				1				T	1	ı		ı	C! 4		C	ı		
							Species 1 -				Species 3 -		Species 4 - Total		Species 5 - Total		Species 6 -	
		Latitud Longitude	Collection		Surface		Total PFAS		Species 2 - Total		Total PFAS		PFAS		PFAS		Total PFAS	
Station Number	Site Description	e N W	Date	Media Collected	Water (ng/l)	Species 1	(ng/g)	Species 2	PFAS (ng/g)	Species 3	(ng/g)	Species 4	(ng/g)	Species 5	(ng/g)	Species 6	(ng/g)	Notes
T4-W1	LWR St. Marys River - East Mouth	###### -76.42425	7/7/2020	Surface Water	4													St. Mary's River Pilot Project
T4-W2	LWR St. Marys River - Middle	###### -76.44250	7/7/2020	Surface Water	4.12													St. Mary's River Pilot Project
CC-W1	LWR St. Marys River - Mouth	###### -76.42914	7/7/2020	Surface Water, Oyster Tissue	7.27	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	0									St. Mary's River Pilot Project
T4-W3	LWR St. Marys River - Western Shore	###### -76.46206		Surface Water	2.03													St. Mary's River Pilot Project
SC-W1	Smith Creek	###### -76.41247		Surface Water, Oyster Tissue	6.25	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	0									St. Mary's River Pilot Project
SC-W1R	Smith Creek - Replicate	###### -76.41247		Surface Water	6.25													St. Mary's River Pilot Project
WFDS-W6	Webster Field Discrete	###### -76.43956		Surface Water	4.13													St. Mary's River Pilot Project
WFDS-W5	Webster Field Discrete	###### -76.43647		Surface Water	3.98													St. Mary's River Pilot Project
T3-W4	Middle St. Marys River	####### -76.45889		Surface Water	6.98													St. Mary's River Pilot Project
T3-W4R	Middle St. Marys River - Replicate	####### -76.45889		Surface Water	8.28		+											St. Mary's River Pilot Project
WFDS-W4	Webster Field Discrete Webster Field Discrete	###### -76.44250 ####### -76.43750		Surface Water	7.66		-							-				St. Mary's River Pilot Project
WFDS-W3 T3-W3	Middle St. Marys River	###### -76.43750 ####### -76.44972		Surface Water Surface Water	13.17 7.2													St. Mary's River Pilot Project
T3-W2	Middle St. Marys River	####### -76.44500		Surface Water	13.45													St. Mary's River Pilot Project St. Mary's River Pilot Project
T3-W1	Middle St. Marys River	####### -76.44111		Surface Water	4.42													St. Mary's River Pilot Project
WFDS-W1	Webster Field Discrete	####### -76.43811	1	Surface Water	4.67													St. Mary's River Pilot Project
T2-W1	Mouth of St. Inigoes	####### -76,43503	1	Surface Water, Oyster Tissue	4.33	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	0									St. Mary's River Pilot Project
WFDS-W2	Webster Field Discrete	####### -76.43944		Surface Water	4.18	Crassosaea viiginiea Tissae Ciny		Crassosiea (Iigiliea Tissae alia Biedo)	Ü									St. Mary's River Pilot Project
T2-W2	Mouth of St. Inigoes	###### -76.43506		Surface Water	4.29													St. Mary's River Pilot Project
T2-W3	Mouth of St. Inigoes	####### -76,43508		Surface Water	6.26													St. Mary's River Pilot Project
T5-W1	St. Inigoes-Mid Creek	###### -76.42122	7/7/2020	Surface Water, Oyster Tissue	6.57	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	0									St. Mary's River Pilot Project
T5-W2	St. Inigoes-Mid Creek	####### -76.42169		Surface Water	6.21	<u> </u>												St. Mary's River Pilot Project
T5-W3	St. Inigoes-Mid Creek	####### -76.42197		Surface Water	4.45													St. Mary's River Pilot Project
T1-W1	Upper St. Marys River	####### -76.43778		Surface Water, Oyster Tissue	9.75	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	0									St. Mary's River Pilot Project
T1-W3	Upper St. Marys River	####### -76.44389		Surface Water	6.28													St. Mary's River Pilot Project
T1-W2	Upper St. Marys River	###### -76.44083	7/7/2020	Surface Water	6.75													St. Mary's River Pilot Project
T1-W2R	Upper St. Marys River - Replicate	###### -76.44083	7/7/2020	Surface Water	6.3													St. Mary's River Pilot Project
FB-W1	Fishing Bay-Control	###### -76.02186	7/7/2020	Surface Water, Oyster Tissue	6.69	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	1.57									St. Mary's River Pilot Project
HP-W1	Patuxent Rier - Hog Point	###### -76.37367	8/11/2020	Surface Water, Oyster Tissue	8.65	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	0									St. Mary's River Pilot Project
DP-W1	Patuxent River - Drum Point	###### -76.40756	8/18/2020	Surface Water, Oyster Tissue	5.87	Crassostrea Virginica - Tissue Only	0	Crassostrea Virginica - Tissue and Liquor	0									St. Mary's River Pilot Project
XHH9362	Chester River at Rolphs Wharf	###### -76.06445	10/14/2020	Fish Tissue	Not Collected	White Bullhead Catfish	1.41	White Perch	3.07									
CHO0429	Choptank River at Ganeys Wharf	###### -75.91005	10/15/2020	Fish Tissue	Not Collected	Blue Catfish	2.3	White Perch	5.97									
XEH4784	Choptank River at Chancellors Point	####### -76.02511		Fish Tissue	Not Collected	White Perch	4.67	White Perch	7.29									
XJH6893	Elk River at Mouth		10/20/2020	Fish Tissue	Not Collected	Channel Catfish	1.49	White Perch	3.12									
XIG5756	Chesapeake Bay at Mouth of Fairlee	###### -76.23965	10/21/2020	Fish Tissue	Not Collected	White Bullhead Catfish	2.42	White Perch	2.37									
XHH3554	Corsica River near Centreville		10/23/2020	Fish Tissue	Not Collected	Channel Catfish	1.05	White Perch	4.18									
PIS0134	Piscataway Creek above Commo Road		10/26/2020	Fish Tissue	Not Collected	Yellow Bullhead Catfish	23.15	Redbreast Sunfish	246.96									
WIW0187	Wicomico River below Salisbury		10/27/2020	Fish Tissue	Not Collected		0	White Perch	5.67									
ANT0203	Antietam Creek	###### -77.71108		Fish Tissue	Not Collected	White Sucker		Rock Bass										Samples out of Hold window, analysis rejected
XKJ1811	C and D Canal at Rt. 213	###### -75.80921		Fish Tissue	Not Collected	Channel Catfish	3.81											
SAVV0011	Savage River at Bloomington		11/19/2020	Fish Tissue	Not Collected	Brown Trout	1.56	Brown Trout	2.78									D. OD.
PIS0001	Tidal headwaters of Piscataway Creek	####### -77.00623		Surface Water, Fish Tissue	207.09	Largemouth Bass	100.69	Blue Catfish	3.51									Part of Piscataway Creek Intensive Study
S2	Windbrook Road Crossing	####### -76.93954		Surface Water	310.49	D II 4 C C I	246.05	VII DIII 10 (C.1	20.10									Part of Piscataway Creek Intensive Study
PIS0134	Commo Road - Non Tidal	####### -76.84636		Surface Water, Fish Tissue	1271.7	Redbreast Sunfish	246.85	Yellow Bullhead Catfish	29.18									Part of Piscataway Creek Intensive Study
S4 S5	Woodyard Road Crossing Colonial Lane	###### -76.84388 ####### -76.86529		Surface Water Surface Water	2568.37 3192.5		-							-				Part of Piscataway Creek Intensive Study Part of Piscataway Creek Intensive Study
NAJ0002	Tidal headwaters of Nanjemoy Creek	####### -77.15417		Surface Water, Fish Tissue	6.77	Pluosill	6.17	Blue Catfish	1.35									Part of Piscataway Creek Intensive Study Part of Piscataway Creek Intensive Study
NAJ0002 NAJ0001	Non Tidal waters of Nanjemoy Creek		5/26/2021	Surface Water, Fish Tissue	0.77	Bluegill Redbreast Sunfish	9.59	Yellow Bullhead Catfish	4.13					1				Part of Piscataway Creek Intensive Study Part of Piscataway Creek Intensive Study
XIE2885	Patapsco River at Ft. Armistead	####### -76.52360		Surface Water, Fish Tissue	7.69	White Perch	4.34	White Perch	4.13	Spot	6.97							Part of Fiscalaway Creek Intensive Study
XIE3799	Bear Creek at Mouth of Patapsco		9/21/2021	Surface Water, Fish Tissue	7.95	Spot	5.92	White Perch	2.8	Брог	0.57							
XFE4174	Chesapeake Bay at Herring Bay	####### -76.54252		Surface Water, Fish Tissue	2.1	White Perch	7.72	White Perch	8	Silver Perch	3.26	Spot	5.33					
XIF2929	Old Road Bay near Ft. Howard		9/28/2021	Surface Water, Fish Tissue	6.91	Channel Catfish	1.51	White Perch	3.74	White Perch	3.85	Spot	4.91					
PIS0001	Piscataway Creek Tidal Headwaters	####### -77,00623		Surface Water, Fish Tissue	224.7	Largemouth Bass	65.38											
XFB7677	Potomac River at Wilson Bridge		9/30/2021	Surface Water, Fish Tissue	3.84	Largemouth Bass	10.31	Blue Catfish	0.78									
XIE5333	Middle Branch Patapsco River		10/4/2021	Surface Water, Fish Tissue	9.84	Stripped Bass	2.1	Spot	10.6									
PAT0122	Patapsco River at Belle Grove Road	###### -76.62568		Surface Water, Fish Tissue	25.21	White Perch	9.37	Yellow Perch	5.93	Bluegill	14.78	Largemouth Bass	18.12	Striped Bass	2.6	Channel Catfish	4.56	
ANA0082	Anacostia River at Bladensburg	###### -76.94375		Surface Water, Fish Tissue	36	Channel Catfish	1.36	Blue Catfish	1.58	White Perch	12.48	Largemouth Bass	12.68					
PXT0455	Patuxent River - Jug Bay to Waysons		10/7/2021	Surface Water, Fish Tissue	32.93	Largemouth Bass	8.23	Blue Catfish	0.76			-						
BYN0007	Bynum Run at Rt. 7	####### -76.26612		Surface Water, Fish Tissue	16.18	Pumpkinseed Sunfish	13.27	Redbreast Sunfish	13.06									
XBG8317	Point No Point	###### -76.30677		Surface Water, Fish Tissue	2.39	Black Sea Bass	8.74	Spot	7.43									
WIN0030	Winters Run at Rt. 7	####### -76.31558		Surface Water, Fish Tissue	12.88	White Sucker	1.89	Redbreast Sunfish	19.03									
GUN0476	Gunpowder Falls at Gunpowder Road Bridge			Surface Water, Fish Tissue	0	White Sucker	4.4	Green Sunfish	5.27									
JON0111	Jones Falls at Ruxton Rd	###### -76.66632		Surface Water, Fish Tissue	20.56	White Sucker	11.48	Brown Trout	7.04									
PAT0285	Patapsco River at Rt. 99		10/20/2021	Surface Water, Fish Tissue	9.05	Rock Bass	11.03	Redbreast Sunfish	4.39									
GWN0115	Gwynns Falls at Essex Road		10/21/2021	Surface Water, Fish Tissue	21.03	Redbreast Sunfish	15.28	Rock Bass	13.37									
NWA0002	Northwest Branch Anacostia River at 38th St.	###### -76.95662	10/25/2021	Surface Water, Fish Tissue	27.49	Redbreast Sunfish	29.66	Redbreast Sunfish	21.16		1							
ATEDOCA C	Month and Donald & C. D. C. D.		10/25/222	0 0 111 1 111 111	25.52	D. F	24.12	D. W G. G.	10.1									
NEB0016	Northeast Branch Anacostia River at Riverdale I			Surface Water, Fish Tissue	35.52	Redbreast Sunfish	24.42	Redbreast Sunfish	19.1		1							
POT1471	Potomac River at Whites Ferry		10/26/2021	Surface Water, Fish Tissue	3.89	Channel Catfish	1.91	Smallmouth Bass	6.92	Cr. IF	0.40							
XKI1809	Northeast River at Red #6		11/2/2021	Surface Water, Fish Tissue	10.49	Channel Catfish	0.3	Largemouth Bass	14.61	Striped Bass	8.49			 				
XJG6254	Bush River at Railroad Bridge		11/3/2021	Surface Water, Fish Tissue	15.76	White Perch	8.58	Largemouth Bass	11.56	Northern Snakehead	13.6							
XED7096	Patuxent River at Benedict		11/4/2021	Surface Water, Fish Tissue	27.44	White Perch	4.85	Channel Catfish White Perels	1.05		1							
XJF1598 XKH6030	Gunpowder River at Maxwell Point Susquehanna River at Port Deposit		11/9/2021	Surface Water, Fish Tissue	10.83	Largemouth Bass	10.39	White Perch	17.01 9.1	-	 			 				
				Surface Water, Fish Tissue	2.61	Largemouth Bass	10.27	Striped Bass	9.1		1							
XKH6030 SUS0111	Susquehanna River at Port Deposit Conowingo Pool	####### -76.11818 ####### -76.18305		Surface Water, Fish Tissue Surface Water, Fish Tissue	2.61	Largemouth Bass Largemouth Bass	10.27 20.7	Striped Bass Channel Catfish	9.1		1							
SUS0111	Conowingo Pool	####### -76.18305		Surface Water, Fish Tissue	2.61	Largemouth Bass	20.7	Channel Catrish Channel Catrish	1.04		<u> </u>							
XIF7768	Middle River at Bowleys Quarters		11/16/2021	Surface Water, Fish Tissue	9.62	White Perch	12.4	Yellow Perch	18.34		<u> </u>							
CHO0604	Choptank River above Greensboro		11/17/2021	Surface Water, Fish Tissue	9.62	Largemouth Bass	10.11	Yellow Perch	4.03		<u> </u>							
CHO0004 CHO0429	Choptank River at Ganeys Wharf		4/20/2022	Surface Water, Fish Tissue	13.74	Striped Bass	2.26	Striped Bass	2.47		1			 				
XJG0999	Upper Chesapeake Bay off Still Pond		4/20/2022	Surface Water, Fish Tissue	7.3	Striped Bass	3.36	энгрен энээ	2.17					+				
MAT0061	Mattawoman Creek above Slavin's Dock	####### -77.15538		Surface Water, Fish Tissue	26.49	Blue Catfish	1.88	Largemouth Bass	30.59	Northern Snakehead	37.86							
141711 0001		пппппппп -11.13338	112312022	Surface water, 11511 1155uc	20.77	Diuc Catristi	1.00	Largemoun Dass	30.37	1 toraierii Siiakeilead	37.00	<u>ı</u>		<u> </u>		l	<u> </u>	

													Species 4 -		Species 5 -				
							Species 1 -				Species 3 -		Total		Total		Species 6 -		
		Latitud Longitude	Collection		Surface		Total PFAS		Species 2 - Total		Total PFAS		PFAS		PFAS		Total PFAS		
Station Number	Site Description	e N W	Date	Media Collected	Water (ng/l)	Species 1	(ng/g)	Species 2	PFAS (ng/g)	Species 3	(ng/g)	Species 4	(ng/g)	Species 5	(ng/g)	Species 6	(ng/g)	Notes	
XFB1433	Potomac River off Marshall Hall	####### -77.11141	5/2/2022	Surface Water, Fish Tissue	11.76	Striped Bass	3.161	Striped Bass	5.491					İ					
MRH0159	Marshy Hope Creek at Federalsburg	####### -75.77102	5/3/2022	Surface Water, Fish Tissue	65.375	Striped Bass	2.24	Largemouth Bass	2.36	Northern Snakehead	3.58	Blue Catfish	0.375						
TUCK0125	Tuckahoe Creek in Hillsboro	####### -75.94462	5/5/2022	Surface Water, Fish Tissue	34.236	Channel Catfish	0.27	Yellow Perch	16.916										
CLA0041	Clark Run, LaPlata	###### -76.96759	5/19/2022	Surface Water, Fish Tissue	26.26	Bluegill	20.46												
XCH4492	Lower Chesapeake Bay in Fishing Bay	###### -76.00300	8/9/2022	Fish Tissue	Not Collected	Blue Crab	ND	Blue Crab Hepatopancreas (Mustard)	1.03										
	Upper Chesapeake Bay between HMI and																		
XIF4161	Tolchester	####### -76.35200		Fish Tissue	Not Collected	Blue Crab	0.57	Blue Crab Hepatopancreas (Mustard)	4.68		1								
XDB7274	Port Tobacco River	####### -77.04365		Surface Water, Fish Tissue	22.12	White Perch	8.35	Bluegill	13.39		1								
XIF7714	Back River at Evergreen Park	####### -76.47601	9/13/2022	Surface Water, Fish Tissue	57.77	White Perch	7.17	Brown Bullhead Catfish	0.91		1								
XHF3436	Magothy River at Mouth	####### -76.44080		Surface Water, Fish Tissue	14.42	White Perch	7.21	White Perch	5.4		<u> </u>								
XDA1177	Potomac River at Maryland Point	####### -77.20390		Surface Water, Fish Tissue	32.56	Blue Catfish	2.15	Blue Catfish	1.33		ļ .								
POT2109	Potomac River at Williamsport	####### -77.83003		Surface Water, Fish Tissue	8.12	Channel Catfish	0.62	Channel Catfish	3.05		ļ .								
CON0005	Conococheague Creek at Rt. 68 Middle Chesapeake Bay in mouth of West River	####### -77.82189		Surface Water, Fish Tissue	51.89	Channel Catfish	2.21	Smallmouth Bass	25.5		+					-			
XGE1196	Middle Chesapeake Bay in mouth of West River	###### -76.50736	9/22/2022	Fish Tissue	Not Collected	Blue Crab	0.34	Blue Crab Hepatopancreas	0		+					-			
XGF4114	Middle of Chesapeake Bay in mouth of South Rive	er ###### -76.47603	9/25/2022	Fish Tissue	Not Collected	Blue Crab	0.61	Blue Crab Hepatopancreas	0.46										
MON0355	Monocacy River at Creagerstown Pike	####### -77.35167		Surface Water, Fish Tissue	23.1	Rock Bass	12.37	Redbreast Sunfish	20.94		+								
1410110355	Middle Cheasapeake Bay in mouth of Choptank		J12112022	Surface Water, Fish Fisher	23.1	ROCK Buss	12.57	redoreust Sunrisii	20.51		 								
XEG9686	River	###### -76.19070	9/28/2022	Fish Tissue	Not Collected	Blue Crab	0.55	Blue Crab Hepatopancreas	0.43										
ANT0198	Antietam Creek at Garis Shop Rd	####### -77.70711	9/28/2022	Surface Water, Fish Tissue	34.54	Rock Bass	5.39	Redbreast Sunfish	14.31	Smallmouth Bass	12.69								
NBP0085	Potomac River at Spring Gap	###### -78.71564	10/6/2022	Surface Water, Fish Tissue	5.3	Walleye	9.75	Channel Catfish	1.04										
XBF9339	St. Mary's River at St. Inigoes Creek	####### -76.43665	10/11/2022	Surface Water, Fish Tissue	10.14	Spot	2.43	Silver Perch	3.13										
XCF9520	Patuxent River at Solomon's Island	###### -76.46740	10/12/2022	Surface Water, Fish Tissue	31.51	White Perch	21.02	White perch	11.98										
POT1661	Potomac River at Brunswick/Lander	####### -77.63258		Surface Water, Fish Tissue	17.52	Channel Catfish	0.66	Smallmouth Bass	7.95										
TOW0013	Town Creek	###### -78.54329	10/20/2022	Surface Water, Fish Tissue	ND	Redbreast Sunfish	2.07										Samples	out of Hold window, ana	alysis rejected
PNT0001	Paint Branch, College Park Indian Creek	###### -76.91766	10/26/2022	Surface Water, Fish Tissue	57.6	Bluegill	8.29	Redbreast Sunfish	24.96	Yellow Bullhead Catfish	1.08								
PNT0050	Paint Branch at Powder Mill Road	###### -76.95283		Surface Water	49.16														
PXT0603	Patuxent River at Governors Bridge	###### -76.69420	10/27/2022	Surface Water, Fish Tissue	44.33	Bluegill	9.97	Pumpkinseed Sunfish	10.5	White Sucker	3								
TIN0076	Tinkers Creek at Temple Hills Rd.	###### -76.92382		Surface Water	524.08														
XKJ1811	C and D Canal at Rt. 213	####### -75.80921	11/2/2022	Surface Water, Fish Tissue	35.55	White Perch	6.22	Pumpkinseed Sunfish	5.61										
PRC0001	Unnamed Trib to Potomac River at Carderrock	###### -77.19869	11/7/2022	Surface Water	86.09														
RCW0001	Unnamed Trib to Rock Creek near Walter Reed	####### -77.08483	11/7/2022	Surface Water	509.02														
PXT0895	Rocky Gorge Reservoir	###### -76.95240	11/7/2022	Surface Water	48.304														
CBT0001	Unnamed Trib to Cabin Branch at Turket Thicket	####### -77.17786	11/7/2022	Surface Water	116.7														
PXT0982	Tridelphia Reservoir	####### -77.00987	11/7/2022	Surface Water	15.577														
ZAI0012	Centennial Lake	####### -76.86832	11/9/2022	Surface Water	32.496														
UOL0014	Liberty Reservoir	###### 76.90552	11/9/2022	Surface Water	19.44														
GUN0211	Loch Raven Reservoir	###### -76.60850	11/9/2022	Surface Water	14.611														
GUN0401	Prettyboy Reservoir	###### 76.71039	11/9/2022	Surface Water	10.005														
POK1068	Pokomoke River at City Ramp, Laurel St	####### -75.57248	11/16/2022	Surface Water	15.422														
1 (7) (7)	M II D I GUIL ID: D:																		
	Manokin Branch at Strickland Drive, Princess Annu			Surface Water	4.493						ļ .								
LOE000	Loretta Branch at UMES Blvd, Princess Anne	###### -75.68802		Surface Water	19.914						ļ .								
XDN3724	Isle of Wight Bay, Ocean City	####### -75.12906		Surface Water	8.647						 								
LBK0028	Little Blackwater at Key Wallace Dr.	###### -76.08802	11/16/2022	Surface Water	16.113						+					-			
CBS0001	Unnamed Trib to Chesapeake Bay at the end of Second St. Summer City	###### -76.53121	11/16/2022	Surface Water	10021.26														
MRH0159	Marshy Hope Creek at Federalburg ramp	####### -75.77102		Surface Water	8.155						+								
WIKITOTS	masny frope creek at redefatourg famp	####### -75.77102	11/10/2022	Surface Water	6.155						+								
CAR0043	Carroll Creek at Shookstown Road near Ft. Detrick	k ###### -77.08483	11/16/2022	Surface Water	32.89														
MIW0004	Midway Branch off Range Road near Ft. Meade			Surface Water	71.44														
	Unamed Trib to Monocacy River at Taney Ave																		
MRT0001	near Ft. Detrick	###### -77.41227	11/16/2022	Surface Water	69.683														
	Potomac River at Snyders Landing above																		
POT1845	Shepherdstown	###### -77.78368		Surface Water	17.47				1										
TBC0001	Unnamed Trib to Three Bridges near Centreville		11/17/2022	Surface Water	152.224														
111 0001	Unnamed Tributary 2 to Chesapeake Bay at Locus		11/00/0000	0.0 377	77.10								1						
ULG001	Grove Beach	####### -76.52692		Surface Water	7761.8				1				+	 					
NBP0619	Jennings Randolph Reservoir	###### -79.12823		Surface Water	1.02				1				+	 					
SAV0046	Savage Reservoir	####### -79.13413		Surface Water	1.06		-		1				+	 		-			
DCL0021	Depp Creek lake	####### -79.38553		Surface Water	4.03 8.65								+						
YOU0879	Youghiogheny River Lake F-SW-3	####### -79.39633 ####### -75.76256		Surface Water	8.65 10.721								+						
	F-SW-3 F-SW-1	####### -75.76256 ####### -75.76472		Surface Water Surface Water	6.642		-		+				+	 			 		
	F-SW-1 F-SW-2	####### -75.76472 ####### -75.76982		Surface Water Surface Water	14.42				1				+	<u> </u>					
	F-SW-4	####### -75.76982 ####### -75.77388		Surface Water Surface Water	3.198		1		1				+	<u> </u>					
	WH-SW3	####### -76.94958		Surface Water	93.243		+				+ +		+			1			
	WH-SW5	####### -76.94938		Surface Water	22.59		+				+ +		+			1			
	WH-SW4	####### -76.98861	12/2/2022	Surface Water	753.52		+				+ +		+			1			
	WH-SW1	####### -76.79822		Surface Water	1.612								†						
	WH-SW2	####### -76.79054		Surface Water	11.203				1				1						
TIN0076	Tinkers Creek at Temple Hills Rd.	####### -76.92382		Surface Water, Fish Tissue	433.75	Redbreast Sunfish	102.63	Yellow Bullhead Catfish	6.94				1						
TIN0076	Tinkers Creek at Temple Hills Rd.	####### -76.92382		Surface Water, Fish Tissue	433.75	Redbreast Sunfish	102.63	Yellow Bullhead Catrish	6.94				1						
PAY001	Paynes Branch at Old Branch Ave	####### -76.89835		Surface Water	1173.63			· I I I I I I I I I I I I I I I I I I I					1						
MET001	Meetinghouse Branch at Old Branch Ave	###### -76.90224		Surface Water	212.68				1				1						
ANA0082	Anacostia River at Bladensburg	####### -75.94345		Fish Tissue	1	Largemouth Bass	25.03	Bluegill	24.24										
XJG6254	Bush River at Railroad Bridge	####### -76.24238		Fish Tissue	† †	White Perch	9.61	Pumpkinseed Sunfish	11.05				1						
UOL0014	Liberty Reservoir at Lake Liberity	###### -76.90552		Fish Tissue	† †	Largemouth Bass	24.42	Bluegill	22.25				1						
GUN0401	Prettyboy Reservoir at Gunpowder	###### -76.71039		Fish Tissue	† †	Largemouth Bass	19.54	Bluegill	13.77				1						
GUN0211	Loch Raven Reservoir at Gunpowder	####### -76.60850		Fish Tissue	1	Largemouth Bass	14.94	Bluegill	13.16				1						
ZAI0012	Centennial Lake in North Columbia	###### -76.86832		Fish Tissue	1	Largemouth Bass	29.12	White Perch	15	Redear Sunfish	8.64		1						
XEH4784	Choptank River at Chancellor's Point	###### -76.02511		Fish Tissue	† †	White Perch	18.33	White Perch	23.73				1						
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	av. D			Collection	W. F. G. F. J.	Surface		Species 1 - Total PFAS		Species 2 - Total		Species 3 - Total PFAS		Species 4 - Total PFAS		opecies 5 - Total PFAS		Species 6 - Total PFAS	N.
Station Number	Site Description	e N	W	Date	Media Collected	Water (ng/l)	Species 1	(ng/g)	Species 2	PFAS (ng/g)	Species 3	(ng/g)	Species 4	(ng/g)	Species 5	(ng/g)	Species 6	(ng/g)	Notes
XHH3554	Corsica River, 350 yards south of Centreville Wharf	######	# -76.07665	10/19/2023	Fish Tissue		White Perch	7.49	White Perch	6.86									
XCF9520	Patuxent River 500 yds down South of Rt. Bridge Solomon's		# -76.46741	10/25/2023	Fish Tissue		White Perch	8.88	Spot	34.6									
XKH5039	Susquehanna River near Garrett Island to I-95	######	# -76.10104	10/26/2023	Fish Tissue		Largemouth Bass	9.28	Bluegill	11.92									
XGF4114	Middle Chesapeake Bay, mouth of the South Rive	er ######	# -76.47603	11/2/2023	Fish Tissue		White Perch	8.07	White Perch	5.96									
SALW21 - LMA	Peggy Branch - Below Salisbury			9/26/2024	Surface Water	134.96													Land Management Administration Samples
SALSW22 - LMA	Middle Neck Branch - Below Salisbury			9/26/2024	Surface Water	164.175													Land Management Administration Samples
SALSW25 - LMA	Peggy Branch - Below Salisbury			9/26/2024	Surface Water	175.25													Land Management Administration Samples
PIS0001	Tidal headwaters of Piscataway Creek	######	# -77.00623	9/30/2024	Surface Water	40.2													Resampling of Piscataway Study with MDH Labs
S2	Windbrook Road Crossing	######	# -76.93954	9/30/2024	Surface Water	750.462													Resampling of Piscataway Study with MDH Labs
PIS0134	Commo Road - Non Tidal	######	11 10.04030		Surface Water	1528.62													Resampling of Piscataway Study with MDH Labs
S4	Woodyard Road Crossing	######		9/30/2024	Surface Water	2330.92													Resampling of Piscataway Study with MDH Labs
S5	Colonial Lane			9/30/2024	Surface Water	2919.45													Resampling of Piscataway Study with MDH Labs
WIW0224	Johnson Pond - Below Salisbury	######	# -75.60162	10/30/2024	Surface Water, Fish Tissue	7.23	Largemouth Bass < 11"	14.49	Largemouth Bass >15"	42.27	Black Crappie	53.24	Northern Snakehead	28.36					
XHH3554	Wicomico River below Salisbury	######	# -75.07665	10/30/2024	Fish Tissue		Largemouth Bass	9.73	Northern Snakehead	7.68									
S1-W2	Middle Neck Branch - Below Salisbury			10/30/2024	Surface Water	173.74													
SAV0046	Savage Reservoir at Savage River	######	# -79.13413	11/4/2024	Fish Tissue		Smallmouth Bass	2.83	Yellow Perch	ND									·
XGF9908	Severn River between Rt. 450 and Rt. 50 Bridges	s ######	# -76.48702	11/20/2024	Surface Water, Fish Tissue	1.31	White Perch	5.78	White Perch	5.98									