Summary of PFOS/PFOA Testing of Drinking Water Systems for <u>DoD Installations</u> - NAVY

Summary of Testing for DoD Drinking Water Systems and Actions Taken where Results were Above the EPA LHAs ¹												
	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 ¹	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 ²	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 ¹	Results (PFOS/ PFOA) or Range above EPA LHAs (ppt)	Actions Taken as of August 31, 2017 ²	Actions Planned after August 31, 2017, and Timeline to Implement the Actions to Reduce PFOS/PFOA Below LHA
	Marine Forces Reserve (MARFORRES)-Marine Corps Reserve Training Center (MCRTC) Stewart	New York	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)
	MARFORRES-MCRTC Wilmington	Delaware	N/A	. N/A		None required; consecutive system receiving water that has been tested by supplier.	None Required	N/A	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)

As of August 31, 2017