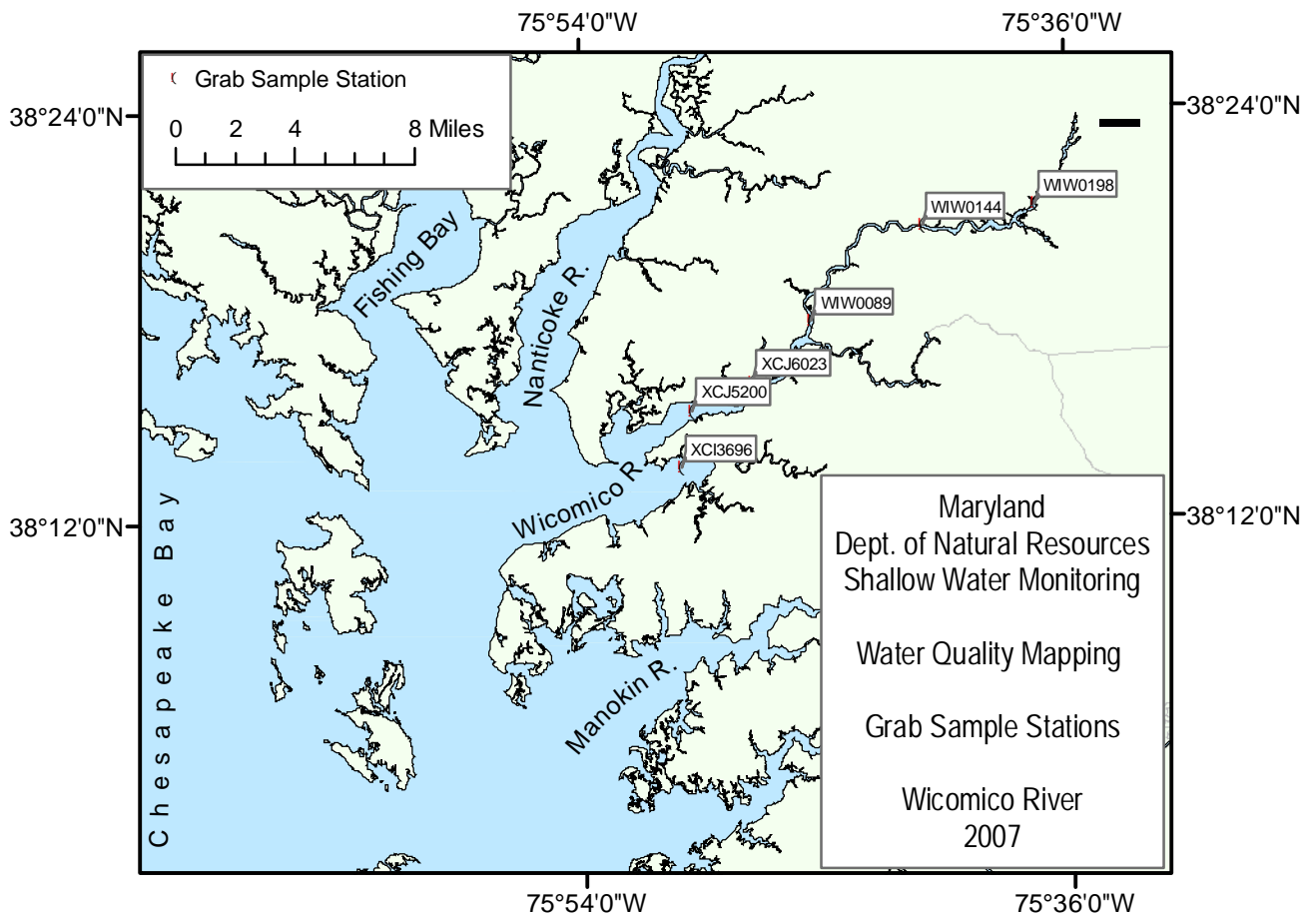
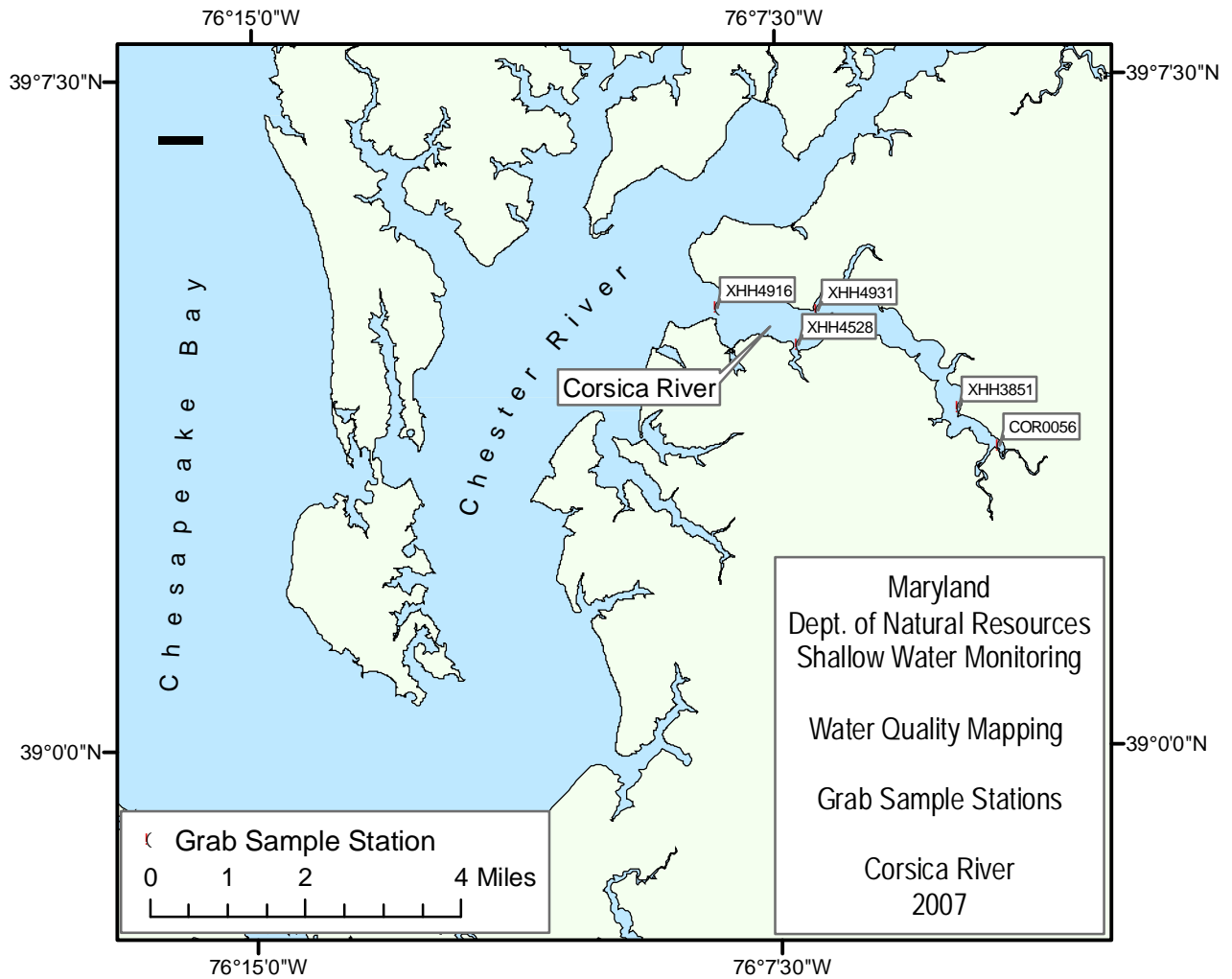


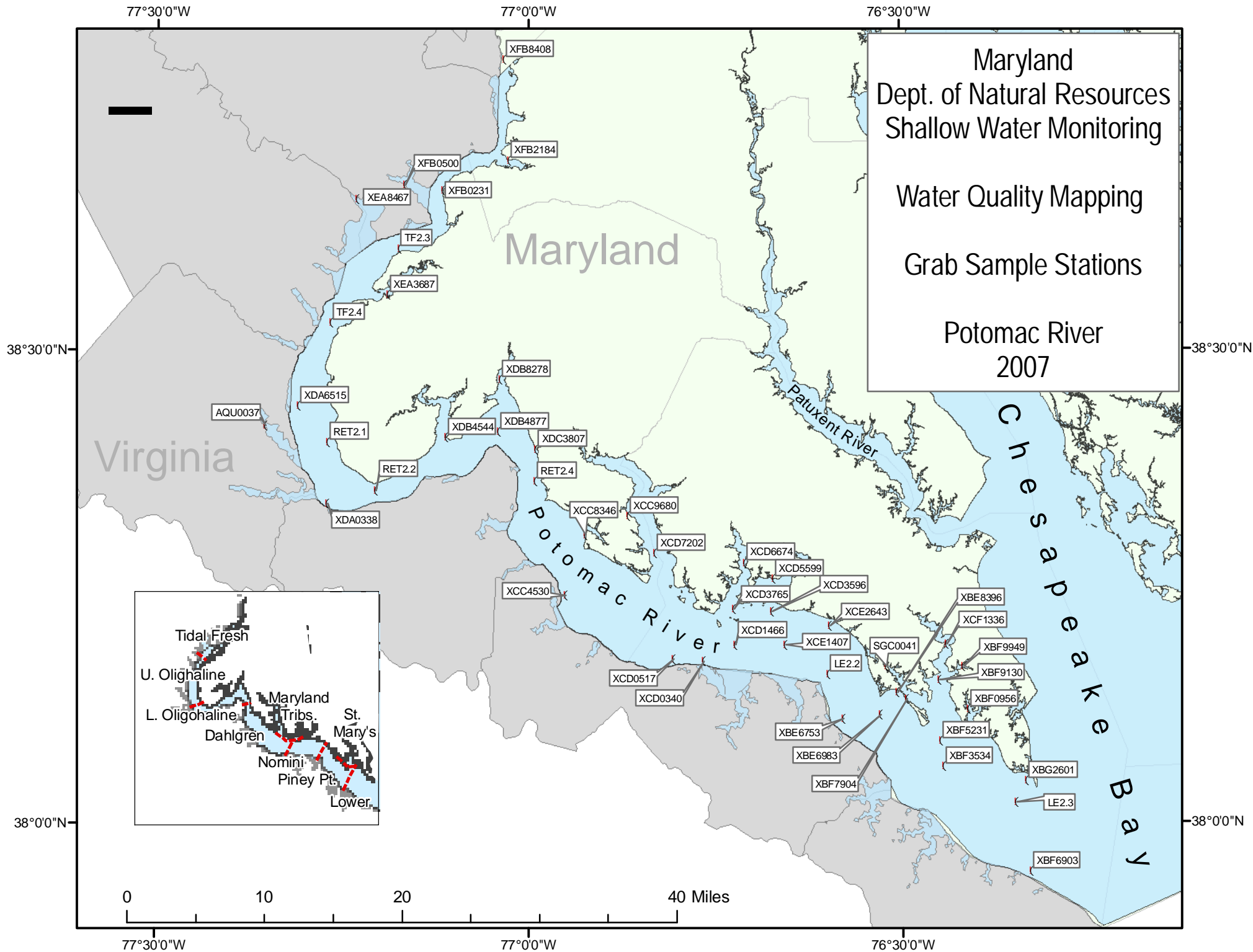
Maryland
Dept. of Natural Resources
Shallow Water Monitoring

Water Quality Mapping

Grab Sample Stations

Choptank and Lower Choptank Rivers
2007





SampCategory	StationName	Latitude	Longitude	FIPS	CBSEG_2003
Bohemia	GB00013	39.4637	-75.8383	24015	BOHOH
Bohemia	LB00010	39.4484	-75.8449	24015	BOHOH
Bohemia	XJI8369	39.4713	-75.8857	24015	BOHOH
Bohemia	XJI8641	39.4764	-75.9310	24015	BOHOH
Bohemia	XJI8856	39.4805	-75.9068	24015	BOHOH
Chester Corsica	COR0056	39.0558	-76.0718	24035	CHSMH
Chester Corsica	XHH3851	39.0628	-76.0816	24035	CHSMH
Chester Corsica	XHH4528	39.0749	-76.1198	24035	CHSMH
Chester Corsica	XHH4916	39.0818	-76.1392	24035	CHSMH
Chester Corsica	XHH4931	39.0812	-76.1149	24035	CHSMH
Choptank Harris/Broad	XFG0809	38.6797	-76.3173	24041	CHOMH1
Choptank Harris/Broad	XFG0965	38.6821	-76.2252	24041	CHOMH1
Choptank Harris/Broad	XFG3973	38.7323	-76.2125	24041	CHOMH1
Choptank Harris/Broad	XFG4620	38.7433	-76.2999	24041	CHOMH1
Choptank Harris/Broad	XFG5054	38.7494	-76.2440	24041	CHOMH1
Choptank Harris/Broad	XFH2312	38.7052	-76.1468	24041	CHOMH1
Choptank Lower	EE2.1	38.6549	-76.2643	24019	CHOMH1
Choptank Lower	XEG5627	38.5933	-76.2883	24019	CHOMH1
Choptank Lower	XEG6966	38.6159	-76.2234	24019	CHOMH1
Choptank Lower	XEG7539	38.6245	-76.2688	24019	CHOMH1
Choptank Lower	XEG8519	38.6414	-76.3023	24019	CHOMH1
Choptank Lower	XEG8593	38.6428	-76.1780	24019	CHOMH1
Choptank Middle	ET5.2	38.5807	-76.0587	24019	CHOMH2
Choptank Middle	XEH5622	38.5935	-76.1288	24019	CHOMH2
Choptank Middle	XEH7912	38.6313	-76.1469	24041	CHOMH2
Choptank Middle	XEH8132	38.6415	-76.1111	24041	CHOMH2
Choptank Middle	XEI7405	38.6226	-75.9912	24041	CHOMH2
Choptank Upper	CH00367	38.7575	-75.9967	24011	CHOOH
Choptank Upper	CH00417	38.7978	-75.9316	24041	CHOOH
Choptank Upper	CH00490	38.8506	-75.8497	24011	CHOTF
Choptank Upper	TUK0022	38.8312	-75.9143	24041	CHOTF
Choptank Upper	XFI1515	38.6914	-75.9742	24041	CHOOH
Elk	ET2.3	39.5087	-75.8978	24015	ELKOH
Elk	XJI8018	39.4663	-75.9697	24015	ELKOH
Elk	XKI0256	39.5039	-75.9075	24015	ELKOH
Elk	XKI2475	39.5387	-75.8750	24015	ELKOH
Elk	XKI3890	39.5640	-75.8501	24015	ELKOH
Little Choptank	EE2.2	38.5261	-76.3041	24019	LCHMH
Little Choptank	XEG0138	38.5023	-76.2708	24019	LCHMH
Little Choptank	XEG1995	38.5283	-76.1791	24019	LCHMH
Little Choptank	XEG2646	38.5427	-76.2559	24019	LCHMH
Little Choptank	XEG3623	38.5601	-76.2940	24019	LCHMH
Little Choptank	XEG4991	38.5822	-76.1821	24019	LCHMH
Northeast	ET1.1	39.5698	-75.9678	24015	NORTF
Northeast	XKH2797	39.5443	-76.0049	24015	NORTF
Northeast	XKH3508	39.5583	-75.9867	24015	NORTF
Northeast	XKI2616	39.5429	-75.9735	24015	NORTF
Northeast	XKI5022	39.5831	-75.9638	24015	NORTF
Potomac Dahlgren	RET2.4	38.3626	-76.9906	24017	POTMH
Potomac Dahlgren	XCC4530	38.2415	-76.9503	24017	POTMH
Potomac Dahlgren	XCC8346	38.3054	-76.9239	24017	POTMH
Potomac Dahlgren	XCD0517	38.1744	-76.8056	24037	POTMH
Potomac Dahlgren	XDC3807	38.3960	-76.9891	24017	POTMH
Potomac Lower	LE2.3	38.0215	-76.3477	24037	POTMH
Potomac Lower	XBF0956	38.1200	-76.4100	24037	POTMH
Potomac Lower	XBF3534	38.0595	-76.4440	24037	POTMH
Potomac Lower	XBF6903	37.9483	-76.3283	24037	POTMH
Potomac Lower	XBG2601	38.0443	-76.3334	24037	POTMH

SampCategory	StationName	Latitude	Longitude	FIPS	CBSEG_2003
Potomac Lower	RET2.2	38.3525	-77.2051	24017	POTOH
Potomac Lower	XDA0338	38.3383	-77.2700	24017	POTOH
Potomac Lower	XDB4544	38.4084	-77.1103	24017	POTOH
Potomac Lower	XDB4877	38.4142	-77.0391	24017	POTOH
Potomac Lower	XDB8278	38.4697	-77.0371	24017	POTOH
Potomac Maryland Tribs	XCC9680	38.3255	-76.8660	24017	POTMH
Potomac Maryland Tribs	XCD3765	38.2272	-76.7247	24037	POTMH
Potomac Maryland Tribs	XCD5599	38.2590	-76.6713	24037	POTMH
Potomac Maryland Tribs	XCD6674	38.2760	-76.7095	24037	POTMH
Potomac Maryland Tribs	XCD7202	38.2859	-76.8300	24017	POTMH
Potomac Nomini	XCD0340	38.1715	-76.7656	24017	POTMH
Potomac Nomini	XCD1466	38.1896	-76.7231	24037	POTMH
Potomac Nomini	XCD3596	38.2246	-76.6732	24037	POTMH
Potomac Nomini	XCE1407	38.1894	-76.6556	24037	POTMH
Potomac Nomini	XCE2643	38.2092	-76.5960	24037	POTMH
Potomac Piney Point	LE2.2	38.1576	-76.5980	24037	POTMH
Potomac Piney Point	XBE6753	38.1106	-76.5785	24037	POTMH
Potomac Piney Point	XBE6983	38.1150	-76.5283	24037	POTMH
Potomac Piney Point	XBE8396	38.1378	-76.5058	24037	POTMH
Potomac Piney Point	XBF5231	38.0867	-76.4483	24037	POTMH
Potomac St. Mary's	SGC0041	38.1660	-76.5210	24037	POTMH
Potomac St. Mary's	XBF7904	38.1311	-76.4934	24037	POTMH
Potomac St. Mary's	XBF9130	38.1510	-76.4495	24037	POTMH
Potomac St. Mary's	XBF9949	38.1657	-76.4177	24037	POTMH
Potomac St. Mary's	XCF1336	38.1887	-76.4398	24037	POTMH
Potomac Tidal Fresh	TF2.3	38.6082	-77.1739	24017	POTTF
Potomac Tidal Fresh	XEA8467	38.6600	-77.2300	51059	POTTF
Potomac Tidal Fresh	XFB0231	38.6699	-77.1151	24033	NGISS
Potomac Tidal Fresh	XFB0500	38.6758	-77.1663	51059	POTTF
Potomac Tidal Fresh	XFB2184	38.7016	-77.0259	24033	PISTF
Potomac Tidal Fresh	XFB8408	38.8079	-77.0321	11001	POTTF
Potomac Upper	AQU0037	38.4205	-77.3532	51179	POTOH
Potomac Upper	RET2.1	38.4035	-77.2691	24017	POTOH
Potomac Upper	TF2.4	38.5301	-77.2654	24017	POTTF
Potomac Upper	XDA6515	38.4417	-77.3083	24017	POTOH
Potomac Upper	XEA3687	38.5593	-77.1887	24017	MATTF
Sassafras	XJH2362	39.3717	-76.0625	24015	SASOH
Sassafras	XJI1871	39.3632	-75.8823	24015	SASOH
Sassafras	XJI2112	39.3689	-75.9792	24015	SASOH
Sassafras	XJI2342	39.3712	-75.9286	24015	SASOH
Sassafras	XJI2396	39.3677	-75.8494	24015	SASOH
Susquehanna North	XJH0375	39.5053	-76.0414	24015	CB1TF
Susquehanna North	XJH9748	39.4943	-76.0876	24015	CB1TF
Susquehanna North	XKH2870	39.5460	-76.0494	24015	CB1TF
Susquehanna North	XKH2949	39.5478	-76.0848	24015	CB1TF
Susquehanna North	XKH6126	39.6001	-76.1239	24015	CB1TF
Susquehanna South	XJH5080	39.4167	-76.0333	24015	CB1TF
Susquehanna South	XJH5342	39.4209	-76.0960	24015	CB1TF
Susquehanna South	XJH6868	39.4475	-76.0525	24015	CB1TF
Susquehanna South	XJH8658	39.4767	-76.0709	24015	CB1TF
Susquehanna South	XJH9299	39.4866	-76.0006	24015	CB1TF
Wicomico	WIW0089	38.2966	-75.7585	24045	WICMH
Wicomico	WIW0144	38.3422	-75.6892	24045	WICMH
Wicomico	WIW0198	38.3519	-75.6198	24045	WICMH
Wicomico	XCI3696	38.2261	-75.8395	24039	WICMH
Wicomico	XCI5200	38.2535	-75.8324	24039	WICMH
Wicomico	XCI6023	38.2671	-75.7951	24045	WICMH