SENATOR CHUCK SCHUMER PRESSURED THE PENTAGON INTO ADMITTING CULPABILITY FOR CHEMICAL CONTAMINATION NEAR AIR FORCE BASES.

PHOTO BY | JUSTIN MEINKEN



HUNDREDS OF AIR FORCE BASES SPREAD TOXIC CHEMICALS INTO PUBLIC DRINKING WATER

## Pentagon: We Concealed Contamination At Sites

**DECEMBER 3, 2019** 

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The Pentagon has finally released information that U.S. Air Force bases all over the country were deliberately concealing the seepage of chemicallydangerous perfluorinated compounds into public drinking water through local wells.

It came in the form of a September announcement that the federal government will reimburse the Suffolk County Water Authority more than

\$4 million for the costs of cleaning up toxic firefighting foam contaminants at Francis S. Gabreski Airport in Westhampton Beach. As much as
\$4,022,731, to be exact, will go to the county as part of the federal National Defense Authorization Act of this year. The money was expected to arrive by October. The funds were part of a \$20 million payout from the Air Force to local water authorities nationwide.

"Suffolk County and its water authority deserves to be repaid for the actions they took to respond to the contamination of their water supplies and private wells due to toxic PFOS, PFOA, and related chemicals of the PFC family to contamination that originated at Gabreski," New York State Senator Chuck Schumer had said at a private gathering of Suffolk County officials briefed on the matter in 2017. The Independent was present at that gathering.

In November of that year the Suffolk County Water Authority filed a lawsuit against firefighting foam manufacturers, and in June, New York State sued six companies that manufactured the foam.

"No New Yorker should ever have to worry about whether their drinking water is going to make them sick, and it's time for the federal government to do its part and reimburse communities like Westhampton Beach for this expensive cleanup," state Senator Kirsten Gillibrand said in a release.

The payment arrives three years after National Guard Bureau Chief Richard P. McCoy wrote to county and water authority officials saying he thought fire training and suppression systems, which were used by the Air National Guard and Air Force at the base at Gabreski, had contaminated area drinking water wells. The admittance to the PFCs, labeled more specifically now by the U.S. Environmental Protection Agency as per- and polyfluoroalkyl substances, comes after repeated prodding — much of it done by Schumer. It confirms The Independent's 2016 exposé that the Pentagon hid the extent of the problem.

Officials "think there are probably more installations, and I'm not ready to

tell you what that number is, but we found that we undercounted," Assistant Secretary of Defense for Sustainment Robert McMahon said November 27, according to the Military Times. The retired United States Air Force major general said the department will name the sites when it has verified the number and locations.

The Independent noted bases in Randolph, TX; Robins, GA; Beale, CA; McClellan, CO; Eglin, FL; Ellsworth, SD; and Cheyenne, WY, all had similar leakage problems discovered as early as 2013, but the Air Force neglected to make a connect base-by-base studies to see if there was a common thread.

After discovering in 2013 Gabreski airport had perfluorooctane sulfonic acid and perfluorooctanoic acid, referred collectively as PFAS because they belong to that family, detected in the groundwater, the parcel was labeled a Superfund site. Although that designation did not come until September 2016, it was known that firefighting foam used when the location was a Department of Defense training facility. Suffolk County authorities switched more than 60 homes over from private wells to public water sources as a result.

Schumer and Gillibrand at the time had also pointed to contamination at Stewart Air National Guard base in Orange County, which was declared a Superfund site just months earlier, in August.

The Pentagon helped develop the firefighting foam in the 1960s with the chemicals that have been known to be toxic since the 1980s. The compounds PFOS and PFOA, found commonly in small doses in stain-resistant furniture, microwave popcorn bags, cosmetics, and household cleaners, in high doses can cause liver, pancreatic, testicular, and mammary gland tumors, kidney damage, and reproductive problems. The Damascus Road landfill in East Quogue had levels 150 times the federal health advisory limit in February of 2018, which was being studied by Southampton Town to see if the levels detected were a result of runoff from the airport site. That landfill also runs the risk of being declared a

Superfund site.

A study by the Department of Health and Human Services even concluded: "These chemicals pose a danger to humans at far lower levels than the EPA said was safe."

According to the Environmental Working Group, the Pentagon failed to alert service members. The problem is mushrooming as testing becomes more frequent. The contaminated compounds are popping up all over the country, and in the past two years were also detected in Hampton Bays, Wainscott, and Yaphank.

Schumer and Gillibrand have complained the Trump administration is hiding information from the public about the dangers of PFAS "because they are scared that Americans will be angry," Gillibrand said. "Numerous communities in New York have already had their water supplies poisoned by these very chemicals, and if the Trump administration has more evidence that PFAS are harmful to people's health, then they need to come clean and tell the public."

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(http://indyeastend.com/wp-

46 E Montauk Hwy, Hampton Bays • (631) 728-8595 content/uploads/2019/02/HAMPTON-BAY-WINES-FP-1-30-19.pdf)



## Addressing Perfluorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA)

**Maureen Sullivan** 

Deputy Assistant Secretary of Defense (Environment, Safety & Occupational Health)

### **March 2018**

The estimated cost of this report or study for the Department of Defense is approximately \$44,000.00. This includes \$200.00 in expenses and \$44,000.00 in DoD labor. Cost estimate generated on date, November 21, 2017 RefID: 4-0A57E2B





## • Official Response to House Report 115-200:

Polyfluoroalkyl Substances, page 118

"...The briefing should provide the following:

(1) the locations on or in proximity to current and former military installations where the Department has conducted testing of military, public, and private drinking water systems and a summary of the results of those tests where PFOS/PFOA levels were detected in excess of the LHA levels;

(2) the locations on or in proximity to current and former military installations where the Department has conducted groundwater testing where PFOS/PFOA may have been released and a summary of the results of those tests where PFOS/PFOA levels were detected in excess of the LHA levels;

(3) short-term mitigations that have been funded and provided by the Department, both on military installations and in the surrounding communities, where PFOS/PFOA levels were detected in excess of the LHA levels;

(4) the process and timeline for identifying and resourcing long-term remediation on military installations or in the surrounding communities where PFOS/PFOA levels were detected in excess of the LHA levels; and

(5) research conducted in pursuit of less environmentally harmful AFFF blends containing less or no PFOS/PFOA."



- **PFOS/PFOA Background**
- Programmatic approach to identify, investigate, and respond to the presence of PFOS and PFOA at military bases
  - Drinking Water
  - Groundwater
- Programmatic approach for the removal and replacement of PFOS and PFOA in Aqueous Film Forming Foam (AFFF)



## **PFOS/PFOA Background**

- PFOS/PFOA are part of a class of man-made chemicals used in many industrial and consumer products to make the products resist heat, stains, water, and grease
  - Examples include: Teflon<sup>®</sup> cookware, waterproofing fabric and coating on fast food wrappers
- Limited human studies show PFOS/PFOA may be associated with developmental delays in fetuses & children; decreased fertility; increased cholesterol; changes to the immune system; increased uric acid levels; changes in liver enzymes; and prostate, kidney, and testicular cancer
- In the 1970's DoD began using a firefighting foam (aqueous film forming foam –AFFF), which contained PFOS to extinguish petroleum fires
  - Some AFFF formulations may also contain PFOA
- In May 2000 the primary American manufacturers began phasing out the production of PFOS/PFOA related products



# **PFOS/PFOA Background (continued)**

- In 2009, the U.S. Environmental Protection Agency (EPA) Office of Water established a provisional health advisory (PHA) for PFOS at 200 parts per trillion (ppt) and PFOA at 400 ppt
  - As of 2012, EPA has published 214 health advisories
- EPA included PFOS/PFOA for monitoring under the Safe Drinking Water Act (SDWA) Third Unregulated Contaminant Monitoring Rule (UCMR), which required sampling between 2013-2015
- In February 2014, EPA provided the draft health assessment for peer review
  - The health assessment provides discussion of the human health risks used to develop the health advisory level
  - During the public peer review process DoD provided comments. EPA did not respond to our comments
  - Also, DoD was not provided the Science Advisory Board peer review before EPA published the Lifetime Health Advisory (LHA)



## **PFOS/PFOA Background**

- On May 19, 2016, EPA issued new Lifetime Health Advisories for PFOS and PFOA concentrations at 70 ppt (individually or combined)
  - EPA LHA levels are only guidance under the SDWA and are not required or enforceable drinking water standards
  - Health advisory information is used to determine risk in the cleanup of water under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA, aka Superfund)



# **Drinking Water on Our Installations**

- Completed UCMR3 testing and reporting December 2015
  - 63 DoD drinking water systems required testing
  - Only one system detected levels above the EPA PHA Wright Patterson AFB had one sample at 235ppt
- As a concerned consumer, in June 2016 ASD(EI&E) directed the Military Departments to test for PFOS/PFOA where DoD supplies drinking water
  - Completed sampling and testing of all 524 DoD drinking water systems for PFOS/PFOA
- DoD has identified 24 drinking water systems, where DoD is the water supplier, which tested above the LHA
  - DoD is following the EPA advisory recommended actions to include taking wells off line and providing alternative drinking water
  - These actions break the exposure pathway
- Where DoD is not the drinking water supplier, installations are encouraged to ask if their drinking water suppliers have tested the drinking water and are the results below the EPA LHAs
  - Identified 12 systems where DoD is not the supplier that tested above the LHA level



# **Drinking Water <u>off</u> DoD Installations**

- The Components also sampled private drinking water wells if there was a suspected or known release that migrated off-base
- DoD is working with the Communities and private individuals to break the exposure pathway
- DoD off-base testing as of August 2017:
  - 2,445 off-base Public and Private drinking water systems tested
  - 564 public or private drinking water systems tested above the EPA LHA level
- The accompanying spreadsheets provide:
  - the location of military, public and private drinking water systems
  - test results
  - the short- and long-term actions to address results that were above the EPA LHA level
  - the planned and completed actions for the wells with results above the EPA LHA level



# **Groundwater Sampling**

- DoD follows a comprehensive approach to identify installations where DoD stored and/or used AFFF and suspect a release is impacting drinking water
  - As of August 2017, DoD identified 401 active and BRAC installations in the United States with at least one area where there is a known or suspected release of PFOS/PFOA
- DoD is following the CERCLA process to address these suspected releases
  - First step is to identify the source(s) of a known or suspected release
  - Then identify if there is an exposure through drinking water
  - If there is exposure, DoD priority is to cut off drinking water exposure
  - Once exposure pathway is broken, the site is prioritized and will follow the CERCLA process to fully investigate the release and determine the appropriate cleanup actions based on risk
- The DoD Components are conducting additional investigations, which include sampling groundwater



# **Groundwater Sampling**

Component	Total Installations with known or suspected release of PFOS/PFOA (as of August 31, 2017)	Number of Installations Sampled where results exceeded EPA LHA (as of August 31, 2017)	Total number of groundwater wells sampled	Number of groundwater wells that tested above the EPA LHA
Army	64	9	258	104
Navy/USMC	127	40	1,368	784
Air Force	203	39	1,022	719
DLA	7	2	20	14
Total	401	90	2,668	1,621



- ASD(EI&E) issued a policy in January 2016 requiring the Military Departments to:
  - Issue Service-specific risk management procedures to prevent uncontrolled land-based AFFF releases during maintenance, testing, and training activities
  - Remove and properly dispose of PFOS-based AFFF from the local supplies for nonshipboard use where practical
- Each of the Military Departments is taking actions to remove the AFFF containing PFOS from the supply system
  - AF funded removal of AFFF from all fire trucks and crash response vehicles in FY 2016
- DLA is developing new stock numbers for PFOS-free foam
- SERDP Statement of Need issued in October 2016 on fluorine-free foam
  - Three Research and Development projects initiated
    - Fluorine-free Aqueous Film Forming Foam, John Payne, National Foam
    - Fluorine-free Foams with Oleophobic Surfactants and Additives for Effective Pool Fire Suppression, Ramagopal Ananth, Naval Research Laboratory
    - Novel Fluorine-free Replacement for Aqueous Film Forming Foam, Joseph Tsang, NAVAIR



- Conducted fate, transport, effects, and remediation research and demonstrations
- Held PFAS workshop in May 2017 (<u>https://www.serdp-</u> <u>estcp.org/Featured-Initiatives/Per-and-Polyfluoroalkyl-Substances-</u> <u>PFASs/2017-Workshop-Report-on-Per-and-Polyfluoroalkyl-Substances</u>)
- SERDP released two Statements of Need for FY 2018, and is initiating supplemental FY 2018 Statements of Need
- Participating on the Interstate Technology and Regulatory Council (ITRC) project to review and summarize the currently available Perfluoroalkyl Substances (PFAS) information
  - ITRC technical team is comprised of members representing Federal and State regulators, Federal agencies, industry, and community stakeholders
  - The ITRC document will provide a unified summary of the state of the science to aid in the selection of appropriate responses to environmental releases of PFAS



## **PFOS/PFOA Challenges**

- Without a EPA cleanup standard we cannot capture our requirements
  - Cleanup standard -- Lifetime Health Advisory (LHA) vs Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) risk assessment
- Responding to state laws and standards
- PFAS exposure assessment and health study Coordinating with ATSDR on the design and how we will work together throughout the process
- PFOS/PFOA versus Perfluoroalkyl Substances (PFAS) versus Perfluorinated Compounds (PFCs)
- EPA must go through the process to establish a Maximum Contaminant Level (MCL) under the Safe Drinking Water Act
- Disposal of contaminated groundwater and used granulated activated carbon (GAC)
- Insufficient time to program for requirements

### DoD remains committed to protecting human health and the environment



## Conclusion

- DoD's priority is to address PFOS/PFOA to protect personnel living and working on our installations and the surrounding communities that we have impacted
- Military Departments have made great strides to ensure safe drinking water for our installations
- We are addressing DoD's cleanup responsibility
- Initiated removal of AFFF with PFOS from the supply chain



## References



- DoD Instruction 4715.06, "Environmental Compliance in the United States," May 4, 2015
- DoD Instruction 4715. 07, "Defense Environmental Restoration Program," May 21, 2013
- DoD Instruction 4715.18, "Emerging Contaminants (ECs)," June 11, 2009
- DoD Manual 4715.20, "Defense Environmental Restoration Program (DERP) Management," March 9, 2012
- ASD(EI&E) Memorandum, "Testing DoD Drinking Water for Perfluorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA)," June 10, 2016
- Emerging Contaminant Governance Council Meeting Results January 28, 2016

These are consistent with CERCLA, NCP, DERP Statute (10 U.S.C. 2701), and SDWA



## **Alphabet Soup**

Porfluoroalky/ oub							
Perfluoroalkyl sub	stances	<i>Poly</i> fluoroa	alkyl substances				
Perfluoroalkyl acids (PFAAs)	pre	de- containing cursors A, N-EtFOSE)	Fluorotelomer precursors (e.g., 6:2 FtS)				
PFSAs PFCAs (e.g., PFOS) (e.g., PFOA)	<b>~</b>	<i>Degradation</i>					

### Acronyms

Perfluorinated carboxylic acids (PFCAs) Perfluorinated sulfonic acids (PFSAs) Perfluorooctanoic acid (PFOA) Perfluorooctanesulfonic acid (PFOS) Perfluoroctane sulfonamide (FOSA) 2-N-Ethyl-perfluoro-1-octanesulfamido ethanol (N-EtFOSE) Fluorotelomer sulfonate (FtS)

#### DoD Component Summary Number of Installations and Drinking Water Systems Tested for Perfluorooctane Sulfonate (PFOS) Perfluorooctanoic Acid (PFOA)

		Sun	nmary of DoD	) Drinking Wa	ter Systems			
DoD Component	Number of Installations in US/Territories/	Number of D Water Syste Install	ms for DoD	Number of D Water Syster Either DoD DoD Pu	ns Tested by or the non-	Number of DoD Drinking Water Systems Tested Where PFOS/PFOA > EPA LHA <sup>3</sup>		
	Overseas <sup>1</sup>	DoD Purveyor	Non-DoD Purveyor	DoD Purveyor	Non-DoD Purveyor <sup>2</sup>	_	Non-DoD Purveyor	
Army	2,905	255	2,738	255	1,589	12	4	
Navy	108	100	236	100	236	5	1	
USMC	68	28	52	28	52	1	2	
Air Force	177	140	134	140	134	6	5	
DLA	8	1	7	1	7	0	0	
DoD Totals	3,266	524	3,167	524	2,018	24	12	

Footnotes:

1: Includes Guard and Reserve facilities.

2: Non-DoD purveyor tested most of these systems so far as required under the EPA's Unregulated Contaminant Monitoring Rule 3 or per request from DoD. For systems not tested, the DoD Components are assessing on a case-by-case basis to determine if the systems may be impacted and needs testing.

3: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined).

The information included in the table above is current as of August 31, 2017.



					Summary of Testing for	DoD Drinking Water Systems and A	Actions Taken where Results we	ere Above	the EPA I	.HAs <sup>1</sup>		
					DoD Pu	rveyor Drinking Water Systems					Non-DoD Purveyor Drinking Water System	IS
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
	81st RSC: E. Earle Rives AFRC	North Carolina						1	1		PFOS per 2014 Consumer Confidence Report. The results reported were the range of PFOS/PFOA added together. The public water system did not report exceedances due to compliance averaging of all test results.	
	99th RSC Martinsburg Memorial USARC	West Virginia						1	1		The results reported were the range of PFOS/PFOA in 2014, and the public water system is not reporting exceedances to users due to compliance averaging of all test results.	
Army	Fort Hunter Liggett	California	1	1		Initial & confirmatory sampling conducted throughout the water system (Nov 16-Feb 17). One well at Fort Hunter Liggett exceeded the LHA for PFOS and has been taken offline. Garrison anticipates having enough volume with 3 operational wells & presumes no need to move forward with additional mitigation and/or GAC treatment for drinking water. Consumer notification conducted 02 Mar 17. Implemented recurring sampling/analysis.	Preliminary Assessment (PA) and/or Site Inspection (SI) - Q1 FY18					
Army	Ft. Leavenworth	Kansas						1	1	PFOA + PFOS combined =	American Water owns this system with the wells located on Army property. Two of the system wells were above the LHA and taken off-line. The consumer notification was conducted 06 Mar 17. The remaining wells support the installation current water needs. Army is exploring future options, that includes finding another ground water source, adding GAC, or connecting to local municipality.	Contract award to study new source well - late Sep 17. Preliminary Assessment (PA) and/or Site Inspection (SI) - Q1 FY18

					Summary of Testing for	DoD Drinking Water Systems and A	Actions Taken where Results we	re Above	the EPA	LHAs <sup>1</sup>		
					DoD Pu	rveyor Drinking Water Systems					Non-DoD Purveyor Drinking Water Syster	ns
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
Army	JB Lewis-McChord: Fort Lewis Cantonment	Washington		. 4	combined = 76-78 JBLM/Main North: PFOA + PFOS combined = 81-87 JBLM Range 17: PFOA + PFOS combined = 72-88 McChord Field: PFOA + PFOS	Initial, confirmatory and subsequent sampling conducted at multiple systems/wells (Jul 16-Apr 17). Wells exceeding the LHA taken off line. The remaining wells are being used to supply water until a treatment system can be installed. USACE contract working to provide GAC treatment at 5 sites: North Well, South Well, East Well, Housing Well #2, Golf Course Well #22. Consumer notification conducted 02 Mar 17. Implemented recurring sampling/analysis.	Award contract to install GAC treatment units at 5 sites: North Well, South Well, East Well, Housing Well #2, Golf Course Well #22 - late Sep 17. Preliminary Assessment (PA) and/or Site Inspection (SI) - Q1 FY18					
Army	Soto Cano AB, HN	Honduras	1		PFOA + PFOS combined = 72.5-	Initial, confirmatory and subsequent sampling conducted at multiple wells (Dec 16-Feb 17). Bottled water is routinely used throughout the installation, except at DFAC (for ice, coffee, tea, etc.); larger carbon filter installed to accommodate the flow rate servicing DFAC; subsequent confirmation sample indicated PFOA/PFOS <lha at<br="">DFAC prep sink; except at DFAC, bottled water will remain the norm for consumption. Implemented recurring sampling/analysis. Consumer notification conducted 09 Mar 17. Implemented recurring sampling/analysis.</lha>						
Army	USAG Daegu, KR Camp Carroll	Korea				Initial, confirmatory and subsequent sampling conducted at multiple wells (Nov 16-Feb 17). Individual system wells with results above the LHA taken off line; currently providing water from wells that have test results below the LHA. USACE contract awarded 20 Mar 17 to install GAC treatment. Consumer notification conducted 07 Mar 17. Implemented recurring sampling/analysis.	Completion of installation GAC treatment system(s)					

					Summary of Testing for	DoD Drinking Water Systems and A	Actions Taken where Results we	re Above	the EPA I	_HAs <sup>1</sup>		
					DoD Pu	rveyor Drinking Water Systems					Non-DoD Purveyor Drinking Water System	IS
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
Army	USAG Daegu, KR Camp Walker	Korea	1		PFOA + PFOS combined = 91-	Initial, confirmatory and subsequent sampling conducted at multiple wells (Nov 16-Feb 17). System wells with results above the LHA taken off line; currently providing water from local municipality (test results below LHA - PFOA + PFOS combined = 10). USACE contract awarded 20 Mar 17 to install GAC treatment. Consumer notification conducted 07 Mar 17. Implemented recurring sampling/analysis.	Completion of installation GAC treatment system(s)					
Army	USAG Red Cloud, KR: Camp Red Cloud	Korea	1		PFOA + PFOS combined = 171-	Initial, confirmatory and subsequent sampling conducted at multiple wells (Nov 16-Jan 17). Entire system taken off line; initially switching to municipal water. After conducting additional sampling, 3 wells indicated PFOA/PFOS results below the LHA. Because the camp is scheduled for closure within the next 18 months, the solution is to use the wells producing water below LHA supplemented with municipal water; no further mitigation/treatment planned. Consumer notification conducted 07 Mar 17. Implemented recurring sampling/analysis.	Continue to use Army system wells producing water below LHA supplemented with municipal water until camp closure					
Army	USAG Red Cloud, KR: Camp Stanley	Korea	1		PFOA + PFOS combined = 80-	Initial, confirmatory and subsequent sampling conducted at multiple wells (Nov 16-Jan 17). Entire system taken off line; initially switching to municipal water. After conducting additional sampling, 2 wells indicated PFOA/PFOS results below the LHA. Because the camp is scheduled for closure within the next 18 months, the solution is to use the wells producing water below LHA supplemented with municipal water; no further mitigation/treatment planned. Consumer notification conducted 07 Mar 17. Implemented recurring sampling/analysis.	Continue to use Army system wells producing water below LHA supplemented with municipal water until camp closure					
Army	USAG Benelux - Caserne Daumerie, BE	Belgium						1	1	PFOS combined =	Purchased water - Initial and confirmatory sampling conducted (Mar 17-May 17). Using pottled water. Consumer notification conducted 14 Jul 17.	Continued use of bottled water until closure/transfer in 6-9 months

					Summary of Testing for	DoD Drinking Water Systems and A	Actions Taken where Results we	re Above	the EPA	LHAs <sup>1</sup>				
					DoD Pu	rveyor Drinking Water Systems		Non-DoD Purveyor Drinking Water Systems						
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA		
Army	Belmont Armory	Michigan	1	1		MIARNG spoke with potential responsible party (PRP) representative about filter systems and long term maintenance. Bottled water has been supplied to armory personnel by MIARNG and PRP.	MIARNG is waiting for response from PRP, exploring filter system options, and working with state agencies toward resolution.							
Army	El Campo	Texas	1	1		Well is designated as non-potable. Bottled water is being provided for an alternate drinking water supply. A Granular Activated Carbon Filter System installed and confirmation sampling conducted in August 2017.	Additional sampling will be conducted in November 2017 and February 2018 to determine if filtration system is reducing drinking water below the LHA. If sampling results determine the water source is below the LHA, bottled water usage will be discontinued and the water well reestablished as potable.							

Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined).

2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

#### Summary of PFOS/PFOA Testing to Determine Impact to Drinking Water Systems Off-Installation - ARMY

				Sumn	nary of DoD Test	ing Drinking Water System	s Off-Installation and Action	ons Taker	where Re	esults were A	Above the EPA LHAs <sup>1</sup>	
					DoD Purvey	or Drinking Water Systems		Off-base Public and Private Drinking Water Systems				
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	nber above the above FPA I HAs		Actions Taken as of August	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Tested ( Number above the Tested EPA		Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
Army	Camp Grayling Joint Maneuver Training Center	Michigan						188	4		Residential drinking water wells were sampled downgradient of the Camp Grayling Airfield where groundwater samples indicated PFOS/PFOA results > LHA. The Michigan DHHS paid for aquasana drinking water filter systems under counter faucet 3 stage max flow and local Health Dept. had them installed in any home with PFOS/PFOA detections. 42 systems have been installed. An additional 14, purchased by local Health were installed by home owners.	The Michigan DEQ has been funded to conduct off post residential sampling and hydrologic study. The DHHS and local Health Dept. will continue to purchase filter systems and install them as needed or requested by home owners. Michigan DEQ is continuing to expand the area of drinking water sampling to the east side of the airfield. Numbers of wells are TBD.

#### Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined).

2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

### Summary of DoD Testing of Groundwater Monitoring Wells and Actions Taken where Results were above the EPA LHAs for PFOS/PFOA

	Army Installation	ons where DoD	Sampled Gr	oundwater M	Ionitoring W	ells and Acti	ons Taken w	/here Result	s were Above the EPA	_HAs <sup>1</sup>
			1	Groundwater I		1	Broundwater I			
				Wells	-		Wells	-		
DoD Component	Installation	State/Territory	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 and Beyond
Army - Active/ARNG	Mtc-H Camp Grayling <sup>3</sup>	Michigan	47	13	87-2650				filtration to off-post residents	ARNG will proceed with PA and SI on installation while MDEQ continues an off-post groundwater investigation to better understand nature and extend of PFAS impacted groundwater and possible other sources; weekly coordination with MDEQ continues; ARNG award of Grayling Army Airfield RI is planned for on- post in FY18.
Army - BRAC	Devens <sup>3</sup>	Massachusetts				72	32	77-19000	Completed PA/SI	Results of SI sampling are being shared and coordinated with MaDEP. RI/FSs are expected to begin in FY18.
Army - Active	Fort Drum	New York	24	10	128 to >15,000				Initiated basewide PA	Complete Basewide CERCLA Preliminary Assessment/Conduct CERCLA Site Inspection at the fire training pit.
	Fort McCoy	Wisconsin	27	16	81 - 120,000				Conducted confirmation sampling	Conduct CERCLA Preliminary Assessment

### Summary of DoD Testing of Groundwater Monitoring Wells and Actions Taken where Results were above the EPA LHAs for PFOS/PFOA

	Army Installation	ons where DoD	Sampled Gr	oundwater M	Ionitoring W	ells and Acti	ons Taken w	here Result	s were Above the EPA	_HAs <sup>1</sup>
			On-base 0	Groundwater I Wells	Monitoring	Off-base 0	Groundwater I Wells	Ionitoring		
DoD Component	Installation	State/Territory	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 and Beyond
Army	Fort Meade	Maryland				4	4	300-87,000	<ol> <li>Sampled six (6) Fort Meade drinking water supply wells (Non-detect)</li> <li>Sampled 4 GW wells on former Army Property</li> <li>Provided sampling results verbally to EPA/MDE</li> <li>Recommended five-year sampling in conjunction with Groundwater Operable Unit Final 5YR per Army policy for open sites</li> </ol>	1) October 2018 - submit sampling results FACT SHEET to stakeholders
Army - BRAC	Fort Ord	California	8	2	120 - 334				Treatment System without any futher action on PFOA/PFOS because the groundwater has existing	Report is currently under review by the regulatory agencies and waiting for

### Summary of DoD Testing of Groundwater Monitoring Wells and Actions Taken where Results were above the EPA LHAs for PFOS/PFOA

	Army Installatio	ons where DoD	Sampled Gr	oundwater M	Ionitoring W	ells and Acti	ons Taken w	here Result	s were Above the EPA I	_HAs <sup>1</sup>
			On-base G	Broundwater I Wells	Monitoring	Off-base 0	Froundwater I Wells	<b>Nonitoring</b>		
DoD Component	Installation	State/Territory	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 and Beyond
Army - Active	Letterkenny Army Depot	Pennsylvania	24	6	82 - 2,069	3	0		Iniital sampling was completed in 2013 and compared to the 2009 provisional health adviosry. Sampling was repeated in 2017 at locations where results were above the 2009 provisional health advisory.	Another round of sampling at 16 onpost wells in early FY 18. Most likely site will proceed to RI/FS.
Army - BRAC	North Penn U.S. Army	Pennsylvania	5	4	70 to 276	1	1	110	LHA (Jun 16). Tested four nearby homes wells that use groundwater(Apr 17). One	Sept 17: Sampled two groundwater monitoring wells exceeded EPA LHA (21,391 and 33,131 ppt). Plan in Oct 17 resample the two groundwater wells. Additional sampling to be coordinated with PADEP and Township.

### Summary of DoD Testing of Groundwater Monitoring Wells and Actions Taken where Results were above the EPA LHAs for PFOS/PFOA

	Army Installatio	ns where DoD	Sampled Gr	oundwater M	Ionitoring W	ells and Acti	ons Taken w	here Result	s were Above the EPA I	_HAs <sup>1</sup>
			On-base C	Broundwater I Wells	Monitoring	Off-base 0	Broundwater M Wells	Ionitoring		
DoD Component	Installation	State/Territory	Total Number	Number that Tested above	Range of Results	Total Number		Range of Results	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 and Beyond
			Sampled	the EPA LHAs <sup>1</sup>	above EPA LHAs (ppt)	Sampled	the EPA LHAs <sup>1</sup>	above EPA LHAs (ppt)		
Army - BRAC	Seneca Army Ammunition Plant <sup>3</sup>	New York	43		580-89,000				PA/SI completed for 3 sites; Airfield below LHA, the Fire Training Area below HA, and the Fire training and demonstration pad which exceeded HA. The State and EPA agreed NFA is likely because of existing GW restrictions	No further action (NFA) will be recommended due to existing land use control (LUC) and GW use prohibition, however the Fire Training and Demonstration Pad may have to be characterized further for source and extent of PFOS/PFOA contamination.
		Totals:	178	67	70 - 120,000	80	37	77 - 19,000		

#### Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined).

2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

3: This installation is not one of the 61 Army installations with one or more areas where there is a known or suspected release of PFOS or PFOA as of December 31, 2016; however, it is included here because the Army investigated for a potential release of PFOS or PFOA at the request of the regulator.



Summary of Testing for DoD Drinking Water Systems and Actions Taken where Results were Above the EPA LHAs <sup>1</sup>														
DoD Component	Installation	State/ Territory/ Overseas Location	DoD Purveyor Drinking Water Systems						Non-DoD Purveyor Drinking Water Systems					
			Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA		
Navy	NAS Oceana - NALF Fentress	Virginia		1 1	2,800- 4,900	Drinking water sampling and analysis. Navy provided alternative drinking water, upgraded wastewater treatment plant, design/construction for water treatment plant.	Anticipating that the drinking water system will be approved for operation by the state in late 2017. Will continue to monitor finished water for PFOS/PFOA as required for operation and maintenance of the system.	N/A	. N/A	N/A	N/A	N/A		
Navy	NSA Monterey - Naval Radio Transmitter Facility Dixon	California	1	1 1		Drinking water sampling and analysis. Navy is providing alternative drinking water. System was retested and regional water quality board was notified.	Will continue to track issues as the state investigates the source. Continue to provide alternate water to the installation.	N/A	N/A		Nearby county property tested their wells which are in a deeper aquifer and had no detections of PFOS/PFOA. No known source of contaminants on Navy property, state has been advised and is looking for potential sources.	None required		
Navy	NSF Diego Garcia	Diego Garcia		5 3		Alternate drinking water was already being provided due to other contaminants. Installation drinking water system reconfiguration in 2017, which changed the total number of systems and the number affected. A new treatment plant was installed for the Main System and the Deep Draft Wharf System had minor repair/reconfiguration performed. Deep Draft Wharf tested below the LHA since Dec. 2017 and the Main System tested below the LHA in July 2017.	Continued monitoring for PFOS and PFOA at the two impacted systems	N/A	. N/A	N/A	N/A	N/A		
	Weapons Station Seal Beach- NOSC Moreno	California	N/A	A N/A		None required, consecutive system receiving water that has been tested by supplier.	None Required	N/A	N/A		Navy confirmed that the Eastern Municipal Water District has taken the impacted well off line and NOSC Moreno is not being impacted. They are working with March Air Reserve Base to determine clean-up requirements.	None required		

#### Summary of PFOS/PFOA Testing of Drinking Water Systems for DoD Installations - NAVY

	Summary of Testing for DoD Drinking Water Systems and Actions Taken where Posults were Above the EPA L HAs <sup>1</sup>													
	Summary of Testing for DoD Drinking Water Systems and Actions Taken where Results were Above the EPA LHAs <sup>1</sup>													
			DoD Purveyor Drinking Water Systems						Non-DoD Purveyor Drinking Water Systems					
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA		
USMC	Marine Forces Reserve (MARFORRES)-Marine Corps Reserve Training Center (MCRTC) Stewart	New York	N/A	N/A	N/A	None required; consecutive system receiving water that has been tested by supplier.	None Required	N/A	N/A		The Marine Corps has a Reserve Unit that is a tenant on the Stewart Air National Guard Base, who purchases water from City of Newburgh, NY. City of Newburgh, as of May 2016, has stopped using the contaminated water source and is connected to alternate water systems that are PFOS free. The current water provided (Catskill Aqueduct and Brown's Pond) meets all regulatory levels and are below the LHAs. Additionally, the State of NY has made this a state Superfund site (Air Force National Guard has the lead).	All sampling & corrective actions were completed by water supplier (not USMC)		
USMC	MARFORRES-MCRTC Wilmington	Delaware	N/A	N/A		None required; consecutive system receiving water that has been tested by supplier.	None Required	N/A		PFOS: 130 1,800	Artesian Water Company detected PFOS as a result of testing conducted under UCMR3 in 2014. Upon detection, Artesian discontinued the use of the wells where the contamination was identified. In 2015, Artesian installed new carbon filtration units and aeration equipment to remove the newly detected contaminant to levels of non-detect at Jefferson Farms treatment facility in New Castle County.	All sampling & corrective actions were completed by water supplier (not USMC)		

#### Summary of PFOS/PFOA Testing of Drinking Water Systems for DoD Installations - NAVY

#### Summary of PFOS/PFOA Testing of Drinking Water Systems for DoD Installations - NAVY

	-	1	Sum	mary of T	re Results were Above the EPA LHAs <sup>1</sup>						
		DoD Purveyor Drinking Water Systems								Non-DoD Purveyor Drinking Water Sy	stems
DoD Installation	State/ Territory/ Overseas Location	Total Number Tested		Range	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Number	above the	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
JSMC MCB Camp Pendleton (South)	California	1	1		-One sample exceeded the PFOS/PFOA combined Health Advisories Level. -The affected reservoir was drained and replaced with water from another source. -Resampling confirmed levels below the Health Advisories Level in the current water supply and levels slightly above the Health Advisories Level in the well taken out of service. Installation will continue to monitor the system.	Installation will continue to monitor the system.	N/A	N/A	N/A		None required

#### Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined). 2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

			5	Summary o	f Testing	Drinking Water Systems Off-Insta	llation and Actions Ta	ken whe	re Results	were Abo	ve the EPA LHAs <sup>1</sup>	
					Dol	D Purveyor Drinking Water Systems					Off-base Public and Private Drinking Water	Systems
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
Navy	Naval Base Kitsap - NARL Barrow	Alaska	N/A	N/A	N/A	Not an active installation	None Required	5*	5*	144 - 262	*Surface water (Imikpuk Lake) sampled; serves as intermittent water source for hunters and village elders.	Continue investigation
Navy - BRAC	Agana	Guam	N/A	N/A	N/A	N/A	N/A	12	5	88 - 410	Sampling conducted by Guam Waterworks Authority. Wells are treated with GAC.	None required
Navy	NAS Oceana - NALF Fentress	Virginia	N/A	N/A	N/A	N/A - Navy owned drinking water system.	N/A	54	7	74 - 1,660	Addressed current exposure. Bottled water to 6 residents (one property has 2 wells); installation of 5 point of entry treatment units and running pilot tests (1 resident has not agreed to treatment system).	Continued monitoring of homes with treatment systems and continued bottled water to one resident, with additional requests to install a treatment system.
Navy	NAS Whidbey Island - Ault Field (Private)	Washington	N/A	N/A	N/A	There are no private wells on installation	None Required	103	2		Addressed current exposure. Bottled water to two residents	Various options currently being evaluated; resolution likely will be residence-specific.
Navy	NAS Whidbey Island - OLF Coupeville (Private)	Washington	2	0	ND-17.5	Coupeville Trainer water system had detections below the LHA.	None Required	100	7	130 - 660	Bottled water to 9 residents (2 of 7 wells serve 2 residents)	Various options currently being evaluated; resolution likely will be residence-specific.
Navy	NAS Whiting Field (Main Base)	Florida	1	0	N/A	None required	None Required	9	1	259	Addressed current exposure. Bottled water to one resident	Evaluate long-term solutions so resident does not have to stay on bottled water.
Navy	NMC Earle	New Jersey	1	0	N/A	The Navy tested one system at Earle and three other systems were tested by the supplier. There were no PFOS/PFOA detections at any of the systems	None Required	28	2	70 - 228	Addressed current exposure. Bottled water supplied until connections to municipal water were completed.	No future actions for drinking water needed.
Navy - BRAC	Warminster (Private)	Pennsylvania	N/A	N/A	N/A	N/A	N/A	345	65	71 - 1,800	Bottled water provided. Connection to Public water	Continue to connect to Public water. Approximately 1 year from exceedance
Navy - BRAC	Warminster (Public)	Pennsylvania	N/A	N/A	N/A	N/A	N/A	17	4	88 - 1,300	Environmental Services Cooperative Agreement (ESCA) with water authorities for Public well treatment	Provide Public well treatment. Approximately 1 year from ESCA finalization
Navy - BRAC	Willow Grove (Private)	Pennsylvania	N/A	N/A	N/A	N/A	N/A	492	92	72 - 8,100	Bottled water provided. Connection to Public water	Continue to connect to Public water. Approximately 1 year from exceedance
Navy - BRAC	Willow Grove (Public)	Pennsylvania	N/A	N/A	N/A	N/A	N/A	14	7	74 -1,000	ESCA with water authorities for Public well treatment	Provide Public well treatment. Approximately 1 year from ESCA finalization
USMC	MCLB Barstow	California	2	0	N/A	None required	None Required	2	1	103	Addressed current exposure. Bottled water to one resident at a rental property. Renter moved out; property currently vacant.	Continue monitoring

Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined).

2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

	Navy/USMC Installation	ons where Do	D Sample	ed Groundwa	ater Monitoring	Wells and	d Actions Tal	ken where F	Results were Above the	e EPA LHAs <sup>1</sup>
			On-ba	se Groundwat Wells	ter Monitoring	Off-base	e Groundwate Wells	r Monitoring		
DoD Component <sup>2</sup>	Installation	State/Territory	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>3</sup>	Key Actions Planned for FY 2018 and Beyond
Navy - BRAC	Agana	Guam	5	2	272 - 314	0	N/A	N/A	Sampling Performed	Notification of sampling results to property owner and/or regulatory stakeholders
Navy - BRAC	Alameda	California	30	16	112 - 336,000	0	N/A	N/A	Sampling Performed	Notification of sampling results to property owner and/or regulatory stakeholders
Navy - Active	Amchitka Alaska	Alaska	1	10	144	0	N/A	N/A	Sampling Performed	Continue CERCLA process
Navy - BRAC	Annapolis	Maryland	68	54	70 - 70,000	0	N/A	N/A	Sampling Performed	Continue CERCLA process
Navy - Active	Barrow	Alaska	5* (surface water)	5* (surface water)	143.6 -262.3	0	N/A	N/A	Sampling performed	Continue CERCLA process
Navy - Active	Bedford Massachusetts Naval Weapons Industrial Reserve Plant	Massachusetts	8	1	167	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - BRAC	Brunswick	Maine	139	70	71 - 24,000	0	N/A	N/A	Sampling to support basewide RI	Continue CERCLA process
Navy - Active	Calverton	New York	13	7	89 - 2700	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	Chesapeake Beach	Maryland	18	Shallow GW: 9 Deep GW: 0	190 - 241,110	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	China Lake	California	11	7	3,800 - 8,000,000	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	Corpus Christi Texas Naval Air Station	Texas	14	4	229 - 510	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	Cutler	Maine	19	4	161 - 350	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - BRAC	Dallas	Texas	22	16	70 - 1,247,000	0	N/A	N/A	Sampling Performed	Conduct Affected Property Assessment Report (APAR)

	Navy/USMC Installation	ons where Do	D Sample	ed Groundwa	ater Monitoring	Wells an	d Actions Tal	ken where R	esults were Above the	EPA LHAs <sup>1</sup>
			On-ba	se Groundwa Wells	ter Monitoring	Off-base	e Groundwater Wells	r Monitoring		
DoD Component <sup>2</sup>	Installation	State/Territory	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>3</sup>	Key Actions Planned for FY 2018 and Beyond
Navy - Active	Earle	New Jersey	18	13	70 - 228	0	N/A	N/A	Completed off-base DW sampling; Mitigation of municipal water connection completed; initiated RI	Continue CERCLA process
Navy - Active	Gulfport	Mississippi	18	5	91 - 480	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	Jacksonville	Florida	17	17	3,410 - 1,397,120	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	Meridian	Mississippi	40	17	123 - 23,000	0	N/A N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - BRAC	Millington	Tennessee	4	2	70 - 1,238	0	N/A	N/A	Sampling Performed	Notification of sampling results to property owner and/or regulatory stakeholders
Navy - Active	Naval Air Station Whidbey Island (Ault field)	Washington	5	2	28,470 - 58,922	0	N/A	N/A	Completed off-base DW sampling; providing alternative drinking water; initiated PA/SI	Continue CERCLA process
Navy - Active		Washington	27	2	70 - 1193.26	0	N/A	N/A	Completed off-base DW sampling; providing alternative drinking water; initiated PA/SI	Continue CERCLA process
Navy - Active	Naval Auxiliary Landing Field Fentress (Oceana)	Virginia	29	17	80.8 - 52,900	0	N/A	N/A	Working with City to install off-base monitoring wells Completed off-base DW	Continue CERCLA process
Navy - Active	NAS Oceana	Virginia Rhada laland	37	14	74 - 493,600	0	N/A	N/A	sampling; coordinating potential LUCs; initiated PA/SI	Continue CERCLA process
Navy - Active Navy - Active	Newport Norfolk Virginia Naval Base	Rhode Island Virginia	58 45	20	95 - 20,420 73 - 3,373	0	N/A N/A	N/A N/A	Initiated PA/SI Initiated PA/SI	Continue CERCLA process Continue CERCLA process

	Navy/USMC Installation	ons where Do	D Sample	ed Groundwa	ater Monitoring	Wells an	d Actions Tal	ken where <b>F</b>	esults were Above the	EPA LHAS <sup>1</sup>
			_		ter Monitoring		e Groundwater Wells			
DoD Component <sup>2</sup>	Installation	State/Territory	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>3</sup>	Key Actions Planned for FY 2018 and Beyond
	NAS Pensacola (Outlying									
Navy - Active		Florida	23	3	71.5 - 1,145	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	Pensacola	Florida	9	9	84 - 126,300	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	Port Hueneme	California	4	4	51,000 - 1,080,000	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active		Maine	4	1	139.68	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - Active	NAS Pensacola; OLF Saufley Field	Florida	14	13	250 - 79,000	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
Navy - BRAC	South Weymouth	Massachusetts	186	109	71 - 256,000	0	N/A	N/A	Sampling to support basewide RI	Continue CERCLA process
Navy - BRAC	Treasure Island	California	3	3	160 - 10,750	0	N/A	N/A	Sampling Performed and Notification	Continue CERCLA Process (Evaluate in Five Year Review)
Navy - BRAC	Trenton	New Jersey	38	23	178 - 27,800	1	1	112	Sampling Performed	Continue CERCLA process
Navy - BRAC	Warminster	Pennsylvania	97	92	75 - 19,000	47	40	75 - 8,500	Sampling to support basewide RI	Continue CERCLA process
Navy - BRAC	White Oak - Naval Surface Warfare Center Dahlgren Division Detachment (Silver Spring)	Maryland	16	8	73.9 - 1,365	0	N/A	N/A	Sampling Performed	Notification of sampling results to property owner and/or regulatory stakeholders
									Sampling to support basewide Remedial	
Navy - BRAC	Willow Grove	Pennsylvania	161	108	70 - 86,000	0	N/A	N/A	Investigation (RI)	Continue CERCLA process
		Navy Subtotals:	1,201	707	70 - 8,000,000	48	41	75 - 8,500		

## Summary of DoD Testing of Groundwater Monitoring Wells and Actions Taken where Results were above the EPA LHAs for PFOS/PFOA

	Navy/USMC Installation	ons where Do	D Sample	ed Groundwa	ater Monitoring	Wells and	d Actions Tal	ken where R	esults were Above the	EPA LHAs <sup>1</sup>
			On-bas	se Groundwat Wells	ter Monitoring	Off-base	e Groundwater Wells	r Monitoring		
DoD Component <sup>2</sup>	Installation	State/Territory	Total Number Sampled	the EPA	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>3</sup>	Key Actions Planned for FY 2018 and Beyond
USMC - Active	Barstow	California	37	16	80 - 138	0	N/A	N/A	Completed off-based DW sampling; providing alternative water supply; Initiated PA/SI	Continue CERCLA process
USMC - BRAC	El Toro Marine Corps Air Station	California	18	6	77.6 - 3,826	4	1	81.2 - 101.5	Sampling Performed	Notification of sampling results to property owner and/or regulatory stakeholders
USMC - BRAC	Tustin	California	3	3	423 - 770,000	0	N/A	N/A	Sampling Performed	Notification of sampling results to property owner and/or regulatory stakeholders
USMC - Active	Twentynine Palms	California	5	2	318 - 440	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
USMC - Active	Yuma	Arizona	29	8	75 - 185	0	N/A	N/A	Initiated PA/SI	Continue CERCLA process
	ا	ISMC Subtotals:	92	35	75 - 770,000	4	1	81.2 - 101.5		
	Navy/	USMC Totals:	1,293	742	70 - 8,000,000	52	42	75 - 8,500		

#### Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined).

2: The Navy plans, programs, budgets, and executes the Defense Environmental Restoration Program for the U.S. Marine Corps.

3: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

4: The Navy investigated known or suspected PFOS/PFOA releases at several BRAC installations, captured collectively here.



#### Summary of PFOS/PFOA Testing of Drinking Water Systems for DoD Installations - AIR FORCE

				Su	mmary of Tes	sting for DoD Drinking Wa	ter Systems and A	ctions Tak	en where	Results v	vere Abov	ve the EPA LHA	s	
					DoD Purveyor	Drinking Water Systems	•			•		Non-DoD P	urveyor Drinking Water Systems	
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below		ber Tested	above the		Results (PFOS/ PFOA) or Concentration Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
							LHA	Public DW Systems	Private DW Wells	Public DW Systems	Private DW Wells			
Air Force - ANG	Barnes ANGB (104th)	Massachusetts						1	0	1	0	43-160 ppt (PFOS+PFOA)	Base obtains water from Westfield Water Dept. UCMR sampling indicated two DW system wells were elevated in 2013, and they have been removed from service. The Westfield Water Dept is in the process of addressing the two DW wells with elevated levels.	Water sources will continue to be sampled for PFOA and PFOS. DW Wells #7 and #8 are not being used due to higher levels of PFOS and PFOA. Possible future treatment options are being investigated. Prior to any DW well (i.e. #1; #7; #8) being returned to use in a non-emergency situation, public notice will be provided, which will include additional sample results for PFOA, PFOS and similar chemicals and an explanation of treatment or other actions taken to support the return of the DW well(s) to service.
Air Force - ACTIVE	Eielson AFB	Alaska	1	1	9-111 ppt	Drinking water sampling and analysis. Four of six drinking water wells taken off-line. Well with lowest PFOS/PFOA level used as primary well. Eielson upgraded the base water treatment plant with four temporary granulated activated carbon (GAC) filters pending completion of permanent GAC system. Eielson conducts quarterly sampling. One treated water sample above LHA due to carbon break thru.	permanently installed by 1 Janaury 2018 to complete the upgrade project. Eielson will							
Air Force - ANG	Gabreski ANGB (106th	) New York						1	0	1	0		Base purchases DW water from Suffolk County. The County took action by blending and taking DW wells out of service. The County is currently installing GAC filters.	Continue quarterly samples.
Air Force - ANG	Harrisburg IAP (ANG) (193rd)	Pennsylvania						1	0	1	0		During 2014 it was discovered from UCMR3 drinking water sampling activities that PFOS/PFOA was detected above the LHAs. State approved an action plan as follows: affected DW wells removed from service; other DW wells utilized to produce water below the LHAs; monthly sampling.	Actions taken previously. No actions listed on 2016 Consumer Confidence Report

#### Summary of PFOS/PFOA Testing of Drinking Water Systems for DoD Installations - AIR FORCE

				Su	-	sting for DoD Drinking Wa	ter Systems and Ac	tions Tak	en where	e Results v	vere Abov	e the EPA LHA	s	
					DoD Purveyor	Drinking Water Systems						Non-DoD P	urveyor Drinking Water Systems	
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below	Total Num	ber Tested		nat Tested EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Concentration Range above	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
					(ppt)		LHA	Public DW Systems	Private DW Wells	Public DW Systems	Private DW Wells	EPA LHAs (ppt)		
Air Force - ANG	Horsham AGS (AGS) (111th)	Pennsylvania	1	1	60-290 ppt	Alternate water source is being utilized. Drinking water sampling and analysis for several years. Two drinking water wells are off- line. Currently sampling monthly at four locations.								
Air Force - ACTIVE	Kunsan AB	South Korea	1	1		Connected to local municipal DW supply until Kunsan AB source is mitigated to PFOS/PFOA levels lower than	Will continue to monitor Kunsan AB source water quarterly for PFOS/PFOA, and will continue using local municipal DW supply until base water can be mitigated to below EPA LHA levels.							
Air Force - ACTIVE	Mountain Home AFB	Idaho	1	1	77-105 ppt	the base was removed from service, and the system was flushed over 3 days. Additional sampling has been conducted to show that PFOS/PFOA is no	AFCEC and our CE personnel are developing long term plans, and will be constructing a new well. Well 4 will remain offline permanently due to PFOS/PFOA and nitrate contamination. Periodic sampling for PFOS/PFOA will continue to ensure the							
Air Force -	New Boston AFS	New Hampshire	1		13-83 ppt	Drinking water sampling and analysis. DW well above the EPA LHAs has been shut down. The AF is conducting quarterly sampling for the operational drinking water wells.	Project has been awarded to add Activated Carbon to impacted DW well to							

#### Summary of PFOS/PFOA Testing of Drinking Water Systems for DoD Installations - AIR FORCE

				Su		sting for DoD Drinking Wa	ter Systems and A	ctions Tak	en where	Results v	vere Abov			
					DoD Purveyor	r Drinking Water Systems				-		Non-DoD P	urveyor Drinking Water Systems	
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce	Total Num	ber Tested		nat Tested EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Concentration Range above	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
				EPALHAS	(ppt)		PFOS/PFOA Below LHA	Public DW Systems	Private DW Wells	Public DW Systems	Private DW Wells	EPA LHAs (ppt)		
Air Force - ANG	New Castle ANGB (166th)	Delaware						1	0	1	0	140-1800 ppt (PFOS+PFOA)	Artesian Water Company discontinued the use of the wells where the contamination was identified.	Supplier took actions consistent with AF policy
Air Force - ANG	Pease ANGB (157th)	New Hampshire						1	0	1	0		City provides water to the ANG. During AF clean up activities May 2014, a drinking water well (Haven) tested above the provisional health advisory (at the time) and also above the current LHAs. The well was turned off by the City.	
Air Force - ACTIVE	Wright-Patterson AFB	Ohio	2	2 1	90-235 ppt	LHAS. 9-5-17: GAC units were installed and went on line in Area A @ (EPs 001 and 004) on 2Jun17. Since that time, PFOS/PFOA results after GAC treatment at these entry points are BDL. Well #7, which is not treated by the GAC system has PFOA results of 5.0 - 6.6 ppt. Entry points 002 and 003 which are fed by Well 7 have PFOA results of 2.7-4.6 ppt. Wells 1	We are continuing monthly PFC monitoring at all 6 Area A wells and EP 001 per the GAC Plans Approval with OEPA. Area B wells are being monitored quarterly due to low levels of PFOA. CE is currently working on a back up plan for Area							

Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined). 2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

				Summar	y of DoD Testi	ng of Drinking Water Sys	tems Off-Installat	ion and A	ctions Ta	ken where	e Results	were Above the	e EPA LHAs <sup>1</sup>	
					DoD Purveyor	Drinking Water Systems						Off-base Pu	blic and Private Drinking Water Wells	
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the	Results (PFOS/ PFOA) or Range above	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce	Total Num	ber Tested		hat Tested EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Concentration Range above	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
				EPA LHAs <sup>1</sup>	EPA LHAs (ppt)		PFOS/PFOA Below LHA	Public DW Systems	Private DW Wells	Public DW Systems	Private DW Wells	EPA LHAs (ppt)		
Air Force - ACTIVE	Dover AFB	Delaware						1	19	0	1		Installed whole-house activated carbon filtration system at one residence as a permanent solution.	Sampling and analysis to verify filtration system is working as intended; filter changes as needed.
Air Force - ACTIVE	Eielson AFB	Alaska						0	174	. 0	169		Installed 163 water systems (remaining six are due to owner delays) to include: 96 water tank (2,000 gal) delivery systems, 65 granulated activated carbon (GAC) systems, 2 water carboy (5-gal) delivery systems.	Complete Interim Proposed Plan to determine final remedy for a long-term drinking water supply for the community of Moose Creek, AK, by Nov 2017. Preferred Alternative anticipated to be connection to the City of North Pole water system. Final Record of Decision to be completed by Aug 2018. Implementation of selected remedy programmed for FY19.
Air Force - ACTIVE	Ellsworth AFB	South Dakota						0	1	0	1	182 ppt	Alternate DW water source provided in January 2017. Two properties, sharing one (1) private DW well, were connected to the existing Base-operated potable waterline. The waterline has provided alternate water since the 1990s to other off-base residents affected by trichloroethene contamination.	Response provided as of 31 August 2017 is the permanent/final mitigation solution.
Air Force - ACTIVE	Fairchild AFB	Washington						2	104	. 1	43		Public DW water system taken off line. Bottled water provided to all private residences with DW wells above LHA.	Negotiate MOU with local municipality; potentially install GAC filtration on public DW water system; ECD - to be determined. Install whole house filtration systems in residences with affected private DW wells; ECD Jan 2018.
Air Force - BRAC	Former KI Sawyer AFB	Michigan						4	9	0	1		Testing showed exceedance of the LHA. Provided bottled water and cooler.	Complete signing of access agreement. Installation of carbon filtration treatment system planned for September 2017. Conduct monitoring of system to ensure filtration operation is below the LHA.
Air Force - BRAC	Former March AFB	California						4	4	. 1	2		Supplied two (2) residences with bottled water while working connection to municipal water service. Public DW well shut off and AF reimbursing for the incremental cost increase of purchasing replacement water.	Complete Cooperative Agreement with DW purveyor to fund treatment for impacted municipal DW well.
Air Force - BRAC	Former Mather AFB	California						2	6	5 1	0	193 ppt (PFOS+PFOA)	Public DW well with exceedance of LHA was taken out of service in 2015 for reasons not related to PFOS/PFOA. DW well remains off-line.	Water purveyor has identified the AF as a potential responsible party, but has not determined future use of the DW well and has not made any request for assistance/action.

				Summary	y of DoD Testi	ing of Drinking Water Sys	tems Off-Installat	tion and A	ctions Ta	ken wher	e Results	were Above th	e EPA LHAs <sup>1</sup>	
					DoD Purveyor	Drinking Water Systems						Off-base Pu	blic and Private Drinking Water Wells	
DoD Component	Installation	State/ Territory/ Overseas Location	Total Number Tested	Number that Tested above the EPA LHAs <sup>1</sup>	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA	Total Numl Public DW Systems	ber Tested Private DW Wells	above the Public DW	hat Tested EPA LHAs <sup>1</sup> Private DW Wells	Results (PFOS/ PFOA) or Concentration Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
													Public DW well shut off May 2014. Installed carbon filtration systems for three (3) private DW well owners. Provide bottled water for Fish and Wildlife Service seasonal use facility. AF has agreement with the City of Portsmouth to install a treatment system on the Public well. Installed interim groundwater mitigation system to prevent migration of groundwater above the LHA to private water wells. Developed design plan to install interim mitigation system to prevent t migration of groundwater above the LHA to	treatment system. Negotiate with private well owners to connect to public water supply in the next 18 months. Operate installed
Air Force - BRAC	Former Pease AFB Former Plattsburgh AFB	New Hampshire						0	<u> </u>		) 4	90 - 412 ppi	he pubic DW wells. Installed carbon filtration systems for three (3) private DW well owners. Provided bottled water to one (1) private DW well owner because of physical constraints preclude installation of home treatment system.	groundwater mitigation systems. Connection of private DW water well owners to public water supply planned for fall 2017 or spring 2018.
Air Force - BRAC	Former Wurtsmith	Michigan						2	67	c	) 1		Connected private well owner to public water supply.	
													Public Wells: Seven (7) impacted DW wells taken offline. Carbon filtration under design/construction for all seven. Municipalities purchasing make up water from neighboring suppliers.	Public Wells: Carbon filtration construction completion and potability permits expected Summer 2018.
Air Force - ANG	Horsham AGS (AGS) (111th)	Pennsylvania						2	152	2	2 59		Private Wells: Bottled water delivery by ANG until municipal connect complete.	Private Wells: Water connections expected to be complete Spring 2018.
Air Force - ACTIVE	Joint Base Cape Cod	Massachusetts						9	73	2	22		Sampling and analysis, retesting, two (2) public DW wells taken offline; bottled water provision for 74 residences, carbon filtration system installed at 13 residences, municipal water connections.	Wellhead treatment on public DW water supply well (funding anticipated FY18 Q1); additional carbon filtration systems, bottled water provision, and/or municipal water connections to be determined based on results of ongoing outreach.
	Joint Base McGuire- Dix-Lakehurst	New Jersey						2	175	C	3	152 - 1688 pp	Bottled water provided to three (3) properties with private DW wells where results exceeded the LHAs. Subsequently installed 2 point-of-entry (POE) GAC systems and 1 point-of-use (POU) RO system and discontinued bottled water. System t monitoring and 0&M ongoing for the 3 treatment systems.	ECD May 2018. Conduct one year of

				Summar	y of DoD Testi	ing of Drinking Water Sys	tems Off-Installat	ion and A	ctions Ta	ken where	Results	were Above the	e EPA LHAs <sup>1</sup>	
					DoD Purveyor	Drinking Water Systems						Off-base Pul	blic and Private Drinking Water Wells	
DoD Component	Installation	State/ Territory/ Overseas Location	Number	Number that Tested above the	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce			Number the above the		Results (PFOS/ PFOA) or Concentration Range above	Actions Taken as of August 31, 2017 <sup>2</sup>	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
							PFOS/PFOA Below LHA					EPA LHAs (ppt)		
Air Force - ACTIVE	Peterson AFB	Colorado						5	83	5	39		52 units in another mobile home park. Five (5) water districts are impacted. Three (3) water districts turned off their wells and are purchasing surface water from another source; the Air Force installed additional piping to convey surface water and an Ion Exchange (IX) system. One water district installed two 500-gpm GAC systems and another water district installed a 300-gpm IX system. One water district remains on	Negotiate MOU or Cooperative Agreements with three local municipality; install lon Exchange filtration systems on public water system or pipe additional wells to existing treatment systems in Summer 2018. Continue to sample wells just below the LHA. Continue to provide bottled water to the 8 homes and the shopping center. Continue to maintain private well treatment systems. Work on more effective system for small mobile home park and farm. Because there are over 30 municipal wells impacted we are still working on making the determination of what the

#### Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined). 2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and /	Actions Take	en where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-Active	Altus AFB	Oklahoma	12	11	190–290,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Beale AFB	California	4	3	80–200,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Cape Canaveral AFS	Florida	11	8	74–53,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and /	Actions Take	en where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-Active	Dover AFB	Delaware	67	36	77–2,800,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Eglin AFB	Florida	6	6	4,300–280,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Eielson AFB	Alaska	25	18	95–2,000,000 ppt PFOS+PFOA	9	0		Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and A	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		Dundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-Active	Ellsworth AFB	South Dakota	46	43	72–551,000 ppt PFOS+PFOA	12	10	150-33,900 ppt PFOS+PFOA	Completed a limited Preliminary Assessment/Site Inspection for PFOS and PFOA received regulatory concurrence on the findings. Initiated a Remedial Investigation at the former fire training area and completed the first phase of fieldwork in Summer 2017. Initiated a base- wide Site Inspection.	CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	FE Warren AFB	Wyoming	1	1	1,100 ppt PFOS	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Hill AFB	Utah	13	12	73–930 ppt PFOS+PFOA	0				Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and <i>I</i>	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		Dundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	onitoring Wells Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-Active	Joint Base Cape Cod (Massachusetts Military Reservation)	Massachusetts	113	31	71–21,800 ppt PFOS+PFOA	26	13	90-3,200 ppt PFOS+PFOA		
Air Force-Active	Joint Base Langley-Eustis	Virginia	43	41	110–2,200,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Joint Base San Antonio - Lackland, Randolph, Ft Sam Houston, Camp Bullis	Texas	20	14	83–680,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and A	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Off-base G Total Number Sampled	Number that	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-Active	Moody AFB	Georgia	34	22	590–375,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Patrick AFB	Florida	28	28	71–4,300,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Peterson AFB	Colorado	14	8	79–88,400 ppt PFOS+PFOA	10	2	130–980 ppt PFOS+PFOA	Summitted request for Expanded SI funds. Conducted mitigation efforts, as reported in Drinking Water Data Call	Expanded SI Field work and continued mitigation on private and public drinking water wells
Air Force-Active	Robins AFB	Georgia	5	3	150–1,400 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and /	Actions Take	en where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-Active	Tinker AFB	Oklahoma	19	15	73–170,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-Active	Travis AFB	California	12	12	89–40,000 ppt PFOS+PFOA	0			Completed the base-wide Preliminary Assessment and received regulatory concurrence on the findings. Initiated a base-wide Site Inspection for PFOS and PFOA.	Continue following the CERCLA process through investigation, cleanup, and long-term monitoring. Perform mitigation activities when impacts to human health are determined.
Air Force-ANG	Horsham	Pennsylvania	106	100	75–297,200 ppt PFOS+PFOA				Continued sampling, carbon added to supply wells on-base and off-base municipal wells, impacted municipalities blending water while carbon under construction, alternate water supplied to impacted private well owners until municipal connections complete	Continue using the Base supply wells that have carbon filtration. Follow the CERCLA process for future investigative and cleanup activities.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and A	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number	Number that	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-BRAC	Former Bergstrom AFB	Texas	5	5	472 - 9,970 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	Former Castle AFB	California	7	3	281 - 2,502 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.

	Air Force Insta	llations where	e DoD Sampl	ed Groundw	ater Monitoring	g Wells and	Actions Take	en where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-BRAC	Former Chanute AFB	Illinois	58	38	162 - 2,098,000 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment. Upgraded existing groundwater treatment systems with granulated activated carbon to mitigate PFOS/PFOA discharges.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	Former England AFB	Louisiana	8	8	4,351 - 10,970,000 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and A	Actions Take	en where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		Dundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-BRAC	Galena Forward Operating Location	Alaska	6	3	1,868 - 146,400 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and received regulatory concurrence on the findings. Initiated Site Inspections of AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	General Mitchell Air Reserve Station	Wisconsin	6	5	88 - 10,830 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Areas. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	Former George AFB	California	22	14	87 - 5,396 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Areas. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and <i>I</i>	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		Number that	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-BRAC	Former Griffiss AFB	New York	9	9	641 - 61,233 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	Former Grissom AFB	Indiana	18	16	74 - 132,000 ppt PFOS+PFOA	5	0		Completed basewide Preliminary Assessment and site inspection. Received regulatory concurrence on the findings. All drinking water well sampling results below LHA.	Conduct one year of quarterly sampling of the private drinking water wells. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	Former Kelly AFB	Texas	4	4	8,950 - 35,800 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Perform groundwater investigations of AFFF release areas in conformance with State requirements.

	Air Force Insta	llations where	DoD Sample	ed Groundw	ater Monitoring	g Wells and A	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory	On-base Gro Total Number Sampled	Number that	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	onitoring Wells Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-BRAC	Former K.I. Sawyer AFB	Michigan	12	8	479 - 58,210 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Areas. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Perform delineation of PFOS/PFOA in groundwater along the pathways to drinking water identified receptors.
Air Force-BRAC	Former Loring AFB	Maine	55	29	84 - 5,861 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area and other AFFF areas. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	Former March AFB	California	12	12	76 - 9,666 ppt PFOS+PFOA	4	4	553 - 3,195 ppt PFOS+PFOA	Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination. Perform delineation of PFOS/PFOA in groundwater along the pathways to drinking water identified receptors.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and A	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	Ionitoring Wells Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-BRAC	Former Mather AFB	California	10	9	73 - 16,800 ppt PFOS+PFOA	11	10	79 - 672 ppt PFOS+PFOA	Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Areas. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment. Installed granulated activated carbon to existing fire training area groundwater treatment system to mitigate PFOS/PFOA discharges.	Complete Site Inspection including determination whether drinking water supplies are impacted. Perform delineation of PFOS/PFOA in groundwater along the pathways to drinking water identified receptors. Installation of granulated activated carbon underway on Main Base groundwater treatment system to mitigate PFOS/PFOA.
Air Force-BRAC	Former McClellan AFB	California	17	8	90 - 348 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.

	Air Force Insta	llations where	DoD Sampl	ed Groundw	ater Monitoring	g Wells and <i>I</i>	Actions Take	n where Results	were Above the EPA LH	As <sup>1</sup>
DoD Component	Installation	State/Territory		oundwater Mo Number that Tested above the EPA LHAs <sup>1</sup>	Dango of		roundwater M Number that Tested above the EPA LHAs <sup>1</sup>	onitoring Wells Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA
Air Force-BRAC	Former Myrtle Beach AFB	South Carolina	9	9	7,504 - 2,640,00 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Areas. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.
Air Force-BRAC	Former Pease AFB	New Hampshire	229	137	70 - 479,500 ppt PFOS+PFOA	12	10	73 - 31,800 ppt PFOS+PFOA	concurrence on the findings. Interim modification of existing Fire Training Area groundwater treatment systems with	Perform delineation of PFOS/PFOA in groundwater along the pathways to drinking water identified receptors. Install interim groundwater mitigation systems at Fire Training Area site and aircraft crash site to prevent migration of groundwater above the LHA to drinking water wells.

	Air Force Installations where DoD Sampled Groundwater Monitoring Wells and Actions Taken where Results were Above the EPA LHAs <sup>1</sup>											
DoD Component	Installation	State/Territory		Number that	Range of Results above EPA LHAs (ppt)		Number that	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA		
Air Force-BRAC	Former Plattsburgh AFB	New York	22	31	258 - 1,045,000 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Perform delineation of PFOS/PFOA in groundwater along the pathways to drinking water identified receptors.		
Air Force-BRAC	Former Richards-Gebaur AFB	Missouri	4	4	3,103 - 372,300 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment.	Complete Site Inspection including determination whether drinking water supplies are impacted. Follow the CERCLA process for future investigative and cleanup activities.		

Air Force Installations where DoD Sampled Groundwater Monitoring Wells and Actions Taken where Results were Above the EPA LHAs <sup>1</sup>											
DoD Component	Installation	State/Territory	On-base Gro Total Number Sampled	Number that	nitoring Wells Range of Results above EPA LHAs (ppt)	Off-base G Total Number Sampled	Number that	Range of Results above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA	
Air Force-BRAC	Former Wurtsmith AFB	Michigan	63	5	88 - 810,000 ppt PFOS+PFOA				Completed basewide Preliminary Assessment and completed the site inspection at the Fire Training Area. Received regulatory concurrence on the findings. Initiated Site Inspections of other AFFF areas identified in Preliminary Assessment. Installed groundwater treatment system to mitigate PFOS/PFOA discharges into Clark's Marsh, mitigating fish tissue accumulation in accordance with State requirements.	Complete Site Inspection including determination whether drinking water supplies are impacted. Perform delineation of PFOS/PFOA in groundwater along the pathways to drinking water identified receptors. Add granulated activated carbon to existing groundwater treatment systems to mitigate PFOS/PFOA discharges.	
		Totals:	933	670		89	49				

#### Summary of DoD Testing of Groundwater Monitoring Wells and Actions Taken where Results were above the EPA LHAs for PFOS/PFOA

Air Force Installations where DoD Sampled Groundwater Monitoring Wells and Actions Taken where Results were Above the EPA LHAs <sup>1</sup>												
DoD Component	Installation	State/Territory		Number that	Dongo of	Total Number	Number that	Dongo of Dooulto	Actions Taken as of August 31, 2017 <sup>2</sup>	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA		

Footnotes:

1: The EPA Lifetime Health Advisories (LHAs) for PFOS and PFOA are 70 parts per trillion (individually or combined).

2: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.

Defense Logostics Agency Installations where DoD Sampled Groundwater Monitoring Wells and Actions Taken where Results were Above the EPA LHAs <sup>1</sup>												
DoD Component <sup>2</sup>	Installation	State/Territory	On-base G	Froundwater Mon	itoring Wells	Off-base Gro	undwater Monit	Actions				
			Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Total Number Sampled	Number that Tested above the EPA LHAs <sup>1</sup>	Range of Results above EPA LHAs (ppt)	Taken as of August 31	Key Actions Planned for FY 2018 to Reduce PFOS/PFOA Below LHA		
DLA Energy	DFSP Newington <sup>4</sup>	New Hampshire	11	9	90-1270 ppt	0	N/A	N/A	N/A	Actions under development in coordination with regulators		
DLA Energy	DFSP Verona <sup>4</sup>	New York	9	5	86-1300 ppt	0	N/A	N/A	N/A	Actions under development in coordination with regulators		
Eastnatas:												
	Footnotes:       Image: Constraint of the second seco											
2: DLA Energy plans, programs, budgets, and executes investigation and cleanup of fuel releases through Defense Working Capital Fund.												
3: Examples of actions taken include but are not limited to: sampling and analysis, retesting, shutting down a well(s), providing alternative drinking water, adding an activated carbon filter to the well, and blending water systems.												
4: DLA Energy is workir	ng to close this site and retu	rn property to Air F	orce									