST ANALYSIS

Data Set: \OW2B-MW14-Slug in 3.aqt
Date: 06/02/17 Time: 13:58:23

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 16.48 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Static Water Column Height: 16.48 ft
Total Well Penetration Depth: 16.48 ft
Screen Length: 10. ft
Casing Radius: 0.083 ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.009103 ft/min 
y0 = 1.508 ft
WELL TEST ANALYSIS

Data Set: \..\\OW2B-MW14-Slug in 4.aqt
Date: 06/02/17 Time: 13:58:44

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 16.48 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 16.48 ft
Casing Radius: 0.083 ft
Static Water Column Height: 16.48 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.009331 ft/min
y0 = 2.261 ft
WELL TEST ANALYSIS

Data Set: \..\OW2B-MW14-Slug out 1.aqt
Date: 06/02/17
Time: 13:59:17

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 16.48 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 16.48 ft
Casing Radius: 0.083 ft
Static Water Column Height: 16.48 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.008199 ft/min
y0 = 2.83 ft
WELL TEST ANALYSIS

Data Set: \..\OW2B-MW14-Slug out 2.aqt
Date: 06/02/17
Time: 13:59:38

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 16.48 ft
Anisotropy Ratio (Kz/Kr): 1

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 16.48 ft
Casing Radius: 0.083 ft
Static Water Column Height: 16.48 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.009312 ft/min
y0 = 2.728 ft
WELL TEST ANALYSIS

Data Set: \..\OW2B-MW14-Slug out 3.aqt
Date: 06/02/17  Time: 13:59:51

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 16.48 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 16.48 ft
Casing Radius: 0.083 ft
Static Water Column Height: 16.48 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.009235 ft/min
y0 = 2.099 ft
WELL TEST ANALYSIS

Data Set: \..\OW2C-MW19-Slug in 1.aqt
Date: 06/02/17  Time: 14:00:09

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft  Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft  Static Water Column Height: 10.89 ft
Total Well Penetration Depth: 10.89 ft  Screen Length: 10. ft
Casing Radius: 0.083 ft  Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined  Solution Method: Bouwer-Rice
K = 0.007445 ft/min  y0 = 2.41 ft
WELL TEST ANALYSIS

Data Set: \..\\OW2C-MW19-Slug in 2.aqt
Date: 06/02/17 Time: 14:00:28

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 10.89 ft
Casing Radius: 0.083 ft
Static Water Column Height: 10.89 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.007498 ft/min
y0 = 2.428 ft
WELL TEST ANALYSIS

Data Set: \..\OW2C-MW19-Slug in 3.aqt
Date: 06/02/17  Time: 14:00:50

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft  Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 10.89 ft
Casing Radius: 0.083 ft
Static Water Column Height: 10.89 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined  Solution Method: Bouwer-Rice
K = 0.006248 ft/min  y0 = 2.261 ft
WELL TEST ANALYSIS

Data Set: \..\OW2C-MW19-Slug out 1.aqt
Date: 06/02/17
Time: 14:01:39

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 10.89 ft
Casing Radius: 0.083 ft
Static Water Column Height: 10.89 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice

K = 0.005819 ft/min
y0 = 2.66 ft
WELL TEST ANALYSIS

Data Set: \..\OW2C-MW19-Slug out 2.aqt
Date: 06/02/17  
Time: 14:01:55

PROJECT INFORMATION

Company: CH2M  
Client: NAVY CLEAN  
Location: OCEANA  
Test Well: OW11-MW04  
Test Date: 11-10-2016

AQUIFER DATA

<table>
<thead>
<tr>
<th>Param</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturated Thickness</td>
<td>15.32 ft</td>
</tr>
<tr>
<td>Anisotropy Ratio (Kz/Kr)</td>
<td>1.</td>
</tr>
</tbody>
</table>

WELL DATA (New Well)

<table>
<thead>
<tr>
<th>Param</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Initial Displacement</td>
<td>2.813 ft</td>
</tr>
<tr>
<td>Total Well Penetration Depth</td>
<td>10.89 ft</td>
</tr>
<tr>
<td>Casing Radius</td>
<td>0.083 ft</td>
</tr>
<tr>
<td>Static Water Column Height</td>
<td>10.89 ft</td>
</tr>
<tr>
<td>Screen Length</td>
<td>10. ft</td>
</tr>
<tr>
<td>Well Radius</td>
<td>0.083 ft</td>
</tr>
</tbody>
</table>

SOLUTION

<table>
<thead>
<tr>
<th>Param</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquifer Model</td>
<td>Unconfined</td>
</tr>
<tr>
<td>K</td>
<td>9.389E-5 ft/min</td>
</tr>
<tr>
<td>Solution Method</td>
<td>Bouwer-Rice</td>
</tr>
<tr>
<td>y0</td>
<td>2.462 ft</td>
</tr>
</tbody>
</table>
WELL TEST ANALYSIS

Data Set: \..\..\OW2C-MW19-Slug out 3.aqt
Date: 06/02/17

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 10.89 ft
Casing Radius: 0.083 ft
Static Water Column Height: 10.89 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.005895 ft/min
y0 = 2.708 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW04-Slug In 1.aqt
Date: 06/02/17

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.82 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 15.82 ft
Casing Radius: 0.083 ft
Static Water Column Height: 15.82 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.005761 ft/min
y0 = 2.098 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW04-Slug in 2.aqt
Date: 06/02/17

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.82 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 15.82 ft
Casing Radius: 0.083 ft

Static Water Column Height: 15.82 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined

Solution Method: Bouwer-Rice

K = 0.006955 ft/min
y0 = 2.016 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW04-Slug in 3.aqt
Date: 06/02/17 Time: 14:03:22

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.82 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 15.82 ft
Casing Radius: 0.083 ft
Static Water Column Height: 15.82 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice

K = 0.007151 ft/min
y0 = 2.295 ft
WELL TEST ANALYSIS

Data Set: \OW11-MW04-Slug out 1.aqt
Date: 06/02/17 Time: 14:03:33

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.82 ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft Static Water Column Height: 15.82 ft
Total Well Penetration Depth: 15.82 ft Screen Length: 10. ft
Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined Solution Method: Bouwer-Rice
K = 0.00559 ft/min y0 = 2.671 ft
WELL TEST ANALYSIS

Data Set: \..\..\..\..\OW11-MW04-Slug out 2.aqt
Date: 06/02/17

PROJECT INFORMATION
Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA
Saturated Thickness: 15.82 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)
Initial Displacement: 2.813 ft
Static Water Column Height: 15.82 ft
Total Well Penetration Depth: 15.82 ft
Screen Length: 10. ft
Casing Radius: 0.083 ft
Well Radius: 0.083 ft

SOLUTION
Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.007304 ft/min
y0 = 2.573 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW04-Slug out 3.aqt
Date: 06/02/17  Time: 14:04:12

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.82 ft  Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 15.82 ft
Casing Radius: 0.083 ft
Static Water Column Height: 15.82 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined  Solution Method: Bouwer-Rice
K = 0.00601 ft/min  y0 = 2.649 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW07-Slug in 1.aqt
Date: 06/02/17   Time: 14:05:02

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 14.2 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 14.2 ft
Casing Radius: 0.083 ft
Static Water Column Height: 14.2 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice

K = 0.008133 ft/min
y0 = 2.389 ft
WELL TEST ANALYSIS
Data Set: \..\..\OW11-MW07-Slug in 2.aqt
Date: 06/02/17
Time: 14:05:23

PROJECT INFORMATION
Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA
Saturated Thickness: 14.2 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)
Initial Displacement: 2.813 ft
Total Well Penetration Depth: 14.2 ft
Casing Radius: 0.083 ft
Static Water Column Height: 14.2 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION
Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.007977 ft/min
y0 = 1.999 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW07-Slug in 3.agt
Date: 06/02/17

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 14.2 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 14.2 ft
Casing Radius: 0.083 ft
Static Water Column Height: 14.2 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.008682 ft/min
y0 = 2.166 ft
**WELL TEST ANALYSIS**

Data Set: `\..\OW11-MW07-Slug out 1.aqt`

Date: 06/02/17  Time: 14:05:43

**PROJECT INFORMATION**

Company: CH2M  
Client: NAVY CLEAN  
Location: OCEANA  
Test Well: OW11-MW04  
Test Date: 11-10-2016

**AQUIFER DATA**

Saturated Thickness: **14.2 ft**  
Anisotropy Ratio (Kz/Kr): 1.

**WELL DATA (New Well)**

Initial Displacement: **2.813 ft**  
Total Well Penetration Depth: **14.2 ft**  
Casing Radius: **0.083 ft**  
Static Water Column Height: **14.2 ft**  
Screen Length: **10. ft**  
Well Radius: **0.083 ft**

**SOLUTION**

Aquifer Model: **Unconfined**  
Solution Method: **Bouwer-Rice**  

\[
K = 0.009907 \text{ ft/min} \quad y_0 = 2.311 \text{ ft}
\]
**WELL TEST ANALYSIS**

Data Set: \..\OW11-MW07-Slug out 2.aqt  
Date: 06/02/17  
Time: 14:05:52

**PROJECT INFORMATION**

Company: CH2M  
Client: NAVY CLEAN  
Location: OCEANA  
Test Well: OW11-MW04  
Test Date: 11-10-2016

**AQUIFER DATA**


**WELL DATA (New Well)**

| Initial Displacement: 2.813 ft | Static Water Column Height: 14.2 ft |
| Total Well Penetration Depth: 14.2 ft | Screen Length: 10. ft |
| Casing Radius: 0.083 ft | Well Radius: 0.083 ft |

**SOLUTION**

| Aquifer Model: Unconfined | Solution Method: Bouwer-Rice |
| K = 0.009506 ft/min | y0 = 2.778 ft |
WELL TEST ANALYSIS

Data Set: \..\OW11-MW07-Slug out 3.aqt
Date: 06/02/17  Time: 14:06:06

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 14.2 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 14.2 ft
Casing Radius: 0.083 ft
Static Water Column Height: 14.2 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice

K = 0.008296 ft/min
y0 = 2.655 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW09-Slug in 1.agt
Date: 06/02/17 Time: 14:06:21

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 15.32 ft
Casing Radius: 0.083 ft
Static Water Column Height: 15.32 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.004468 ft/min
y0 = 3.108 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW09-Slug in 2.aqt
Date: 06/02/17 Time: 14:06:49

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft Static Water Column Height: 15.32 ft
Total Well Penetration Depth: 15.32 ft Screen Length: 10. ft
Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined Solution Method: Bouwer-Rice
K = 0.004481 ft/min y0 = 2.833 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW09-Slug in 3.aqt
Date: 06/02/17  Time: 14:07:02

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft  Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft  Static Water Column Height: 15.32 ft
Total Well Penetration Depth: 15.32 ft  Screen Length: 10. ft
Casing Radius: 0.083 ft  Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined  Solution Method: Bouwer-Rice
K = 0.004251 ft/min  y0 = 2.697 ft
**WELL TEST ANALYSIS**

Data Set: \OW11-MW09-Slug out 1.aqt

Date: 06/02/17

TIME (min)

**PROJECT INFORMATION**

Company: CH2M

Client: NAVY CLEAN

Location: OCEANA

Test Well: OW11-MW04

Test Date: 11-10-2016

**AQUIFER DATA**

Saturated Thickness: 15.32 ft

Anisotropy Ratio (Kz/Kr): 1.

**WELL DATA (New Well)**

Initial Displacement: 2.813 ft

Total Well Penetration Depth: 15.32 ft

Casing Radius: 0.083 ft

Static Water Column Height: 15.32 ft

Screen Length: 10. ft

Well Radius: 0.083 ft

**SOLUTION**

Aquifer Model: Unconfined

Solution Method: Bouwer-Rice

\[ K = 0.002963 \text{ ft/min} \]

\[ y_0 = 2.389 \text{ ft} \]
WELL TEST ANALYSIS

Data Set: OW11-MW09-Slug out 2.aqt
Date: 06/02/17 Time: 14:07:30

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 15.32 ft
Casing Radius: 0.083 ft
Static Water Column Height: 15.32 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.004924 ft/min
y0 = 2.588 ft
WELL TEST ANALYSIS

Data Set: \..\OW11-MW09-Slug out 3.aqt
Date: 06/02/17  Time: 14:08:40

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 15.32 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 15.32 ft
Casing Radius: 0.083 ft
Static Water Column Height: 15.32 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.003308 ft/min
y0 = 2.462 ft
WELL TEST ANALYSIS

Data Set: OW26-MW01-Slug in 1.aqt
Date: 06/02/17  Time: 14:08:55

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA


WELL DATA (New Well)

Initial Displacement: 2.813 ft  Static Water Column Height: 13.97 ft
Total Well Penetration Depth: 13.97 ft  Screen Length: 10. ft
Casing Radius: 0.083 ft  Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined  Solution Method: Bouwer-Rice
K = 0.00625 ft/min  y0 = 1.969 ft
WELL TEST ANALYSIS

Data Set: \..\..\..\OW26-MW01-Slug in 2.aqt
Date: 06/02/17
Time: 14:09:10

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 13.97 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 13.97 ft
Casing Radius: 0.083 ft
Static Water Column Height: 13.97 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.009356 ft/min
y0 = 1.411 ft
WELL TEST ANALYSIS

Data Set: \..\..\..\OW26-MW01-Slug in 3.aqt
Date: 06/02/17  Time: 14:09:26

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 13.97 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 13.97 ft
Casing Radius: 0.083 ft
Static Water Column Height: 13.97 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.009673 ft/min
y0 = 1.508 ft
## WELL TEST ANALYSIS

Data Set: `\..\..\..\OW26-MW01-Slug out 1.aqt`
Date: 06/02/17  Time: 14:09:38

## PROJECT INFORMATION

Company: CH2M  
Client: NAVY CLEAN  
Location: OCEANA  
Test Well: OW11-MW04  
Test Date: 11-10-2016

## AQUIFER DATA

Saturated Thickness: 13.97 ft  
Anisotropy Ratio (Kz/Kr): 1.

## WELL DATA (New Well)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Displacement</td>
<td>2.813 ft</td>
</tr>
<tr>
<td>Total Well Penetration Depth</td>
<td>13.97 ft</td>
</tr>
<tr>
<td>Casing Radius</td>
<td>0.083 ft</td>
</tr>
<tr>
<td>Static Water Column Height</td>
<td>13.97 ft</td>
</tr>
<tr>
<td>Screen Length</td>
<td>10. ft</td>
</tr>
<tr>
<td>Well Radius</td>
<td>0.083 ft</td>
</tr>
</tbody>
</table>

## SOLUTION

Aquifer Model: *Unconfined*  
Solution Method: *Bouwer-Rice*  

\[ K = \frac{0.01184}{	ext{ft/min}} \]
\[ y_0 = 2.578 	ext{ ft} \]
WELL TEST ANALYSIS

Data Set: \..\\OW26-MW01-Slug out 2.aqt
Date: 06/02/17
Time: 14:09:50

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA

Saturated Thickness: 13.97 ft
Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 13.97 ft
Casing Radius: 0.083 ft
Static Water Column Height: 13.97 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined
Solution Method: Bouwer-Rice
K = 0.009229 ft/min
y0 = 2.438 ft
WELL TEST ANALYSIS

Data Set: \..\OW26-MW01-Slug out 3.aqt
Date: 06/02/17 Time: 14:10:06

PROJECT INFORMATION

Company: CH2M
Client: NAVY CLEAN
Location: OCEANA
Test Well: OW11-MW04
Test Date: 11-10-2016

AQUIFER DATA


WELL DATA (New Well)

Initial Displacement: 2.813 ft
Total Well Penetration Depth: 13.97 ft
Casing Radius: 0.083 ft
Static Water Column Height: 13.97 ft
Screen Length: 10. ft
Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Unconfined Solution Method: Bouwer-Rice

K = 0.01209 ft/min y0 = 2.588 ft
Appendix E
Survey Reports
CLEAN 8012 CTO WE14

Site 11, Oceana Crash Site Areas, SWMU 26
Virginia Beach, Virginia
MSA Project #16127B

Survey Report

MSA, P.C. provided surveying support for activities associated with the base wide perfluorinated compound investigation being performed at Site 11, SWMU 26, and locations around a 1986 crash near Oceana Boulevard located a Naval Air Station (NAS) Oceana in Virginia Beach, Virginia.

HORIZONTAL CONTROL

In order to establish on-site horizontal control, MSA, P.C. verified City of Virginia Beach Stations 711903, and C306 using GPS. After verification, on-site points #50, #51, #74 and #75 were set using GPS and multiple observations were made to ensure their accuracy. Horizontal control work complies with Third Order (1:10,000). The relative precision of the on-site traverse was as follows

Site 11 (1,857.51'/0.0065' = 1:285,771) Closed Traverse point #’s 50, 51, 53 and 54

SWMU 26 (11,243.59'/.004 = 1:2,810,898) Closed Traverse point #’s 74, 75, 76, 77, 78, 80, 81 and 82

VERTICAL CONTROL

Vertical control was established through GPS by verifying the known published elevations of City of Virginia Beach Control Stations PS540 andC306. Elevations were then applied to on-site control points #50, #51, #74 and #75 and a level loop was run through the traverse points, control points, and PVC casings of the monitoring wells. Vertical control work complies with Third Order (0.05 Vm) and the maximum vertical error for the City of Virginia Beach Stations C306 and PS540 was 0.030’.

FIELD OPERATION DATES

The surveying took place beginning on October 17, 2016, and following the scope of work, the field crew field located twenty-one (21) monitoring wells throughout the Oceana NAS. Weather conditions on the first date of the field work was temperatures in the low 70’s and clear.

CONTROL POINTS SET

MSA, P.C. set points #50, #51, #74 and #75 using GPS. Once these were in place, a traverse was run around the sites and permanent control points were put in place. Points #50, #51, #74 and #75 are 5/8” rebar set at ground level. Horizontal control points are referenced to the Virginia State Plane Coordinate System, South Zone, NAD 83/94 HARN. Vertical datum is based upon NAVD 88 and the US Survey Foot.
GPS OBSERVATIONS

A Leica 1200GPS was used with the ATX1230 SmartAntenna. All antenna heights were 6.562’ to the bottom of the antenna mount. The RTK system utilizes the Leica SpiderNet CORS system with the base station being located in Virginia Beach, Virginia and named LS03.

CERTIFICATION

This survey was completed under the direct and responsible charge of Gregory M. Zoby, LS #2991, from an actual ground survey made under my supervision. The imagery and/or original data was obtained on October 17, 2016; and that this plat, map, or digital geospatial data including metadata complies with the accuracy requirements and with federal, state codes, ordinances, rules and regulations.
**OCEANA MONITORING WELLS**
NAVAL AIR STATION OCEANA VIRGINIA BEACH, VA
NAVY CLEAN 9000 CONTRACT
N62470-16-D-9000  CONTRACT TASK ORDER (CTO) WE14

<table>
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<th>MONITORING WELLS</th>
<th>COORDINATES</th>
<th>ELEVATIONS</th>
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<tbody>
<tr>
<td></td>
<td>NORTHING</td>
<td>EASTING</td>
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<tr>
<td>OC-MW05D</td>
<td>3474053.93</td>
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<td>OC-MW02D</td>
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**VERTICAL DATUM: NAV88**
**HORIZONTAL DATUM: VIRGINIA STATE PLANE**
**COORDINATE SYSTEM, SOUTH ZONE, 1983/1993 HARN (US SURVEY FOOT)**
Appendix F
Investigation-derived Waste Profiles and Disposal Manifests
# Aqueous Investigation-Derived Waste Analytical Data (October 2016)

**Basewide PFAS Site Inspection**  
**NAS Oceana, Virginia Beach, Virginia**

## TABLE F-1

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>TCLP Regulatry Level</th>
<th>AQ-IDW01-1116</th>
<th>AQ-IDW02-1116</th>
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<tr>
<td>Sample Date</td>
<td>11/2/16</td>
<td>11/2/16</td>
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<tr>
<td><strong>Chemical Name</strong></td>
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<tr>
<td><strong>TCLP Volatile Organic Compounds (UG/L)</strong></td>
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<td></td>
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<tr>
<td>No Detections</td>
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<td></td>
<td></td>
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<tr>
<td><strong>TCLP Semivolatile Organic Compounds (UG/L)</strong></td>
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<tr>
<td>No Detections</td>
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<td><strong>TCLP Pesticides/Polychlorinated Biphenyls (UG/L)</strong></td>
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<tr>
<td>No Detections</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>TCLP Herbicides (UG/L)</strong></td>
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</tr>
<tr>
<td>No Detections</td>
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<td></td>
<td></td>
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<tr>
<td><strong>TCLP Metals (UG/L)</strong></td>
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<tr>
<td>Barium</td>
<td>100,000</td>
<td>133</td>
<td>240</td>
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<tr>
<td>Mercury</td>
<td>200</td>
<td>0.1 U</td>
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<td><strong>Wet Chemistry</strong></td>
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<tr>
<td>pH</td>
<td>2 - 12.5</td>
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<td>7.2</td>
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Notes:  
PH = pH units  
TCLP = Toxicity Characteristic Leaching Procedure  
U - The material was analyzed for, but not detected  
UG/L = microgram per liter  
Shading indicates detection
## Soil Investigation - Derived Waste Analytical Data (October 2016)

**NAS Oceana, Virginia Beach, Virginia**

### Basewide PFAS Site Inspection

### Soil Investigation - Derived Waste Analytical Data

#### Sample ID: IDW-SO-01-1016

**Sample Date:** 10/14/16

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<td>Tetrachloroethene</td>
<td>700</td>
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<td>10 U</td>
<td>12 J</td>
<td>11 J</td>
<td>10 U</td>
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<td>TCLP Metals (UG/L)</td>
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<td>3.3 J</td>
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<td>5.6</td>
<td>5.4</td>
<td>5.7</td>
<td>6.2</td>
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</tbody>
</table>

**Notes:**

- **J = Analyte present.** Value may or may not be accurate or precise.
- **TCLP = Toxicity Characteristic Leaching Procedure**
- **U = The material was analyzed for, but not detected.**
- **UG/L = micrograms per liter**
- **Shading indicates detection**
# Table F-3

**Aqueous Investigation-Derived Waste Analytical Data (May 2017)**

**Basewide PFAS Site Inspection**

**NAS Oceana, Virginia Beach, Virginia**

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>TCLP Regulatory Level</th>
<th>IDW-AQ-01-0417</th>
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<tbody>
<tr>
<td>Sample Date</td>
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<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>TCLP Volatile Organic Compounds (UG/L)</th>
<th>No Detections</th>
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<tbody>
<tr>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>TCLP Semivolatile Organic Compounds (NG/L)</th>
<th>No Detections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>4.22 J</td>
<td></td>
</tr>
<tr>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
<td>21.4</td>
<td></td>
</tr>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>56.5</td>
<td></td>
</tr>
<tr>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>11.5</td>
<td></td>
</tr>
<tr>
<td>Total PFOS + PFOA</td>
<td>68.0</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>TCLP Pesticides/Polychlorinated Biphenyls (UG/L)</th>
<th>No Detections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>TCLP Herbicides (UG/L)</th>
<th>No Detections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
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<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>TCLP Metals (UG/L)</th>
<th>213</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barium</td>
<td>100,000</td>
<td></td>
</tr>
<tr>
<td>Mercury</td>
<td>200</td>
<td>0.014 J</td>
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</table>

<table>
<thead>
<tr>
<th>Wet Chemistry</th>
<th>pH</th>
<th>7.5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 - 12.5</td>
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</tr>
</tbody>
</table>

**Notes:**

- **J** - Analyte present. Value may or may not be accurate or precise
- **NG/L** - Nanograms per liter
- **NS** - Not sampled
- **PH** - pH units
- **TCLP** = Toxicity Characteristic Leaching Procedure
- **UG/L** - Micrograms per liter

**Shading indicates detection**
<table>
<thead>
<tr>
<th>Sample ID</th>
<th>TCLP Regulatory Level</th>
<th>IDW-SO-01-0417</th>
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<tbody>
<tr>
<td>Sample Date</td>
<td>TCLP Volatile Organic Compounds (UG/L)</td>
<td>No Detections</td>
</tr>
<tr>
<td></td>
<td>TCLP Semivolatile Organic Compounds (UG/L)</td>
<td>No Detections</td>
</tr>
<tr>
<td></td>
<td>TCLP Pesticides/Polychlorinated Biphenyls (UG/L)</td>
<td>No Detections</td>
</tr>
<tr>
<td></td>
<td>TCLP Herbicides (UG/L)</td>
<td>No Detections</td>
</tr>
<tr>
<td></td>
<td>TCLP Metals (UG/L)</td>
<td>Barium 100,000 277</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cadmium 1,000 0.47 J</td>
</tr>
<tr>
<td></td>
<td>Wet Chemistry</td>
<td>pH 2 - 12.5 8</td>
</tr>
</tbody>
</table>

Notes:

- J - Analyte present. Value may or may not be accurate or precise
- PH - pH units
- TCLP = Toxicity Characteristic Leaching Procedure
- UG/L - Micrograms per liter
- Shading indicates detection
Appendix G
Data Validation Reports
DATA VALIDATION SUMMARY REPORT
NAS OCEANA, VIRGINIA BEACH, VIRGINIA

Client: CH2M HILL, Inc., Virginia Beach, Virginia
SDG: 1700417
Laboratory: Vista Analytical Laboratory, El Dorado Hills, California
Site: NAS Oceana, Virginia Beach, Virginia, CTO-WE14
Date: May 22, 2017

<table>
<thead>
<tr>
<th>EDS ID</th>
<th>Client Sample ID</th>
<th>Laboratory Sample ID</th>
<th>Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OC-MW05D-0417</td>
<td>1700417-01</td>
<td>Water</td>
</tr>
<tr>
<td>2</td>
<td>OC-MW05DP-0417</td>
<td>1700417-02</td>
<td>Water</td>
</tr>
<tr>
<td>3</td>
<td>OC-MW02D-0417</td>
<td>1700417-03</td>
<td>Water</td>
</tr>
<tr>
<td>4</td>
<td>OW26-MW01D-0417</td>
<td>1700417-04</td>
<td>Water</td>
</tr>
<tr>
<td>5</td>
<td>OW11-MW10D-0417</td>
<td>1700417-05</td>
<td>Water</td>
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<tr>
<td>6</td>
<td>OC-F8F9-MW-F4-0417</td>
<td>1700417-06</td>
<td>Water</td>
</tr>
<tr>
<td>7</td>
<td>OC-MW07D-0417</td>
<td>1700417-07</td>
<td>Water</td>
</tr>
<tr>
<td>8</td>
<td>OC-MW07-0417</td>
<td>1700417-08</td>
<td>Water</td>
</tr>
<tr>
<td>8MS</td>
<td>OC-MW07-0417MS</td>
<td>1700417-08MS</td>
<td>Water</td>
</tr>
<tr>
<td>8M</td>
<td>OC-MW07-0417MSD</td>
<td>1700417-08MSD</td>
<td>Water</td>
</tr>
<tr>
<td>9</td>
<td>OC-EB040417</td>
<td>1700417-09</td>
<td>Water</td>
</tr>
<tr>
<td>10</td>
<td>OC-FB040417</td>
<td>1700417-10</td>
<td>Water</td>
</tr>
</tbody>
</table>

A full data validation was performed on the analytical data for eight water samples, one aqueous equipment blank sample, and one aqueous field blank sample collected on April 3-4, 2017 by CH2M HILL at the NAS Oceana site in Virginia Beach, Virginia. The samples were analyzed under the EPA Method “Determination of Selected Perfluorinated Alkyl Acids in Drinking Water by Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS).”

Specific method references are as follows:

Analysis
PFCs

Method References
USEPA Method 537 Modified

The data have been validated according to the protocols and quality control (QC) requirements of the analytical method, and the U.S. Department of Defense (DoD) Quality Systems Manual (QSM), Version 5.0 (July 2013) and the USEPA National Functional Guidelines for Organic Data Review as follows:

- and the reviewer's professional judgment.
The following data quality indicators were reviewed for this report:

**Organics**

- Date Completeness, Case Narrative & Custody Documentation
- Holding times
- Initial and continuing calibration summaries
- Method blank and field QC blank contamination
- Surrogate recoveries (%R)
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) recoveries
- Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD) recoveries
- Target Compound Identification
- Compound Quantitation
- Field Duplicate sample precision

A full (Level IV) data validation was performed with this review including a recalculation of 10% of the detected results in the samples.

**Data Usability Assessment**

There were no rejections of data.

Overall the data is acceptable for the intended purposes. There were no qualifications.

**Perfluorinated Compounds (PFCs)**

**Data Completeness, Case Narrative & Custody Documentation**

- The case narrative and chain-of-custody documentation were included in the data package as required. All criteria were met.

**Holding Times**

- All samples were extracted within 14 days for water samples and analyzed within 28 days.

**Initial Calibration**

- All percent difference (%D) and/or correlation coefficients criteria were met.
Continuing Calibration

- All percent recovery (%R) criteria were met.

Method Blank

- The method blanks were free of contamination.

Field QC Blank

- The field blank samples were free of contamination.

<table>
<thead>
<tr>
<th>Blank ID</th>
<th>Compound</th>
<th>Conc. ng/L</th>
<th>Qualifier</th>
<th>Affected Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC-EB040417</td>
<td>None - ND</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OC-FB040417</td>
<td>None - ND</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Surrogate Spike Recoveries

- All samples exhibited acceptable surrogate %R values.

Matrix Spike/Matrix Spike Duplicate (MS/MSD) Recoveries

- The MS/MSD sample exhibited acceptable percent recoveries (%R) and RPD values.

Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD)

- The LCS/LCSD samples exhibited acceptable percent recoveries (%R) and RPD values.

Target Compound Identification

- All mass spectra and quantitation criteria were met.

Compound Quantitation

- All criteria were met.

Field Duplicate Sample Precision

- Field duplicate results are summarized below. The precision was acceptable.
<table>
<thead>
<tr>
<th>Compound</th>
<th>OC-MW05D-0417 ng/L</th>
<th>OC-MW05DP-0417 ng/L</th>
<th>RPD</th>
<th>Qualifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFOA</td>
<td>1.01</td>
<td>2.42</td>
<td>82%</td>
<td>None - &lt;5X LOQ</td>
</tr>
</tbody>
</table>

Please contact the undersigned at (757) 564-0090 if you have any questions or need further information.

Signed: Nancy Weaver  
Senior Chemist  
Dated: 5/23/17
<table>
<thead>
<tr>
<th>Data Qualifier</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit.</td>
</tr>
<tr>
<td>J</td>
<td>The analyte is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.</td>
</tr>
<tr>
<td>NJ</td>
<td>The analysis has been &quot;tentatively identified&quot; or “presumptively” as present and the associated numerical value is the estimated concentration in the samples.</td>
</tr>
<tr>
<td>UJ</td>
<td>The analyte was analyzed for but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.</td>
</tr>
<tr>
<td>R</td>
<td>The data are unusable. The sample results are rejected due to serious deficiencies in meeting QC criteria. The analyte may or may not be present in the samples.</td>
</tr>
<tr>
<td>Sample ID: OC-MW05D-0417</td>
<td><strong>Modified EPA Method 537</strong></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Client Data</strong></td>
<td><strong>Sample Data</strong></td>
</tr>
<tr>
<td>Name: CH2M Hill</td>
<td>Matrix: Aqueous</td>
</tr>
<tr>
<td>Project: 678440.51.51.01</td>
<td>Sample Size: 0.118 L</td>
</tr>
<tr>
<td>Date Collected: 03-Apr-2017 9:45</td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td></td>
</tr>
<tr>
<td><strong>Analyte</strong></td>
<td><strong>Conc. (ng/L)</strong></td>
</tr>
<tr>
<td>PFBs</td>
<td>ND</td>
</tr>
<tr>
<td>PFHpA</td>
<td>ND</td>
</tr>
<tr>
<td>PFHxS</td>
<td>ND</td>
</tr>
<tr>
<td>PFOA</td>
<td>ND</td>
</tr>
<tr>
<td>PFOS</td>
<td>1.01</td>
</tr>
<tr>
<td>PFNA</td>
<td>ND</td>
</tr>
</tbody>
</table>

LCL-UCL - Lower control limit - upper control limit
Results reported to DL
When reported, PFBs, PFHxS, PFOA and PFOS include both linear and branched isomers
Only the linear isomer is reported for all other analytes
Sample ID: OC-MW05DP-0417

Client Data
Name: CH2M Hill
Project: 678440.51.51.01
Date Collected: 03-Apr-2017 9:50
Location: 

Sample Data
Matrix: Aqueous
Sample Size: 0.122 L.

Laboratory Data
Lab Sample: 1700417-02
QC Batch: B7D0026
Date Analyzed: 15-Apr-17 13:16
Column: BEH C18

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Conc. (ng/L)</th>
<th>DL</th>
<th>LOD</th>
<th>LOQ</th>
<th>Qualifiers</th>
<th>Labeled Standard</th>
<th>%R</th>
<th>LCL-UCL</th>
<th>Qualifiers</th>
</tr>
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<tbody>
<tr>
<td>PFBS</td>
<td>ND</td>
<td>1.83</td>
<td>4.10</td>
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<td></td>
<td>13C3-PFBS</td>
<td>94.4</td>
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<tr>
<td>PFHpA</td>
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<td>0.604</td>
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<td>8.18</td>
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<td>13C4-PFHxS</td>
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<tr>
<td>PFHxS</td>
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<td>8.18</td>
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<td>18O2-PFHxS</td>
<td>97.9</td>
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<tr>
<td>PFOA</td>
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<td>8.18</td>
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<td>13C2-PFOA</td>
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<tr>
<td>PFOS</td>
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<td>0.922</td>
<td>8.18</td>
<td>J</td>
<td>13C8-PFOS</td>
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<td>60 - 150</td>
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<tr>
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<td>8.18</td>
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<td>13C5-PFNA</td>
<td>95.8</td>
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LCL-UCL - Lower control limit - upper control limit
Results reported to DL
When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers.
Only the linear isomer is reported for all other analytes.
### Sample ID: OC-MW02D-0417

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<td>Matrix: Aqueous</td>
<td>Lab Sample: 1700417-03</td>
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<tr>
<td>Project: 678440 51.51.01</td>
<td>Sample Size: 0.122 L</td>
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<th>LOD</th>
<th>LOQ</th>
<th>Qualifiers</th>
<th>Labeled Standard</th>
<th>%R</th>
<th>LCL-UCL</th>
<th>Qualifiers</th>
</tr>
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<tbody>
<tr>
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<tr>
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<td>J</td>
<td>13C4-PFHxA</td>
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<tr>
<td>PFHxS</td>
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<td>2.05</td>
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<td>18O2-PFHxS</td>
<td>94.3</td>
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<tr>
<td>PFOA</td>
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<td></td>
<td>13C2-PFOA</td>
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<tr>
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<tr>
<td>PFNA</td>
<td>ND</td>
<td>0.833</td>
<td>2.05</td>
<td>8.22</td>
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<td>13C5-PFNA</td>
<td>96.0</td>
<td>50 - 150</td>
<td></td>
</tr>
</tbody>
</table>

LCL-UCL - Lower control limit - upper control limit
Results reported to DL
When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers
Only the linear isomer is reported for all other analytes.
**Sample ID:** OW26-MW2-0417  
**Modified EPA Method 537**

<table>
<thead>
<tr>
<th>Client Data</th>
<th>Sample Data</th>
<th>Laboratory Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: CH2M Hill</td>
<td>Matrix: Aqueous</td>
<td>Lab Sample: 1700417-04</td>
</tr>
<tr>
<td>Project: 678440.51.51.01</td>
<td>Sample Size: 0.119 L</td>
<td>Date Received: 05-Apr-2017 9:50</td>
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<td>Location:</td>
<td></td>
<td>Date Extracted: 06-Apr-2017 10:58</td>
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<table>
<thead>
<tr>
<th>Analyte</th>
<th>Conc. (ng/L)</th>
<th>DL</th>
<th>LOD</th>
<th>LOQ</th>
<th>Qualifiers</th>
<th>Labeled Standard</th>
<th>%R</th>
<th>LCL-UCL</th>
<th>Qualifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFBS</td>
<td>ND</td>
<td>1.87</td>
<td>4.20</td>
<td>8.38</td>
<td>IS 13C3-PFBS</td>
<td>92.3</td>
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</tr>
<tr>
<td>PFHpA</td>
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<td>0.619</td>
<td>2.10</td>
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<td>89.5</td>
<td>60 - 150</td>
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</tr>
<tr>
<td>PFHxS</td>
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<td>0.991</td>
<td>2.10</td>
<td>8.38</td>
<td>IS 1802-PFHxS</td>
<td>91.9</td>
<td>60 - 150</td>
<td></td>
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</tr>
<tr>
<td>PFOA</td>
<td>ND</td>
<td>0.682</td>
<td>2.10</td>
<td>8.38</td>
<td>IS 13C2-PFOA</td>
<td>80.9</td>
<td>60 - 150</td>
<td></td>
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</tr>
<tr>
<td>PFOS</td>
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<td>0.945</td>
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<td>IS 13C8-PFOS</td>
<td>86.5</td>
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</tr>
<tr>
<td>PFNA</td>
<td>ND</td>
<td>0.848</td>
<td>2.10</td>
<td>8.38</td>
<td>IS 13C5-PFNA</td>
<td>87.6</td>
<td>50 - 150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LCL-UCL - Lower control limit - upper control limit
Results reported to DL
When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers.
Only the linear isomer is reported for all other analytes.
<table>
<thead>
<tr>
<th>Analyte</th>
<th>Conc. (ng/L)</th>
<th>DL</th>
<th>LOD</th>
<th>LOQ</th>
<th>Qualifiers</th>
<th>Labeled Standard</th>
<th>%R</th>
<th>LCL-UCL</th>
<th>Qualifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFBS</td>
<td>8.13</td>
<td>1.84</td>
<td>4.10</td>
<td>8.20</td>
<td>J</td>
<td>IS</td>
<td>101</td>
<td>60 - 150</td>
<td></td>
</tr>
<tr>
<td>PFHpA</td>
<td>22.4</td>
<td>0.606</td>
<td>2.05</td>
<td>8.20</td>
<td></td>
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**Sample ID:** OW11-MW10D-0417

**Sample Data**
- **Matrix:** Aqueous
- **Sample Size:** 0.122 L

**Client Data**
- **Name:** CH2M Hill
- **Project:** 678440.51.51.01
- **Date Collected:** 04-Apr-2017 8:45

**Laboratory Data**
- **Lab Sample:** 1700417-05
- **QC Batch:** B7D0026
- **Date Received:** 05-Apr-2017 9:50
- **Date Extracted:** 06-Apr-2017 10:58
- **Date Analyzed:** 15-Apr-17 13:54
- **Column:** BEH C18

**Modified EPA Method 537**

**Notes:**
- LCL-UCL - Lower control limit - upper control limit
- Results reported to DL
- When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers
- Only the linear isomer is reported for all other analytes.
Sample ID: OC-F8F9-MW-F4-0417

Client Data
- Name: CH2M Hill
- Project: 678440.51.51.01
- Date Collected: 04-Apr-2017 9:55
- Location:

Sample Data
- Matrix: Aqueous
- Sample Size: 0.00110 L

Laboratory Data
- Lab Sample: 1700417-06
- QC Batch: B7D0026
- Date Extracted: 06-Apr-2017 10:58
- Date Analyzed: 15-Apr-17 14:06
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LCL-UCL - Lower control limit - upper control limit
Results reported to DL.
When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers.
Only the linear isomer is reported for all other analytes.
Sample ID: OC-MW07D-0417

Client Data
Name: CH2M Hill
Project: 678440.51.51.01
Date Collected: 04-Apr-2017 11:05

Sample Data
Matrix: Aqueous
Sample Size: 0.118 L

Laboratory Data
Lab Sample: 1700417-07
QC Batch: B7D0026
Date Analyzed: 15-Apr-17 14:19
Column: BEH C18

Date Received: 05-Apr-2017 9:50
Date Extracted: 06-Apr-2017 10:58

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LCL-UCL - Lower control limit - upper control limit
Results reported to DL
When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers.
Only the linear isomer is reported for all other analytes.

Work Order 1700417
**Sample ID:** OC-MW07-0417  
**Client Data:**  
- **Name:** CH2M Hill  
- **Project:** 678440.51.51.01  
- **Date Collected:** 04-Apr-2017 11:45  
- **Location:**  

**Sample Data:**  
- **Matrix:** Aqueous  
- **Sample Size:** 0.124 L  

**Laboratory Data:**  
- **Lab Sample:** 1700417-08  
- **Date Received:** 05-Apr-2017 9:50  
- **QC Batch:** B7D0026  
- **Date Extracted:** 06-Apr-2017 10:58  
- **Date Analyzed:** 15-Apr-17 14:31  
- **Column:** BEH C18  

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**Notes:**  
- LCL-UCL - Lower control limit - upper control limit  
- Results reported to DL  
- When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers  
- Only the linear isomer is reported for all other analytes
### Sample ID: OC-EB040417

**Client Data**
- Name: CH2M Hill
- Project: 678440.51.51.01
- Date Collected: 04-Apr-2017 11:50
- Location: 

**Sample Data**
- **Matrix:** Aqueous
- **Sample Size:** 0.117 L

**Laboratory Data**
- **Lab Sample:** 1700417-09
- **QC Batch:** B7D0026
- **Date Analyzed:** 15-Apr-2017 14:44
- **Date Extracted:** 06-Apr-2017 10:58
- **Column:** BEH C18

#### Analyte | Conc. (ng/L) | DL | LOD | LOQ | Qualifiers | Labeled Standard | %R | LCL-UCL | Qualifiers
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PFBS | ND | 1.92 | 4.27 | 8.56 | IS | 13C3-PFBS | 96.5 | 60 - 130 |  
PFHpA | ND | 0.632 | 2.14 | 8.56 | IS | 13C4-PFHpA | 93.9 | 60 - 150 |  
PFHxS | ND | 1.01 | 2.14 | 8.56 | IS | 18O2-PFHxS | 93.6 | 60 - 150 |  
PFOA | ND | 0.696 | 2.14 | 8.56 | IS | 13C2-PFOA | 83.7 | 60 - 150 |  
PFOS | ND | 0.863 | 0.962 | 8.56 | IS | 13C8-PFOS | 95.5 | 60 - 150 |  
PFNA | ND | 0.867 | 2.14 | 8.56 | IS | 13C5-PFNA | 91.5 | 50 - 150 |  

LCL-UCL - Lower control limit - upper control limit
Results reported to DL
When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers
Only the linear isomer is reported for all other analytes
**Sample ID:** OC-FB040417

**Client Data**
- Name: CH2M Hill
- Project: 678440.51.51.01
- Date Collected: 04-Apr-2017 11:55

**Sample Data**
- Matrix: Aqueous
- Sample Size: 0.122 L

**Laboratory Data**
- Lab Sample: 1700417-10
- QC Batch: B7D0026
- Date Analyzed: 15-Apr-17 14:57
- Column: BEH C18

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**Labeled Standard**
- %R: 105
- LCL-UCL Qualifiers: 60 - 150

**Notes:**
- Results reported to DL
- When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers
- Only the linear isomer is reported for all other analytes

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Data Validation Summary
Oceana CTO-WE14, NAS Oceana

TO: Tiffany Hill/CVO
    Anita Dodson/VBO
FROM: Tiffany McGlynn/GNV
CC: Herb Kelly/GNV
DATE: December 9, 2016

Introduction
The following data validation report discusses the data validation process and findings for Vista Analytical in the Sample Delivery Groups (SDGs) listed in the table below.

Samples were analyzed using the following analytical methods:

- 537 MOD Perfluorinated Hydrocarbons

The samples included in these SDGs are listed in the table below.

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### Data Evaluation

Data was evaluated in accordance with the analytical methods and with the criteria found in the following guidance documents: Sampling and Analysis Plan Basewide Site Inspection for Perfluorinated Compounds Naval Air Station Oceana Virginia Beach, Virginia CTO-WE14 (October 2016) and National Functional Guidelines for Superfund Organic Methods Data Review (September 2016), as applicable. The samples were evaluated based on the following criteria:

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- Data Completeness
- Technical Holding Times
- Tuning Instrument
- Initial/Continuing Calibrations
- Blanks
- Internal Standards
- Laboratory Control Samples
- Isotope Dilution Analyte
- Field Duplicates
- Identification/Quantitation
- Reporting Limits

**Overall Evaluation of Data/Potential Usability Issues**

Specific details regarding qualification of the data are addressed in the sections below. If an issue is not addressed there were no actions required based on unmet quality criteria. When more than one qualifier is associated with a compound/analyte, the validator has chosen the qualifier that best indicates possible bias in the results and qualified these data accordingly.

**Data Completeness**

The SDG was received complete and intact.

**Technical Holding Times**

According to the chain of custody records, sampling was performed on 10/25/16 through 11/8/16. Samples were received at the laboratory 10/27/16 through 11/9/16. All sample preparation and analyses were originally performed within holding time requirements with the exception of selected samples in SDG 1601437, which were re-extracted 15 days out of holding time. These samples were reanalyzed for Perfluorooctane Sulfonate (PFOS) only due to the high concentration detected in the original sample analysis. Affected data are summarized in **Attachment 1**.
Blanks

Target compounds were detected in the method blanks, equipment blanks, and field blanks as listed in the table below. Affected data are summarized in Attachment 1.

<table>
<thead>
<tr>
<th>Blank ID</th>
<th>Compound</th>
<th>Conc.</th>
<th>Units</th>
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<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>1.48</td>
<td>NG_L</td>
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<td>Perfluorooctane Sulfonate (PFOS)</td>
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<td>NG_L</td>
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<td>B6K0001-BLK1</td>
<td>Perfluorooctanoic acid (PFOA)</td>
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<td>B6K0053-BLK1</td>
<td>Perfluoromononanoic acid (PFNA)</td>
<td>0.933</td>
<td>NG_L</td>
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<td>OC-FB-110216</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>0.691</td>
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<tr>
<td>OC-EB-110216</td>
<td>Perfluorooctanoic acid (PFOA)</td>
<td>0.731</td>
<td>NG_L</td>
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<td>Perfluoromononanoic acid (PFNA)</td>
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<tr>
<td>B6K0124-BLK1</td>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>0.802</td>
<td>NG_L</td>
</tr>
</tbody>
</table>

Field Duplicate Precision

Native sample MW-BG13-1016 and field duplicate MW-BG13P-1016 did not meet precision criteria for perfluorohexanesulfonic acid (PFHxS) and PFOS. Affected data are summarized in Attachment 1.

Internal Standards

Sample MW-BG13P-1016 exhibited low recoveries in the internal standards. Samples OW26-MW1-1116 and OW26-MW1P 1116 exhibited high recoveries in the internal standards. Affected data are summarized in Attachment 1.

Conclusion

These data can be used in the project decision-making process as qualified by the data quality evaluation process.

Please do not hesitate to contact us about this validation report.

Sincerely,

Tiffany McGlynn
Qualification Flags

Exclude: More appropriate data exist for this analyte.

R: Data were rejected for use.

UL: Analyte not detected, quantitation limit is potentially biased low.

UJ: Analyte not detected, estimated quantitation limit.

U: Analyte not detected.

B: Not detected substantially above the level reported in laboratory or field blanks.

L: Analyte present, estimated value potentially biased low.

K: Analyte present, estimated value potentially biased high.

N: Analyte identification presumptive; no second column analysis performed or GC/MS tentative identification.

J: Analyte present, estimated value.

NJ: Analysis indicates the presence of an analyte that was "tentatively identified" and the associated value represents its approximate concentration.

None: Placeholder for calculating quality control issues that do not require flagging.

=: Analyte was detected at a concentration greater than the quantitation limit.
**Qualifier Code Reference**

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<tr>
<th>Value</th>
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<td>%SOL</td>
<td>High Moisture content</td>
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<tr>
<td>2C</td>
<td>Second Column – Poor Dual Column Reproducibility</td>
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<tr>
<td>2S</td>
<td>Second Source – Bad reproducibility between tandem detectors</td>
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<td>BD</td>
<td>Blank Spike/Blank Spike Duplicate(LCS/LCSD) Precision</td>
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<tr>
<td>BRL</td>
<td>Below Reporting Limit</td>
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<tr>
<td>BSH</td>
<td>Blank Spike/LCS – High Recovery</td>
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<tr>
<td>BSL</td>
<td>Blank Spike/LCS – Low Recovery</td>
</tr>
<tr>
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<td>Continuing Calibration</td>
</tr>
<tr>
<td>CCBL</td>
<td>Continuing Calibration Blank Contamination</td>
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<tr>
<td>CCH</td>
<td>Continuing Calibration Verification – High Recovery</td>
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<tr>
<td>CCL</td>
<td>Continuing Calibration Verification – Low Recovery</td>
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<tr>
<td>DL</td>
<td>Redundant Result – due to Dilution</td>
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<td>EBL</td>
<td>Equipment Blank Contamination</td>
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<td>EMPC</td>
<td>Estimated Possible Maximum Concentration</td>
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<td>Extraction Standard - High Recovery</td>
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<td>ESL</td>
<td>Extraction Standard - Low Recovery</td>
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<td>Field Blank Contamination</td>
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<td>FD</td>
<td>Field Duplicate</td>
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<td>HT</td>
<td>Holding Time</td>
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<tr>
<td>ICB</td>
<td>Initial Calibration – Bad Linearity or Curve Function</td>
</tr>
<tr>
<td>ICH</td>
<td>Initial Calibration – High Relative Response Factors</td>
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<td>ICL</td>
<td>Initial Calibration – Low Relative Response Factors</td>
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<td>IR15</td>
<td>Ion ratio exceeds +/- 15% difference</td>
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<tr>
<td>ISH</td>
<td>Internal Standard – High Recovery</td>
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<tr>
<td>ISL</td>
<td>Internal Standard – Low Recovery</td>
</tr>
<tr>
<td>LD</td>
<td>Lab Duplicate Reproducibility</td>
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<td>LR</td>
<td>Concentration Exceeds Linear Range</td>
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<tr>
<td>MBL</td>
<td>Method Blank Contamination</td>
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<tr>
<td>MDP</td>
<td>Matrix Spike/Matrix Spike Duplicate Precision</td>
</tr>
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<td>MI</td>
<td>Matrix interference obscuring the raw data</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
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<tr>
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<td>-------------------------------------------------</td>
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<td>Matrix Spike and/or Matrix Spike Duplicate – High Recovery</td>
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<td>Matrix Spike and/or Matrix Spike Duplicate – Low Recovery</td>
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<td>Other</td>
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<td>RE</td>
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<td>SD</td>
<td>Serial Dilution Reproducibility</td>
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<td>SSH</td>
<td>Spiked Surrogate – High Recovery</td>
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<td>SSL</td>
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<td>Trip Blank Contamination</td>
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<td>Tune</td>
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Appendix H
Analytical data (PFHpA, PFHxS, and PFNA) for the Columbia and Yorktown aquifers, and Potable and Non-Potable Water
### TABLE H-1

Columbia Aquifer Groundwater Analytical Data (October 2016, February and April 2017)
Basewide PFAS Site Inspection
NAS Oceana, Virginia Beach, Virginia

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<th>JFC-MW-B-8-1116</th>
<th>MW-BG01-1016</th>
<th>MW-BG02-1016</th>
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<th>MW-BG05-1016</th>
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<th>MW-BG06-1016</th>
<th>MW-BG07-1016</th>
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<td>10/28/16</td>
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</tr>
<tr>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1.85 J</td>
<td>8.36 J</td>
<td>6.29 J</td>
<td>2.03 U</td>
<td>1.91 U</td>
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<td>Perfluorohexanesulfonic acid (PFHxS)</td>
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<td>–</td>
<td>–</td>
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<td>11</td>
<td>212</td>
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<td>Perfluorononanoic acid (PFNA)</td>
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<td>1.91 U</td>
<td>1.97 U</td>
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**Notes:**

* In cases when both PFOS and PFOA are non-detect, non-detect values are added together to equal Total PFOS + PFOA. In cases when a detect and non-detect of PFOS and PFOA exist, only the detect value is used to determine Total PFOS + PFOA.

B = Analyte not detected above the level reported in blanks
HQ = hazard quotient
J = Analyte present. Value may or may not be accurate or precise.
ng/L = nanogram per liter
RSL = Regional Screening Level
U = The material was analyzed for, but not detected
UJ = Analyte not detected, quantitation limit may be inaccurate

**Bolded text indicates exceedance of USEPA Lifetime Health Advisory (May 2016)**
**Italicized text indicates exceedance of RSls Tapwater HQ = 1.0 (June 2016)**
### TABLE H.1
Columbia Aquifer Groundwater Analytical Data (October 2016, February and April 2017)

Baweside PFAS Site Inspection

NAS Oceana, Virginia Beach, Virginia

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<table>
<thead>
<tr>
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<th>USEPA Lifetime Health Advisory Tapwater HQ = 1.0 (June 2016)</th>
<th>MW-BG09-1016</th>
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<th>MW-BG11-1016</th>
<th>MW-BG12-1016</th>
<th>MW-BG13-1016</th>
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<th>OC-FBF9-MW-F4-0417</th>
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<tr>
<td></td>
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<td>10/31/16</td>
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<td></td>
<td>Perfluorohexanoic acid (PFHpA)</td>
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<td>4,570</td>
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<td>22,200</td>
<td>24,200</td>
<td>52,400</td>
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<td>Perfluorononanoic acid (PFNA)</td>
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<td>956</td>
<td>978</td>
<td>1,530</td>
<td>1,850</td>
<td>6.59</td>
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</table>

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TABLE H-1
Columbia Aquifer Groundwater Analytical Data (October 2016, February and April 2017)
NAS Oceana, Virginia Beach, Virginia

<table>
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<td><strong>Semivolatile Organic Compounds (ng/L)</strong></td>
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<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>--</td>
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<td>1.41 J</td>
<td>2.12 U</td>
<td>2.05 U</td>
<td>2.12 U</td>
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# Potable and Non-Potable Water Analytical Data (December 2016 and January 2017)

**NAS Oceana, Virginia Beach, Virginia**

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<th>USEPA Lifetime Health Advisory (May 2016)</th>
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<td>OC-RW13-1216</td>
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**Chemical Name**

<table>
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<th>Semivolatile Organic Compounds (NG/L)</th>
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<th>USEPA Lifetime Health Advisory (May 2016)</th>
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<tr>
<td>Perfluoroheptanoic acid (PFHpA)</td>
<td>8.52 U</td>
<td>1.94 U</td>
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<tr>
<td>Perfluorohexanesulfonic acid (PFHxS)</td>
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<tr>
<td>Perfluorononanoic acid (PFNA)</td>
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<td>1.94 U</td>
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</table>

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