$\label{eq:Table 1} \label{eq:Table 1}$ Samples with analytes above the Practical Quantification Limit (PQL)

All results are parts per trillion (ppt)

Washington Western **Prince William** Virginia American Arlington **Fairfax County Water Loudoun Water - Central** City of Town of Virginia County **Waterworks Name** Water Co. - Alexandria **Stafford County Utilities County Service** County Authority System **Newport News** Altavista Water Service **District Authority - East** Authority Authority Prince William Washington Arlington City of Campbell Roanoke City/County City of Alexandria Fairfax County Loudoun County Stafford County County County Newport News County County County Middle Fork From From Fairfax From Fairfax From Staunton Griffith Lee Hall Trap Rock Smith Lake Lake Mooney Harwoods Mill Spring Water **Sample Location** From Fairfax Water Washington Washington County Water County Water River + Reed WTP WTP WTP WTP WTP WTP Hollow WTP Treatment Authority Aqueduct Aqueduct Authority Creek Plant Water Type Finished Raw Intake Finished Finished PFOA (ppt) 4.2 5.5 4.5 5.5 * 3.9 * * * * * 4.1 4.4 * PFOS (ppt) 5.1 6.4 7.1 5.2 PFBA (ppt) 7.7 9.2 * 7.7 4.3 4.0 4.6 5.9 12 4.3 4.3 * PFHpA (ppt) * 4.4 5.5 4.1 PFHxS (ppt) 4.9 * * * * * * PFNA (ppt)

54^A

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4.0

6.1

4.5

*

*

11

12

4.8

4.2

5.5

4.4

4.2

12

14

5.6

*

*

*

6.8

7.4

9.3

10

4.2

3.7

4.1

HPFO-DA

(Gen-x)(ppt)

PFHxA (ppt)

PFPeA (ppt)
PFBS (ppt)

^{*}Results were below the Practical Quantitation Limit (PQL); PQL is the lowest level that can be reliably measured within specified limits of precision and accuracy during routine laboratory conditions.

A Average of two results, 51 ppt and 57 ppt

[&]quot;Finished" means treated drinking water entering the distribution system.

[&]quot;Raw Intake" means untreated water, before treatment.

[&]quot;WTP" means water treatment plant.