Analyte	Acronym	Chemical Abstract Services Registry Number (CASRN)	Minimum Detection Limit (MDL)(ppt)**	Minimum Reporting Level (MRL)(ppt) ***				
Hexafluoropropylene oxide dimer acid	HFPO-DA	13252-13-6	0.34	1.00				
N-ethyl perfluorooctanesulfonamidoacetic acid	NEtFOSAA	2991-50-6	0.68	2.50				
N-methyl perfluorooctanesulfonamidoacetic acid	NMeFOSAA	2355-31-9	0.67	3.00				
Perfluorobutanesulfonic acid	PFBS	375-73-5	0.29	1.00				
Perfluorodecanoic acid	PFDA	335-76-2	0.25	1.00				
Perfluorododecanoic acid	PFDoA	307-55-1	0.45	2.00				
Perfluoroheptanoic acid	PFHpA	375-85-9	0.33	2.00				
Perfluorohexanesulfonic acid	PFHxS	355-46-4	0.29	1.00				
Perfluorohexanoic acid	PFHxA	307-24-4	0.31	1.00				
Perfluorononanoic acid	PFNA	375-95-1	0.43	2.00				
Perfluorooctanesulfonic acid *	PFOS	1763-23-1	0.27	2.00				
Perfluorooctanoic acid *	PFOA	335-67-1	0.3	1.00				
Perfluorotetradecanoic acid	PFTA	376-06-7	0.28	1.00				
Perfluorotridecanoic acid	PFTrDA	72629-94-8	0.53	2.00				
Perfluoroundecanoic acid	PFUnA	2058-94-8	0.27	1.00				
11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	11Cl-PF3OUdS	763051-92-9	0.36	2.00				
9-chlorohexadecafluoro-3-oxanone-1-sulfonic acid	9CI-PF3ONS	756426-58-1	0.34	2.00				
4,8-dioxa-3H-perfluorononanoic acid	ADONA	919005-14-4	0.3	1.00				
* The USEPA has established a Health Advisory Level (HAL) of 70 parts per trillion (ppt) for PFOA + PFOS								

** Minimum Detection Limit (MDL) determined by the Maryland Department of Health Laboratories Administration- Division of Environmental Services

*** Minimum Reporting Level (MRL) determined by the Maryland Department of Health Laboratories Administration- Division of Environmental Services

Results that are reported as "ND" stands for "Non-Detect," meaning there may be levels of PFAS in the sample but at levels below the reporting limits.

System #' Sy	ystem Name Water Treatment Plant Nam	e Water Treatment Plant	Total PFOA/PFOS P	TOS PFOA	Water Source(s)	Comment
005-0003-TP08A TOWN OF HAMPSTEAD 005-0003-TP08B TOWN OF HAMPSTEAD	WTP 11 (WELLS 24 & 25) WTP 11 (WELLS 24 & 25)	TPOBA TPOBB	249.3 240.37	235 14.3 231 9.37	Cencentration > 70 ppt Sim XING 25 CL R1 X231 MA XING 25 CL R1 X231 C AL Y X1NC 24 C1 R1 Y2015	initial finished water sample Confirmation finished water sample
005-0003-RW24 TOWN OF HAMPSTEAD 005-0003-RW25 TOWN OF HAMPSTEAD 005-0015-TP05 CITY OF WESTMINSTEID	Wel 24 Wel 24 Wel 25 Wel 25 R WYP - VOTECH WELL 8 WYTP-TUCH WELL 8	RW24 RW25	283.7 9.42	270 13.7	[39 392 0 C 40131 2 2 2 0 C 4 C 12 3 2 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C	Confernation Inished water sample Untreasted groundwater sample from Well 24 Untreasted groundwater sample from Well 25 Finished water sample
06-0015-1705 CITY OF WESTMINSTER	R WIP-WOIECHWELLS R VOTECHWELLS	RW05				Finanea water sample Untreated groundwater sample from Well 8
10-0023-TP06A TOWN OF THURMONT 10-0023-TP06B TOWN OF THURMONT 10-0023-BW05 TOWN OF THURMONT	WTP-WELL 8 WTP-WELL 8 WTPL 8	TPOEA TPOEB RW05	46.9 45.5 46.85 3	35.3 11.6 34.5 11 5.83 11.02	THURMONT & FREMO211 THURMONT & FREMO211 THURMONT & FREMO211	Initial finished water sample Confirmation finished water sample Universited meanschader warne from Well 6
10-0023-RW05 TOWN OF THURMONT 15-0002-TP03A TOWN OF POOLESVILLI 15-0002-TP03B TOWN OF POOLESVILLI	WELLS E WTP-WELLS E WTP-WELLS	RW05 TP03A TP03B	38.24 2 25.42 1	2.95 15.29 14.45 10.97	THURMONT & FREEDONI POCLESVILE 3 MOTIONTS POCLESVILE 3 MOTIONTS POCLESVILE 3 MOTIONTS	Untreated groundwater sample from Well 8 Initial finished water sample Confirmation finished water sample
107-0011-TP02A TOWN OF ELKTON	E WELL 3	RW03 TP02A	24.26 1 28.ppts 29.76 1	5.55 22.9	POCLESVILLE 3 MCP30075 105 Concentration < 15 ppt WELL3 CE046005	Untreated groundwater sample from Well 3 Initial finished water sample
007-0011-TP02A TOWN OF ELKTON 007-0011-TP02B TOWN OF ELKTON	WTP-WELL 3 WTP-WELL 3	TP02A TP02B	29.78 I 27.22 Tet	7.03 20.19 tal PFOA/PFOS	WELL 3 Choeses Cencentration < 20 ppt	Initial finished voter sample Confirmation finished water sample
010-0011-TP01 FORT DETRICK 012-0002-TP03 CHAPEL HLL - ABERDE 001-0019-TP01 TOWN OF LUKE / VERS 002-0017-TP02 GLEN BURNE-BROADN	FETRATION WTP- MONOCACY RMER EN PROVING GROUNDS BUILDING #250 WTP- APG NORTH IO CORP. MLL POTOMAC RMER FETER PLANT	TP01 TP03 TP01	ND ND	ND ND ND ND	Seesentuse - 28 gpt MonOCLUP Rev Rev Part Part Part Part Part Part Part Part	
02-0017-TP02 GLEN BURNE-BROADN 02-0017-TP08 GLEN BURNE-BROADN 026-0002-TP01 FREEDOM D6TRICT 005-0002-TP01 TO/IN OF BLKTON		TP02 TP08 TP01	ND ND	ND ND ND ND	STEVENDA POND AMNOVA TELEGRAPH POND AMNOVA LIBERTY RESERVOR DIE & Cruit	
005-000-1P01 T0/W OF ELKTON 007-0011-TP03A T0/W OF ELKTON 007-0011-TP03B T0/W OF ELKTON	BIG ELK CREEK FLITER PLANT ELKTON TP - WELL 1R ELKTON TP - WELL 2R	TP01 TP03	6.37 ND	ND 6.37 ND ND	Laber / Hebertur	
007-0011-TP03C TOWN OF ELKTON	ELKTON TP - WELL 2R ELKTON TP - WELL 5 ELKTON TP - WELL 5	TP03 TP03 TP01	ND 2.72 ND	ND ND ND 2.72 ND ND	Da Di Com Milli III Wel S Regulares Rev Sengateras Rev Sengateras Rev	
007-0017-TP01 Perry Point VA Medical C 007-0018-TP01 Town of Perryville 007-0020-TP01 Port Deposit	ELKTON TP - WELL 5 SUSQUEHANNA RITER PLANT SUSQUEHANNA RITER PLANT SUSQUEHANNA FILTER PLANT	TP01 TP01	ND ND	ND ND ND ND	Sangaharan Kwer Bangaharan Kwer	
D10-0005-TP01 CITY OF BRUNSWICK D10-0015-TP02 CITY OF FREDERICK	POTOMAC RMER FILTER PLANT LINGANORE CREEK FILTER PLANT	TP01 TP02 TP01	1.29	ND 1.29 ND 1.89 2.65 2.22	Sequebarea Rev Departed Cent United States And Cent Partice Rev Partice Rev Pa	
D12-0003-TP01 MARYLAND AMERICAN I 012-0003-TP02 MARYLAND AMERICAN I 012-0012-TP01 City of Haves de Grace 015-0003-TP01 City of Rockville	WATER COMPANY WINTERS BUN FETER PLANT WATER COMPANY WIT 2 - BYNUM RUN WELL SUSCUENAMAN FETER PLANT POTOMAC RMR FETER PLANT	TP02 TP01	16.22 5.94	8 8.22 3.28 2.66	DNUM RUN PARK WELL HAG41107 Skutyuhanna River	
015-0003-TP01 City of Rodwille 021-0010-TP01 CITY OF HAGERSTOWN 021-0017-TP01 TOWN OF SHARPSBUR	R C WELSON FETER PLANT	TP01 TP01 TP01	2.35 ND 1.41	ND 2.35 ND ND ND 1.41	Potense River POTOMAC RIVER; Edgenost Reservoir POTOMAC RIVER	
022-0004-TP01 CITY OF SALISBURY	PARK WTP PALEO WTP	TP01 TP02	14.72	7.19 7.53	Park Wells 16A.17A.7B.18.8A.10A.14A.15A	
22-0004-1P02 City of Balimore 330-0002-TP01 City of Balimore 330-0002-TP01 City of Balimore 306-0003-TP02 TOWN OF HAMPSTEAD 306-0003-TP05 TOWN OF HAMPSTEAD 306-0003-TP05 TOWN OF HAMPSTEAD	MONTEBELLO FILTER PLANT 1 + 2 ASHBURTON FILTER PLANT WTP 5 (WELLS 11 & 12)	TP02 TP01 TP02	1.95 4.93	ND 1.98 2.66 2.27 5.89 7.15	Loch Raven (Baltome Pps) LIBERTY RESERVOR MARIN 12 (CREMTRY RESERVOR)	
05-0003-TP02 TOWN OF HAMPSTEAD 05-0003-TP03 TOWN OF HAMPSTEAD 05-0003-TP05 TOWN OF HAMPSTEAD	WTP 6 (WELL 13) WTP 8 (WELL 19) PUMPHOUSE 10 (WELLS 22 & 23)	TP03 TP05	11.12 -	4.83 6.29	RTE 88 13 CL732800 GRMMNT 19 CL811395	
	PUMPHOUSE 10 (WELLS 22 & 23) WTP 12 (WELL 20) WTP 13 (WELL 27) WTP 14 (WELLS 25,22 & 35)	TPO2 TPO2 TP10	2.79 3.33	ND 2.79 ND 3.33	1000 FLD 26 CL815602 ROB FLD 26 CL815602 ROB FLD 26 CL815602	
TOWN OF HAMPSTEAD		TP11 TP12 TP13	12.05 · 1.52 4.25	4.42 7.63 ND 1.52 ND 4.26	Texn tools AD Texn tools AD ADA TO	
005-0003-TP13 TOWN OF HAMPSTEAD 005-0003-RW14-W33 TOWN OF HAMPSTEAD 005-0003-TP14 TOWN OF HAMPSTEAD 005-0003-RW14-W36 TOWN OF HAMPSTEAD	STANDURY WTP STANDURY WTP STANDURY WTP	TP13 RW14-W33 TP14 RW14-W36	ND 1.29	ND ND ND 129	STANBURY WELL 33 STANBURY WELL 35	Untreated groundwater from Well 33 Pinished water advantation from Well 35 numming Untreated and advantation from W
TOWN OF HAMPSTEAD 005-0015-TP01 CITY OF WESTMINISTER 005-0015-TP02 CITY OF WESTMINISTER	STANBURY WTP CRANBERRY WTP WTP - COUNTY SHOP WELL 3 WTP - COUNTY SHOP WELL 4	RW14-W35 TPD1 TPD2	4.51 1.85 ND	ND 1.85 ND ND	IST ARGUNY VILLI 33 IST ARGUNY VILLI 35 IST ARGUNY VILLI 35 IST ARGUNY VILLI 36 IST ARGUN	Untreated groundwater from Well 36
005-0015-TP00 CITY OF WESTMINSTEP 005-0015-TP04 CITY OF WESTMINSTEP 005-0015-TP05 CITY OF WESTMINSTEP	R WTP - CENTER ST WELLS	TPD3 TPD4	6.91 15.45 10.32	ND ND 2.95 3.93 7.29 8.16	AR BUS, (WELL 4) CL730045 S CENTER ST WELL 4) CL810214 UNDER CARLEN (AR U. 2) CL810204	
005-0015-TP07 CITY OF WESTMINSTER 005-0015-TP08 CITY OF WESTMINSTER 005-0015-TP09 CITY OF WESTMINSTER	R WTP - KREERS CHURCH WELLS R KOONTZ PROP MGS WELLS 9. 10 R CARPARC WELL 7 R R ROOM MIL 9 WTP. CREWL	TP07 TP08	2 4.24	ND 2 2.24 2	Jan Bale, Mini, La La Taylon, Bale Marketti, Marketti, Mar Marketti, Marketti, Marke	
005-0015-TP10 CITY OF WESTMINSTEP 007-0016-TP02 TOWN OF NORTH EAST	R Roops Mil R WTP - GESELL T LESUE FLT PLT NORTH EAST CK	TP09 TP10 TP02	ND 3.53 1.98	ND ND ND 3.53 ND 1.98	ROOPS MLL (NELL 11) L543182 GESELL VELL CS1227 CU NORTH EAST CREEK and Inteless	
007-0016-TP01 TOWN OF NORTH EAST 011-0004-TP01 TOWN OF FRENDSVILL 012-0001-TP01 CITY OF ABERDEEN	R WTP-GESEL T LESSER FREPSTROETH EAST CK T RECLINIC MALE FTP UTTLE NECK E PREPARATION FREE FRANT ABERDEEN WTP MISSION RED HILL COMPLEX WTP SYCAMORE WTP-WELL 2 WTP-WTL51 A 5	TP01 TP01	2.39	ND 1.98 ND 2.39 ND 1.24		
D07-0016-TP01 TOWN OF NORTH EAST D11-0004-TP01 TOWN OF FREINSSYLL D12-0001-TP01 CITY OF ABERDEEN D02-0016-TP01 LWALE SANTARY COM D02-0015-TP01 ELKTON WEST D02-00015-TP01 TOWN OF THE INFORM	ABERDEEN WTP MISSION RED HLL COMPLEX WTP SYCAMORE WTP - WELL 2	TP01 TP01 TP01	ND 27.07 :	ND ND 3.09 23.98	VDUB400ENY 8048 Reades-Web ALSZ-1512.11.0.9 Web 12.3.45 and Laber Springe 15.3 STGAMMEr Weit, 2.6721000 STGAMMEr Weit, 2.6721000	
DIG-0023-TP05 TOWN OF THURMONT	WTP - WFIL 7	TP03 TP05	19.65	9.05 10.6 19.7 5.7	THURMONT 0 IRBASED THURMONT 4 FRZ0027: THURMONT 3 FR20518 GU THURMONT 7 FRZ0520 Web 12,3	
	P.W. PERRYMAN WTP P.W. HAVBE DE GRACE ED SUSCIEHANNA	TP01 TP02	ND 6.04			
D12-0016-TP03 HARFORD COUNTY D.P D15-0005-TP02 WASHINGTON SUBURB D15-0005-TP01 WASHINGTON SUBURB		TP03 TP02 TP01	1.93	ND 1.93 ND 1.92	Sanatara Bar Jack Reve DACATT RESERVCE PATURENT R BOTTMAR FIRST BOTTMAR FIRST	
015-0005-TP01 WASHINGTON SUBURB 021-0002-TP03 BOONSBORO - KEEDYS 021-0002-TP01 BOONSBORO - KEEDYS	SVILLE WTP 3- KEEDYSVILLE PLANT SVILLE WTP 1- BOONSBORD PLANT	TP03 TP01	3.78	2.74 1.04 ND 1.03	UDURTITE ESERTICIA PATURATIR FOTOMUC INNE E EDITALI, E PRIMA GUI E EDITALI, E PRIMA GUI CANATIONE MILLA RIVETZIS GANATIONE MILLA RIVETZIS E ENECCIA MILLA RIVERZI RIVECCO MILLA RIVEZZIA	
221-0202-TP01 BOONSBORO - KEEDYS 021-0002-TP02 BOONSBORO - KEEDYS 021-0012-TP02 TOWN OF HANCOCK 023-0001-TP01 TOWN OF BERLIN	SVILE WTP 1- BOONSBORO PLANT SVILE WTP 2- WELL 8 WTP 2- WELL 8 DOWELLS ON AVE WTP- WL01	TP02 TP01	ND 1.58	ND ND ND 1.58	HANCOCK WELL 1 WARASSE HANCOCK WELL 2 WA732313 DRHNOLWELL 8 WARASSE HANCOCK WELL 2 WA732313 DRHNOLWELL 8 WARASSE	
223-0001-TP01 TOWN OF BERLIN 223-0001-TP02 TOWN OF BERLIN 223-0001-TP03 TOWN OF BERLIN 223-0001-TP03 TOWN OF BERLIN	POWELLTON AVE WTP- WL01 FRANKLIN AVE WTP- WL02 BRANCH ST WTP - WL03	TP02 TP03	1.79 1.4 2.98	ND 1.79 ND 1.4	VecCord Ref. 1 Research week/or March 1 Rescription Control Ref. 1 Research Ave. Control Ref. 2 Rescription Control Ref. 2 Ref.	
023-0001-TPC3 TOWN OF BERLIN 005-0012-TP01 CITY OF TANEYTOWN 005-0012-TP02 CITY OF TANEYTOWN 005-0012-TP02 CITY OF TANEYTOWN 005-0012-TP03 CITY OF TANEYTOWN	WTP 2 WELL 2 WTP 3 WELL 2	TP02 TP03	14.57 18.53 1	7.99 6.58 14.93 3.6	TANEYTOWN 9 KOPERNIT TANEYTOWN 11 CL737736; TANEYTOWN 12 CL73834	
005-0012-TPUS CITE OF TANETTOWN	WTP 5 WELL 14 WTP 5 WELL 14 WTP 5 CARROLL WSTA WELL 15 WTP 7 CARROLL WSTA WELL #15 WTP 3 - WELL 17 CL591336	TP05 TP05 TP07	4.57 3.59	3.79 1.96 2.05 2.52 ND 3.59	TANEYTOWN 14 CL38060 TANEYTOWN 15 CL385400 TANEYTOWN 15 CL385410	
	CE TOWN HALL WELLS 1 & 3	TPO5 TPO4	ND 21.29 1	ND ND 15.43 4.85	Under Toront In Classifier Under Toront In Classifier Under Toront In Classifier Under Toront In Classifier Under Toront In Under Toront In Under Toront Under Toront In Classifier Under	
007-0247-TP01 MISTY MEADOWS 1 / HI 007-0249-TP01 MISTY MEADOWS 2 MO 010-0018-TP01 TOWN OF MIDDLETOW 010-0018-TP02 TOWN OF MIDDLETOW	IGHLAND HELLS M.H.P. WTP - WELLS 1A, 2A, 18 VBLE HOME PARK WTP 1 WELLS 1 AND 2 N WTP 1	TP01 TP01	6 : ND	2.46 3.54 ND ND	NEST W 650000 SI WELL CE940612; METY MEADOWS I WELL 2 CE943438 Wells 12,3,4,5,5,7,8,9,10,11,12,13,14,17,19; Original and Coxey Springs	
		TP02 TP03 TP13	4.35 5 8.36 1 14.73 1	2.41 1.95 5.49 2.87 6.53 8.2	Web 15: 55 Brockrede 22: 23 Berne Breek and L. Taki Charlens, Charlense Peterse Mill Line Charlens	
005-0005-TP13 TOWN OF MANCHESTE 005-0005-TP14 TOWN OF MANCHESTE 005-0005-TP15 TOWN OF MANCHESTE 005-0005-TP12 TOWN OF MANCHESTE	IR WTP PARK RDGE WELLS #13 IR WTP14 HALLE HEL2 WELL 14&15 WL23 IR HIGH SCHOOL PLANT	WL 24 TP14 TP15 TP02	ND 1.15	ND ND 1.18	Halle Hill 2 Well 14, 15 Hals School Wells 23 (Wells 15, 17)	
DOS-0005-TP04 TOWN OF MANCHESTE	IR WTP 4 BACHMAN ROAD WELL	TP04 TP07	2.51 13.7	ND 2.51 5.83 7.87	HOLLAND DR. WIEL 21 CL73801 BACHMAN RD. (WELL 4) CL73384 PATRCIA COURT (WELL 7) CL738745	
005-0005-TP08 TOWN OF MANCHESTE 005-0005-TP09 TOWN OF MANCHESTE 005-0005-TP10 TOWN OF MANCHESTE	R WTP & CROSSROADS OVERLOOK R WTP 2 CROSSROAD OVERLOOK 2 R WTP 10 MANCHESTER FARMS - WELL	TP05 TP02 TP10				
TOWN OF MANCHESTE D05-0005-TP10 TOWN OF MANCHESTE D05-0005-TP12 TOWN OF MANCHESTE D05-0005-TP12 TOWN OF MANCHESTE D05-0005-TP12 NWINEEEEE	R Halls HI WTP R FERRER ROAD - 3 WELLS WTP - WELLS 1	TP10 TP11 TP12	1.62 ND	ND 1.62 ND ND	SANCHERSTER FARMS IN UNIT UNIT CONTRACT NULLIE HILL AND LLI IN CLEDORT Ferrer Road Web 12,2	Finished entire seconds as limit.
005-0017-TP01-W1 WAKEFIELD VALLEY 005-0017-TP01-W2A WAKEFIELD VALLEY 007-0209-TP01 BENJAMINS VILLAGE/H0	WTP - WELLS 2A OMESTEAD M.H.P. WTP - BENJ 1.2 & HOME 2.3.4	TP01 TP01 TP01	1.04 1.45 8.07	ND 1.45 2.54 5.23	Wakehidi 1 Vekalehidi 2 Howakehidi 2,24,5 Provesked Webh 1,2,34,5 ProfoxAle RNPCR ProfoxAle RN	Finished water sample collected with Wakefield 1 running Finished water sample collected with Wakefield 2A running
010-0030-TP01 NEW DESIGN - FREDER 015-0002-TP05 TOWN OF POOL FS/ILL	E WTP, WFU 5	TP01 TP05 TR05	7.24	3.64 3.6	POOLESVILLE 5 M0732905	
TOWN OF POOLESVILL 015-0002-TP08 TOWN OF POOLESVILL 015-0002-TP10 TOWN OF POOLESVILL 015-0002-TP12 TOWN OF POOLESVILL	E WTP - WELL 6 E WTP - WELL 8 E BUDD RD WTP - WELLS 7, 9, 8 10	TP05 TP05 TP10 TP12	11.37 1	6.02 5.35 ND 3.69	POOLESVILLE 8 MOR20007 POOLESVILLE 7 MORIZ384; 9 (POWELL) (NORTH BUDD) MOR41881	
15-0002-TP13 TOWN OF POOLESVILL 15-0002-TP11 TOWN OF POOLESVILL	E WTP STONEY SPRINGS E Well 11	TP12 TP13 TP11	1.95 8.45 : ND	NU 1.98 5.09 3.39 ND ND	IPO2E820.LE 15 ATT.054 WHILL IN MODENTLE DOLESSULE 12 (STOR WHILLS IN MODENTLE WHILL 4 VARIANCE AND	
22-0005-TP01 TOWN OF SHARPTOWN 005-0007-TP01 TOWN OF MOUNT AIRY 005-0007-TP02 TOWN OF MOUNT AIRY 005-0007-TP03 TOWN OF MOUNT AIRY	N WTP WELL 4 56 WTP PROSPECT WEST WELL 12 3 4 WTP WATERSVILLE EAST WELL 56	TP01 TP01 TE02	ND 12.41	ND ND 7.47 4.94	WELL 4 W020019; WELL 5 W1722005 WELL 723 4 Wells 55	
005-0007-TP02 TOWN OF MOUNT AIRY 005-0007-TP03 TOWN OF MOUNT AIRY 005-0007-TP04 TOWN OF MOUNT AIRY		TP02 TP03 TP04	12.15	3.05 9.1	Wells 7, 11	
005-0007-TP04 TOWN OF MOUNT AIRY 005-0007-TP05 TOWN OF MOUNT AIRY 005-0005-TP03W1 TOWN OF NEW WINDS2 005-0005-TP03W2 TOWN OF NEW WINDS2	OR HILLSDE WTP WELLS 1 & 2	TPD5 TPD3 TPD3	3.78 2.94 1.45	ND 3.78 ND 2.94 ND 1.45	Webs 8: 10 Webs 8: 10 HINT OF CONTROL 11 PROD012 HILSDE WELL 1 CADDID HILSDE WELL 1 CADDID HILSDE WELL 2 CADDID HI	Finished water sample collected with Well 1 running Finished water sample collected with Well 2 running
007-0223-TR01 MARLE HILL MORLE ES	TATES WTP - WELL 1 WTP LITTLE CATOCTIN WELL SPGS	TP01 TP01	7.81	2.95 4.85	In London (In Landon) Carlosova Mark Lei M. Mell C. (2000274) Mark I. Hall, Mell Z. (2720222 Lind Carlon (Test School Markon 142) Alan Yahn I. 3.2 CERTWOOD (MELL FRANDO)	
10-0020-TP01 TOWN OF MYERSVELE 210-0020-TP03 TOWN OF MYERSVELE 210-0020-TP04 TOWN OF MYERSVELE 210-0020-TP04 TOWN OF MYERSVELE 210-0020-TP01 LIBERTYTOWN APARTM	ASHLEY WTP WTP DEERWOODS WELLS MENTS WTP - WELLS 1 & 2	TP03 TP04 TP01	13.67	7.45 6.22	ADAE WEEL 123 DEERWOOD WELL FREEDOK	
12-0003-TP01 TOWN OF ACCIDENT 12-0003-TP01 TOWN OF DARLINGTON	SOUTH STREET WTP N Well 1+2 Batterion WTP	TP01 TP01 TP01	1.33 8.79 1 ND	ND 1.33 5.85 2.91 ND ND	Main A. 2012 Science Main A. 2012 Science Main A. 2012 Science With 12 Science Main A. 2012 Science Main A. 2012 <tds< td=""><td></td></tds<>	
21-0001-TP02 Highfield	WTP 2-Wel 3	TP01 TP02	3.06 : 3.46 :	3.06 ND 2.46 1.02	Web 1.2 Web 3	
01-0011-TP01 CITY OF FROSTBURG	WTP 3-Wel 4 FROSTBURG FILTER PLANT ORT WESTERNPORT WTP - SAVAGE RIVER	TP03 TP01 TP02	ND ND ND	ND ND ND ND	Welf 4 PNEY RESERVOR SANGE RIVER RESERVOR (UNFLT	
01-0033-TP02 TOWN OF WESTERNPC 05-0215-TP01 SULLIAMS TRALER O 07-0029-TP01 TOWN OF CHARLESTO 11-0002-TP01 Bloomington 11-0005-TP01 TOWN OF CHARLESTO 110-0005-TP01 TOWN OF CHARLESTO	DRT WESTERNPORT WTP - SAVAGE RIVER DURT, INC. WTP HOUSE WELL #1 & WELL #2 WN WTP - WELLS 1, 2, 3	TP01 TP01	4.95	ND 4.95 2.05 ND	PARY RESERVOR SANCE RAVER RESERVOR (LAPLT Web 12 ECGL STREET VELCESSON: CEBS1900 CEBS1910 CEGL STREET VELCESSON: CEBS1910	
011-0002-TP01 Bloomington 011-0005-TP01 TOWN OF GAKLAND 123-1051-TP01 BAYSIDE VILLAGE	BLOOMNGTON FLITER PLANT BROADFORD FILTER PLANT WTP 1- WELL 2	TP01 TP01 TP01	ND ND ND	ND ND ND ND	Cooke Tribat - Index Cookers a, Cookers and Cookers and Biologic Rover Biologic R	
01-0015-TP01 MDLAND-LONACONING	CHARLESTOWN FP JACKSON RUN KOONTZ FLTER PLANT KOONTZ RUN	TP01			Cad Testa T TROBONIS CH4PLES TOWN RESERVOR: Charlinstom wels 1,2 KOONTE RESERVOR: NOONTE 2 AL 99054: KOONTE 1 AL 940523.KOONTE ARTE SAN AL011422	
201-2018-TP02 MDLAND-LONACONNG 201-2018-TP03 MDLAND-LONACONNG 201-2031-TP01 RECKLEY SPRING COM	GEMORE-MOLAND FP ELKLICK RUN GEMORE-MOLAND FP ELKLICK RUN MUNITY WATER RECKLEY SPRING WTP	TP02 TP03 TP01	ND ND	ND ND ND ND	MDLAND-GEMORE RESERVOR; GEMORE 1 (ELKLICK RN) #L014319; GEMORE 2 (ELKLICK 2) #L880280; GEMORE 3 #L940882 RECKLEY SPRING	
001-0212-TP01 GREEN RIDGE BOYS CA	AMP WTP - WELLS 1, 2, 3 WTP WELLS 1, 2, 3 S RAINBOW LAKE	TP01 TP01	ND ND	ND ND	WELL 1 AL700074; WELL 2 AL810595; WELL 3 AL940916	
D10-0010-TP01 Emmitaburg D10-0015-TP03 City of Frederick D11-0013-TP02 TOWN OF KITZMLER D11-2021-TP01 BACKBONE MOUNTAN D11-2020-TP01 MEADOW MOUNTAN BI D11-2020-TP01 MEADOW MOUNTAN BI	LESTER R DINGLE FLTER PLANT KITZMELER GROUNDWATER PLANT BOYS CAMP BACKBORE MT WTP -OLDNEW WELLS OYS CAMP WTP-WELLS 1, 38TANDBY), 2(BAC	TP03 TP02 TP01	ND ND	ND ND ND ND ND ND ND ND	Terving Carea Reserve Terving Carea Reserve	
11-3230-TP01 MEADOW MOUNTAN BI 111-3005-TP02 Town of Oakland ************************************	OYS CAMP WTP-WELLS 1, 3(STANDBY), 2(BAC BRACLEY LANE FILTER PLANT ted "VPW" simplifies in universited series collected	TP01 TP02	ND ND	ND ND ND ND	NEADOW MOUNT AN WELL'S GRANDTAN, MEADOW MOUNT AN WELL'I GABIO025 Little Youghogheny River	
total of 131 initial finished water samples were col 1 Reference CWS-WTPs were also monitored dur	Recked from T29 CWS-WTPs under Phase 1. ing this phase.					
eauns are in parts per trillion (ppt)						

System # System Name	Water Treatment Plant Name	Water Treatment Plant	Total PFOAPPro	OS PFOS PFOA 11CL-PFO	OUds ADONA 9CHPF3C	ONS HEPO-DA N-EIFO	SAA N-MeFOSAA	PFBS PFDA PFD	A PFHpA PFHxS PFH	IIA PFNA PFTA	PFTrDA PFUnDA	Total PFAS Water Source(s)	Comment
005-0003-TP08A TOWN OF HAMPSTEAD	WTP 11 (WELLS 24 & 25)	TPOBA TPOBB	249.3 240.37	235 14.3 ND 231 9.37 ND	ND ND	ND ND	D ND	6.32 ND ND	12.3 52.4 19 8.61 33.86 11	15 3.08 ND 8 2.09 ND	ND ND ND ND	342.9 SM XNG 25 CL813231 301.53 SM XNG 25 CL813231 SM XNG 24 CL813905	initial finished water sample Confirmation finished water sample
005-0003-F008 TOWN OF HAMPSTEAD 005-0003-RW24 TOWN OF HAMPSTEAD 005-0003-RW25 TOWN OF HAMPSTEAD 005-0003-RW25 TOWN OF HAMPSTEAD	WEP 11 (WELLS 24 & 25) Wel 24 Wel 25	RW24 RW25 TE05	283.7 9.42	270 13.7 ND 6.19 3.23 ND 136 18.93 ND	ND ND ND ND ND ND	ND ND ND ND ND ND	D ND ND	5.45 ND ND 3.77 ND ND 11.32 ND ND	12.7 53 17 2.33 4.8 4.5	17 3.4 ND 31 ND ND	ND ND ND ND	363 Balanda Zotatusai 3758 Balanda Zotatusai	Untreated groundwater sample from Well 24 Untreated groundwater sample from Well 25
005-0015-TP06 CITY OF WESTMINSTER 006-0015-RW06 CITY OF WESTMINSTER	VOTECH WELL 8	RWOS	193.46	172.9 20.54 ND	ND ND	ND ND			12.3 54.94 32. 70 ppt	59 10.87 ND	ND ND	33/53 VO.TECH (WELL 8) CL814031 346.01 VO.TECH (WELL 8) CL814031	Finished water sample Untreated groundwater sample from Well 8
010-0023-TPDBA TOWN OF THURMONT 010-0023-TPDBB TOWN OF THURMONT 010-0023-RWIGE TOWN OF THURMONT 015-0002-TPDSA TOWN OF POOLESVILE	WTP - WELLS WTP - WELLS WELLS WTP - WELL 3	TPOEA TPOEB	46.9 45.5	35.3 11.6 ND 34.5 11 ND 35.83 11.02 ND 22.95 15.29 ND 14.45 10.97 ND	ND ND ND ND ND ND	3 ND ND ND ND	ND ND	2.63 ND ND 2.79 ND ND	ND 4.95 1.3 ND 4.95 1.3 ND 4.79 1.3 ND 4.75 1.3 S21 30.24 10 4.06 18.54 7.3 3.81 17.21 7.4	77 ND ND 74 ND ND	ND ND ND ND	95-26 THARMONT & PREADD1 94-22 THARMONT & PREADD1 92-202 THARMONT & PREADD1	initial finished water sample Confirmation finished water sample
010-0025-RW05 TDWN OF THURMONT 015-0002-TP03A TDWN OF POOLESVILLE 015-0002-TP03B TDWN OF POOLESVILLE	WELL 8 WTP - WELL 3 WTP - WELL 3	TPOSA TPOSB	46.85 38.24 25.42	22.95 15.29 ND 14.45 10.97 ND	ND ND ND ND ND ND ND ND	ND ND ND ND	0 ND 0 ND	2.56 ND ND 8.85 ND ND 7.05 ND ND	ND 4.76 1. 5.21 30.24 10. 4.05 18.84 7.3	37 ND ND 37 ND ND 23 ND ND	ND ND ND ND	20.24 THURWORT B / READ11 22.22 POOLESVILE 3 M0730075 22.63 POOLESVILE 3 M0730075	Untreated groundwater sample from Well 8 Initial finished water sample Confirmation finished water sample
15-002-RW03 TOWN OF POOLESVILLE	WELL 3	RW03	24.26	1202 1202 10	ND ND	ND ND							Untreated groundwater sample from Well 3
007-0011-TP02A TOWN OF ELKTON 007-0011-TP02B TOWN OF ELKTON	WTP - WELL 3 WTP - WELL 3	TP02A TP02B	29.78	6.88 22.9 ND 7.03 20.19 ND	ND ND ND ND	ND ND ND ND	ND ND Total PFOA/PFOS	4.6 ND ND 4.46 ND ND Concentration < 28	6.22 4.45 9. 5.74 4.41 8.5 ppt	7 2.65 ND 58 2.27 ND	ND ND	57.62 WELL3 CE045556 52.66 WELL3 CE045556	Initial finished water sample Confirmation finished water sample
010-0011-TP01 FORT DETRICK 012-0002-TP03 CHAPEL HLL - ABERDEEN PROVING GROUNDS	FILTRATION WTP- MONOCACY RIVER BUILDING #250 WTP- APG NORTH	TP01 TP03	ND ND	ND ND ND	ND ND ND ND	ND ND ND ND	D ND ND	ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND MONOCACY RIVER ND	
012-0022-TP03 CHAPEL HLL- MERCEN PROVING GROUNDS 012-002-TP01 TOWN OF LLKE / VERSO CORP. MLL 020-017-TP02 CL:N. BURNE-BROKECK 020-017-TP03 CL:N. BURNE-BROKECK 020-001-TP10 FREECK DETRCT / REECCA DETRCT	BUEDING #250 WTP- APG NORTH POTOMAC RIVER FETER PLANT STEVENSON ROAD SCW	TP01 TP02 TP08	ND ND	ND ND ND ND ND ND	ND ND	ND ND ND ND ND ND ND ND ND ND ND ND	0 ND 0 ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND POTOMACRINER ND STEVENSON ROAD AMIGUES ND STEVENSON ROAD AMIGUES	-
005-002-TP01 FREEDOM DISTRICT 007-0011-TP01 TOWN OF ELKTON	STEVENSON ROAD SCW TELEGRAPH ROAD SCW FILTER PLANT-UBERTY RESERVOR ING ELK CREEK FLTER PLANT	TP01 TP01	ND 6.37	ND ND ND ND 6.37 ND	ND ND ND ND	ND ND ND ND	D ND	ND ND ND 1.54 ND ND	ND ND N 2.59 ND 5.	D ND ND 13 ND ND	ND ND ND ND	ND LUERTY RESERVOR 15.93 Bis Ek Creek	
007-0011-TP03A TOWN OF ELKTON 007-0011-TP03B TOWN OF ELKTON 007-0011-TP03C TOWN OF ELKTON	ELKTON TP - WELL 1R ELKTON TP - WELL 2R	TP03 TP03	ND ND	ND ND ND ND ND ND	ND ND ND ND	ND ND ND ND	0 ND 0 ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND WELL 18 ND 28	
007-0017-TP01 Perry Point VA Medical Center 007-0018-TP01 Town of Perryville	SUSQUEHANNA FLTER PLANT SUSQUEHANNA FLTER PLANT	TP01 TP01	ND ND	ND ND ND	ND ND ND ND	ND ND ND ND	0 ND 0 ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND Suspeharus River ND Suspeharus River	-
007-0020-TP01 Port Deposit 010-0005-TP01 CTTY OF BRUNSWICK 010-0015-TP02 CITY OF FREDERICK 010-0015-TP01 MARYLAND AMERICAN WATER COMPANY	ELKTON TP - WELL 5 SUSQUEHANNA FLTER PLANT SUSQUEHANNA FLTER PLANT SUSQUEHANNA FLTER PLANT POTOMAC INVER FLTER PLANT UNCANORE CREEK FLTER PLANT WINTERS RUN FLTER PLANT	TP01 TP01	ND 1.29	NO NO NO NO Statistic 2.22 NO NO Statistic 2.22 NO NO Statistic 2.22 NO NO NO 1.41 NO NO NO 1.41 NO	ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND	D ND D ND	ND ND ND 1.59 ND ND	ND ND N ND 1.14 2.3	D ND ND 22 ND ND	ND ND ND ND	ND Suspenharma River 6.24 Potomac River	
010-0015-TP02 CITY OF FREDERICK 012-0003-TP01 MARYLAND AMERICAN WATER COMPANY 012-0003-TP02 MARYLAND AMERICAN WATER COMPANY	LINGANORE CREEK FEITER PLANT WINTERS RUN FEITER PLANT	TP02 TP01 TP02	1.89 4.87 16.22	ND 1.89 ND 2.65 2.22 ND 8 8.22 ND	ND ND ND ND ND	ND ND ND ND ND ND ND ND	0 ND 0 ND	1.39 ND ND 2.34 ND ND 6.75 ND ND	ND ND 1.3 ND 2.49 1.3 3.79 2.63 7.3	23 ND ND 76 ND ND 32 ND ND	ND ND ND ND	4.51 Lingsnore Creak 11.45 WINTERS RUN 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.7	
212-0012-TP01 City of Havre de Grace	WTP 2 - BYNUM VELL SUSQUEHANNA FLTER PLANT POTOMAC RIVER FLTER PLANT	TP01 TP01	5.94	3.28 2.66 ND ND 2.35 ND	ND ND ND ND	ND ND ND ND	D ND ND	2.1 ND ND 2.33 ND ND	ND 1.23 2 ND 1.74 3.0	S ND ND ES ND ND	ND ND ND ND	12.27 Suspendarius Pole Television 10.07 Poloma River	
215-0003-TP01 City of Rockville 221-0013-TP01 CITY OF HAGERSTOWN 221-0017-TP01 TOWN OF SHARPSBURG 222-0004-TP01 CITY OF SALESURY	R C WILSON FILTER PLANT SHARPSBURG FILTER PLANT PARK WTP	TP01 TP01	ND 1.41	ND ND ND ND 1.41 ND	ND ND ND ND ND ND ND ND	ND ND ND ND	D ND D ND	ND ND ND 2.01 ND ND	ND ND N ND 1.27 1.1	D ND ND 98 ND ND	ND ND ND ND	ND POTOMAC RNER; Edgemont Reservoir 6.67 POTOMAC RNER	
		TP02 TP02	3.37	2.25 1.12 ND ND 1.96 ND	ND ND	ND ND ND ND ND ND	0 ND 0 ND	ND ND ND 1.63 ND ND	ND 3.04 N ND ND 1.5	55 ND ND 55 ND ND	ND ND ND ND	30.0 Park Weis 164,172/1718/8-164,154 6.41 Paleo Weis 162 5.19 Loch Raven (Balionne Pice)	-
03-0002.0102 CFy d Balance 33:0002.7P02 CFy d Balance 35:0002.7P02 TO/N.OF HAMPSTEAD 35:0002.7P02 TO/N.OF HAMPSTEAD 35:0002.7P02 TO/N.OF HAMPSTEAD 35:0002.7P02 TO/N.OF HAMPSTEAD	MONTEBELLO FLITER PLANT 1 + 2 ASHBURTON FILTER PLANT WTP 5 (WELL 31 & 12) WTP 6 (WELL 33) BURDERUEL 13) DEPENDENT 20 (WELL 53 E 25 E 25)	TP01 TP02	4.93	225 1.12 ND ND 1.96 ND 255 2.27 ND 5.89 7.15 ND	ND ND ND ND ND ND ND ND	ND ND ND ND ND ND	D ND D ND	1.5 ND ND 4.13 ND ND	ND 1.02 1.1 2.97 3.85 4.1	87 ND ND 86 ND ND	ND ND ND ND	9.32 LIBERTY RESERVOR 28.55 N MAN 11 CL880426: N MAN 12 CL880151	
05-0003-TP05 TOWN OF HAMPSTEAD 05-0003-TP05 TOWN OF HAMPSTEAD 05-0003-TP07 TOWN OF HAMPSTEAD		TP03 TP05 TP07	11.12 12.39 2.97	4.63 6.29 ND 3.62 8.77 ND ND 2.97 ND	ND ND ND ND	ND ND ND ND ND ND	ND ND ND	4.32 ND ND 4.05 ND ND	3.67 1.65 10 2.59 1.25 4.1	15 ND ND 29 ND ND	ND ND ND ND	Society Interest 12 (2) 72280 322.8 GRNINT 19 CL811325 55.56 RC06 FLD 22 CL814674	-
05-0003-TP07 TOWN OF HAMPSTEAD 05-0003-TP02 TOWN OF HAMPSTEAD 05-0003-TP11 TOWN OF HAMPSTEAD 05-0003-TP11 TOWN OF HAMPSTEAD 05-0003-TP11 TOWN OF HAMPSTEAD	WTP 12 (WELL 26) WTP 13 (WELL 27)	TP09 TP10	2.79	ND 2.79 ND ND 3.33 ND	ND ND	ND ND ND ND ND ND ND ND	D ND	9.16 ND ND 15.4 ND ND	3.67 1.58 5.1 4.5 2.21 7.	64 ND ND 7 ND ND	ND ND ND ND	23.94 ROB FLD 25 CLB15552 33.14 ROB FLD 27 CLB15553	
	WTP 14 (WELLS 28,29 &30) WTP 15 (WELL 31) WESTWOOD PARK WTP - WELL #37	TP11 TP12 TP13	12.05 1.52 4.25	ND 1.52 ND ND 4.25 ND	ND ND ND ND		ND ND ND	2.25 ND ND 3.73 ND ND	ND ND 1. ND ND 3.1	9 ND ND 73 ND ND	ND ND ND ND	LOWEN WELL 29 CL81322; CDREIN WELL 29 CL81551 S.67 WESTWOOD PK 31 CL882252 11.72 WESTWOOD PK85 32 CL88257	-
05-0003-TP13 TOWN OF HAMPSTEAD 05-0003-RW14-W32 TOWN OF HAMPSTEAD 05-0003-TP14 TOWN OF HAMPSTEAD 05-0003-TP14 MORTOWN OF HAMPSTEAD	WTP 14 (WELLS 31,25 & 35) WTP 15 (WELLS 31) WESTWOOD PARK WTP - WELL 432 STANDURY WTP STANDURY WTP CRANDERRY WTP CRANDERRY WTP WTP - COUNTY SHOP WELL 3	RW14-W33 TP14	ND 1.29	ND ND ND ND 1.29 ND	ND ND ND ND	ND ND ND ND ND ND	ND ND	ND ND ND ND ND ND	ND ND N ND 1.01 N	D ND ND D ND ND	ND ND ND ND	ND STANDURY WELL 33 2-3 STANDURY WELL 35 2-4 STANDURY WELL 35	Uninested groundwater from Well 33 Finished water samele with Well 35 punning University and an adverse from Well 35
06-000-RW14-W38 TOWN OF HAMPSTEAD 06-0015-TP01 CITY OF WESTMINSTER	CRANBERRY WTP CRANBERRY WTP WTP - COUNTY SHOP WELL 3	TP01 TP02	4.51 1.85 ND	ND 4.51 ND ND 1.85 ND ND ND ND	ND ND	ND ND ND ND ND ND ND ND	0 ND 0 ND	2.4 ND ND 2.03 ND ND ND ND ND	264 1.07 4.3 ND 1.12 1.1 ND ND N	39 ND ND 81 ND ND D ND ND	ND ND ND ND	15.01 STAABURY WELL 35 5.82 CRANEERY BRANCH & Intakes in Source Water Protection Area ND COUNTY INIT (WELL 3) CL72800	Untreated groundwater from Weil 35
06-0015-TP02 CITY OF WESTMINISTER 06-0015-TP03 CITY OF WESTMINISTER 06-0015-TP04 CITY OF WESTMINISTER	WTP - ARPORT WELL 4 WTP - CENTER ST WELL 5	TP03 TP04	6.91 15.45	2.98 3.93 ND 7.29 8.16 ND	ND ND ND ND ND ND		D ND ND	5.77 ND ND 2.91 ND ND	2.27 1.45 3.1 8.2 1.97 19.	71 ND ND 98 ND ND	ND ND ND ND	20.11 AR BUS (WELL & CL70045 45.51 S CENTER ST (WELL & CL81024	
005-0015-TP04 CITY OF WESTINNSTER 005-0015-TP05 CITY OF WESTINNSTER 005-0015-TP07 CITY OF WESTINNSTER 005-0015-TP07 CITY OF WESTINNSTER	WTP - KRODERS CHURCH WELLS KOONTZ PROP ANGS WELLS 2, 10 CARFARO WELL 7 Roops Mil	TP05 TP07 TP05	10.32 2 4.24	443 629 620 542 627 560 542 627 560 542 627 560 542 627 560 542 627 560 542 627 560 543 627 560 544 62 760 545 760 560 546 627 560 546 620 560 547 560 560 548 560 560 549 560 560 540 560 560 540 560 560 541 560 560 542 560 560 543 560 560 544 540 560 540 560 560 541 560 560 541 560 560 542 560 560 <	ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND ND ND	0 ND 0 ND 0 ND	2.15 ND ND 5.49 ND ND 4.94 ND ND	ND 3.79 1.1 ND ND 1.1 ND ND ND N	79 ND ND 61 ND ND D ND ND	ND ND ND ND	B / B / B / B / B / B / B / B / B / B /	-
05-0015-TP08 CITY OF WESTMINSTER 05-0015-TP09 CITY OF WESTMINSTER 05-0015-TP10 CITY OF WESTMINSTER	Roops Mil WTP - GESELL	TP09 TP10	ND 3.53	ND ND ND ND 3.53 ND	ND ND ND ND	ND ND ND ND ND ND ND ND ND ND	D ND D ND	1.1 ND ND 1.5 ND ND	ND ND N ND 2.28 2.1	D ND ND 55 ND ND	ND ND ND ND	1.1 ROOPS MLL (WELL 11) CL943162 10.19 GESELL WELL CL951227 GU	
026-001517100 CTV CV WESTINKÜTER 026-001517100 CTV CV WESTINKÜTER 027-001517020 CTV CV VIESTINKÜTER 027-00151701 TOWN OF NORTH EAST 112-000151701 TOWN OF NORTH EAST 112-000151701 CTV OF ADERDORULE 021-00151701 ELAVE SANTARY COMMISSION 027-00151701 ELAVE SANTARY COMMISSION 027-00151701 TOWN OF THURMONT	WTP - GESELL LESUE FAT PLT NORTH EAST CK ROLLING MLL FTP LITTLE NECK FRENDSYLLE FATER PLANT ABERDEEN WTP	TP02 TP01 TP01	1.96 2.39 1.24	ND 1.96 ND ND 2.39 ND ND 1.24 ND	ND ND	ND ND ND ND ND	0 ND 0 ND 0 ND	ND ND ND ND ND ND	ND ND 2.0 ND ND 1.0 ND ND 1.0	ND ND ND ND ND ND ND ND	ND ND ND ND	AUT NORTH EAST CREEK and inteles AUT NORTH EAST CREEK and inteles Total Inteles AUT A	
11-004-1901 TOWN OF PREMOVALE 012-0001-TP01 CITY OF ABERDEEN LAVALE SANITARY COMMISSION	ABERDEEN WTP RED HEL COMPLEX WTP	TP01 TP01	22.65 ND	14.4 8.28 ND ND ND ND	ND ND ND ND	ND ND ND ND	0 ND 0 ND	3.19 ND ND ND ND ND	4.27 9.47 7.0 ND ND N	5 ND ND 5 ND ND D ND ND	ND ND ND ND	47.24 Aberdeen Weik 8,1,48,5,6,7,15,12,11,10,9 ND Weik 1,2,3,4,6 and Laber Springs 142	
207-0015-TPD1 ELKTON WEST 210-0023-TPD3 TOWN OF THURMONT 210-0023-TPD5 TOWN OF THURMONT	RED HELL COMPLEX WTP SYCAMORE WTP - WELL 2 WTP - WELLS 3.4 & 9	TP01 TP03	27.07	3.09 23.95 ND 9.05 10.5 ND	ND ND ND	ND ND ND ND	ND ND	4.65 ND ND 2.25 ND ND	7.41 1.5 8. ND 4.55 1.1	73 ND ND 77 ND ND	ND ND ND ND	49.67 SYCAMORE WELL 2 CET31660 28-54 THURMONT 9 REHSHOP: THURMONT 4 FR720327: THURMONT 3 FR680516 GU	
01-0027-FPGT TOWN OF THJRMONT 10-0025-FPGS TOWN OF THJRMONT 10-0025-FPG TOWN OF THJRMONT 10-0025-FPG1 TOWN OF WALKERSVILE 12-0016-FPG1 HARFORD COUNTY D.P.W.	WTP - WELLS 2 4 & 2 WTP - WELL7 WTP - WELL5 1, 2, 3 PERRYMAN WTP	TP01 TP01	ND ND	ND ND ND	ND ND ND ND	ND ND ND ND	0 ND 0 ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND Wells 1,2,3 ND Perroma Wells 1,2,45.8.9	-
12-0016-TP02 HARFORD COUNTY D.P.W. 112-0016-TP03 HARFORD COUNTY D.P.W.	PERRYMAN WTP HAVRE DE GRACE FP SUBOUEHANNA Abingdon Fiber Plant O PATUBENT FLITER PLANT	TP02 TP03	6.04 1.93	ND ND ND 3.02 23.95 ND 9.05 10.6 ND 19.7 5.7 ND ND ND ND ND ND ND ND ND ND 3.44 2.6 ND ND 1.50 ND ND 1.50 ND ND 1.50 ND 3.43 3.26 ND	ND ND	ND ND ND ND ND ND	D ND D ND	1.74 ND ND 1.44 ND ND	ND 1.18 3- ND ND 1.	44 ND ND 7 ND ND	ND ND ND ND	12.4 Suscentra River 5.07 Loch Riven	
015-0005-TP02 WASHINGTON SUBURBAN SANITARY COMMISSI 015-0005-TP01 WASHINGTON SUBURBAN SANITARY COMMISSI 021-0002-TP03 BOONSBORO - KEEDYSVLLE	O PATUXENT FLITER PLANT O POTOMAC FLITER PLANT WTP 3- KEEDYSVILLE PLANT	TP02 TP01 TP03	7.18	ND 1.92 ND 3.83 3.35 ND 2.74 1.04 ND	ND ND ND ND ND	ND ND	0 ND 0 ND	1.05 ND ND 1.85 ND ND 1.52 ND ND	ND ND 1.1 ND 2.39 3.5 ND 1.7 N	28 ND ND 57 ND ND D ND ND	ND ND ND ND	40 Wesh 13 40 Wesh 13 50 Regreg Med 12 Ad33 50 Regreg Med 12 Ad33 57 Loch Res 58 Loch Res 59 Loch Res 50 Regreg Med 12 Ad33 50 Loch Res 50 Regreg Med 12 Ad33 51 Regreg Med 12 Ad33 51 Regreg Med 12 Ad33 51 Regreg Med 12 Ad34 52 Loch Res 53 Loch Res 54 Regreg Med 24 Ad34 55 Loch Res 54 Regreg Med 24 Ad34 55 Regreg Med 24 Ad34 56 Regreg Med 24 Ad34 50 Regreg Med 24 Ad34 51 Regreg Med 24 Ad34 52 Regreg Med 24 Ad34 53 Regreg Med 24 Ad34 54 Regreg Med 24 Ad34 55	
221-0002-TP01 BOONSBORO - KEEDYSVILLE 221-0002-TP02 BOONSBORO - KEEDYSVILLE	WTP 1- BOONSBORD PLANT WTP 2- WELL 8	TP01 TP02	1.03	ND 1.03 ND 2.74 3.61 ND	ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND	D ND ND	1.5 ND ND 4.13 ND ND	ND ND N ND 3.17 5.5	D ND ND 54 ND ND	ND ND ND ND	2.53 WARRENFELTZ SPRING GU: SCHAFER PARK WELL WARHOND 19.19 GRAYSTONE WELL & WAR12325	
23-0001-TP01 TOWN OF BERLIN	POWELLTON AVE WTP- WL01	TP02 TP01 TP02	ND 1.58	343 33 10 2.74 1.04 ND ND 1.03 ND 2.74 3.61 ND ND ND ND ND 1.58 ND ND 1.58 ND ND 1.79 ND ND 1.4 ND ND 1.4 ND ND 1.4 ND	ND ND ND ND ND ND	ND ND ND ND	0 ND 0 ND	ND ND ND 1.17 ND ND ND ND ND	ND ND N 2.36 1.45 3.1 ND 1.47 N	D ND ND 15 ND ND D ND ND	ND ND ND ND	ND HANCOCK WELL 1 WARADOR HANCOCK WELL 2 WA732313 9.71 BERLIN 1 WCRODER FOWELT ON AVE 3.35 REFLIN 2 WCRODER FOXEL TON AVE	
223-0001-TP03 TOWN OF BERLIN 005-0012-TP01 CITY OF TANEYTOWN	BRANCH ST WTP - WL03 WTP 1 WELL 8	TP03 TP01	1.4 2.98	ND 1.4 ND ND 2.96 ND	ND ND ND ND ND ND	ND ND	D ND ND	ND ND ND 2.65 ND ND	ND 3.22 N ND ND 1.5	D ND ND SS ND ND	ND ND ND ND	4.62 BERLIN 3 WOE00335 BRANCH ST 7.15 TANYETOWN 8 CL035379	
22300111911 TUNYA OF BERLEH 2230011911 TUNYA OF BERLEH 2000121701 TUTY OF TANFUTONN 2000121702 TUTY OF TANFUTONN 2000121702 TUTY OF TANFUTONN 2000121703 TUTY OF TANFUTONN 2000121704 TUTY OF TANFUTONN 2000121704 TUTY OF TANFUTONN	WTP SWELLS WTP 3 WELLS WTP 3 WELLS WTP 3 WELLS WTP 3 WELLS WTP SWELLS WTP SWELLS WTP SWELLS WTP SWELLS WTP SWELLS WTP SWELLS	TP02 TP03 TP05	14.57 18.53 5.75	7.99 6.58 ND 14.93 3.6 ND 3.79 1.96 ND	ND ND ND ND	ND ND ND ND	0 ND 0 ND	7.63 ND ND 1.71 ND ND 2.14 ND ND	2.72 3 4.0 ND 7.99 2	03 ND ND 1 ND ND 05 ND ND	ND ND ND ND	31.95 TANEYTOWN 9 NOPERMIT 30.33 TANEYTOWN 11 CL73738; TANEYTOWN 12 CL738344 555 TANEYTOWN 11 CL73738; TANEYTOWN 12 CL738344	-
005-0012-TP05 CITY OF TANEYTOWN 005-0012-TP07 CITY OF TANEYTOWN	WTP & CARROLL WSTA WELL 15 WTP 7 CARROLL WSTA WELL #16 WTP 8 - WELL 17 CL951336	TPOS TPO7	4.57	14.93 3.6 ND 3.79 1.96 ND 2.06 2.52 ND ND 3.59 ND ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND	6.49 ND ND 11.15 ND ND	ND ND N ND ND 1	D ND ND 7 ND ND	ND ND ND ND	11.05 TANEYTOWN 15 CL945408 16.44 TANEYTOWN 15 CL945410	
	TOWN HALL WELLS 1 & 3	TPO5 TPO4	ND 21.29				D ND D ND	ND ND ND 3.54 ND ND	ND ND N 2.16 8.81 3.	D ND ND 5 ND ND	ND ND ND ND	ND TANEYTOWN 17 CL251336 39.3 UNION BRIDGE TOWN HALL NOPERMIT GU; WHYTE ST WELL (FIRE DEPT) CL340608 GU	
007-0247-TP01 MISTY MEADOWS 1 / HIGHLAND HILLS M.H.P. 007-0249-TP01 MISTY MEADOWS 2 MOBILE HOME PARK 010-0015-TP01 TOWN OF MEDILETOWN 2010-0015-TP02 TOWN OF MEDILETOWN	WTP - WELLS 1A, 2A, 1B WTP 1 WELLS 1 AND 2 WTP 1	TP01 TP01 TP01	6 ND	ND 3.25 ND 2.46 3.54 ND ND ND ND 2.41 1.25 ND	ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND	0 ND 0 ND	1.2 ND ND 1.85 ND ND	ND 143 13 ND ND N	3 ND ND 94 ND ND D ND ND	ND ND ND ND	10.57 WELL TIS LEPASOF, TA 2A 10.57 MISTY MEADOWS I WELL 1 CE940512; MISTY MEADOWS I WELL 2 CE943438 1.85 Well 1 2.3.4.57.18.9.10.11.21.31.41.77.19; Original and Cosey Serings	-
	WTP 2 - WELLS 15 AND 16 WTP BROOKRIDGE WELLS 22 AND 23	TP02 TP03	4.35 8.35	2.41 1.95 ND 5.49 2.87 ND		ND ND	D ND D ND	1.97 ND ND 3.09 ND ND	ND ND 1.1 ND 3.66 1.1	85 ND ND 93 ND ND	ND ND ND ND	8.18 Walls 15.16 17.04 Brookridge Wells 22.23	
002-0005-TP11 TOWN OF MANCHESTER 002-0005-TP14 TOWN OF MANCHESTER 002-0005-TP15 TOWN OF MANCHESTER 002-0005-TP05 TOWN OF MANCHESTER 002-0005-TP04 TOWN OF MANCHESTER	WTP PARK RIDGE WELLS #13 WTP14 HALUE HILL2 WELL 14&15 WL23 W HIGH SCHOOL PLANT	TP13 A. TP14 TP15	14.73 ND 1.18	5.49 2.87 ND 6.53 8.2 ND ND ND ND ND 1.16 ND ND 1.9 ND ND 1.9 ND	ND ND ND ND ND ND ND ND	ND ND ND ND ND ND	0 ND 0 ND 0 ND	4.71 ND ND ND ND ND ND ND ND	ND N	69 ND ND D ND ND 41 ND ND	ND ND ND ND	25.77 PARK RIDDE (WELL 134) CL043503: CHALINCEY ESTATES WELL 138 CL043505 ND Halle HII 2 Well 14, 15 Chol Well 2.3 (Wells 16.17)	-
05-0005-TP02 TOWN OF MANCHESTER 005-0005-TP04 TOWN OF MANCHESTER	WTP 2 HOLLAND DRIVE WELL WTP 4 BACHMAN ROAD WELL	TP02 TP04	1.9 2.51	ND 1.9 ND ND 2.51 ND	ND ND ND ND		ND ND	4.3 ND ND 3.23 ND ND	ND 1.65 24 ND ND 1.1	09 ND ND 93 ND ND	ND ND ND ND	9.94 HOLLAND DR. (WELL 2) CL73801 7.67 BACHMAN RD (WELL 4) CL733854	
05-0005-TP07 TOWN OF MANCHESTER 05-0005-TP03 TOWN OF MANCHESTER 05-0005-TP03 TOWN OF MANCHESTER 05-0005-TP10 TOWN OF MANCHESTER 05-0005-TP10 TOWN OF MANCHESTER	WTP 7 PATRICIA COURT WTP 5 CROSSROADS OVERLOOK WTP 9 CROSSROAD OVERLOOK 2	TPOS TPOS	2.87	ND 2.87 ND ND 1.65 ND	ND ND ND ND	ND ND ND ND	0 ND 0 ND	2.05 ND ND 4.54 ND ND	ND 2.47 1.3 ND ND 1.5	51 ND ND 35 ND ND 51 ND ND	ND ND ND ND	A77 PATRECIA COURT (WELL 1) CL738745 A75 CROSSROADS 1 (WELL 1) CL738745 CROSSROADS 2 (WELL 1) EXEL 1018 (2018) 7 7.7 CROSSROADS 2 (WELL 1) 2018 (2018) 7	-
	WTP 10 MANCHESTER FARMS - WELL Halle HILWTP	TP10 TP11	19 1.62	ND 3.9 ND ND 1.62 ND	ND ND	ND ND ND ND ND ND	D ND D ND	8.67 ND ND 1.4 ND ND	2.13 ND 2.5 ND ND 1.1	57 ND ND 97 ND ND	ND ND ND ND	17.27 MANCHESTER FARMS B (WELL 10) CL738744 4.99 HALLE HEL (WELL 11) CL930057	
005-0005-TP12 TOWN OF MANCHESTER 005-0017-TP01-W1 WAKEFELD VALLEY 005-0017-TP01-W2A WAKEFELD VALLEY	FERRER ROAD - 3 WELLS WTP - WELLS 1 WTP - WELLS 2A	TP12 TP01 TP01	ND 1.04 1.45	ND ND ND ND 1.04 ND ND 1.45 ND	ND ND ND ND ND ND	ND ND ND ND	0 ND 0 ND 0 ND	2.87 ND ND 3.5 ND ND	ND ND N ND ND N ND 1.01 N	D ND ND D ND ND D ND ND	ND ND ND ND	ND Ferrier Road Wells 1,2,3 3,91 Wakehold 1 626 Wakehold 7a	Finished water sample collected with Wakefield 1 runni Finished water sample collected with Wakefield 2A runni
07-0209-TP01 BENJAMINS VELAGE/HOMESTEAD M.H.P. 10-0030-TP01 NEW DESIGN - FREDERICK COUNTY	WTP - BENJ 1, 2 & HOME 2, 3, 4 NEW DESIGN PLANT 1 + 2	TP01 TP01	8.07 ND	2.84 5.23 ND ND ND ND		ND ND ND ND ND ND	D ND D ND	14.2 ND ND ND ND ND	3.37 61.49 11. ND 1 1.3	84 ND ND 35 ND ND	ND ND ND ND	95.97 Horrestead Wells 12,3,4,5 2.35 POTOMAC RIVER	
15-0002-TP05 TOWN OF POOLESVILLE 15-0002-TP05 TOWN OF POOLESVILLE 15-0002-TP08 TOWN OF POOLESVILLE	WTP - WELLS WTP - WELLS WTP - WELLS BUDD RD WTP- WELLS 7, 9, & 10	TP05 TP05 T015	7.24 8.41 11.32	3.64 3.6 ND 4.44 3.97 ND 6.02 5.35 M	ND ND	ND ND	0 ND 0 ND 0 ND	2.53 ND ND 2.57 ND ND 4 ND ND	ND 1.16 2.1 ND 2.49 2.1 4.04 1.57	56 ND ND 75 ND ND 24 ND ND	ND ND ND ND	13-49 POOLESVILES MOTIZOS 1622 POOLESVILES MOTIZOS 7222 POOLESVILES MOTIZOS 7222	
15-002-TP10 TOWN OF POOLESVILE 15-002-TP12 TOWN OF POOLESVILE	BUDD RD WTP- WELLS 7, 9, & 10 WTP BRIGHTWELL CROSSING	TPI0 TP12	2.69	ND 3.69 ND ND 1.96 ND	ND ND ND ND	ND ND ND ND ND ND ND ND ND ND	D ND D ND	1.71 ND ND 3.74 ND ND	ND ND 1.1 ND ND 2.1	11 ND ND 28 ND ND	ND ND ND ND	7.21 POOLESVILE 13/ELGN WELL) (NORTH BUDD) MOS41881 8 POOLESVILE 13/ELGN WELLI MOS41215	
15-0002-TP13 TOWN OF POOLESVILLE 15-0002-TP11 TOWN OF POOLESVILLE 22-0005-TP01 TOWN OF SHARPTOWN	WTP BRIGHTWELL CROSSING WTP STONEY SPRINGS Well 11 WTP WELL 4 5 6	TP13 TP11 TP01	8.48 ND	5.09 3.39 ND ND ND ND	ND ND ND ND	ND ND ND ND ND ND ND ND ND ND	D ND D ND	1.79 ND ND ND ND ND	ND 6.65 2.1 ND ND N ND ND N	18 ND ND D ND ND D ND ND	ND ND ND ND	19.13 POOLESVILLE 12 (STONEY SPRINGS) MO343810; ND Well 11 ND Well 14	
05.0011776.01 AUXIE DI VALIF 05.001770 E BLAVINE MALERI VALIF 05.0001770 E BLAVINE MALERI VALIF 05.0001770 E TONO OF POLIFICA 05.0001770 E TONO OF POLIFICA 05.0001770 E TONO OF POLIFICA 05.0001770 E TONO OF POLIFICA 05.0001771 E TONO OF BUART ANY 05.0001771 E TONO OF BUART ANY 05.0001770 E TONO OF BUART ANY 05.0		TP01 TP02	12.41	ND 2,51 MSD 3.00 7.27 NE 3.00 7.28 NE 3.00 1.6 NE 3.01 1.6 NE 3.01 1.6 NE 3.01 1.6 NE 3.01 1.6 NE 3.02 1.5 NE 3.03 NE 1.5 3.04 1.6 NE 3.05 NE NE 3.06 NE NE 3.07 NE NE 3.07 NE NE			ND ND	7.61 ND ND 2.25 ND ND	3.01 1.5 4.4 2.3 2.55 3.	47 ND ND 3 ND ND	ND ND ND ND	29 Well 1234 209 Well 55	
05-0007-TP03 TOWN OF MOUNT ARY 05-0007-TP04 TOWN OF MOUNT ARY	WTP WATERSVELE EAST WELLS 6 WTP WELLS 7 AND 11 WTP WELL SUMMIT RDGE #5 & #10	TP03 TP04	12.15 ND	3.05 9.1 ND ND ND ND	ND ND ND ND	ND ND ND ND ND ND ND ND	0 ND 0 ND	1.05 1.05 ND ND ND ND	4.27 ND 11 ND ND N	7 ND ND D ND ND	ND ND ND ND	30.28 Wells 7, 11 ND Wells 5, 10	
05-0007-TPOS TOWN OF MOUNT AIRY 05-0005-TPOW1 TOWN OF NEW WINDSOR 05-0005-TPOW2 TOWN OF NEW WINDSOR	HELSDE WTP WELLS 1 & 2 HELSDE WTP WELLS 1 & 2	TP03 TP03	2.94	ND 2.94 ND ND 1.45 ND	ND ND	ND ND ND ND	0 ND 0 ND	1.81 ND ND 1.21 ND ND	ND ND 33 ND ND 33 ND ND 21	73 ND ND 87 ND ND	ND ND ND ND	4-4 101 ART WILL 9 (ABELL NICL) FR80512 5-55 HILSDE WILL 7 (12007) 5-55 HILSDE WILL 7 (12007)	Finished water sample collected with Well 1 running Finished water sample collected with Well 2 running
02-0005-TP03W2 TOWN OF NEW WINDSOR 07-0223-TP01 MAPLE HEL MOBILE ESTATES 10-0020-TP01 TOWN OF MYERSYELE	HELSEE WTP WELLS 1 & 2 WTP - WELL 1 WTP LITTLE CATOCTIN WELL SPGS	TP01 TP01	7.81 4.45	2.95 4.85 ND 2.45 2.01 ND	ND ND ND	ND ND ND ND ND ND ND ND	D ND D ND	2.65 ND ND 2.73 ND ND	ND 1.58 2.1 ND ND 1.4	17 ND ND 42 ND ND	ND ND ND ND	14.21 MAPLE HELL MHP 1 CEOSET40: MAPLE HELL MHP 2 CE720222 8.61 Little Catocin Creek, Doubs Meadows 162	
10-0020-TP03 TOWN OF MYERSVILLE 10-0020-TP04 TOWN OF MYERSVILLE	ASHLEY WTP	TP03 TP04 TP01	15.25 13.67 13	253 5.72 ND 745 6.22 ND ND 13 ND ND 1.33 ND 585 2.91 ND	ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND	0 ND 0 ND	3.05 ND ND 5.2 ND ND ND ND ND	2.77 2.63 3.4 3.49 2.53 6.2 ND ND N ND ND N	27 ND ND D ND ND	ND ND ND ND	14.1 TeartTrade is a dealer 14.2 TeartTrade is a dealer 15.3 Understand and an annual faith an annua	
10-0035-TP01 LBERTYTOWN APARTMENTS 11-0001-TP01 TOWN OF ACCIDENT 12-0009-TP01 TOWN OF DARLINGTON	WIP DERIVOUS WELS WIP - WELS 1 & 2 SOUTH STREET WIP Wall 1+2	TP01 TP01	1.33	ND 1.33 ND 5.88 2.91 ND	ND ND ND ND	ND ND	D ND	ND ND ND	ND ND N	D ND ND	ND ND	1.33 SOUTH STREET WELL GA720257	
14-0001-TP01 TOWN OF BETTERTON 21-0001-TP01 Highfield	Betterton WTP WTP 1-Wells 1 + 2	TP01 TP01 TP02	ND 3.06	ND ND ND 3.06 ND ND 2.46 1.02 ND ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND	ND ND ND	ND ND ND 1.18 ND ND 1.55 ND MP	ND ND N ND 1 N	D ND ND D ND ND	ND ND ND ND	No. INTL21400013 VIRIL4 Leard IV VIRI3 Dist VIRI4 Dist VIRI4 Dist VIRI4 Dist VIRI4 Dist VIRI4 Dist VIRI4	
21-0201-TP02 Highleid 21-0201-TP03 Highleid 31-021-TP03 CITY OF FROSTBURG 31-0233-TP02 TOWN OF WESTERNPORT	WTP 2-Well 3 WTP 3-Well 4 FROSTBURG FILTER PLANT WESTERNPORT WTP - SAVAGE RIVER	TP02 TP03 TP01	ND ND	ND ND ND ND	ND ND ND	ND ND ND ND	ND ND ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND Wel4 ND PNEY RESERVOR	
7-007-1P01 CLEFTOP PROSTBURG 70-0033-TP02 TOWN OF WESTERNPORT 32-015-TP01 SULLIVINS TRALER COURT, INC. 27-0029-TP01 TOWN OF CHARLESTOWN	WTP HOUSE WELL #1 & WELL #2	TP02 TP01	ND 4.95	ND ND ND ND 4.95 ND		ND ND ND ND ND ND	ND ND	ND ND ND 2.93 ND ND	ND ND N 2 1.45 3.0	D ND ND 64 ND ND	ND ND ND ND	ND SAVAGE RARE RESERVOR (UNFLT 15 Wells 1,2	
11-0002-TP01 Bloomington 11-0002-TP01 Bloomington	WTP - WELLS 1, 2, 3 BLOOMINGTON FILTER PLANT BROADFORD FILTER PLANT	TP01 TP01 TP01	2.05 ND ND	ND 4.26 ND 2.06 ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND ND ND	0 ND 0 ND 0 ND	ND ND ND ND ND ND	NU NU N 2 1.45 3.0 ND 1.63 N ND ND N ND ND N ND ND N	D ND ND D ND ND D ND ND	ND ND ND ND	3.75 CECL STREET VELL CEBOIDS CEBIISIS ADD Seege Rev ND BEOLOFORD KYARE AD CONPUEL 1 MODIONE	1
111-0002-TP01 Bisomington 111-0005-TP01 TOWN OF OAKLAND 23-1051-TP01 BAYSIDE VILLAGE	BLOOMINGTON FETER PLANT BROADFORD FETER PLANT WTP 1- WELL 2	TPO1	ND	ND ND ND			ND Rele	ND ND ND	ND ND N	D ND ND	ND ND	ND DLD WELL 1 WO350898	1
201-2015-TP01 MDLAND-LONACONING 201-2015-TP02 MDLAND-LONACONING 201-2015-TP02 MDLAND-LONACONING		TP01 TP02 TP03	ND ND	ND ND ND ND ND ND	ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND	ND ND ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND CHARLESTOWN RESERVOR: Charlestow web 1.2 ND KONTE SERVICE: CONTEXT A REMOVE KONTEXT A REMOVE SUDDITY AFFERINK AD11422 ND MELAN-DALMORE RESERVOR GLADORE 1 (LEALEX IN) AD14375; GLADORE 2 (ELALEX 2) ALBIODE; GLADORE 3 AL ND MELAN-DALMORE RESERVOR GLADORE 1 (LEALEX IN) AD14375; GLADORE 2 (ELALEX 2) ALBIODE; GLADORE 3 AL ND MELAN-DALMORE MELEZ ALBIORE, MELE 3 ALBIODE; ND MELAN-DAVORY, WELE 2 ALBIODE;	0.0000
01-0315-1701 MELAND-LONICONNO 01-0315-1700 MELAND-LONICONNO 01-0315-1703 MELAND-LONICONNO 01-0315-1701 RECKLEY SPIRING COMMUNITY WATER 031-0312-1701 GREEN REGE BOYS CAMP 031-0312-1701 Remembers	RECKLEY SPRING WTP WTP - WELLS 1, 2, 3	TP01 TP01	ND ND	ND ND ND ND ND ND	ND ND ND		ND ND ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND WELL 1 ALTOOPS, WELL 2 ALBIOSIS; WELL 3 AL940016	
D10-0015-TP03 City of Frederick	GUNGED OWN P SUBJECT OWN P KOONTZ FUTER PLANT KOONTZ RUN GLMORE-MDLAND FP ELKLOK RUN RECKLEY SPRING WTP WTP - WELLS 1 2,3 S WTP WELLS 1 2,3 S RANBOW LAKE LESTER R DINGLE FLTER PLANT VTT PALLER CON INFORMATION FLTER	TP01 TP03	ND ND	ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND	D ND D ND	ND ND ND ND ND ND	ND ND N ND ND N	D ND ND D ND ND	ND ND ND ND	ND Rainbow Lake ND Plahing Creek Reservoir	
11-0204-TP01 BACKBONE MOUNTAIN BOYS CAMP	BACKBONE MT WTP -OLDINEW WELLS	TP02 TP01 TP01	ND ND	ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND	ND ND ND ND	ND ND ND ND ND ND ND ND ND ND ND ND	ND ND	ND ND ND ND ND ND	ND ND N ND ND N N	D ND ND D ND ND D ND ND	ND ND ND ND	No IMILITATIONAL VIELE JALFORM, WELL JALBORG, No Response January NO Respon	-
011-0220-TP01 MEADOW MOUNTAW BDYS CAMP 011-0200-TP02 Town of Oxidenid *** IP** agyriles a freizhet water sample was collected. **RW* signifies an u Astal of 131 initial initial water samples wave collected from 122 CWS-VI 18 Reference CWS-WTP waves also monitored during this phase. All samples was in unstit not finding from (mil)	BRADLEY LANE FILTER PLANT intreated sample was collected.	TP02	ND	ND ND ND	ND ND ND ND	ND ND	ND ND	ND ND ND	ND ND N	D ND ND	ND ND	ND Little Youghogheny River	t
A total of 131 initial finished water samples were collected from 129 CWS-// 11 Reference CWS-WTPs were also monitored during this phase. All results are in parts per trillion (ppt)	VTPs under Phase 1.												
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