**PFAS Site Summary, Former Glasgow Air Force Base, Saint Marie, Montana**

Per- and Polyfluoroalky Substances (PFAS) compounds were detected in groundwater at the Former Glasgow Air Force Base during the 2017 Remedial Investigation. Groundwater samples collected from monitoring wells at the West Fire Training Area (WFTA) and the East Fire Training Area (EFTA) reported detections of PFAS compounds. The samples from the WFTA came back below the below the Montana DEQ human health groundwater standard for combined and individual Perfluorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA) of 70 ng/L. However, the analytical results from one monitoring well in the EFTA came back above the Montana DEQ groundwater standard for PFOS/PFOA with PFOS at 564 nanograms per liter (ng/L), and PFOA at 148 ng/L, for a combined total of 712 ng/L.

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