### Attachment A

<table>
<thead>
<tr>
<th>Locality</th>
<th>Priority Level</th>
<th>Flooding Cause</th>
<th>Lat</th>
<th>Lon</th>
<th>Comments</th>
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<tbody>
<tr>
<td>Chesapeake</td>
<td>High</td>
<td>Rainfall</td>
<td>36.8398</td>
<td>-76.4242</td>
<td>Low lying area, Large CDA</td>
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<td>Chesapeake</td>
<td>High</td>
<td>Tidal and Rainfall</td>
<td>36.7237</td>
<td>-76.2409</td>
<td>This is a main corridor that floods due to road elevation being so close to the marsh elevation.</td>
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<td>Chesapeake</td>
<td>High</td>
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<td>36.7111</td>
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<td>This roadway is a main corridor near City Hall.</td>
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<td>36.7100</td>
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<td>The elevation of the road is less than 7.0.</td>
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<td>36.7545</td>
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<td>This low elevation street feeds both industrial and residential areas for the City.</td>
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<td>Jenkins Neck and Maryus Intersection. Road may be inundated during high tide.</td>
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<td>Perrin Creek Road. Road partially floods during high tide.</td>
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<td>Near intersection of Perrin Creek Road and Cooks Landing Road. Road partially floods during high tide.</td>
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Gloucester County
High Tidal 37.3346 -76.4376 Robbins Neck Road and The Corduroy
Gloucester County
High Tidal 37.3848 -76.5283 Carmines Island
Gloucester County
High Tidal 37.3862 -76.6416 Almondsville Road
Gloucester County
High Tidal 37.3853 -76.6394 Almondsville Road
Gloucester County
Low Tidal 37.3853 -76.4883 Almondsville Road

Hampton
High Tidal 37.0806 -76.2845
Hampton
High Tidal and Rainfall 37.0830 -76.2908
Hampton
High Tidal and Rainfall 37.0301 -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 37.0521 -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 37.0389 -76.3682
Hampton
Low Rainfall 37.0300 -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
Hampton
Rainfall 37.3140 -76.7667
Hampton
Rainfall 37.2787 -76.7883
Hampton
Rainfall 37.2492 -76.7727 Representative of flooding along 4900, 4200, and 3651 John Tyler Highway
Hampton
Rainfall 37.2373 -76.7683
Hampton
Rainfall 37.8450 -76.6127
Hampton
Rainfall 37.3642 -76.8925
Hampton
Rainfall 37.3677 -76.8914
Hampton
Rainfall 37.2236 -76.7777

Newport News
High Tidal and Rainfall 37.0215 -76.4244 Evacuations needed during significant rainfalls.
Newport News
High Tidal and Rainfall 37.1207 -76.5262 This intersection (Warwick Blvd and Bland Blvd) is under improvement 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 Rainfall 36.9917 -76.3997 The City did an improvement project at this intersection area (27th Street and Bonnet), few years ago, through raising the roadway elevation by approx. 3 ft
Norfolk
Low 36.9007 -76.2609 Graveyard Street Mason Creek Culvert
Norfolk
Low 36.9011 -76.3052 Larchmont Library Dock - Hampton Blvd.
Norfolk
Low 36.8881 -76.3044 Richmond Crescent Boardwalk Entrance
Norfolk
Low 36.8879 -76.3033 49th Street culvert by Rogers Hall East
Norfolk
Low 36.8974 -76.2964 Carroll Place and Cambridge Place
Norfolk
Low 36.8865 -76.2932 Mayflower Road and New York Avenue
Norfolk
Low 36.8835 -76.2842 Delaware and Mayflower-East side of Colonial Place
Norfolk
Low 36.9108 -76.2792 Newport Avenue culvert
Norfolk
Low 36.8915 -76.2581 Tidewater Drive Bridge at Norview Ave
Norfolk
Low 36.8564 -76.2382 Broad Creek Bridge at VB Blvd
Norfolk
Low 36.9642 -76.2878 Captain Quarter's Dock
Norfolk
Low 36.6984 -76.2397 34th Street and Lee View Avenue
Norfolk
Low 36.8431 -76.2599 Kimball terrace at Culvert near Concrete Plant
Norfolk
Low 36.8503 -76.2222 River Edge Road at Outlet of Meadow Lake
Norfolk
Low 36.8343 -76.2772 E Indian River Road at Pessara Creek
Norfolk
Low 36.8318 -76.2751 E Indian River Road at Steamboat Creek
Norfolk
Low 36.8734 -76.2727 Lafayette Blvd Bridge
Norfolk
Programmed 36.8545 -76.2745 Virginia Beach Boulevard and Tidewater Drive
Norfolk
Programmed 36.8515 -76.2717 South Brantley Pond
Norfolk
Programmed 36.8487 -76.2791 E Charlotte Street and Walker Street
Norfolk
Programmed 36.8507 -76.2785 E Brantleyton Avenue Tidewater Garden Elementary
Norfolk
Programmed 36.8443 -76.2766 Park Avenue under 1-264
Norfolk
Programmed 36.8609 -76.2796 Water Street under 1-264
Norfolk
Programmed 36.8550 -76.2962 Anne Outten Pond
Norfolk
Programmed 36.8563 -76.2911 The Hague Walking Bridge
Norfolk
Programmed 36.8481 -76.2933 Boush-Onley Avenue
Norfolk
Programmed 36.9104 -76.1886 Boush Street at City Hall Avenue-Pump Station1
Norfolk
Programmed 36.9004 -76.3042 Larchmont Library Dock - Hampton Blvd.
Norfolk
Programmed 36.8503 -76.2222 River Edge Road at Outlet of Meadow Lake

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.

Poquoson
High Tidal 37.1299 -76.3088 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 -76.9133 Priority #3 Having flood monitoring equipment here would help alert the City's 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.
Virginia Beach High Tidal and Rainfall 36.8577 -75.9872 Laskin Rd at Saltwater Bay Dr
Virginia Beach High Tidal and Rainfall 36.8900 -76.1390 Lynnhaven Parkway at Pissarro 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 -76.1195 Shore Drive and Lake Bradford
Virginia Beach High Tidal and Rainfall 36.9075 -76.0704 West Great Neck and Lynnhaven Rd
Virginia Beach Low Rainfall 36.7971 -76.1485 Fortrel Drive 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 36.7849 -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 -76.0933 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 Stonehouse Rd
Virginia Beach Low Tidal and Rainfall 36.5765 -76.0242 Grey Fox Lane at Hunt Club Tributary
Virginia Beach Low Tidal and Rainfall 36.7804 -75.9912 Old Dam Neck Rd at Red Mill Ditch
Virginia Beach Low Tidal and Rainfall 36.7762 -75.9849 Old Dam Neck Rd and Scopus Marsh
Virginia Beach Low Tidal and Rainfall 36.7835 -76.0628 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 36.0501 -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 -76.9449 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 -75.9493 Muddy Creek Rd and Navney Creek Rd
Virginia Beach Low Tidal and Rainfall 36.6478 -76.0158 Mill Landing and Navney 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 37.0958 -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 37.0836 -76.4101