## Department of the Air Force 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		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 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.

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