

Attachment A

Locality	Priority Level	Flooding Cause	Lat	Lon	Comments
Chesapeake	High	Rainfall	36.8398	-76.4242	Low lying area, Large CDA
Chesapeake	High	Tidal and Rainfall	36.7237	-76.2409	This is a main corridor that floods due to road elevation being so close to the marsh elevation.
Chesapeake	High	Tidal and Rainfall	36.7111	-76.2739	This roadway is a main corridor near City Hall.
Chesapeake	High	Tidal and Rainfall	36.7100	-76.2675	The elevation of the road is less than 7.0.
Chesapeake	High	Tidal and Rainfall	36.7545	-76.2874	This low elevation street feeds both industrial and residential areas for the City.
Chesapeake	High	Tidal and Rainfall	36.7591	-76.2882	Low lying area
Chesapeake	High	Tidal and Rainfall	36.8207	-76.4061	Low Elevation Street
Chesapeake	High	Tidal and Rainfall	36.7135	-76.1021	Low lying roadway at a floodplain
Chesapeake	High	Tidal and Rainfall	36.7837	-76.2827	Falcon Floods
Chesapeake	High	Tidal and Rainfall	36.7765	-76.2856	Triple Decker Bridge
Chesapeake	High	Tidal and Rainfall	36.7853	-76.2825	Low area
Chesapeake	Low	Rainfall	36.5868	-76.1673	
Chesapeake	Low	Rainfall	36.5785	-76.1304	
Chesapeake	Low	Rainfall	36.6194	-76.1273	
Chesapeake	Low	Rainfall	36.6164	-76.2774	Low roadway elevations
Chesapeake	Low	Rainfall	36.6667	-76.3292	
Chesapeake	Low	Rainfall	36.6609	-76.1559	
Chesapeake	Low	Tidal	36.7511	-76.2803	
Chesapeake	Low	Tidal and Rainfall	36.8593	-76.4063	
Chesapeake	Low	Tidal and Rainfall	36.8474	-76.4367	
Chesapeake	Low	Tidal and Rainfall	36.8099	-76.2780	
Chesapeake	Low	Tidal and Rainfall	36.7927	-76.2793	
Chesapeake	Low	Tidal and Rainfall	36.7536	-76.2799	Neighborhood Flooding - low lying streets
Chesapeake	Low	Tidal and Rainfall	36.7558	-76.2843	Low lying Streets
Chesapeake	Low	Tidal and Rainfall	36.7853	-76.3202	Flat low subdivision
Chesapeake	Low	Tidal and Rainfall	36.7236	-76.2869	Low road
Chesapeake	Low	Tidal and Rainfall	36.7273	-76.2804	Low Roadway Elevations
Chesapeake	Low	Tidal and Rainfall	36.7296	-76.2843	Low roadways and yards
Chesapeake	Low	Tidal and Rainfall	36.7391	-76.2854	There is a USGS close by.
Chesapeake	Low	Tidal and Rainfall	36.6018	-76.2766	
Chesapeake	Low	Tidal and Rainfall	36.8056	-76.4088	
Chesapeake	Low	Tidal and Rainfall	36.7971	-76.4200	
Chesapeake	Low	Tidal and Rainfall	36.7952	-76.4343	
Chesapeake	Low	Tidal and Rainfall	36.7549	-76.3628	
Chesapeake	Low	Tidal and Rainfall	36.7426	-76.3495	
Chesapeake	Low	Tidal and Rainfall	36.7201	-76.3519	
Chesapeake	Low	Tidal and Rainfall	36.7383	-76.3600	
Chesapeake	Low	Tidal and Rainfall	36.7179	-76.3250	
Chesapeake	Low	Tidal and Rainfall	36.5784	-76.2517	
Chesapeake	Low	Tidal and Rainfall	36.6120	-76.3249	
Chesapeake	Low	Tidal and Rainfall	36.7949	-76.2146	
Chesapeake	Low	Tidal and Rainfall	36.7957	-76.2372	
Chesapeake	Low	Tidal and Rainfall	36.8373	-76.3969	
Chesapeake	Low	Tidal and Rainfall	36.7510	-76.3741	Low area with large CDA from GDSNWR
Chesapeake	Low	Tidal and Rainfall	36.7834	-76.3318	
Chesapeake	Low	Tidal and Rainfall	36.7698	-76.3027	Industrial Park Area
Chesapeake	Low	Tidal and Rainfall	36.6247	-76.3121	
Chesapeake	Low	Tidal and Rainfall	36.7646	-76.2747	
Chesapeake	Low	Tidal and Rainfall	36.7655	-76.2827	
Chesapeake	Low	Tidal and Rainfall	36.7709	-76.2843	
Chesapeake	Low	Tidal and Rainfall	36.6886	-76.2502	
Chesapeake	Low		36.5595	-76.2298	
Gloucester County	High	Tidal	37.2790	-76.4131	Jenkins Neck and Maryus Intersection. Road may be inundated during high tide.
Gloucester County	High	Tidal	37.2714	-76.4126	Jenkins Neck road. Road may be inundated during high tide.
Gloucester County	High	Tidal	37.2765	-76.4256	Perrin Creek Road. Road partially floods during high tide.
Gloucester County	High	Tidal	37.2727	-76.4249	Near intersection of Perrin Creek Road and Cooks landing Road. Road partially floods during high tide.
Gloucester County	High	Tidal	37.2801	-76.4410	Intersection of Guinea Road and Maryus.
Gloucester County	High	Tidal	37.2813	-76.4406	Severn Wharf Road near intersection of Kings Creek Road.
Gloucester County	High	Tidal	37.2636	-76.4510	Mark Pine Road
Gloucester County	High	Tidal	37.2618	-76.4510	Little England Road
Gloucester County	High	Tidal	37.2603	-76.4523	Little England Road
Gloucester County	High	Tidal	37.2835	-76.4811	Low Ground Road
Gloucester County	High	Tidal	37.3082	-76.4566	Glass Road and Stonewall Road
Gloucester County	High	Tidal	37.3402	-76.4730	Warner Hall Road
Gloucester County	High	Tidal	37.3434	-76.4939	Featherbed Lane

Gloucester County	High	Tidal	37.3346	-76.4376	Robbins Neck Road and The Corduroy
Gloucester County	High	Tidal	37.2848	-76.5283	Carmines Island
Gloucester County	High	Tidal	37.3862	-76.6416	Allmondsville Road
Gloucester County	High	Tidal	37.3853	-76.6394	Allmondsville Road
Gloucester County	High	Tidal	37.3853	-76.6383	Allmondsville Road
Gloucester County	Low	Tidal	37.2814	-76.4819	Low Ground Road
Hampton	High	Tidal	37.0806	-76.2845	
Hampton	High	Tidal and Rainfall	37.0830	-76.2908	
Hampton	High	Tidal and Rainfall	37.0031	-76.3731	
Hampton	High	Tidal and Rainfall	36.9996	-76.3736	
Hampton	High	Tidal and Rainfall	37.0006	-76.3732	
Hampton	High	Tidal and Rainfall	37.0491	-76.3710	
Hampton	High	Tidal and Rainfall	37.0518	-76.3699	
Hampton	High	Tidal and Rainfall	37.0531	-76.3531	
Hampton	High	Tidal and Rainfall	37.0509	-76.3532	
Hampton	High	Tidal and Rainfall	37.0516	-76.3554	
Hampton	High	Tidal and Rainfall	37.0814	-76.2939	
Hampton	High	Tidal and Rainfall	37.0369	-76.3682	
Hampton	High	Tidal and Rainfall	37.0330	-76.3325	
Hampton	Low	Rainfall	37.0482	-76.2934	
Hampton	Low	Tidal and Rainfall	37.0462	-76.2891	
Hampton	Low	Tidal and Rainfall	37.0455	-76.2948	
James City County	High	Rainfall	37.3140	-76.7667	
James City County	High	Rainfall	37.2787	-76.7883	
James City County	High	Rainfall	37.2492	-76.7727	Representative of flooding along 4900, 4200, and 3651 John Tyler Highway
James City County	High	Rainfall	37.2373	-76.7683	
James City County	High	Rainfall	37.3450	-76.8127	
James City County	High	Rainfall	37.3642	-76.8925	
James City County	High	Rainfall	37.3677	-76.8914	
James City County	High	Rainfall	37.2236	-76.7777	
Newport News	High	Tidal and Rainfall	37.0215	-76.4224	Evacuations needed during significant rainfalls.
Newport News	High	Tidal and Rainfall	37.1207	-76.5262	This intersection (Warwick Blvd and Bland Blvd) is under impovement at this time with raising the roadway by approximately 3 ft.
Newport News	Low	Rainfall	37.0343	-76.4588	This is a utility under pass roadway that gets flood during significant rainfalls. The location is along Main Street between Jefferson Ave and Warwick Blvd
Newport News	Low	Rainfall	37.0249	-76.4530	This is an under pass roadway (railroad) along Center Ave between Warwick Blvd and Jefferson Ave
Newport News	Low	Tidal and Rainfall	36.9917	-76.3997	The City did an improvement project at this intersection area (27th Street and Buxton), few years ago, through raising the roadway elevation by approx. 3 ft
Norfolk	High	Rain	36.8685	-76.2836	Monticello Ave Railroad Underpass
Norfolk	High	Rain	36.8538	-76.2722	Virginia Beach Blvd Railroad Underpass
Norfolk	High	Tidal and Rainfall	36.8737	-76.3018	Hampton Blvd Railroad Underpass
Norfolk	High	Tidal and Rainfall	36.8967	-76.3028	Hampton Blvd at Surry Crescent
Norfolk	High	Tidal and Rainfall	36.9004	-76.3034	Hampton Blvd at Lexan Avenue
Norfolk	High	Tidal and Rainfall	36.8478	-76.2774	Tidewater Drive at Charlotte Street
Norfolk	High	Tidal and Rainfall	36.8423	-76.2821	Water Street near Light Rail at Harbor Park
Norfolk	High	Tidal and Rainfall	36.8590	-76.2872	Monticello Avenue at Fort Tar
Norfolk	High	Tidal and Rainfall	36.8487	-76.2742	Brambleton Ave Railroad Underpass
Norfolk	High	Tidal and Rainfall	36.8721	-76.2958	Colley Ave Railroad Underpass
Norfolk	Low	Tidal and Rainfall	36.8911	-76.3038	Hampton Blvd at 49th Street
Norfolk	Low	Tidal and Rainfall	36.8835	-76.2842	Delaware and Mayflower-East side of Colonial Place
Norfolk	Low	Tidal and Rainfall	36.9684	-76.2937	15th View Street and Lea View Avenue
Norfolk	Low	Tidal and Rainfall	36.8515	-76.2778	E Brambleton Avenue Tidewater Garden Elementary
Norfolk	Low	Tidal and Rainfall	36.9346	-76.2110	Ocean View Avenue at Fifth Bay
Norfolk	Programmed	Rain	36.8545	-76.2745	Virginia Beach Boulevard and Tidewater Drive
Norfolk	Programmed	Tidal and Rainfall	36.8563	-76.2911	Boush-Onley Avenue
Poquoson	High	Tidal	37.1293	-76.3508	Priority #1 This site is one of the most frequently flooded spots in Poquoson and monitoring data would provide insight into the frequency of flooding recurrence and provide valuable information to emergency crews.
Poquoson	High	Tidal	37.1434	-76.3907	Priority #2 Hunts Neck road is a main thoroughfare in the City, and the only ingress/egress for northwest Poquoson. Having flood monitoring capabilities here would allow the City to monitor accessibility and provide input to emergency responders.
Poquoson	High	Tidal	37.1361	-76.3913	Priority #3 Having flood monitoring equipment here would help alert the City/COs residents of the need to take alternate routes. Recurrent flooding data would help determine the service life of this road so we can plan when an elevation project is needed
Poquoson	High	Tidal	37.1250	-76.3769	Priority #4 Little Florida Road is one of Poquoson's main roads. The section near Kathy Drive is most prone to tidal flooding. Since it is a heavily trafficked road, it is vital that the City have information about flooding on the road.
Portsmouth	High	Tidal	36.8332	-76.3582	King Street near Augusta Avenue
Portsmouth	High	Tidal	36.8308	-76.3618	Powhatan Avenue at Columbia Street
Portsmouth	High	Tidal	36.8531	-76.3623	
Portsmouth	High	Tidal and Rainfall	36.8333	-76.3211	County Street at Social Service building
Portsmouth	High	Tidal and Rainfall	36.8185	-76.3061	Effingham at Portsmouth Blvd (near Shipyard entrance)
Portsmouth	High	Tidal and Rainfall	36.8215	-76.2968	Port Centre Pkwy at Portsmouth Blvd (near Shipyard entrance)
Portsmouth	Low	Rainfall	36.7987	-76.3868	Airline Blvd near Yorkshire Road (City Limits)
Portsmouth	Low	Rainfall	36.8261	-76.2993	Port Centre Pkwy (Court St) at Lincoln St
Portsmouth	Low	Rainfall	36.8246	-76.3064	Effingham at Lincoln
Portsmouth	Low	Tidal	36.8268	-76.3754	Clifford Street near cemetery (at creek)
Portsmouth	Low	Tidal	36.8247	-76.3783	Elmhurst Lane near Green Meadow Drive
Portsmouth	Low	Tidal	36.8511	-76.3394	Douglas at Rolfe

Portsmouth	Low	Tidal	36.8480	-76.3412	Detroit St at Hull Creek
Portsmouth	Low	Tidal	36.8441	-76.3161	Spratley St at causeway
Portsmouth	Low	Tidal	36.8459	-76.3123	Harrell St at Webster St
Portsmouth	Low	Tidal	36.8413	-76.3490	Hartford St near East Rd
Portsmouth	Low	Tidal	36.8400	-76.2988	Crawford St at Crawford Parkway (near Tidewater Yacht)
Portsmouth	Low	Tidal	36.8098	-76.3173	George Washington Hwy at Paradise Creek (near Alabama Ave)
Portsmouth	Low	Tidal	36.8033	-76.3070	Victory Blvd at Paradise Creek
Portsmouth	Low	Tidal and Rainfall	36.8375	-76.3211	London Blvd near Ruth Brown Street (Scotts Creek)
Portsmouth	Low	Tidal and Rainfall	36.8312	-76.3113	South Street near Bismarck Myrick Street
Portsmouth	Low	Tidal and Rainfall	36.8339	-76.3476	Rodman btwn Western Branch Blvd and King
Portsmouth	Low	Tidal and Rainfall	36.8090	-76.3043	Elm Ave near Shipyard Gate (near Victory Blvd)
Portsmouth	Low	Tidal and Rainfall	36.8200	-76.3007	Portsmouth Blvd at Seventh St
Portsmouth	Programmed	Rainfall	36.8420	-76.3058	Portsmouth is planning to put a sensor at this location (Effingham at Naval Hospital)
Portsmouth	Programmed	Rainfall	36.8389	-76.3130	Portsmouth is planning to put a sensor at this location (Elm at Holladay)
Portsmouth	Programmed	Rainfall	36.8242	-76.3386	Portsmouth is planning to put a sensor at this location. (Frederick btwn RR track and Turnpike)
Portsmouth	Programmed	Rainfall	36.8221	-76.3344	Portsmouth is planning to put a sensor at this location. (Frederick at I-264 Underpass)
Portsmouth	Programmed	Rainfall	36.8190	-76.3279	Portsmouth is planning to put a sensor at this location. (Frederick Blvd near Deep Creek Blvd)
Portsmouth	Programmed	Tidal and Rainfall	36.8248	-76.3033	Portsmouth is planning to put a sensor at this location. (Lincoln at Seventh)
Portsmouth	Programmed	Tidal and Rainfall	36.8382	-76.3070	Portsmouth is planning to put a sensor at this location (Effingham at North)
Portsmouth	Programmed	Tidal and Rainfall	36.8366	-76.3127	Portsmouth is planning to put a sensor at this location (London and Elm)
Portsmouth	Programmed	Tidal and Rainfall	36.8352	-76.3040	Portsmouth is planning to put a sensor at this location. (High at Washington)
Portsmouth	Programmed	Tidal and Rainfall	36.8391	-76.3026	Portsmouth is planning to put a sensor at this location. (Dindwiddle at Hampton Place)
Portsmouth	Programmed	Tidal and Rainfall	36.8302	-76.3006	Portsmouth is planning to put a sensor at this location. (Court at RR track)
Portsmouth	Programmed	Tidal and Rainfall	36.8284	-76.3065	Portsmouth is planning to put a sensor at this location. (Effingham at Scott)
Portsmouth	Programmed	Tidal and Rainfall	36.8306	-76.3127	Portsmouth is planning to put a sensor at this location. (Elm at South)
Suffolk	High	Rainfall	36.7287	-76.6245	
Suffolk	High	Rainfall	36.6539	-76.7320	
Suffolk	High	Rainfall	36.5573	-76.8196	
Suffolk	High	Rainfall	36.5594	-76.8097	
Suffolk	High	Rainfall	36.5772	-76.7656	
Suffolk	High	Rainfall	36.6744	-76.7405	
Suffolk	High	Rainfall	36.6176	-76.7374	
Suffolk	High	Rainfall	36.7600	-76.7045	
Suffolk	High	Tidal	36.7548	-76.5604	
Suffolk	High	Tidal and Rainfall	36.7396	-76.5830	
Suffolk	High	Tidal and Rainfall	36.7379	-76.5792	
Suffolk	High	Tidal and Rainfall	36.7600	-76.5576	
Suffolk	Low	Rainfall	36.5565	-76.8612	
Virginia Beach	High	Rainfall	36.7577	-76.1425	Elbow Road at Stumpy Lake spillway
Virginia Beach	High	Rainfall	36.7854	-76.1575	Lynnhaven PKWY at Bridle Creek BLVD
Virginia Beach	High	Rainfall	36.7986	-76.1082	South Independence at Green Run Canal
Virginia Beach	High	Rainfall	36.8483	-75.9803	21st Street and Baltic Ave
Virginia Beach	High	Tidal and Rainfall	36.9111	-76.0725	Shore Drive and Ebb Tide Rd
Virginia Beach	High	Tidal and Rainfall	36.9131	-76.0651	Shore Drive and Oak Street
Virginia Beach	High	Tidal and Rainfall	36.9075	-76.1075	Shore Drive and Marlin Bay Dr
Virginia Beach	High	Tidal and Rainfall	36.8262	-76.1100	South Plaza Trail and Old Forge Road
Virginia Beach	High	Tidal and Rainfall	36.8227	-76.0972	South Rosemount and Old Forge Road
Virginia Beach	High	Tidal and Rainfall	36.8063	-76.0791	Lynnhaven Parkway and Magic Hollow Blvd.
Virginia Beach	High	Tidal and Rainfall	36.8145	-76.0829	Bow Creek Blvd and South Clubhouse Rd
Virginia Beach	High	Tidal and Rainfall	36.7214	-76.0321	Indian River Rd at Westneck Creek
Virginia Beach	High	Tidal and Rainfall	36.6940	-76.0384	West Neck Rd at West Neck Creek
Virginia Beach	High	Tidal and Rainfall	36.6154	-76.0589	Pungo Ferry Rd at North Landing River
Virginia Beach	High	Tidal and Rainfall	36.6733	-76.0998	Black Water Road at Pocatly River
Virginia Beach	High	Tidal and Rainfall	36.7317	-75.9848	Sandbridge Road at Lotus Creek
Virginia Beach	High	Tidal and Rainfall	36.7327	-75.9711	Sandbridge Road at Hells Point Creek
Virginia Beach	High	Tidal and Rainfall	36.7443	-76.1158	Indian River Rd at North Landing River
Virginia Beach	High	Tidal and Rainfall	36.8577	-75.9872	Laskin Rd at Saltwater Bay Dr
Virginia Beach	High	Tidal and Rainfall	36.7890	-76.1290	Lynnhaven Parkway at Pissaro Circle
Virginia Beach	High	Tidal and Rainfall	36.7792	-76.1236	South Independence Blvd at Grand Bay Dr
Virginia Beach	High	Tidal and Rainfall	36.8426	-76.0026	Virginia Beach Blvd at Dukes Lane
Virginia Beach	High	Tidal and Rainfall	36.7768	-76.1778	Lynnhaven Parkway at Brigadoon Lakes
Virginia Beach	High	Tidal and Rainfall	36.8323	-76.0674	Lynnhaven Parkway at London Bridge Creek
Virginia Beach	High	Tidal and Rainfall	36.7989	-76.0989	S Rosemount at Green Run Canal
Virginia Beach	High	Tidal and Rainfall	36.7970	-76.0875	Lynnhaven Parkway at Green Run Canal
Virginia Beach	High	Tidal and Rainfall	36.8102	-76.0989	South Rosemount RD at the Chimney Hill Lakes
Virginia Beach	High	Tidal and Rainfall	36.7853	-75.9787	Dam Neck and Taneva CT.
Virginia Beach	High	Tidal and Rainfall	36.7800	-76.0442	London Bridge Rd and Harpers RD
Virginia Beach	High	Tidal and Rainfall	36.9049	-76.1395	Shore Drive and Lake Bradford

Virginia Beach	High	Tidal and Rainfall	36.9075	-76.0704	West GreatNeck and Lynnhaven Rd
Virginia Beach	Low	Rainfall	36.7971	-76.1485	Ferrell Parkway and Pleasant Valley Rd
Virginia Beach	Low	Rainfall	36.8190	-76.1544	Churchill Drive and Tributary
Virginia Beach	Low	Rainfall	36.8202	-76.1115	Windsor Oaks Blvd and Tributary
Virginia Beach	Low	Rainfall	36.8855	-76.1835	Baker Road and Lake Outfall
Virginia Beach	Low	Tidal and Rainfall	36.7556	-76.0397	Princess Anne Road at West Neck Creek
Virginia Beach	Low	Tidal and Rainfall	36.7659	-76.1303	Elbow Rd at North Landing River
Virginia Beach	Low	Tidal and Rainfall	36.8749	-75.9837	Atlantic Ave at Bay Colony Dr
Virginia Beach	Low	Tidal and Rainfall	36.8359	-76.1273	Bonney Rd and Bendix Rd
Virginia Beach	Low	Tidal and Rainfall	36.7209	-76.0993	North Landing Road near the draw bridge.
Virginia Beach	Low	Tidal and Rainfall	36.8229	-76.0775	South Lynnhaven Rd at London Bridge Creek
Virginia Beach	Low	Tidal and Rainfall	36.8082	-76.0874	Riverbend Rd at Stoneshore Rd
Virginia Beach	Low	Tidal and Rainfall	36.7675	-76.0242	Grey Fox Lane at Hunt Club Tributary
Virginia Beach	Low	Tidal and Rainfall	36.7804	-75.9912	Old DamNeck Rd at Red Mill Ditch
Virginia Beach	Low	Tidal and Rainfall	36.7762	-75.9849	Old Dam Neck Rd and Scopos Marsh
Virginia Beach	Low	Tidal and Rainfall	36.7835	-75.9628	Dam Neck Rd and Terrier Ave
Virginia Beach	Low	Tidal and Rainfall	36.7845	-76.0390	Dam Neck Rd and Harpers Rd
Virginia Beach	Low	Tidal and Rainfall	36.9051	-76.1353	Pleasure House and Lake Bradford
Virginia Beach	Low	Tidal and Rainfall	36.9199	-76.1351	Ocean View Ave and Lake Chub
Virginia Beach	Low	Tidal and Rainfall	36.8503	-75.9875	24th Street at Little Neck Creek
Virginia Beach	Low	Tidal and Rainfall	36.8553	-75.9835	Kilburne BL at Little Neck Creek
Virginia Beach	Low	Tidal and Rainfall	36.7102	-75.9944	North Muddy Creek Rd at Muddy Creek
Virginia Beach	Low	Tidal and Rainfall	36.6942	-75.9794	Muddy Creek Rd and Stuart Rd
Virginia Beach	Low	Tidal and Rainfall	36.6805	-75.9843	Muddy Creek Rd and Pleasant Ridge Rd
Virginia Beach	Low	Tidal and Rainfall	36.6657	-75.9857	Muddy Creek Rd and Gum Bridge Rd
Virginia Beach	Low	Tidal and Rainfall	36.6488	-75.9943	Muddy Creek Rd and Nawney Creek Rd
Virginia Beach	Low	Tidal and Rainfall	36.6478	-76.0158	Mill Landing and Nawney Creek
Virginia Beach	Low	Tidal and Rainfall	36.7468	-76.1065	Salem Rd at North Landing Tributary
Virginia Beach	Low	Tidal and Rainfall	36.7571	-76.1115	Salem Rd at North Landing River Fork
Virginia Beach	Low	Tidal and Rainfall	36.8597	-75.9854	Pinewood Road at Little Neck Creek
York County	High	Tidal	37.2010	-76.4545	
York County	High	Tidal	37.1840	-76.4554	
York County	High	Tidal	37.1872	-76.4386	
York County	High	Tidal	37.1650	-76.4380	
York County	High	Tidal	37.1966	-76.4281	
York County	High	Tidal	37.1721	-76.4458	
York County	High	Tidal and Rainfall	37.1375	-76.4569	
York County	High		37.1054	-76.4148	
York County	High		37.1127	-76.4054	
York County	High		37.1289	-76.4208	
York County	Low	Tidal	37.2362	-76.5062	
York County	Low	Tidal	37.1958	-76.4012	
York County	Low	Tidal	37.2088	-76.4220	
York County	Low	Tidal	37.2197	-76.4232	
York County	Low	Tidal	37.1383	-76.4469	
York County	Low	Tidal	37.1725	-76.4130	
York County	Low	Tidal	37.1396	-76.4357	
York County	Low		37.1757	-76.4223	
York County	Low		37.1623	-76.4186	
York County	Low		37.0936	-76.4101	

Potential Sensors

- Programmed
- High Priority
- Low Priority

