



StationName	SampCategory	LatitudeD	LongitudeD	Latitude	Longitude
GB00013	Bohemia	39.4637	-75.8383	39 27.822	75 50.298
LB00010	Bohemia	39.4484	-75.8449	39 26.904	75 50.694
XJI8369	Bohemia	39.4713	-75.8857	39 28.278	75 53.142
XJI8641	Bohemia	39.4764	-75.9310	39 28.584	75 55.86
XJI8856	Bohemia	39.4805	-75.9068	39 28.83	75 54.408
COR0056	Chester Corsica	39.0558	-76.0718	39 3.348	76 4.308
XHH3851	Chester Corsica	39.0628	-76.0816	39 3.768	76 4.896
XHH4528	Chester Corsica	39.0749	-76.1198	39 4.494	76 7.188
XHH4916	Chester Corsica	39.0818	-76.1392	39 4.908	76 8.352
XHH4931	Chester Corsica	39.0812	-76.1149	39 4.872	76 6.894
XFG0809	Choptank Harris/Broad	38.6797	-76.3173	38 40.782	76 19.038
XFG0965	Choptank Harris/Broad	38.6821	-76.2252	38 40.926	76 13.512
XFG3973	Choptank Harris/Broad	38.7323	-76.2125	38 43.938	76 12.75
XFG4620	Choptank Harris/Broad	38.7433	-76.2999	38 44.598	76 17.994
XFG5054	Choptank Harris/Broad	38.7494	-76.2440	38 44.964	76 14.64
XFH2312	Choptank Harris/Broad	38.7052	-76.1468	38 42.312	76 8.808
EE2.1	Choptank Lower	38.6549	-76.2643	38 39.294	76 15.858
XEG5627	Choptank Lower	38.5933	-76.2883	38 35.598	76 17.298
XEG6966	Choptank Lower	38.6159	-76.2234	38 36.954	76 13.404
XEG7539	Choptank Lower	38.6245	-76.2688	38 37.47	76 16.128
XEG8519	Choptank Lower	38.6414	-76.3023	38 38.484	76 18.138
XEG8593	Choptank Lower	38.6428	-76.1780	38 38.568	76 10.68
ET5.2	Choptank Middle	38.5807	-76.0587	38 34.842	76 3.522
XEH5622	Choptank Middle	38.5935	-76.1288	38 35.61	76 7.728
XEH7912	Choptank Middle	38.6313	-76.1469	38 37.878	76 8.814
XEH8132	Choptank Middle	38.6415	-76.1111	38 38.49	76 6.666
XEI7405	Choptank Middle	38.6226	-75.9912	38 37.356	75 59.472
CH00367	Choptank Upper	38.7575	-75.9967	38 45.45	75 59.802
CH00417	Choptank Upper	38.7978	-75.9316	38 47.868	75 55.896
CH00490	Choptank Upper	38.8506	-75.8497	38 51.036	75 50.982
TUK0022	Choptank Upper	38.8312	-75.9143	38 49.872	75 54.858
XFI1515	Choptank Upper	38.6914	-75.9742	38 41.484	75 58.452
ET2.3	Elk	39.5087	-75.8978	39 30.522	75 53.868
XJI8018	Elk	39.4663	-75.9697	39 27.978	75 58.182
XKI0256	Elk	39.5039	-75.9075	39 30.234	75 54.45
XKI2475	Elk	39.5387	-75.8750	39 32.322	75 52.5
XKI3890	Elk	39.5640	-75.8501	39 33.84	75 51.006
XCG5495	Honga	38.2565	-76.1743	38 15.390	76 10.460
XCG9168	Honga	38.3191	-76.2196	38 19.144	76 13.173
XCH6533	Honga	38.2746	-76.1114	38 16.477	76 6.686
XCH7507	Honga	38.2903	-76.1548	38 17.419	76 9.288
XDG1188	Honga	38.3523	-76.1862	38 21.140	76 11.169
ET1.1	Northeast	39.5698	-75.9678	39 34.188	75 58.068
XKH2797	Northeast	39.5443	-76.0049	39 32.658	76 0.294
XKH3508	Northeast	39.5583	-75.9867	39 33.498	75 59.202
XKI2616	Northeast	39.5429	-75.9735	39 32.574	75 58.41
XKI5022	Northeast	39.5831	-75.9638	39 34.986	75 57.828
RET2.4	Potomac Dahlgren	38.3626	-76.9906	38 21.756	76 59.436
XCC4530	Potomac Dahlgren	38.2415	-76.9503	38 14.49	76 57.018
XCC8346	Potomac Dahlgren	38.3054	-76.9239	38 18.324	76 55.434
XCD0517	Potomac Dahlgren	38.1744	-76.8056	38 10.464	76 48.336
XDC3807	Potomac Dahlgren	38.3960	-76.9891	38 23.76	76 59.346

StationName	SampCategory	LatitudeD	LongitudeD	Latitude	Longitude
LE2.3	Potomac Lower	38.0215	-76.3477	38 1.29	76 20.862
XBF3534	Potomac Lower	38.0595	-76.4440	38 3.57	76 26.64
XBF6903	Potomac Lower	37.9483	-76.3283	37 56.898	76 19.698
XBF7254	Potomac Lower	38.1200	-76.4100	38 7.2	76 24.6
XBG2601	Potomac Lower	38.0443	-76.3334	38 2.658	76 20.004
RET2.2	Potomac Lower Oligohaline	38.3525	-77.2051	38 21.15	77 12.306
XDA0338	Potomac Lower Oligohaline	38.3383	-77.2700	38 20.298	77 16.2
XDB4544	Potomac Lower Oligohaline	38.4084	-77.1103	38 24.504	77 6.618
XDB4877	Potomac Lower Oligohaline	38.4142	-77.0391	38 24.852	77 2.346
XDB8278	Potomac Lower Oligohaline	38.4697	-77.0371	38 28.182	77 2.226
XCC9680	Potomac Maryland Tribs	38.3255	-76.8660	38 19.53	76 51.96
XCD3765	Potomac Maryland Tribs	38.2272	-76.7247	38 13.632	76 43.482
XCD5599	Potomac Maryland Tribs	38.2590	-76.6713	38 15.54	76 40.278
XCD6674	Potomac Maryland Tribs	38.2760	-76.7095	38 16.56	76 42.57
XCD7202	Potomac Maryland Tribs	38.2859	-76.8300	38 17.154	76 49.8
XCD0340	Potomac Nomini	38.1715	-76.7656	38 10.29	76 45.936
XCD1466	Potomac Nomini	38.1896	-76.7231	38 11.376	76 43.386
XCD3596	Potomac Nomini	38.2246	-76.6732	38 13.476	76 40.392
XCE1407	Potomac Nomini	38.1894	-76.6556	38 11.364	76 39.336
XCE2643	Potomac Nomini	38.2092	-76.5960	38 12.552	76 35.76
LE2.2	Potomac Piney Point	38.1576	-76.5980	38 9.456	76 35.88
XBE6753	Potomac Piney Point	38.1106	-76.5785	38 6.636	76 34.71
XBE6983	Potomac Piney Point	38.1150	-76.5283	38 6.9	76 31.698
XBE8396	Potomac Piney Point	38.1378	-76.5058	38 8.268	76 30.348
XBF5231	Potomac Piney Point	38.0867	-76.4483	38 5.202	76 26.898
SGC0041	Potomac St. Mary's	38.1660	-76.5210	38 9.96	76 31.26
XBF7904	Potomac St. Mary's	38.1311	-76.4934	38 7.866	76 29.604
XBF9130	Potomac St. Mary's	38.1510	-76.4495	38 9.06	76 26.97
XBF9949	Potomac St. Mary's	38.1657	-76.4177	38 9.942	76 25.062
XCF1336	Potomac St. Mary's	38.1887	-76.4398	38 11.322	76 26.388
TF2.3	Potomac Tidal Fresh	38.6082	-77.1739	38 36.492	77 10.434
XEA8467	Potomac Tidal Fresh	38.6600	-77.2300	38 39.6	77 13.8
XFB0231	Potomac Tidal Fresh	38.6699	-77.1151	38 40.194	77 6.906
XFB0500	Potomac Tidal Fresh	38.6758	-77.1663	38 40.548	77 9.978
XFB2184	Potomac Tidal Fresh	38.7016	-77.0259	38 42.096	77 1.554
XFB8408	Potomac Tidal Fresh	38.8079	-77.0321	38 48.474	77 1.926
AQU0037	Potomac Upper Oligohaline	38.4205	-77.3532	38 25.23	77 21.192
RET2.1	Potomac Upper Oligohaline	38.4035	-77.2691	38 24.21	77 16.146
TF2.4	Potomac Upper Oligohaline	38.5301	-77.2654	38 31.806	77 15.924
XDA6515	Potomac Upper Oligohaline	38.4417	-77.3083	38 26.502	77 18.498
XEA3687	Potomac Upper Oligohaline	38.5593	-77.1887	38 33.558	77 11.322
XJH2362	Sassafras	39.3717	-76.0625	39 22.302	76 3.75
XJI1871	Sassafras	39.3632	-75.8823	39 21.792	75 52.938
XJI2112	Sassafras	39.3689	-75.9792	39 22.134	75 58.752
XJI2342	Sassafras	39.3712	-75.9286	39 22.272	75 55.716
XJI2396	Sassafras	39.3677	-75.8494	39 22.062	75 50.964
XJH0375	Susquehanna North	39.5053	-76.0414	39 30.318	76 2.484
XJH9748	Susquehanna North	39.4943	-76.0876	39 29.658	76 5.256
XKH0375	Susquehanna North	39.5053	-76.0414	39 30.318	76 2.486
XKH2870	Susquehanna North	39.5460	-76.0494	39 32.76	76 2.964
XKH2949	Susquehanna North	39.5478	-76.0848	39 32.868	76 5.088
XKH6126	Susquehanna North	39.6001	-76.1239	39 36.006	76 7.434

<b>StationName</b>	<b>SampCategory</b>	<b>LatitudeD</b>	<b>LongitudeD</b>	<b>Latitude</b>	<b>Longitude</b>
XJH5080	Susquehanna South	39.4167	-76.0333	39 25.002	76 1.998
XJH5342	Susquehanna South	39.4209	-76.0960	39 25.254	76 5.76
XJH6868	Susquehanna South	39.4475	-76.0525	39 26.85	76 3.15
XJH8658	Susquehanna South	39.4767	-76.0709	39 28.602	76 4.254
XJH9299	Susquehanna South	39.4866	-76.0006	39 29.196	76 0.036
WIW0089	Wicomico	38.2966	-75.7585	38 17.796	75 45.51
WIW0144	Wicomico	38.3422	-75.6892	38 20.532	75 41.352
WIW0198	Wicomico	38.3519	-75.6198	38 21.114	75 37.188
XCI3696	Wicomico	38.2261	-75.8395	38 13.566	75 50.37
XCJ5200	Wicomico	38.2535	-75.8324	38 15.21	75 49.944
XCJ6023	Wicomico	38.2671	-75.7951	38 16.026	75 47.706











