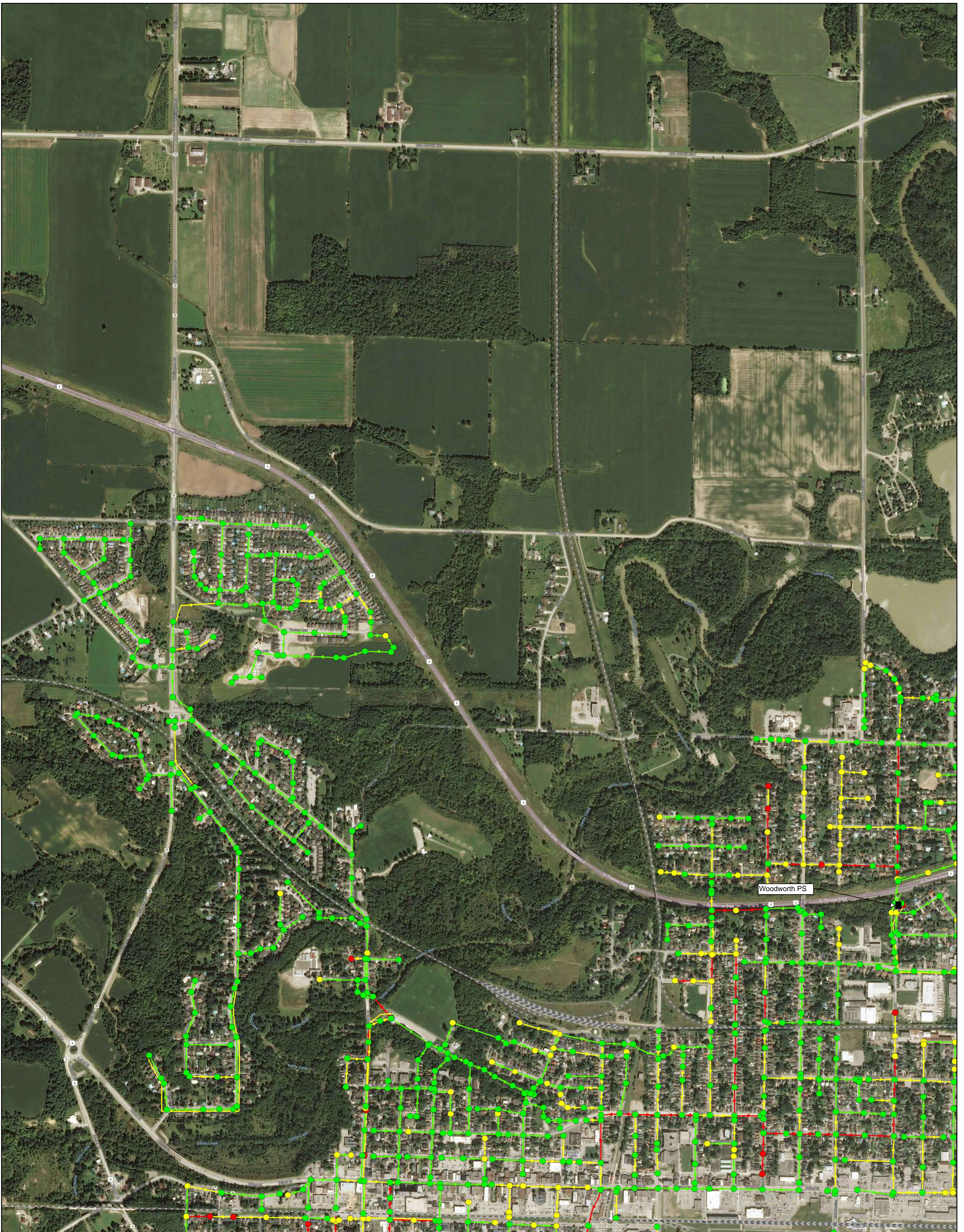

APPENDIX 7

Sewer Network Performance Maps for 2- year to 100-year Design Storm Events



ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
SANITARY SEWER PERFORMANCE MAP
KEY PLAN

2



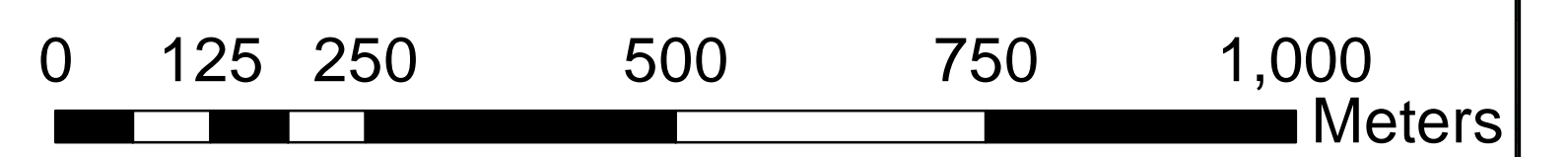
Legend

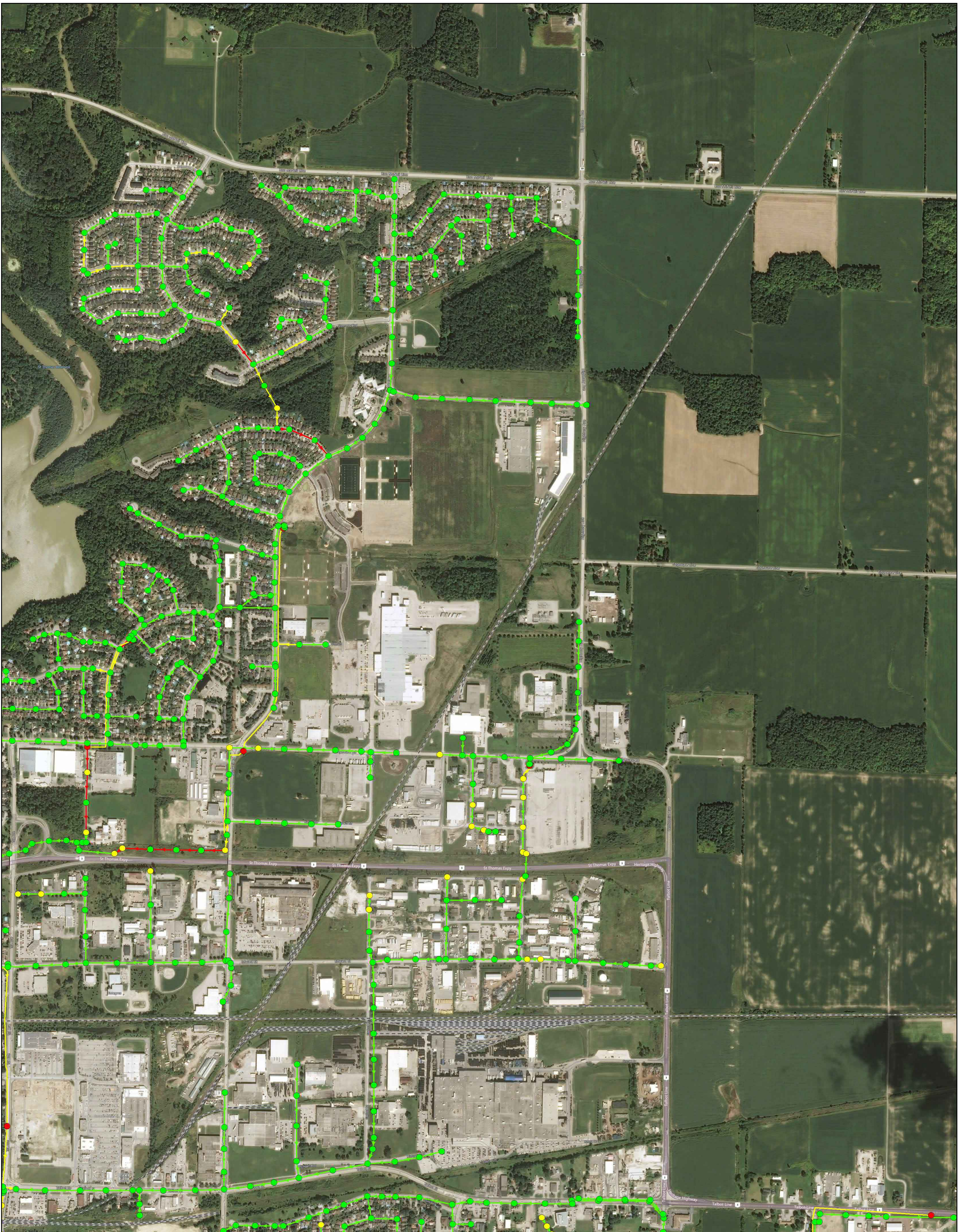
- ⋈ Below Basement Level (Freeboard > 1.8m)
- ⋈ Above Basement Level (Freeboard < 1.8m)
- ⋈ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 2-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 1A

2

RVA PROJECT NO: 205153





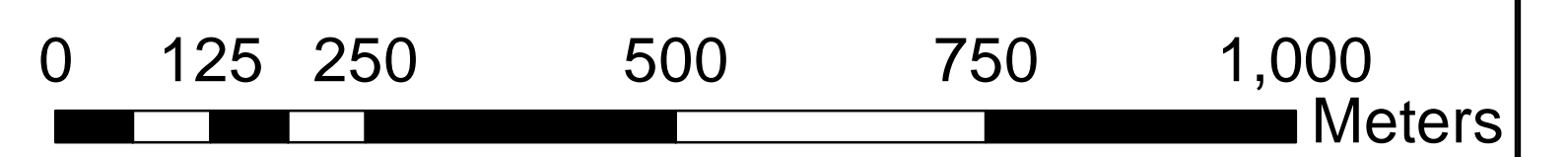
Legend

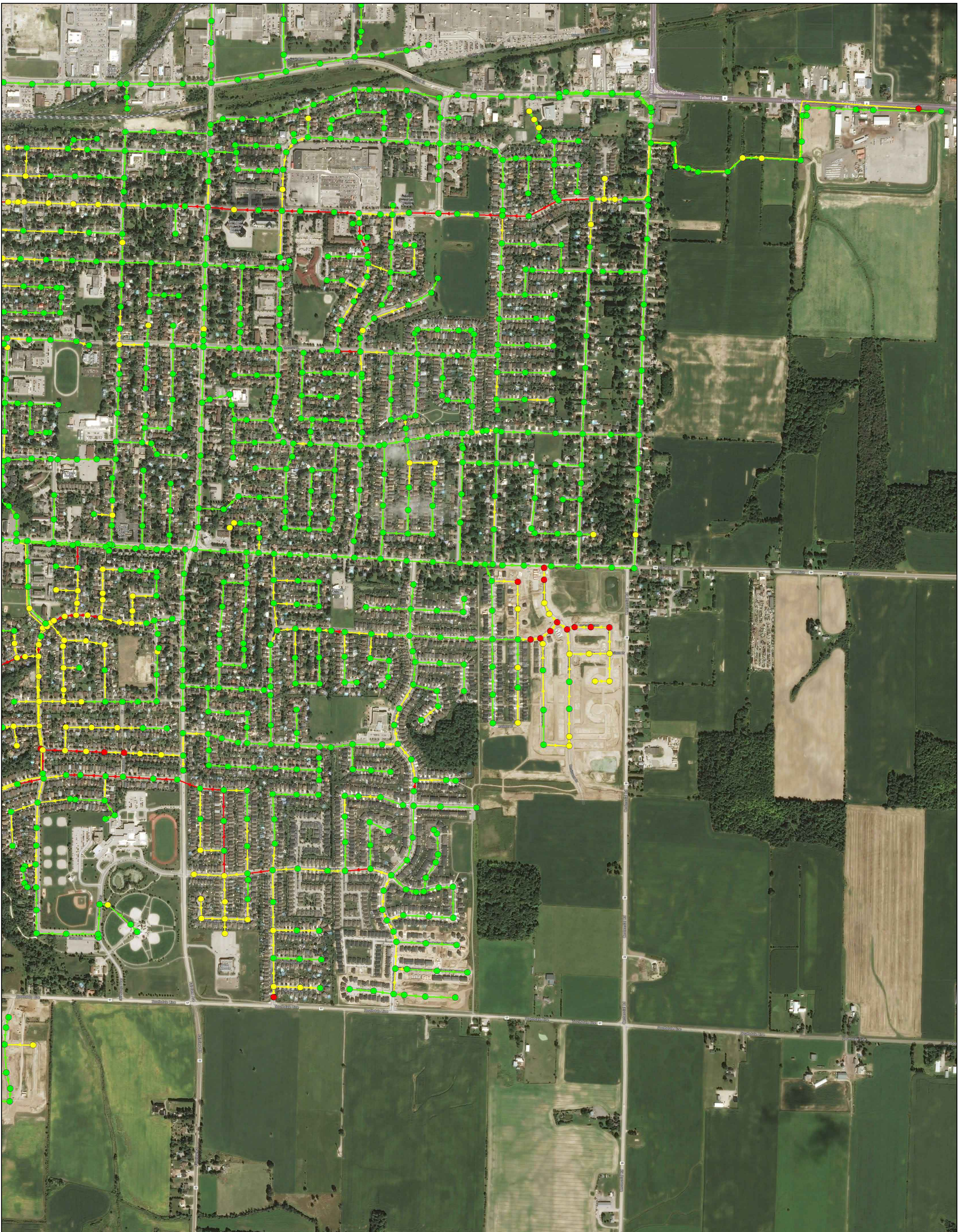
- (Below Basement Level (Freeboard > 1.8m)
- (Above Basement Level (Freeboard < 1.8m)
- (Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 2-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 1B

2

RVA PROJECT NO: 205153





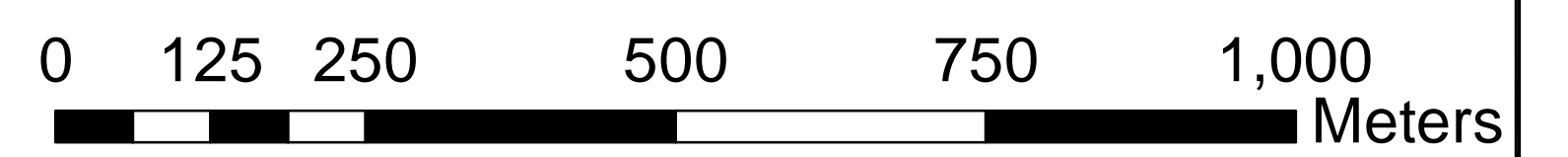
Legend

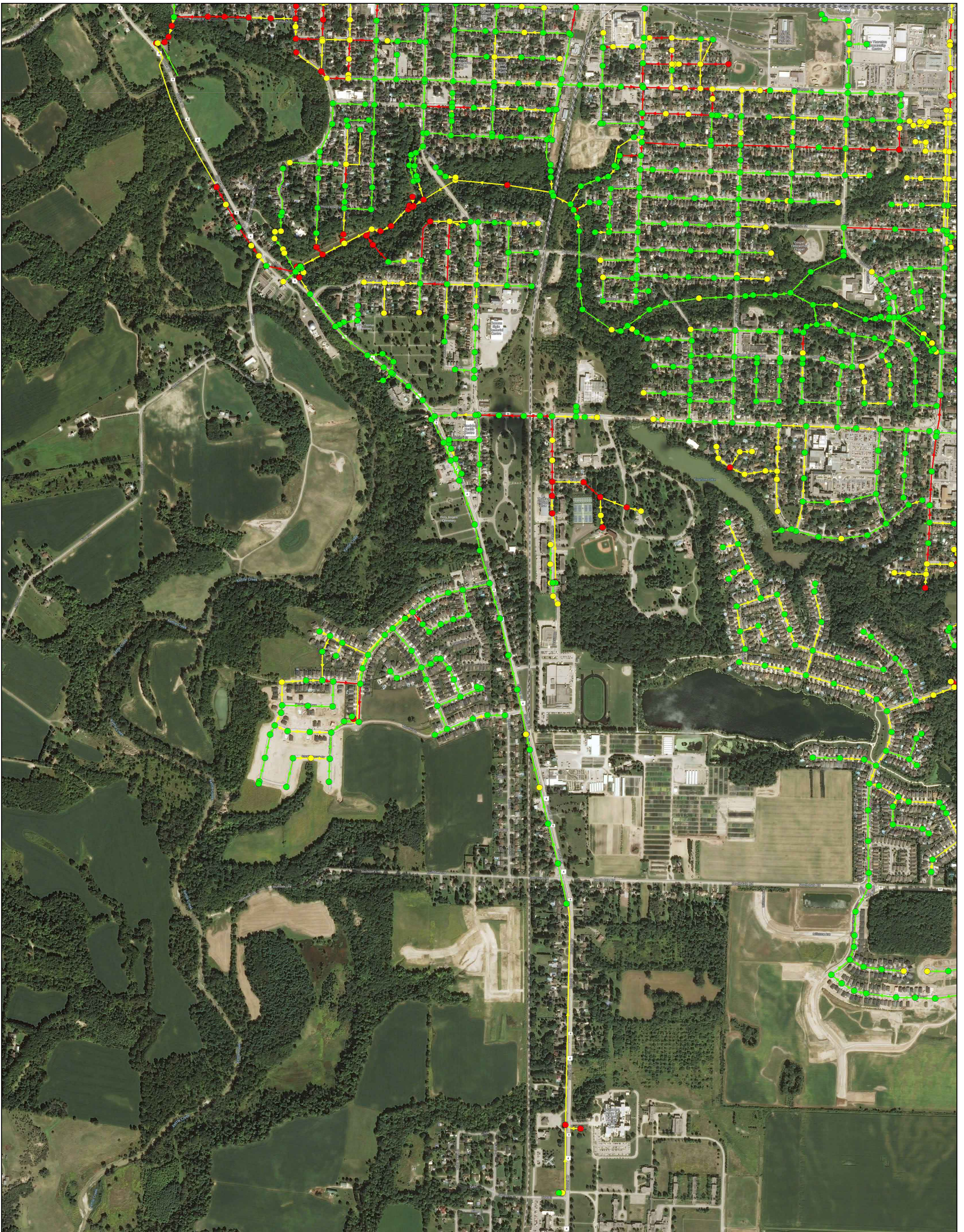
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 2-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 1C



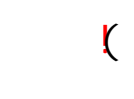
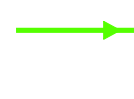


2

RVA PROJECT NO: 205153





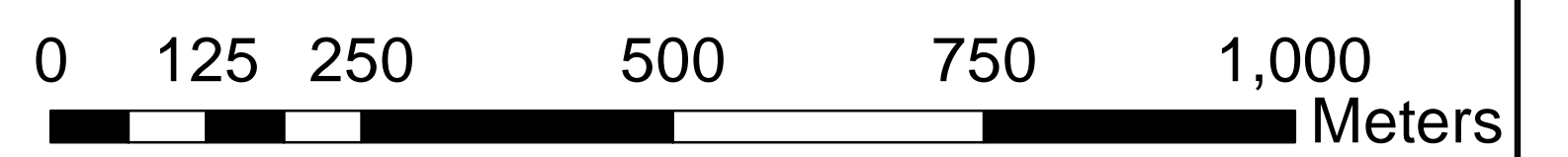
Legend

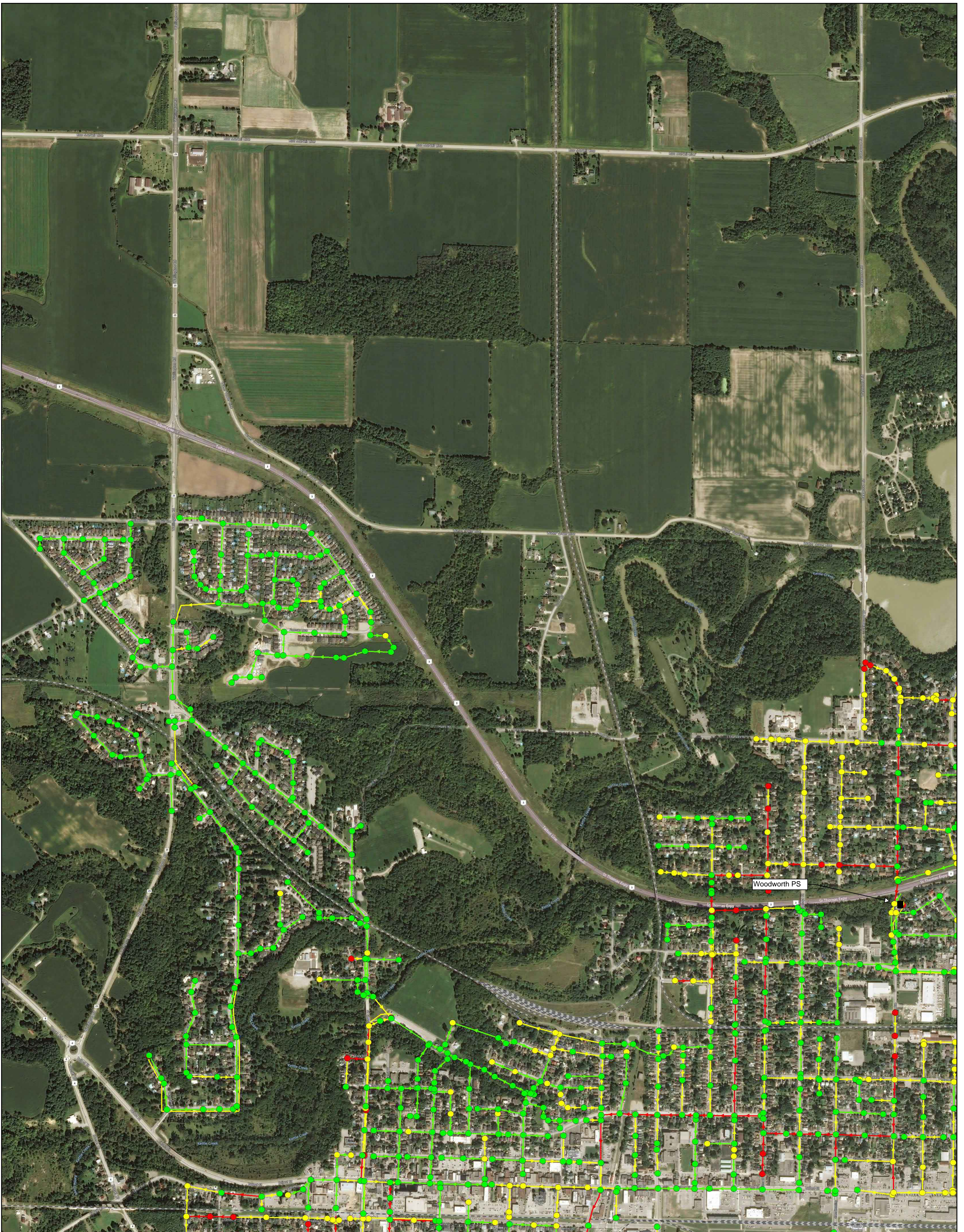
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 2-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 1D

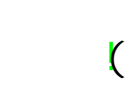

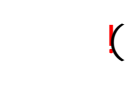
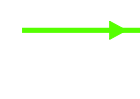
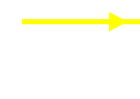

2

RVA PROJECT NO: 205153





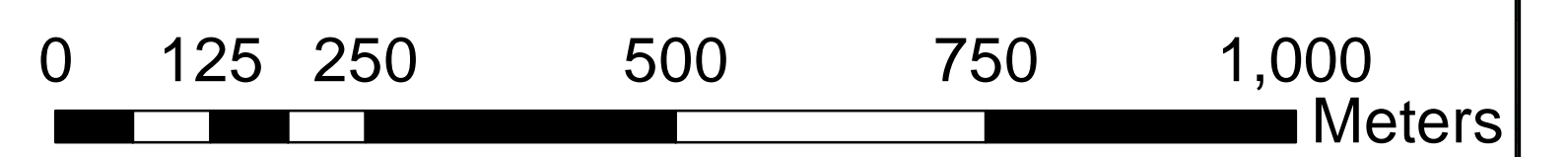
Legend

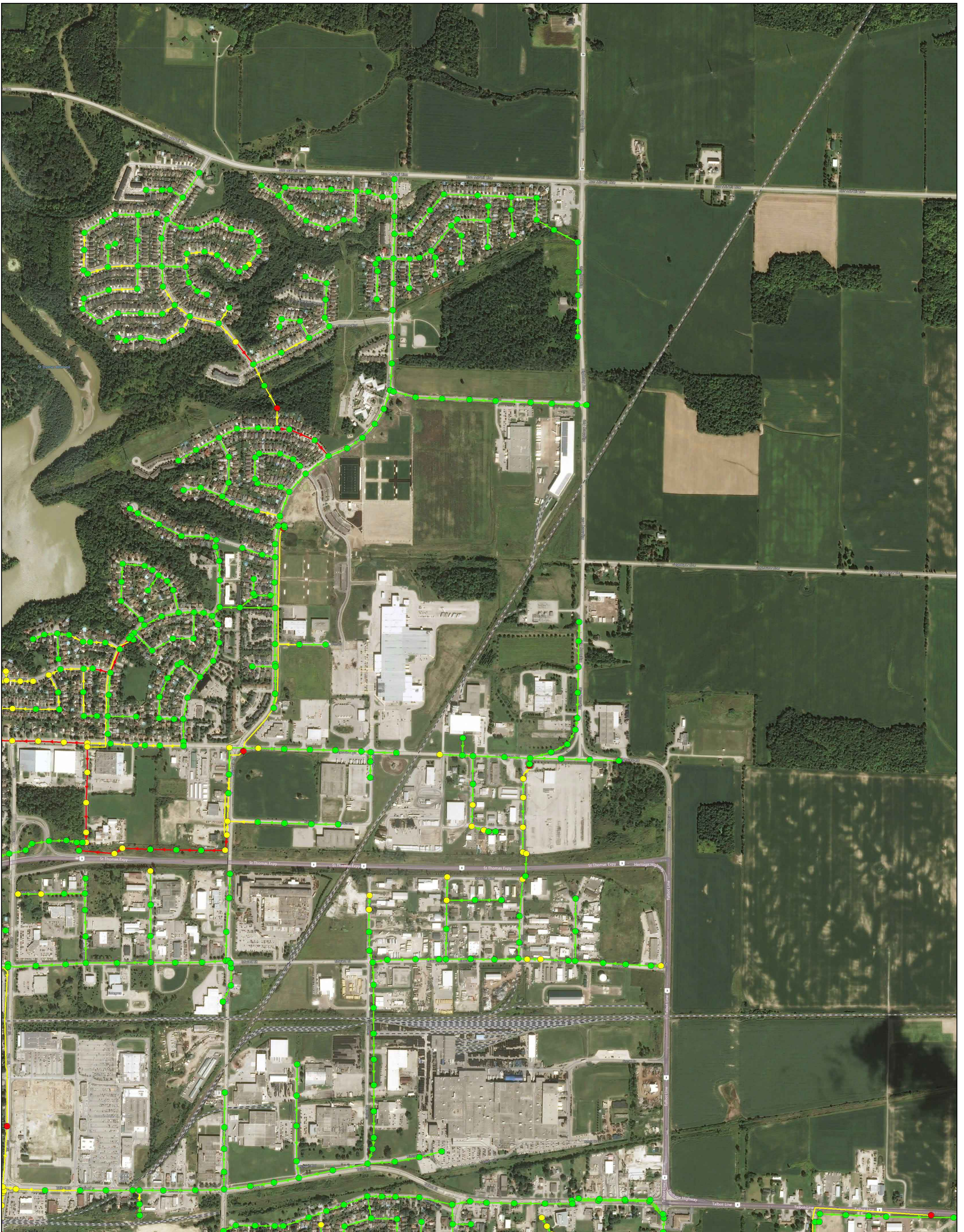
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 5-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 2A

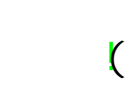

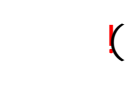
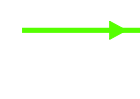
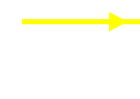

2

RVA PROJECT NO: 205153





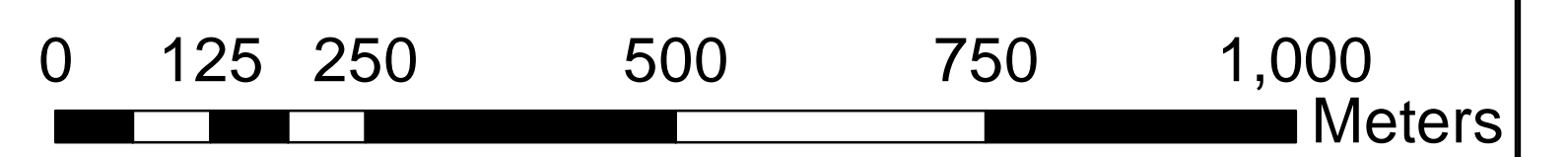
Legend

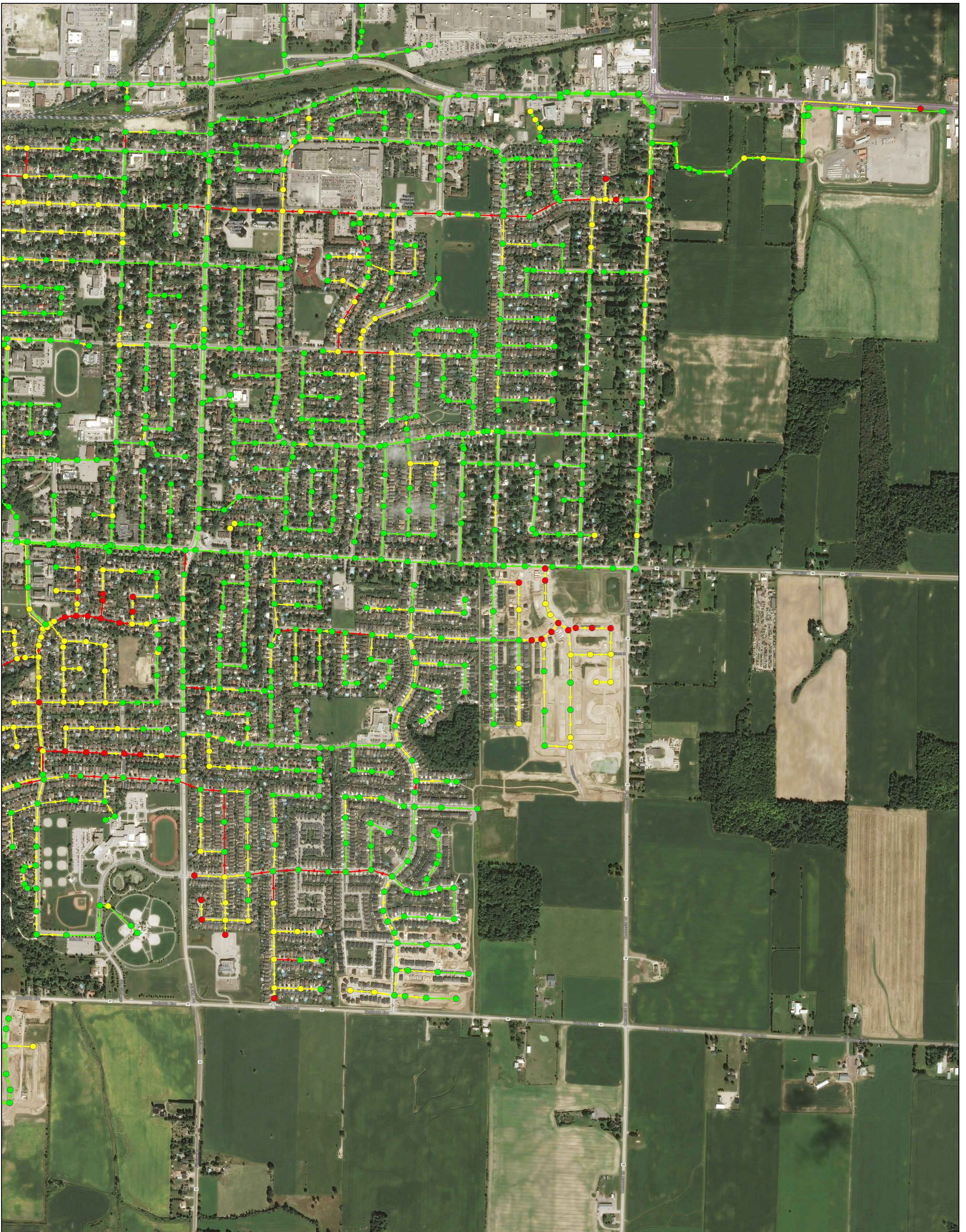
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 5-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 2B

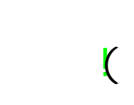
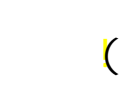
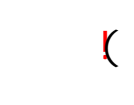
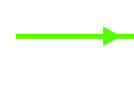
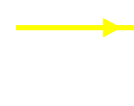

2

RVA PROJECT NO: 205153





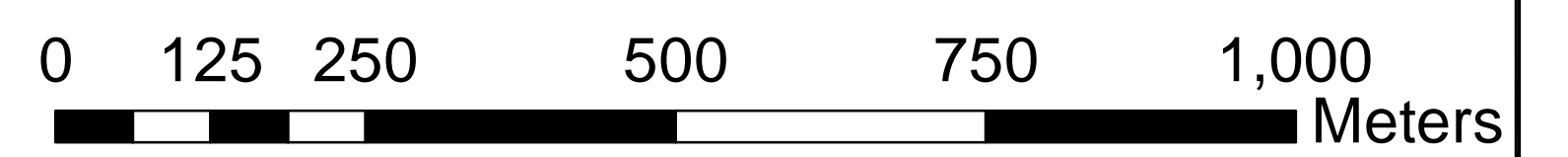
Legend

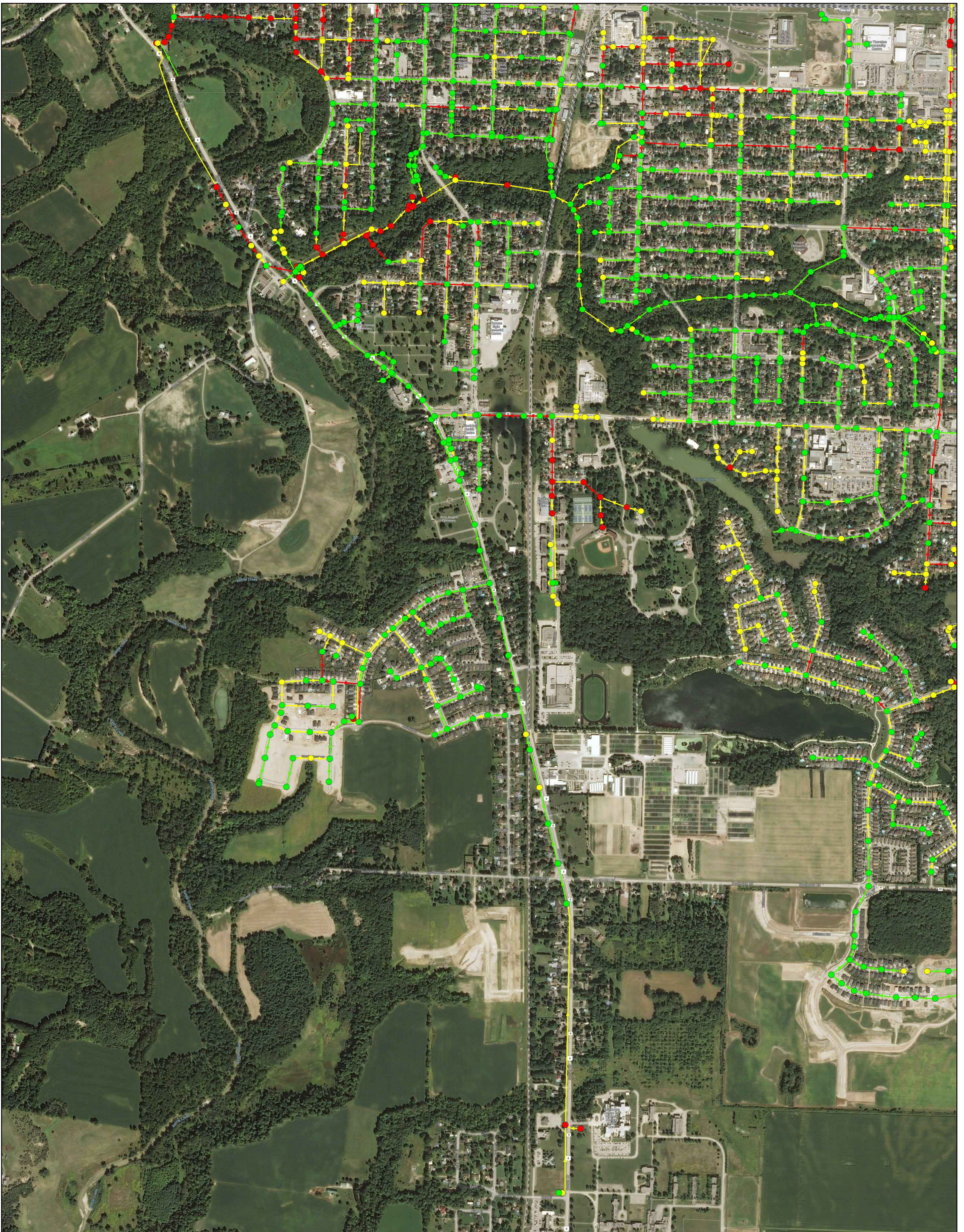
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 5-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 2C



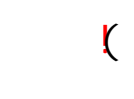
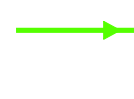


2

RVA PROJECT NO: 205153





Legend

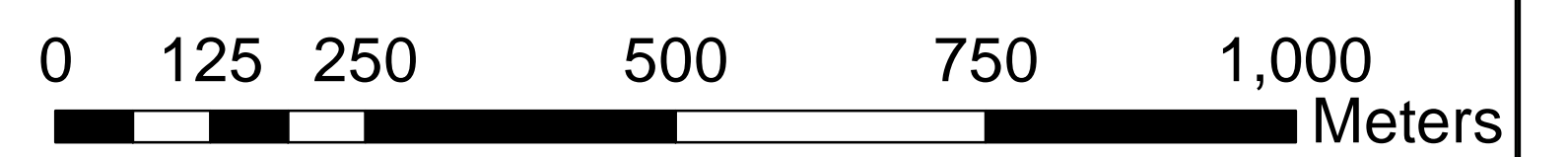
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

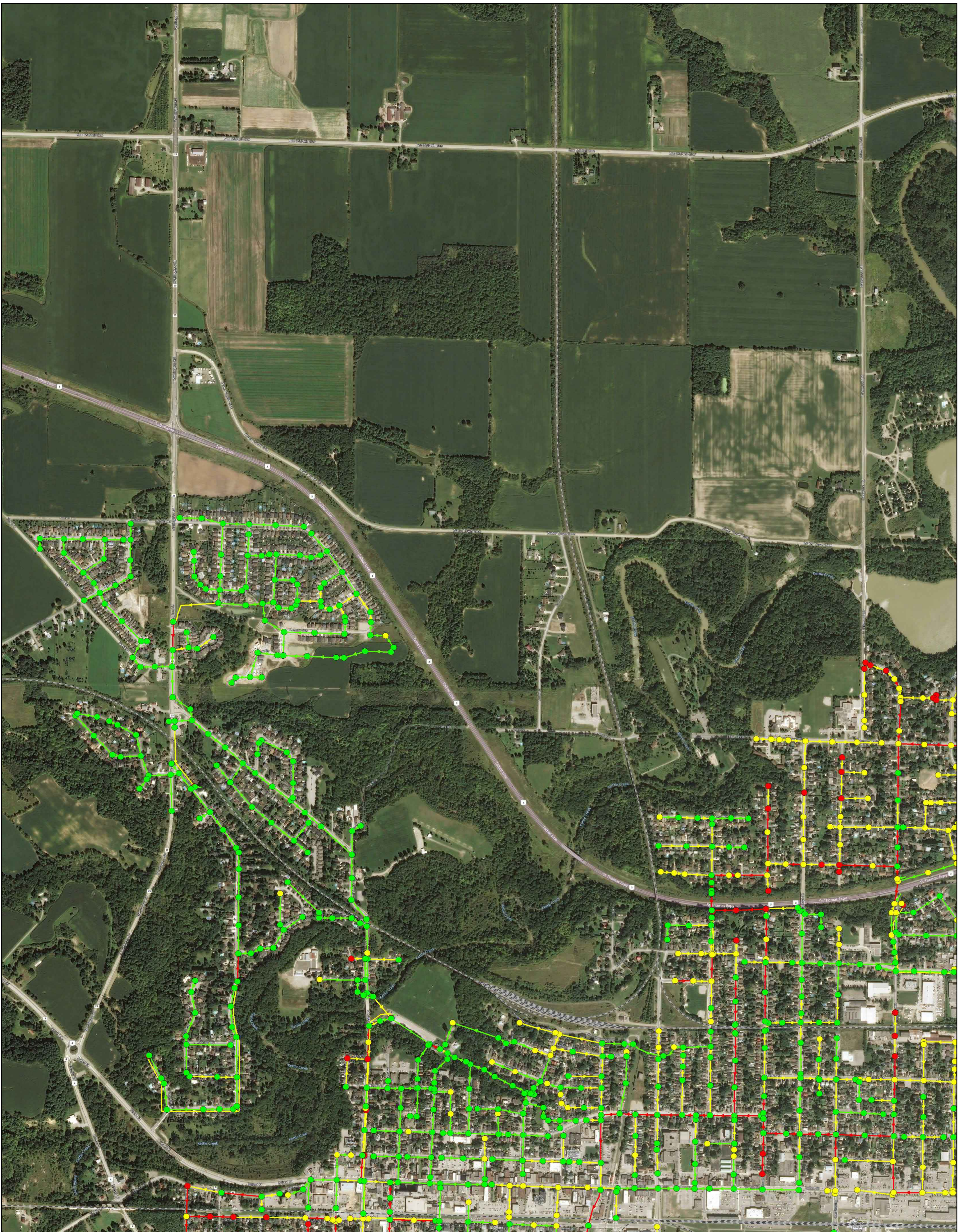
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 5-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 2D

2



RVA PROJECT NO: 205153





Legend

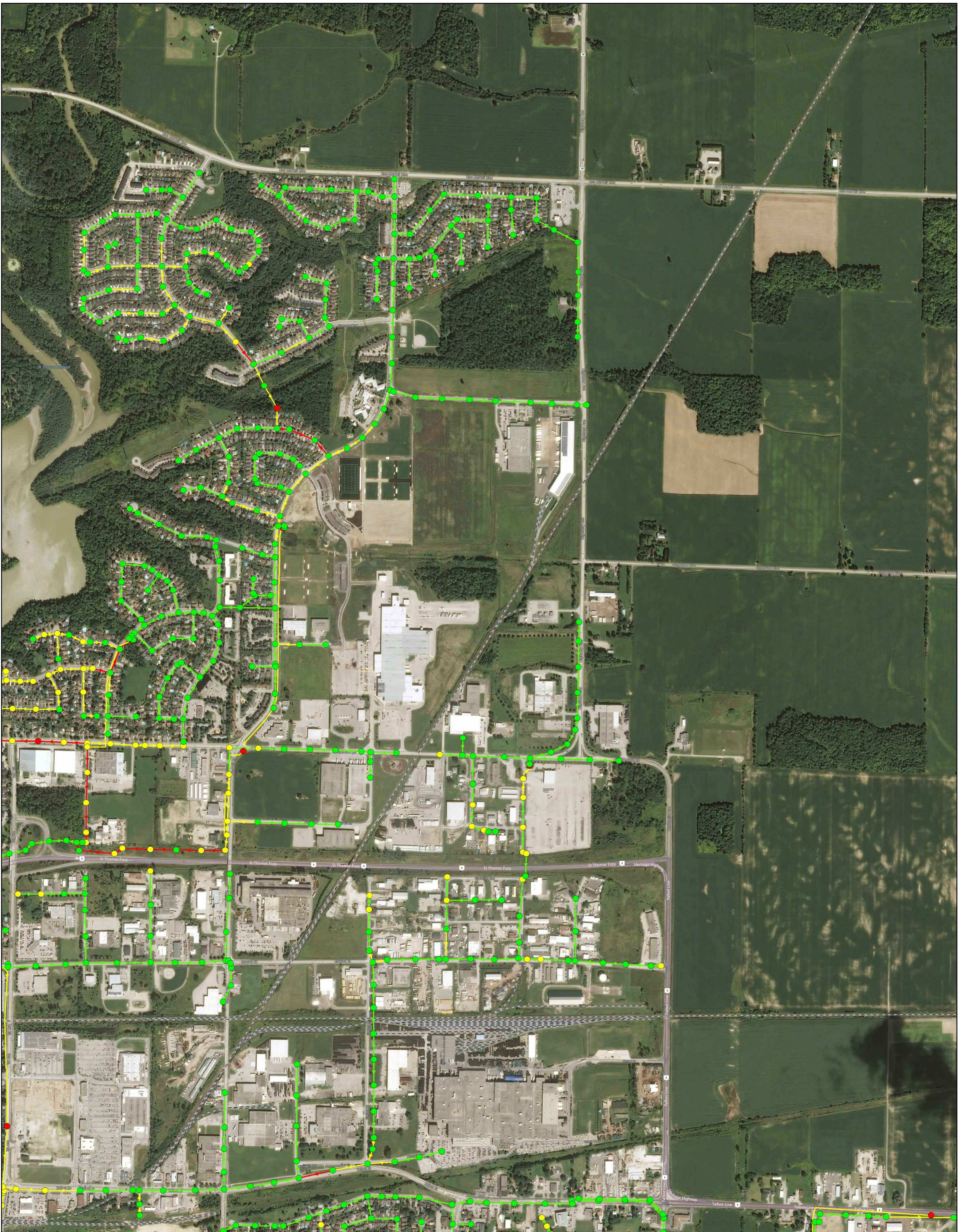
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 10-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 3A

2

RVA PROJECT NO: 205153





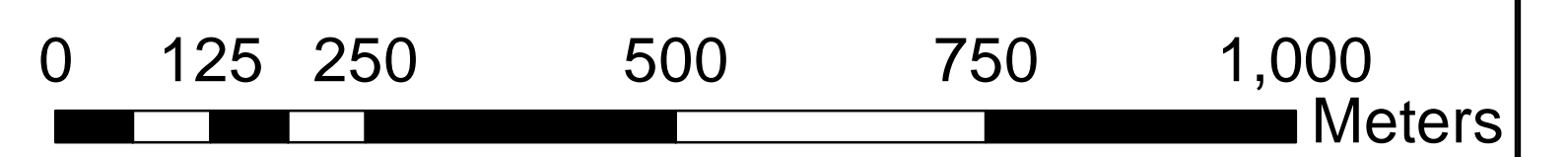
Legend

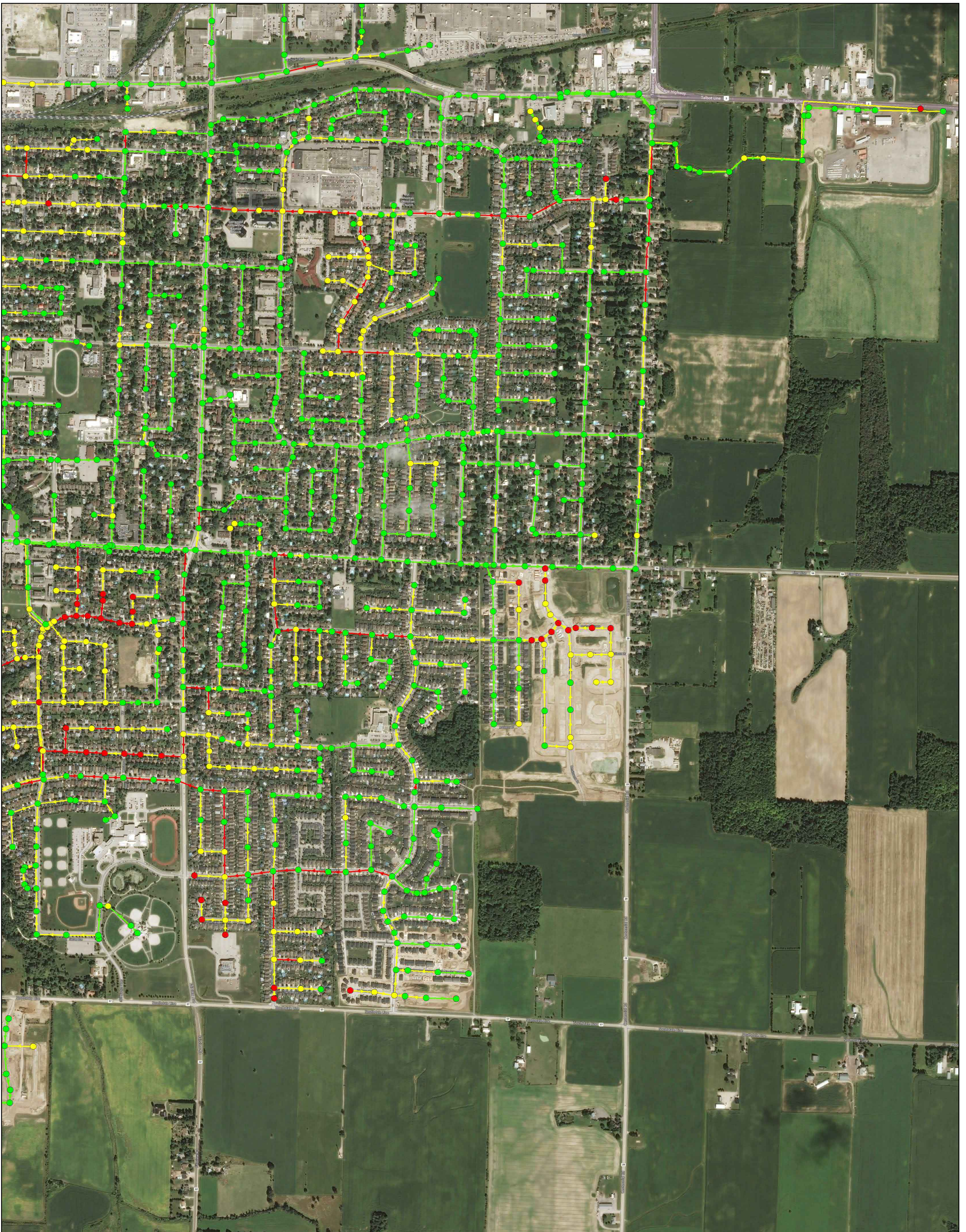
- Above Basement Level (Freeboard < 1.8m)
- Below Basement Level (Freeboard > 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 10-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 3B

2

RVA PROJECT NO: 205153





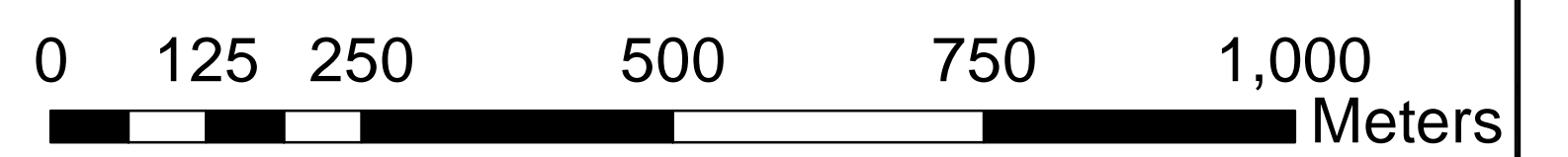
Legend

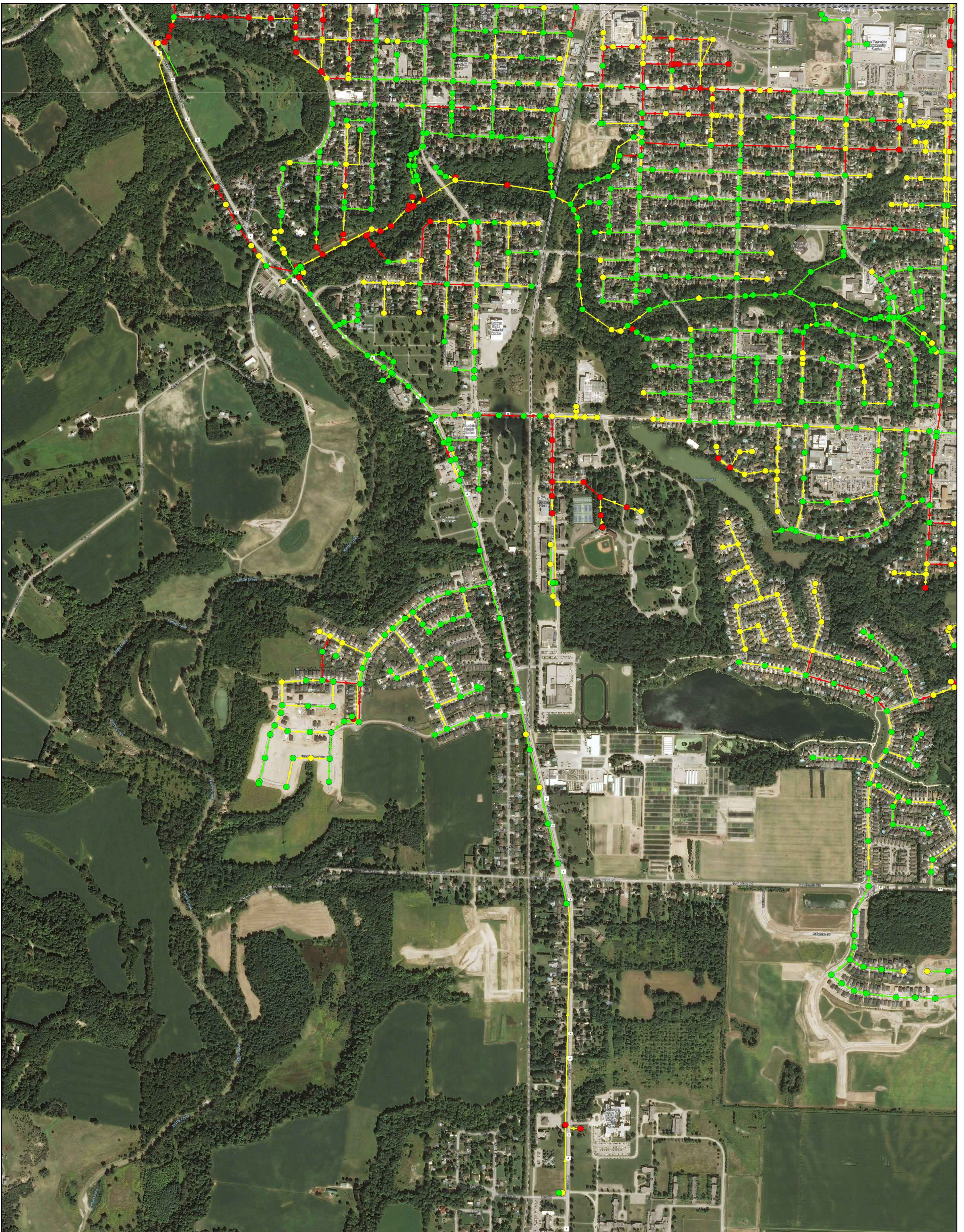
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 10-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 3C



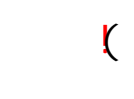
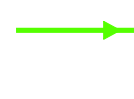


2

RVA PROJECT NO: 205153





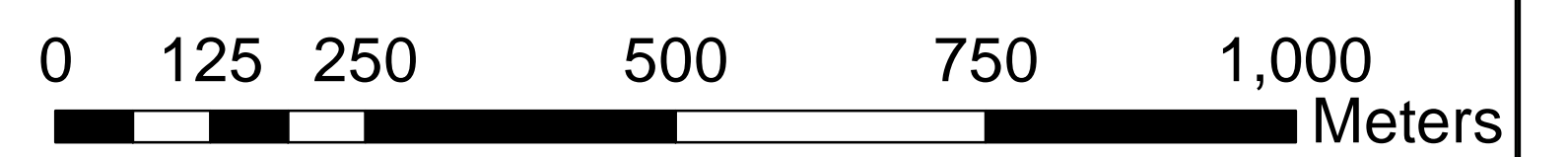
Legend

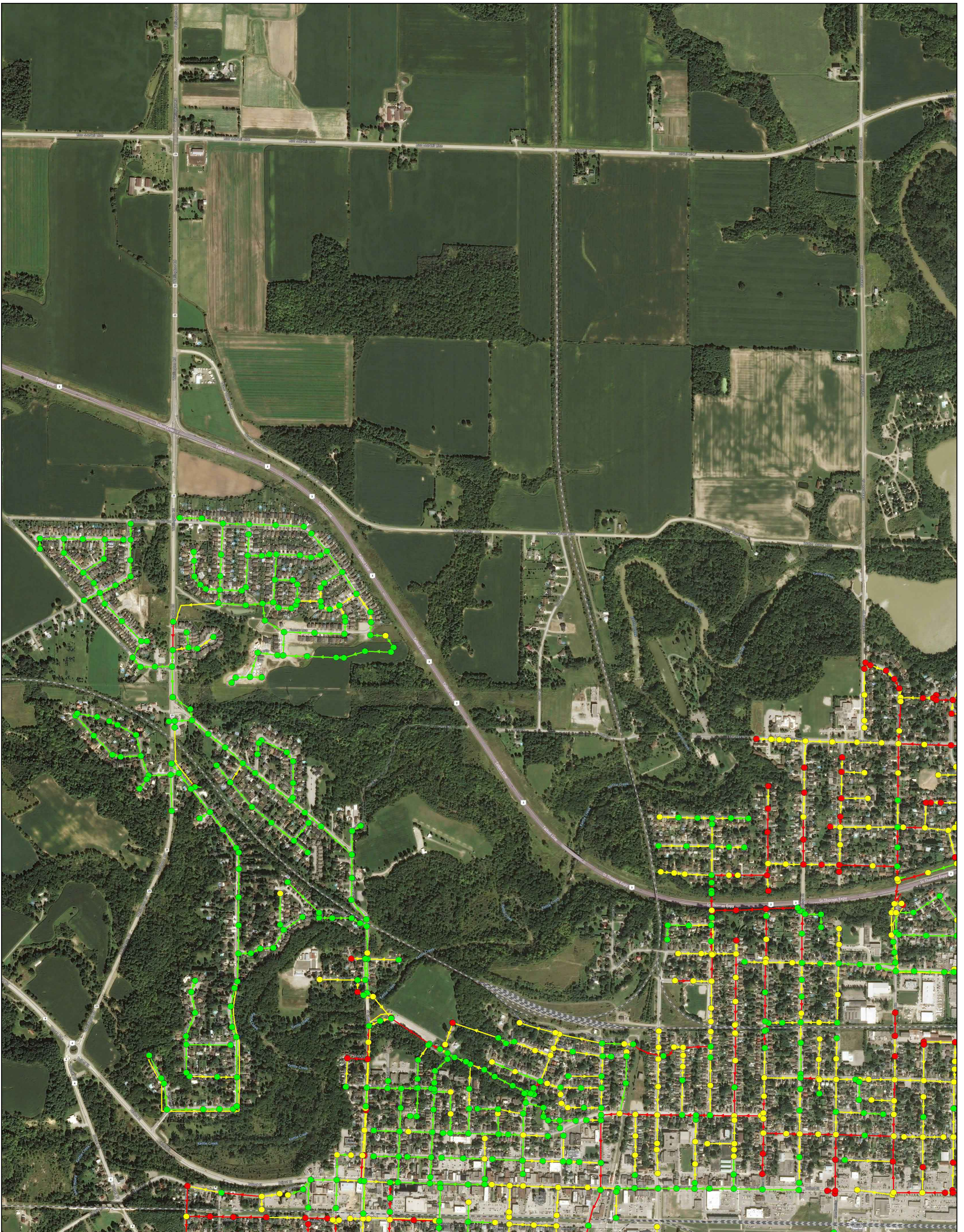
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 10-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 3D

2

RVA PROJECT NO: 205153





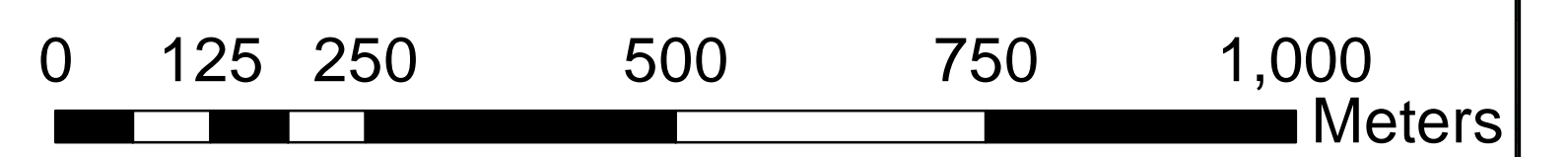
Legend

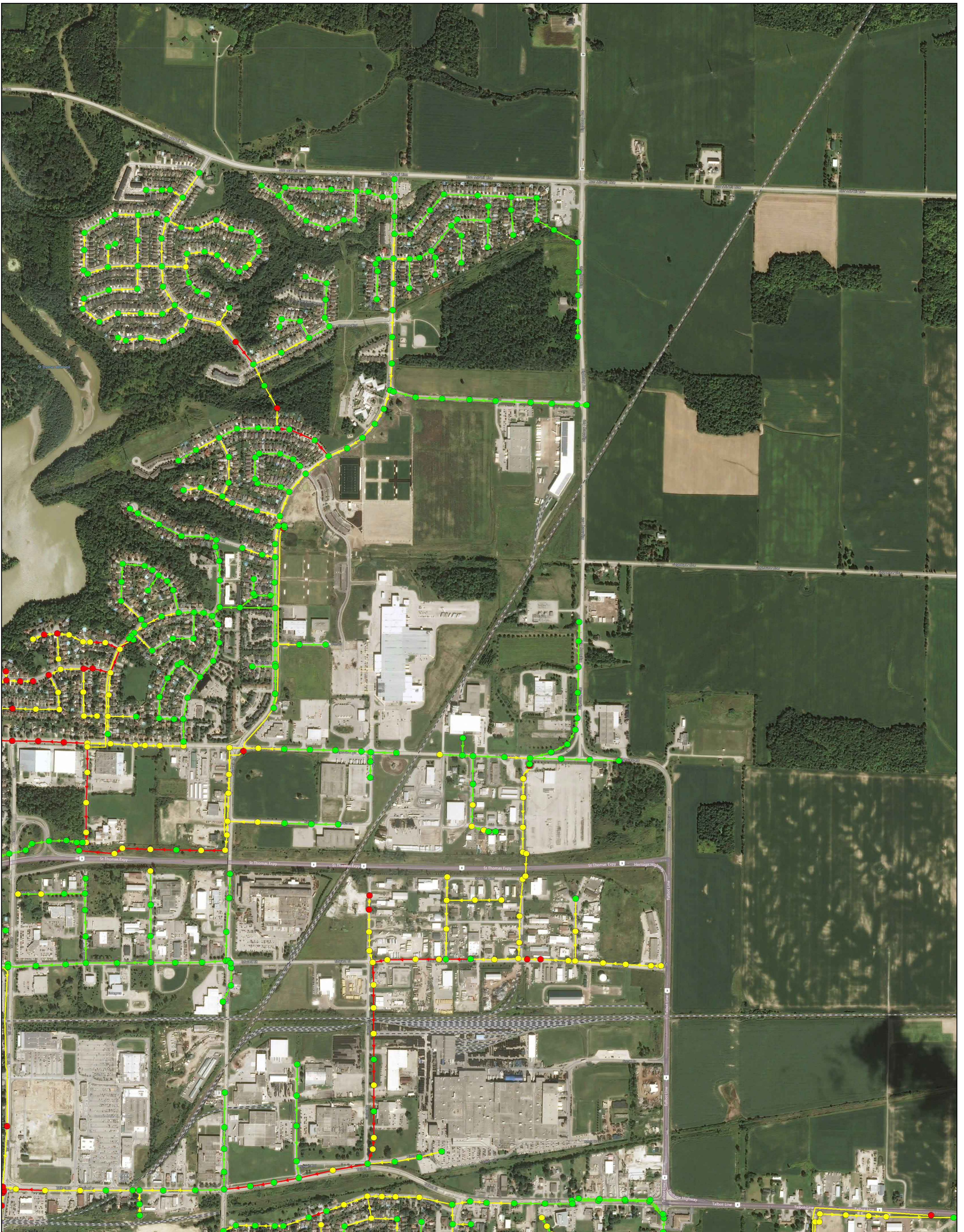
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 100-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 4A

2

RVA PROJECT NO: 205153





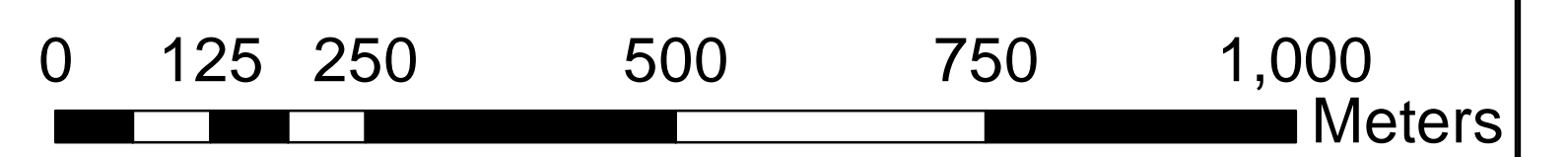
Legend

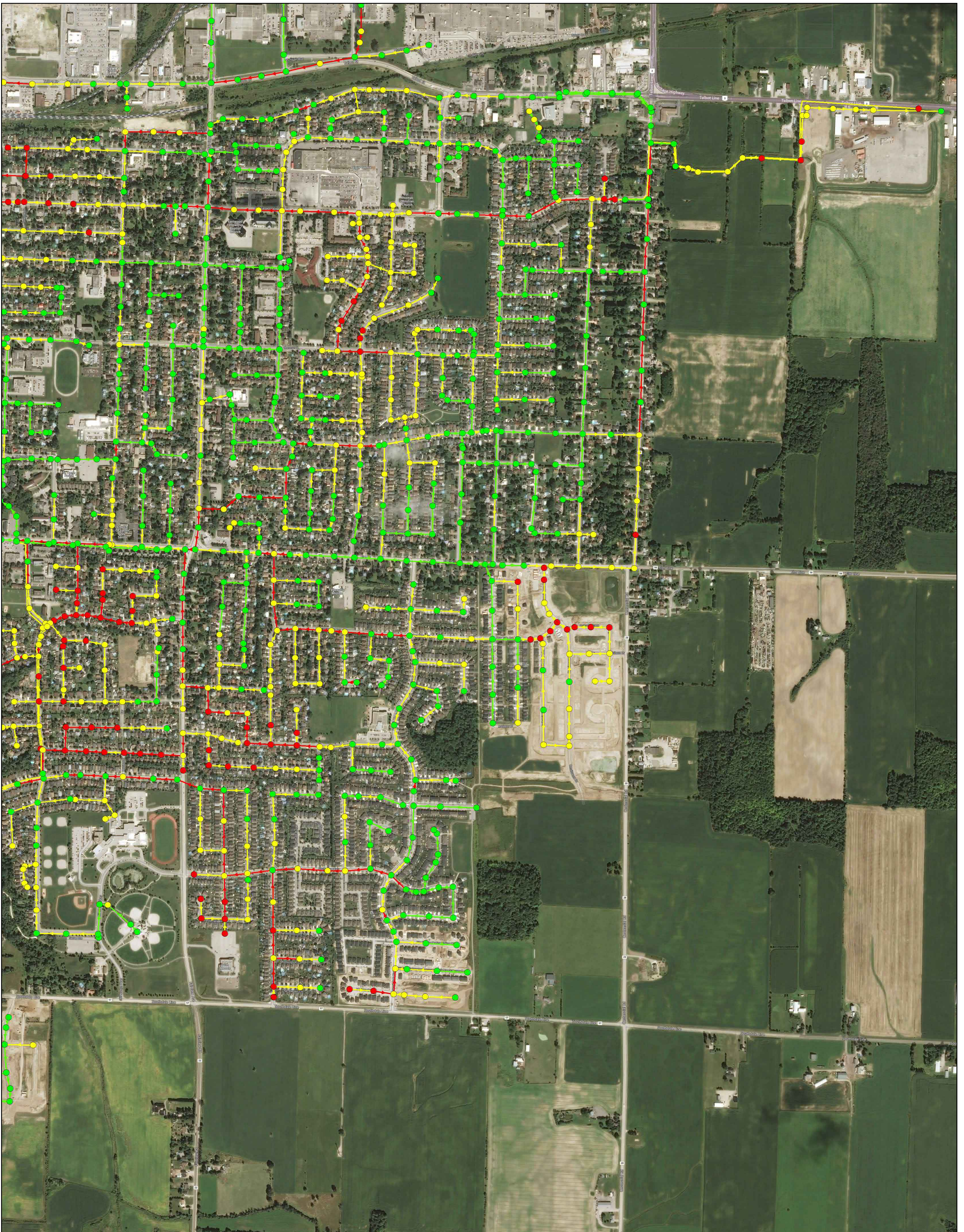
- (Below Basement Level (Freeboard > 1.8m)
- (Above Basement Level (Freeboard < 1.8m)
- (Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 100-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 4B

2

RVA PROJECT NO: 205153





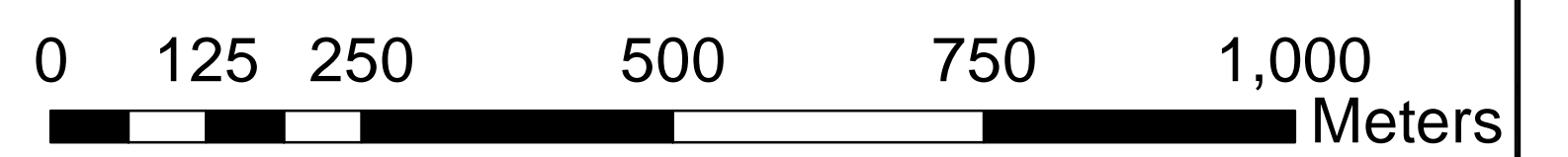
Legend

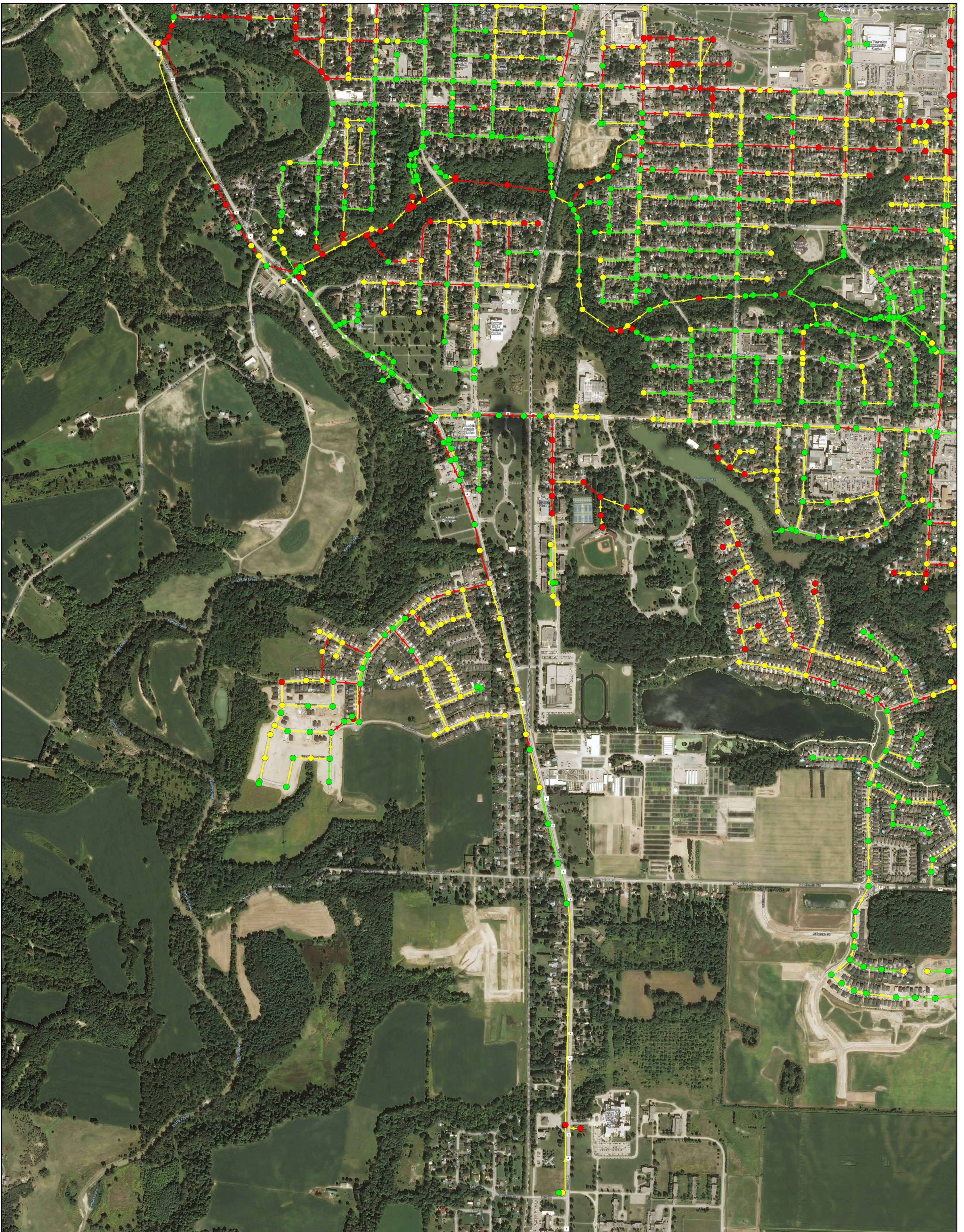
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 100-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 4C

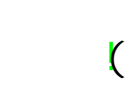

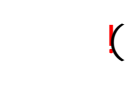
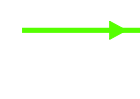
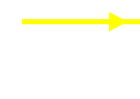

2

RVA PROJECT NO: 205153





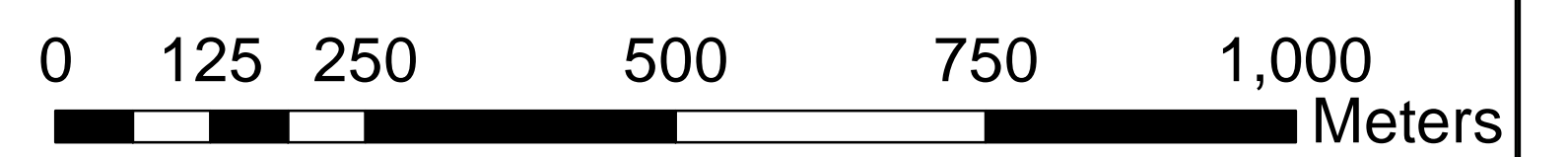
Legend

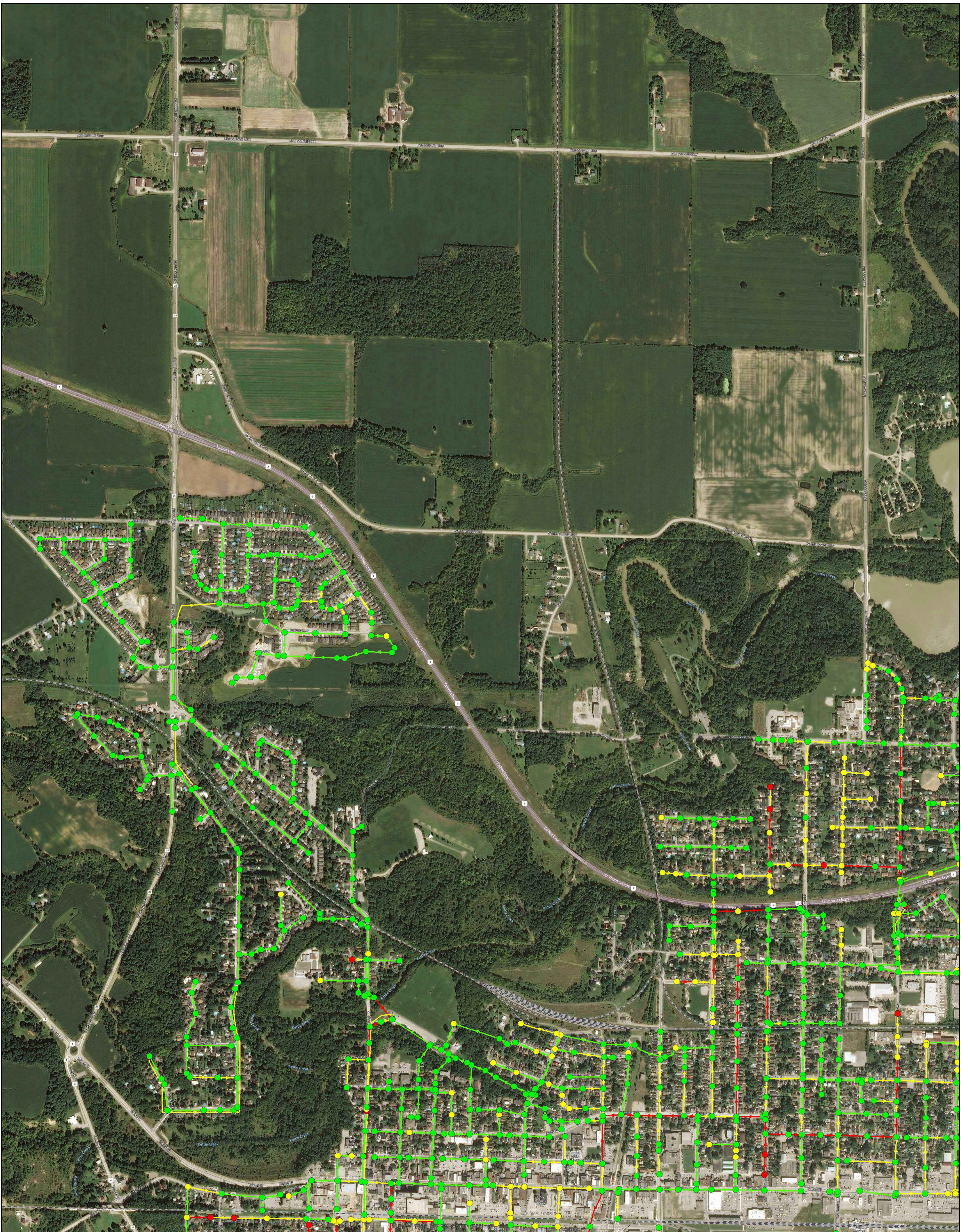
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 100-YEAR EXISTING (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 4D

2

RVA PROJECT NO: 205153

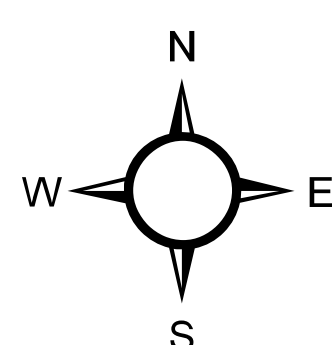




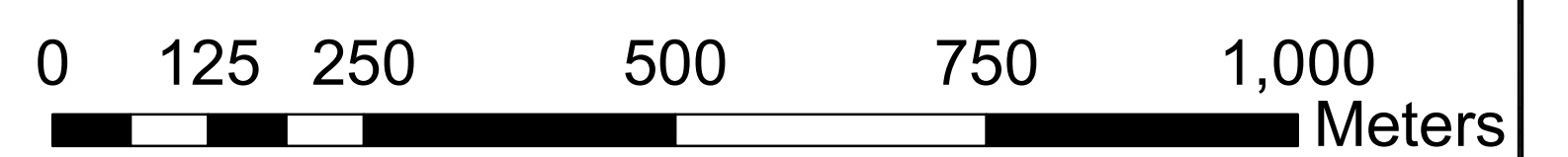
Legend

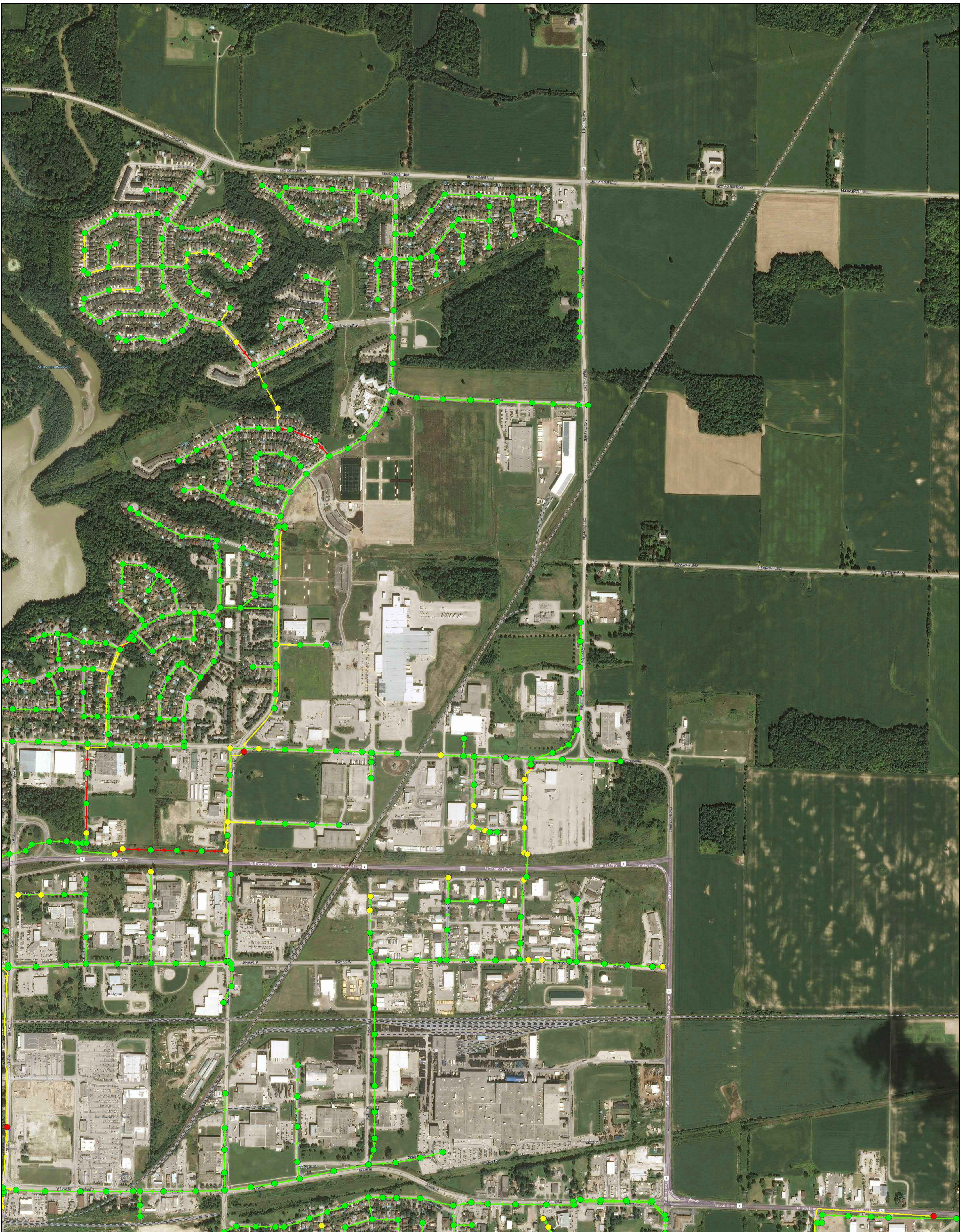
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 5A



RVA PROJECT NO: 205153

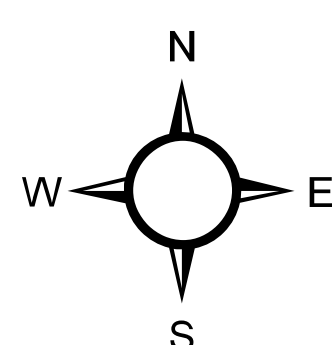




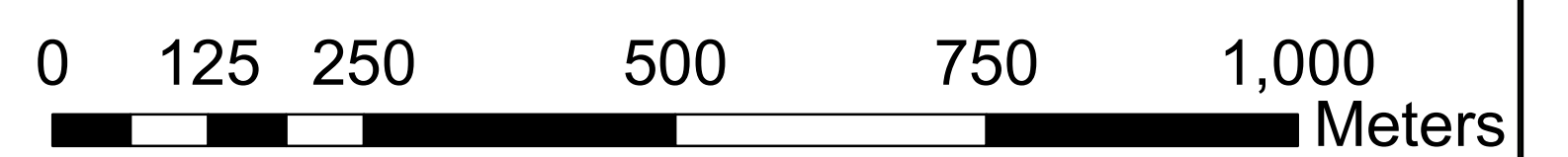
Legend

- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 5B



RVA PROJECT NO: 205153



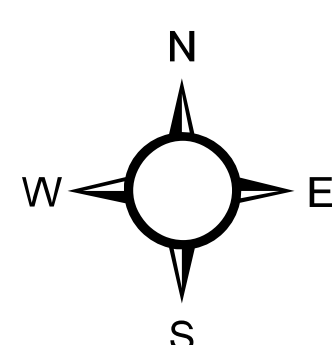


Legend

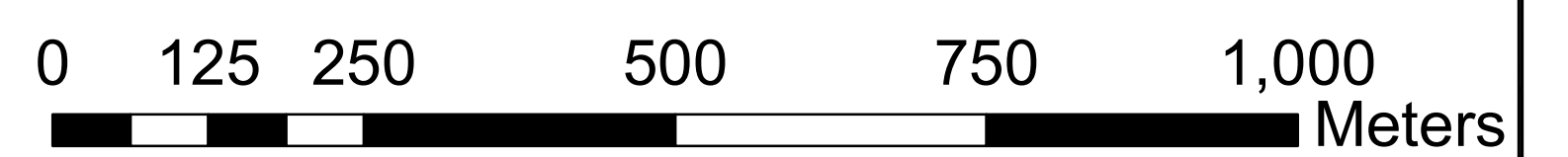
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

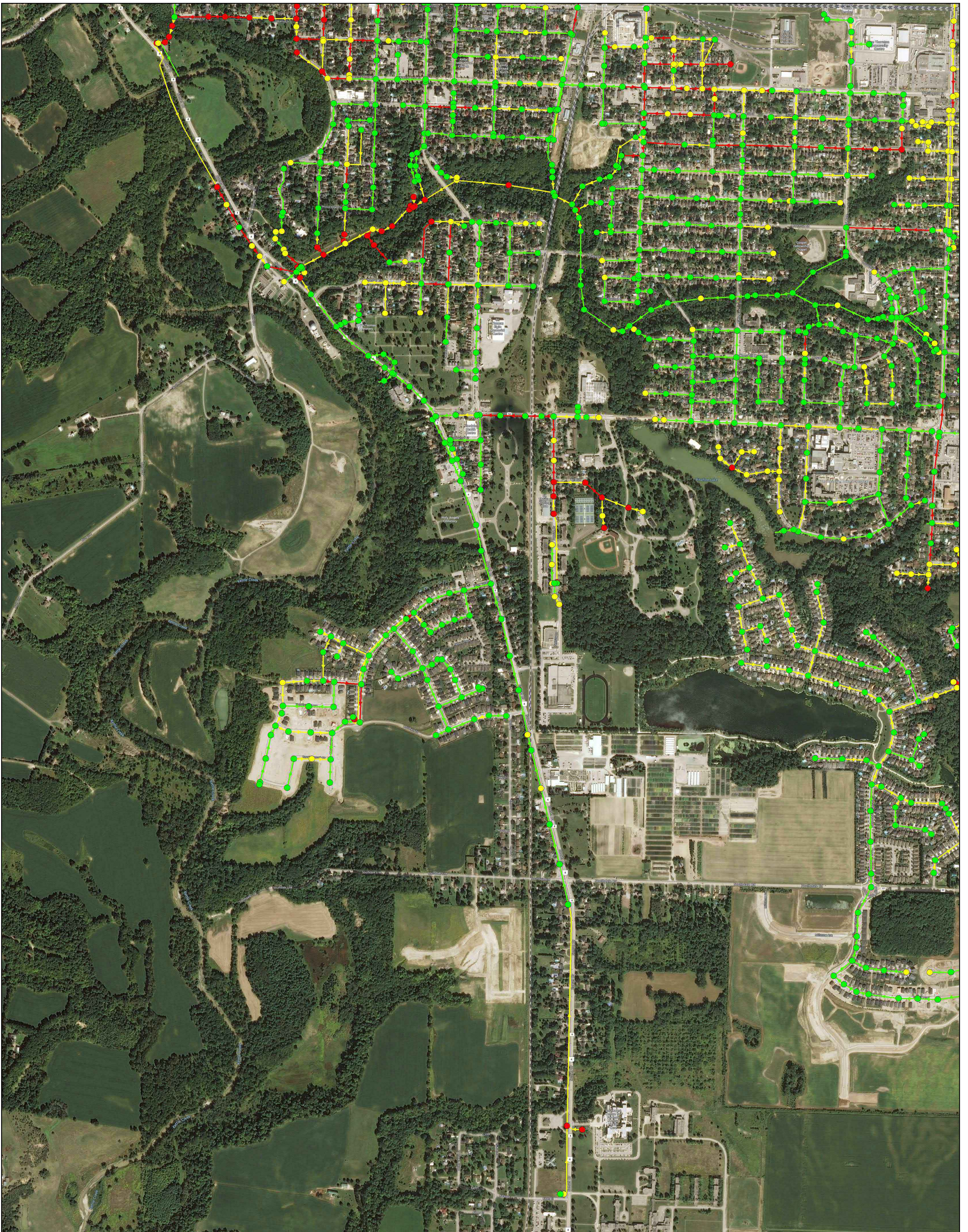
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 5C



RVA PROJECT NO: 205153



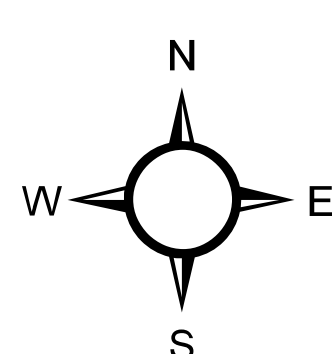


Legend

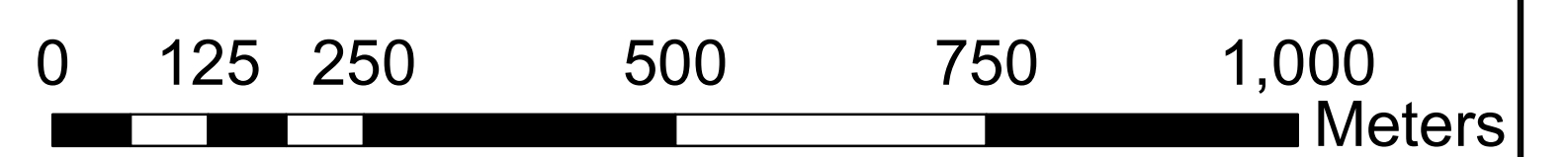
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

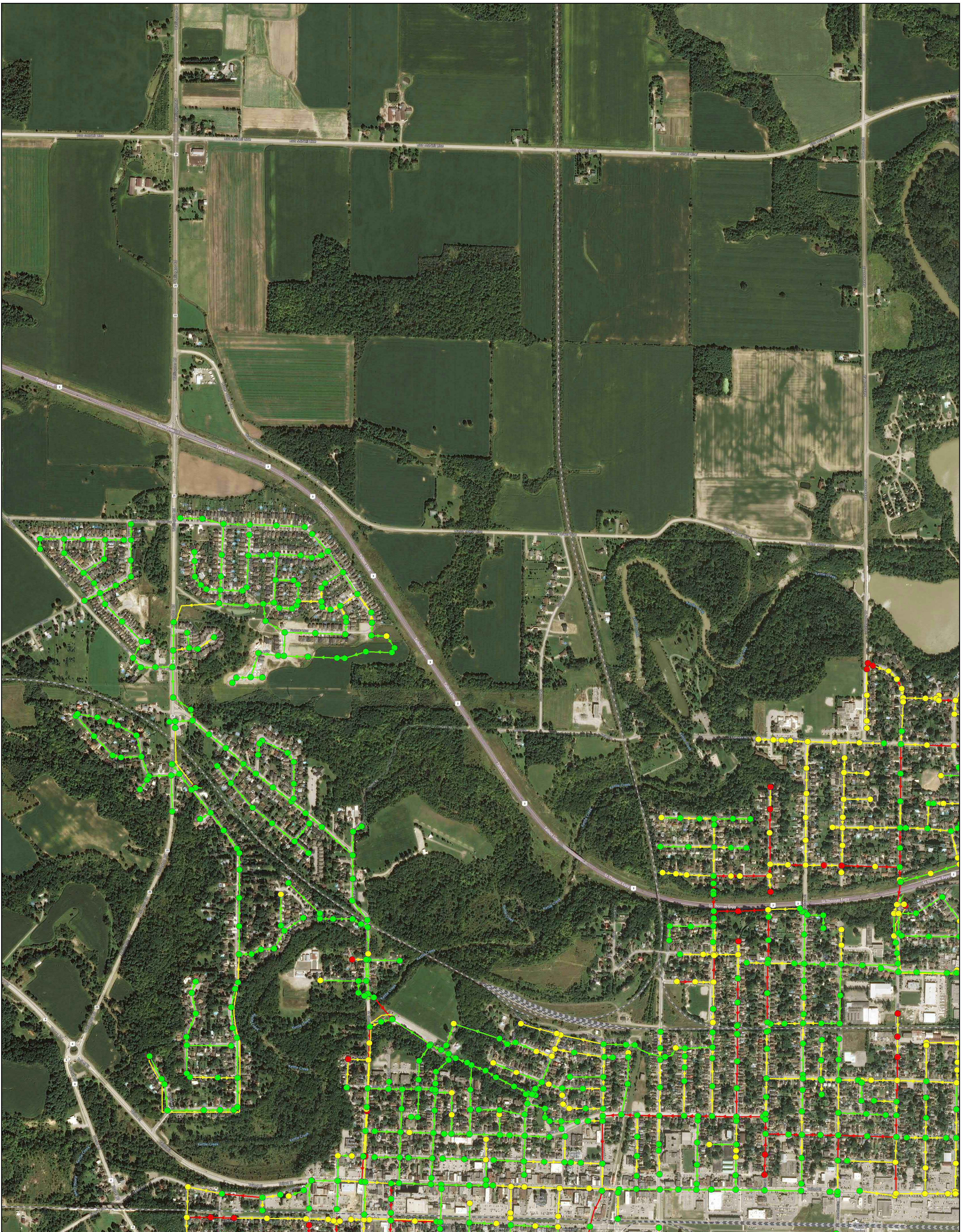
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 5D



RVA PROJECT NO: 205153

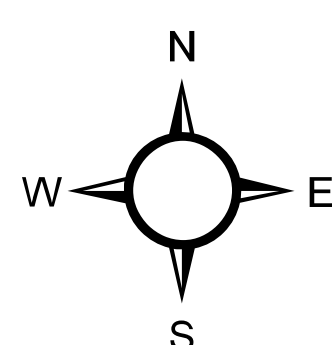




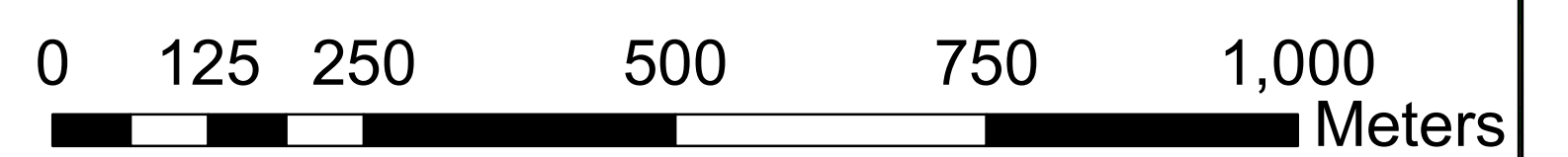
Legend

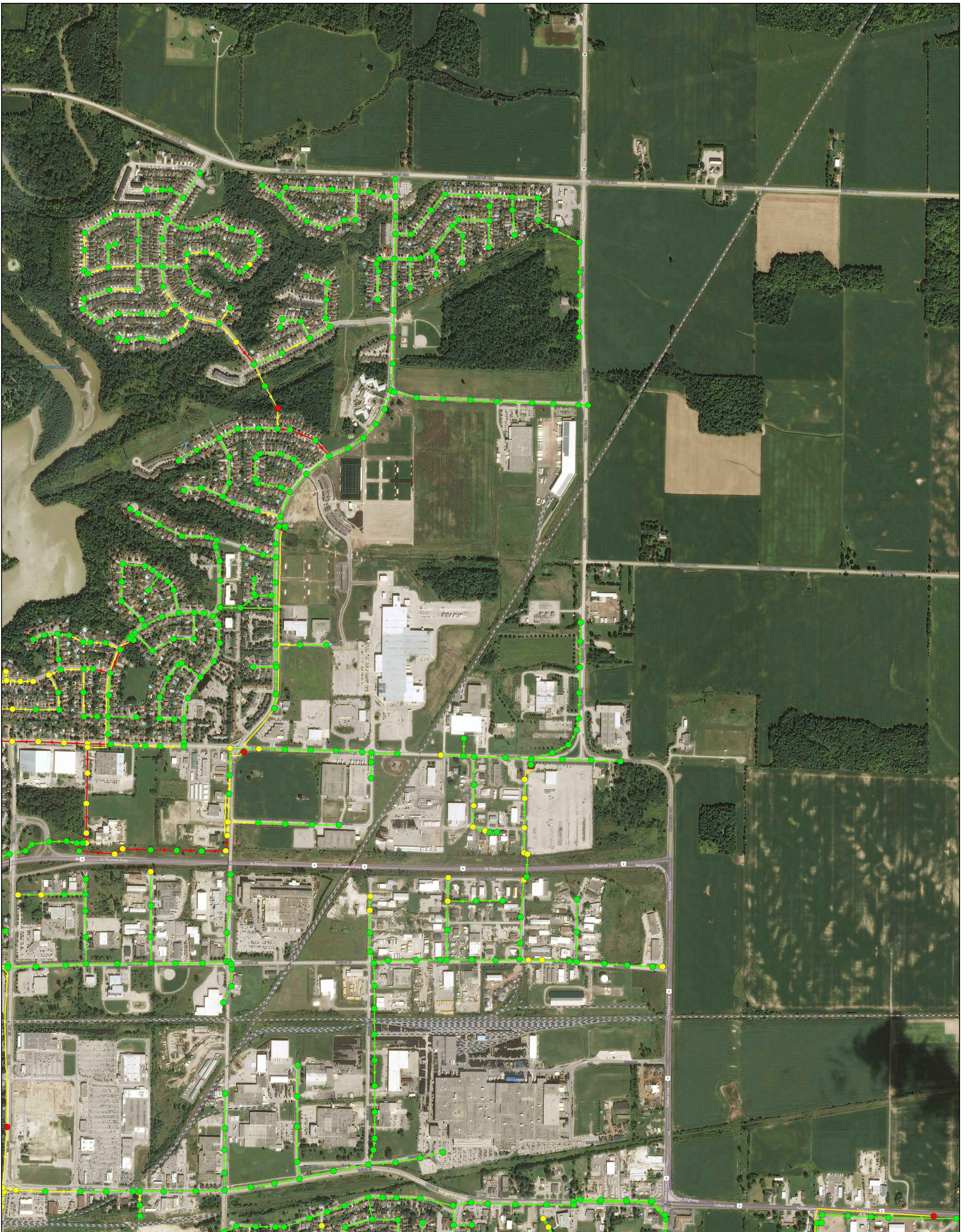
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 6A



RVA PROJECT NO: 205153

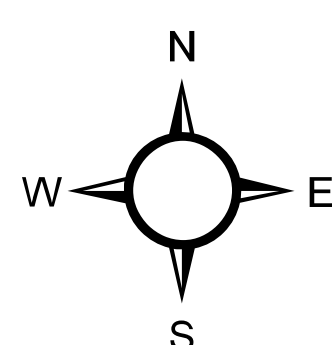




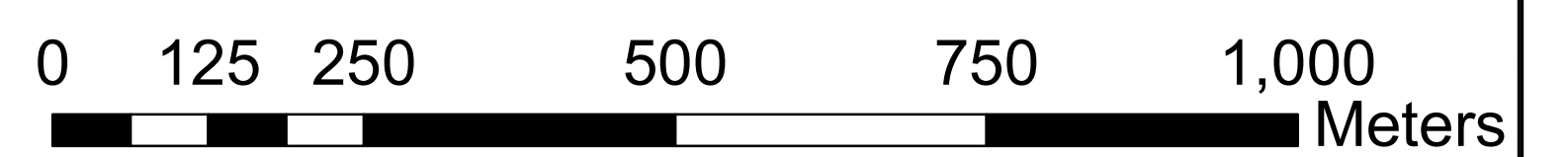
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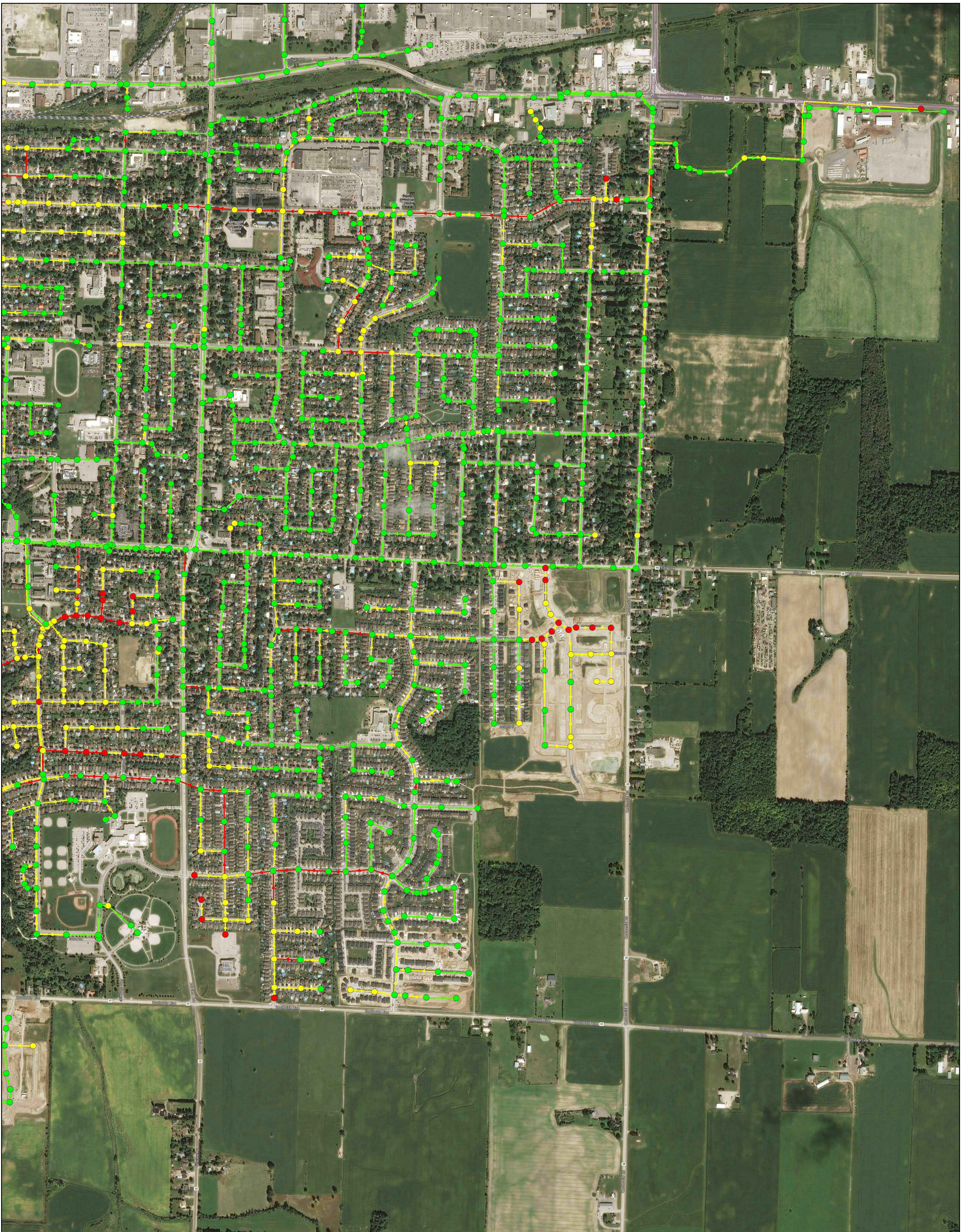
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 6B



RVA PROJECT NO: 205153



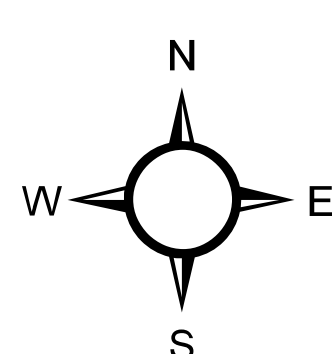


Legend

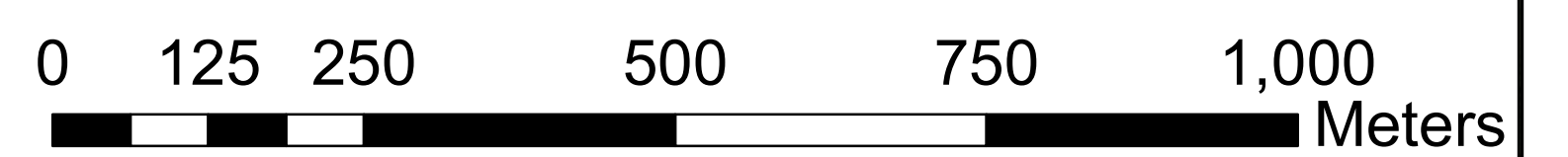
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

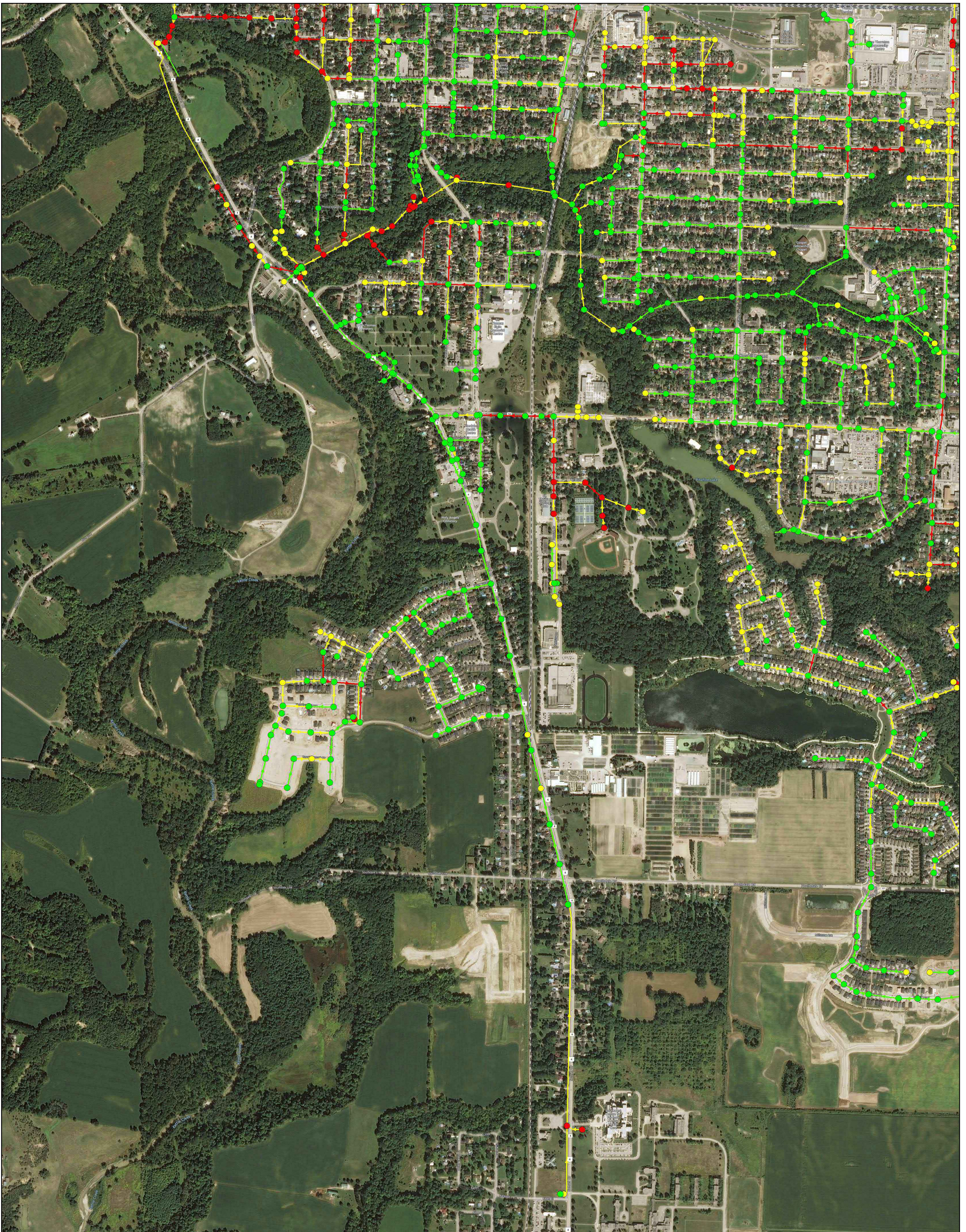
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 6C



RVA PROJECT NO: 205153



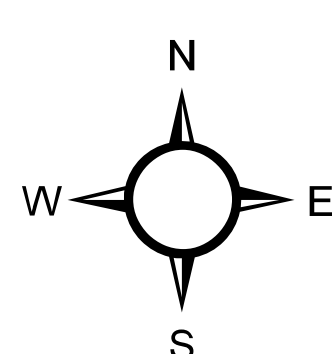


Legend

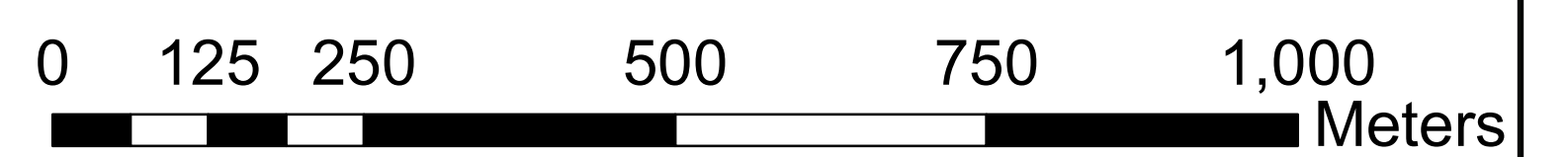
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

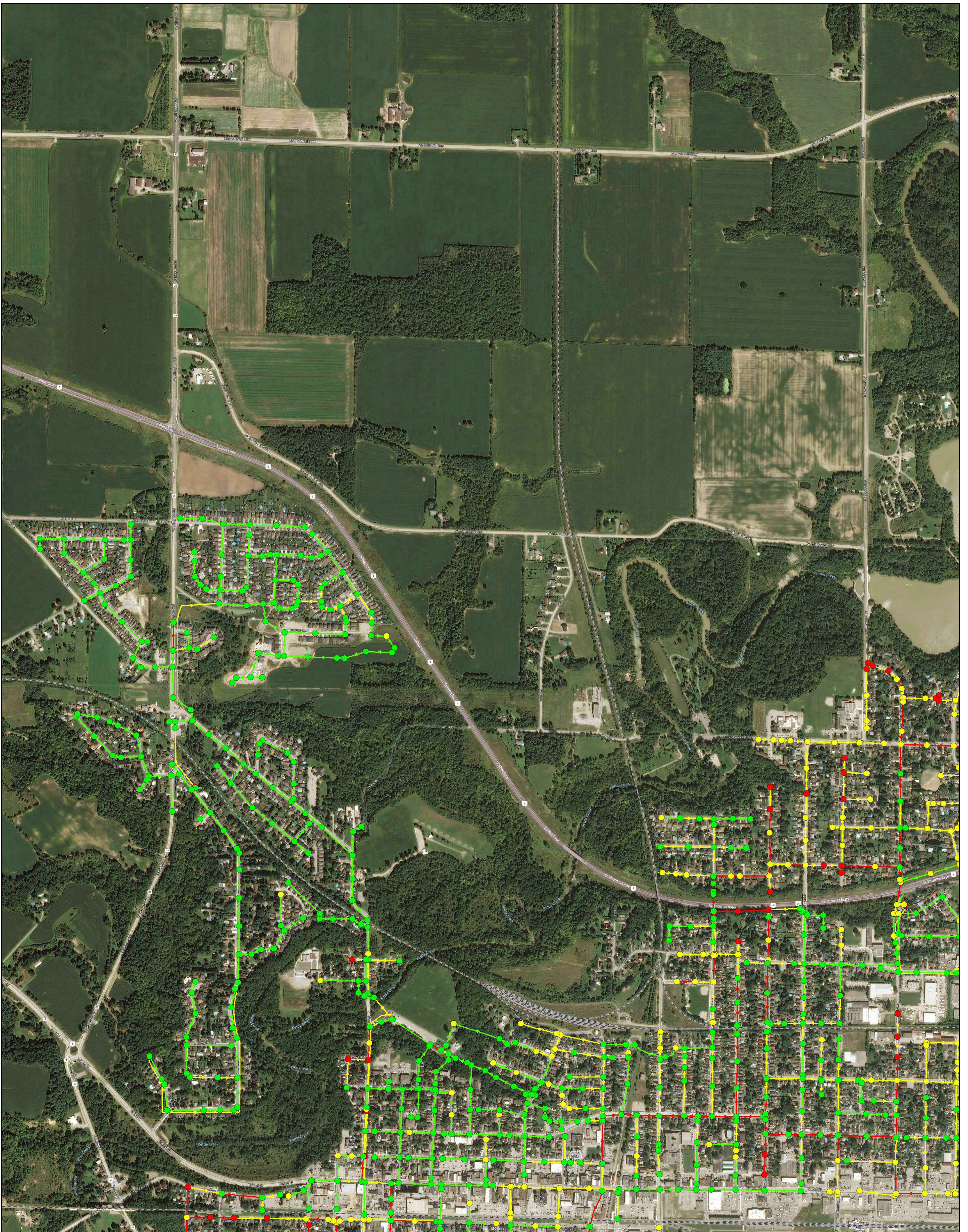
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 6D



RVA PROJECT NO: 205153

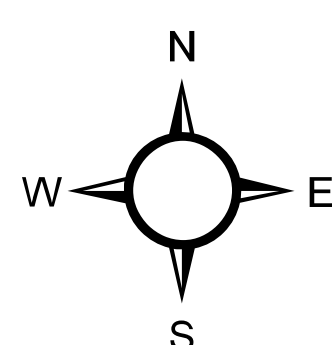




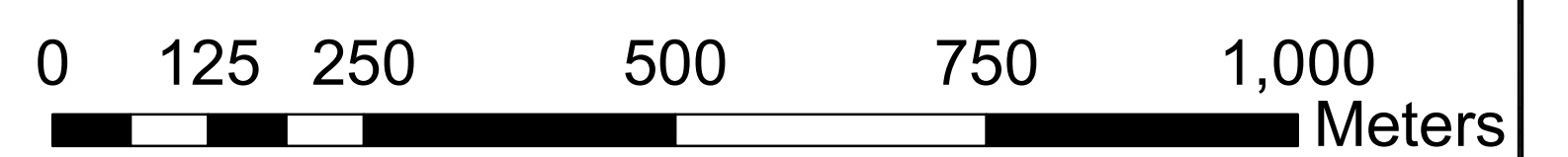
Legend

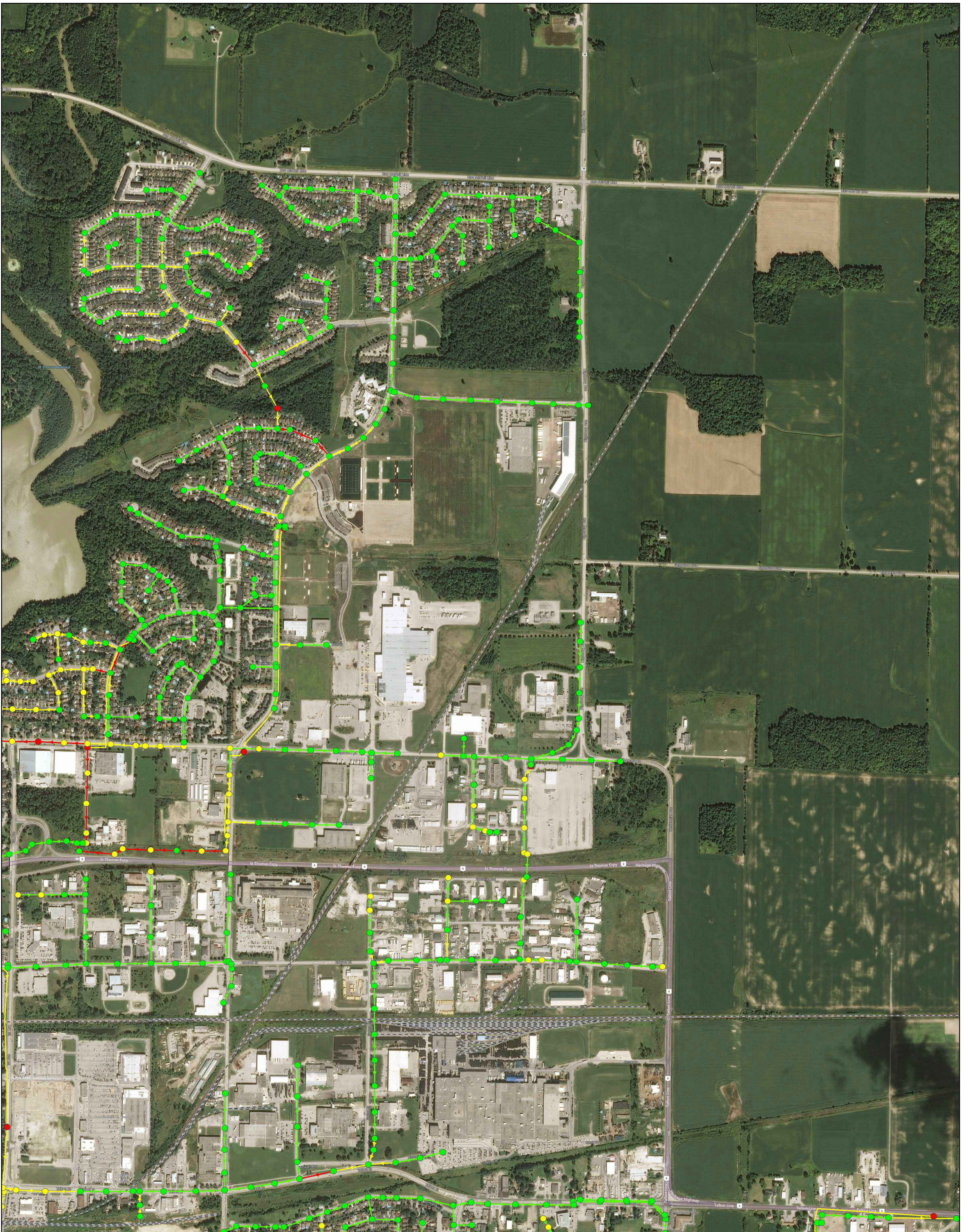
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 7A



RVA PROJECT NO: 205153

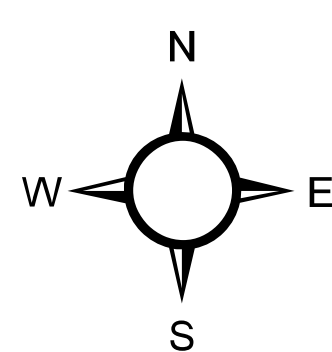




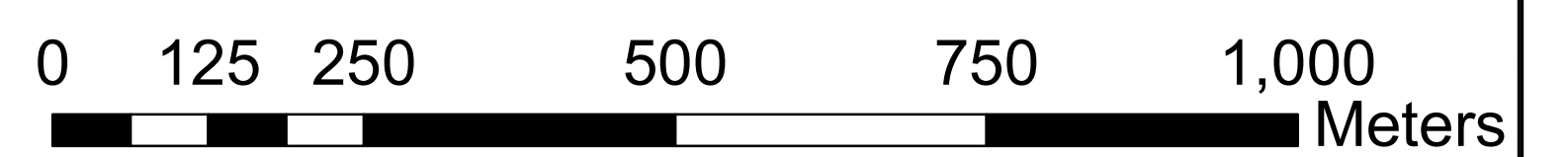
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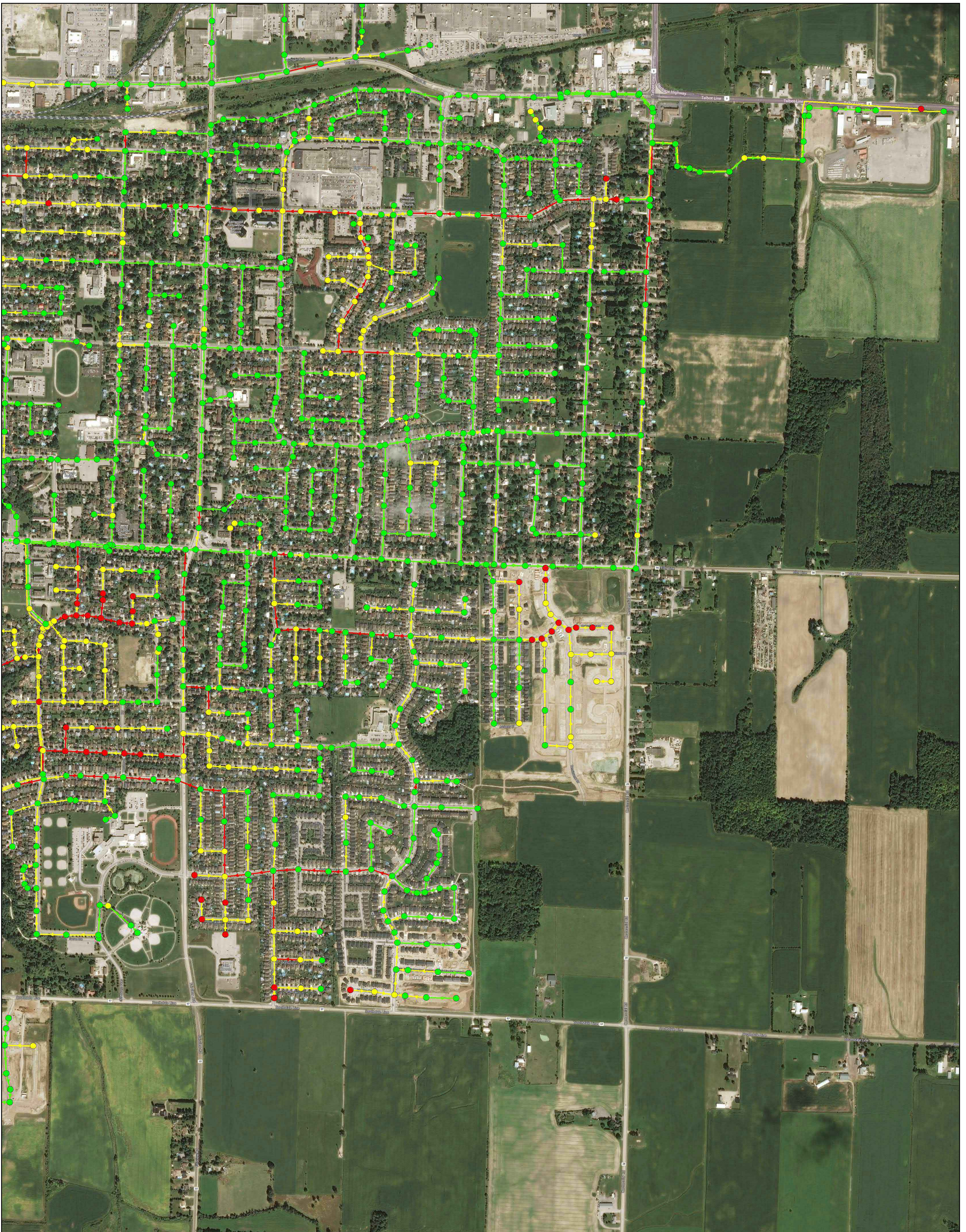
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 7B



RVA PROJECT NO: 205153



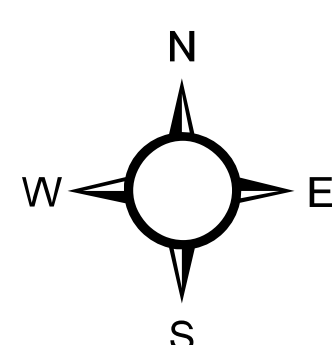


Legend

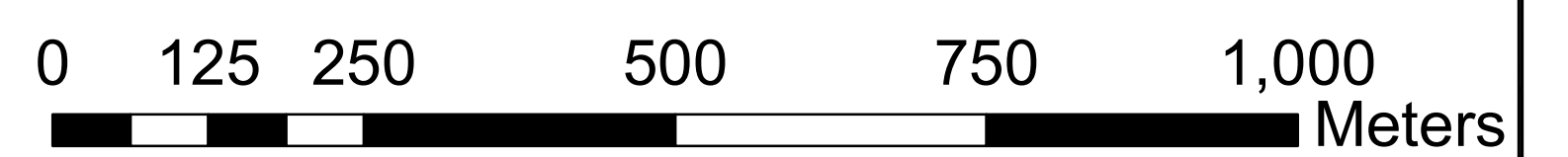
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

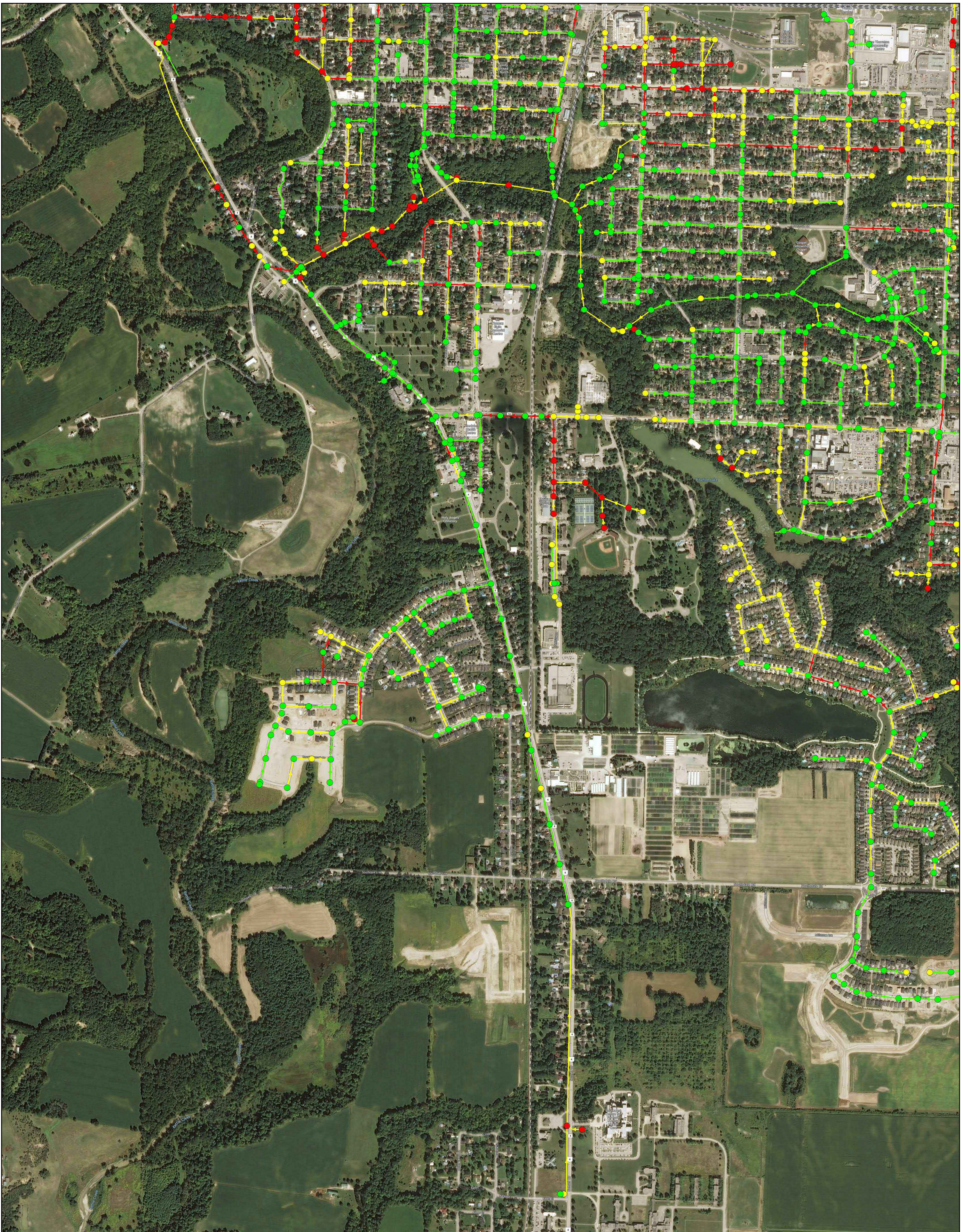
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 7C



RVA PROJECT NO: 205153



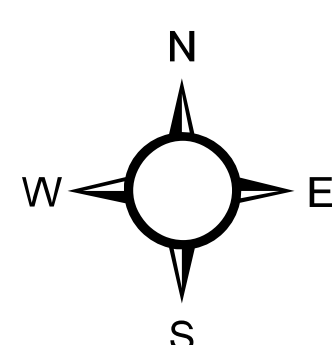


Legend

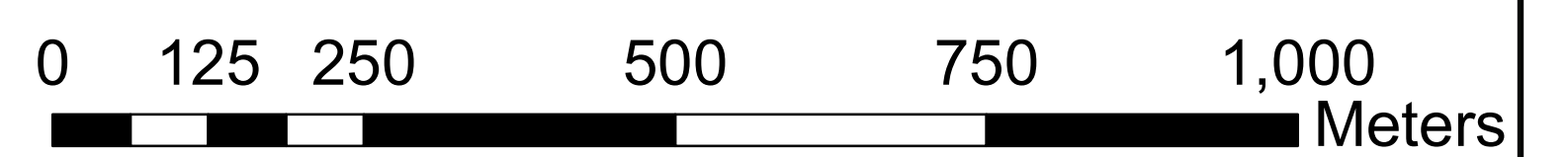
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

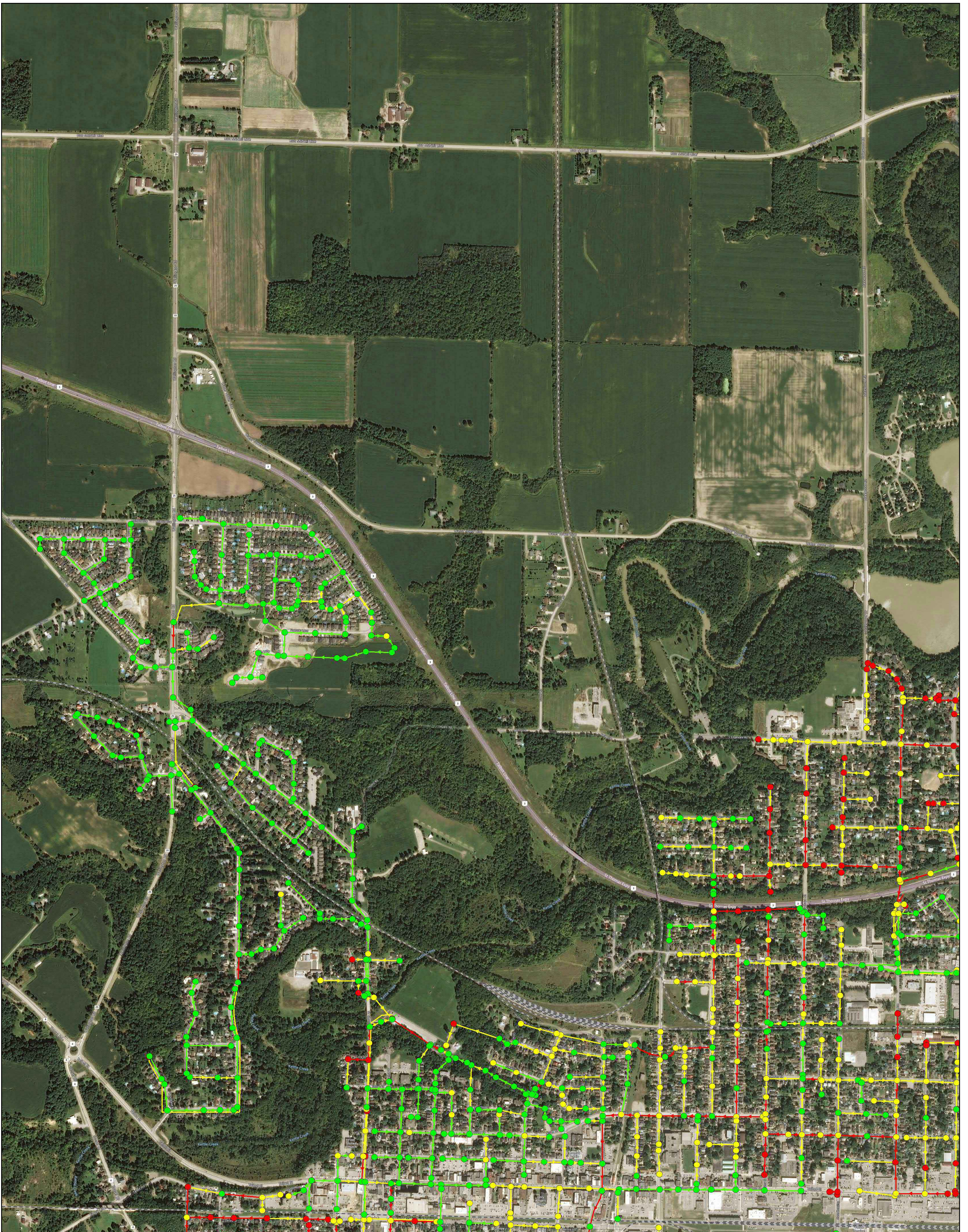
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 7D



RVA PROJECT NO: 205153

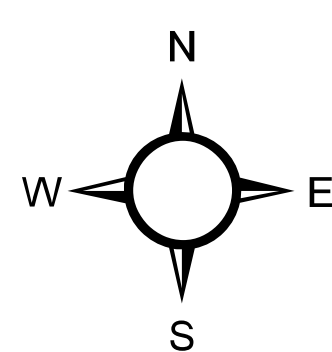




Legend

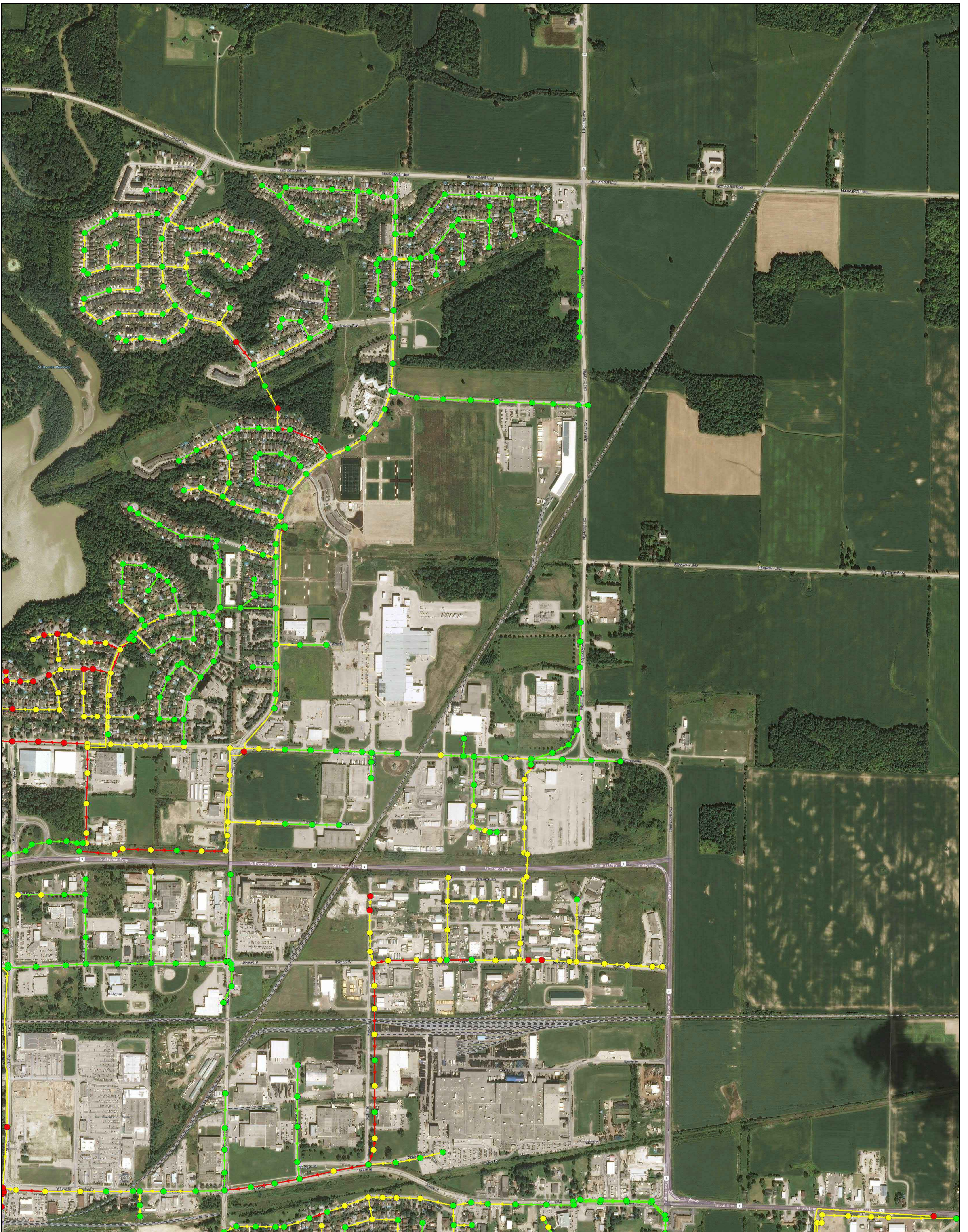
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 8A



RVA PROJECT NO: 205153



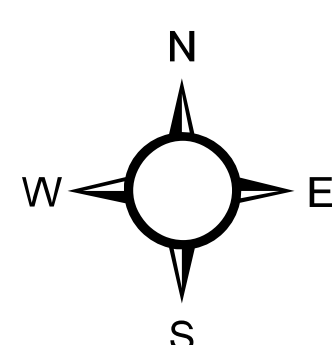


Legend

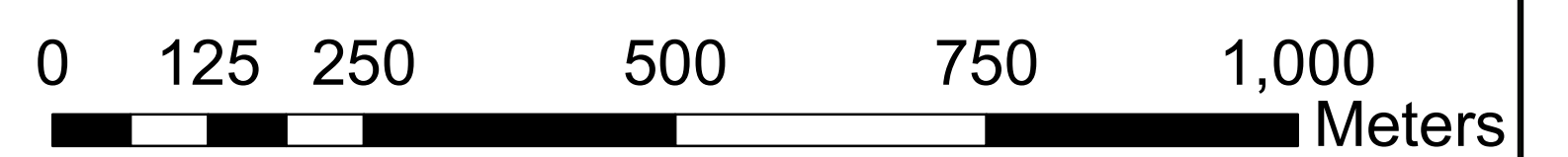
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

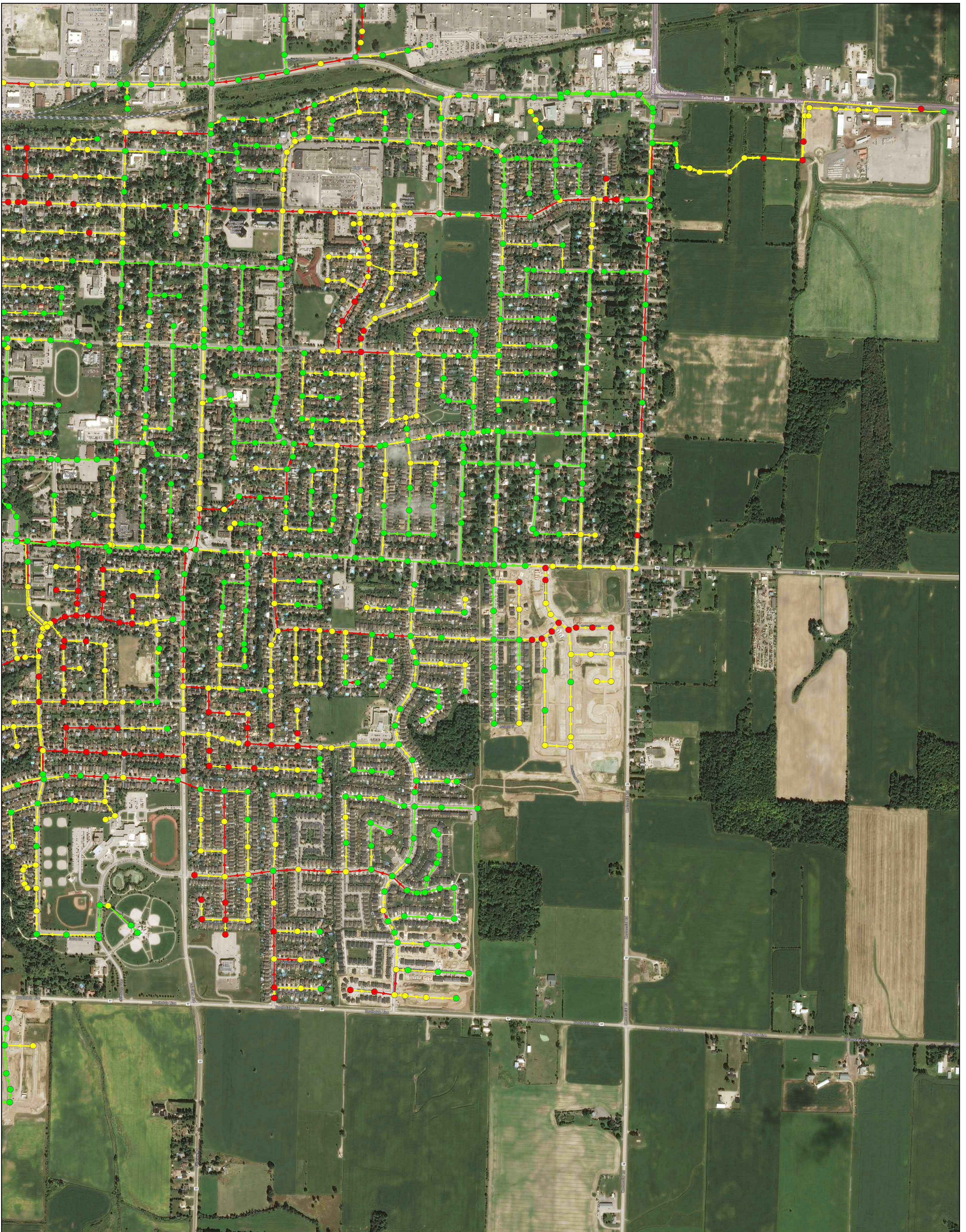
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 8B



RVA PROJECT NO: 205153



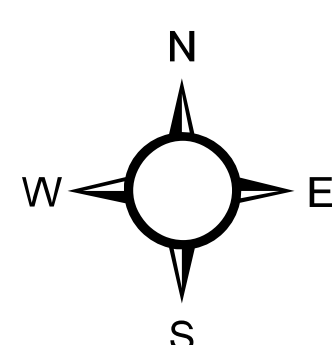


Legend

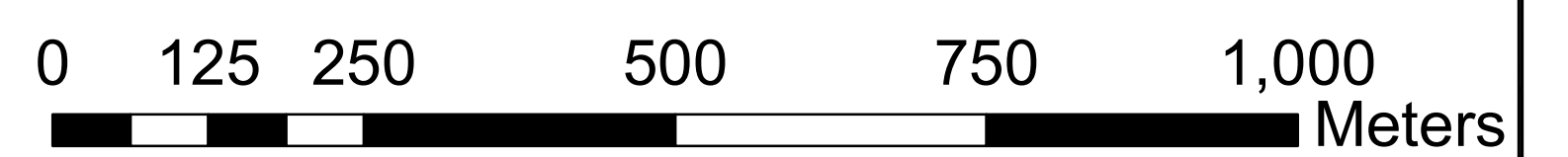
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

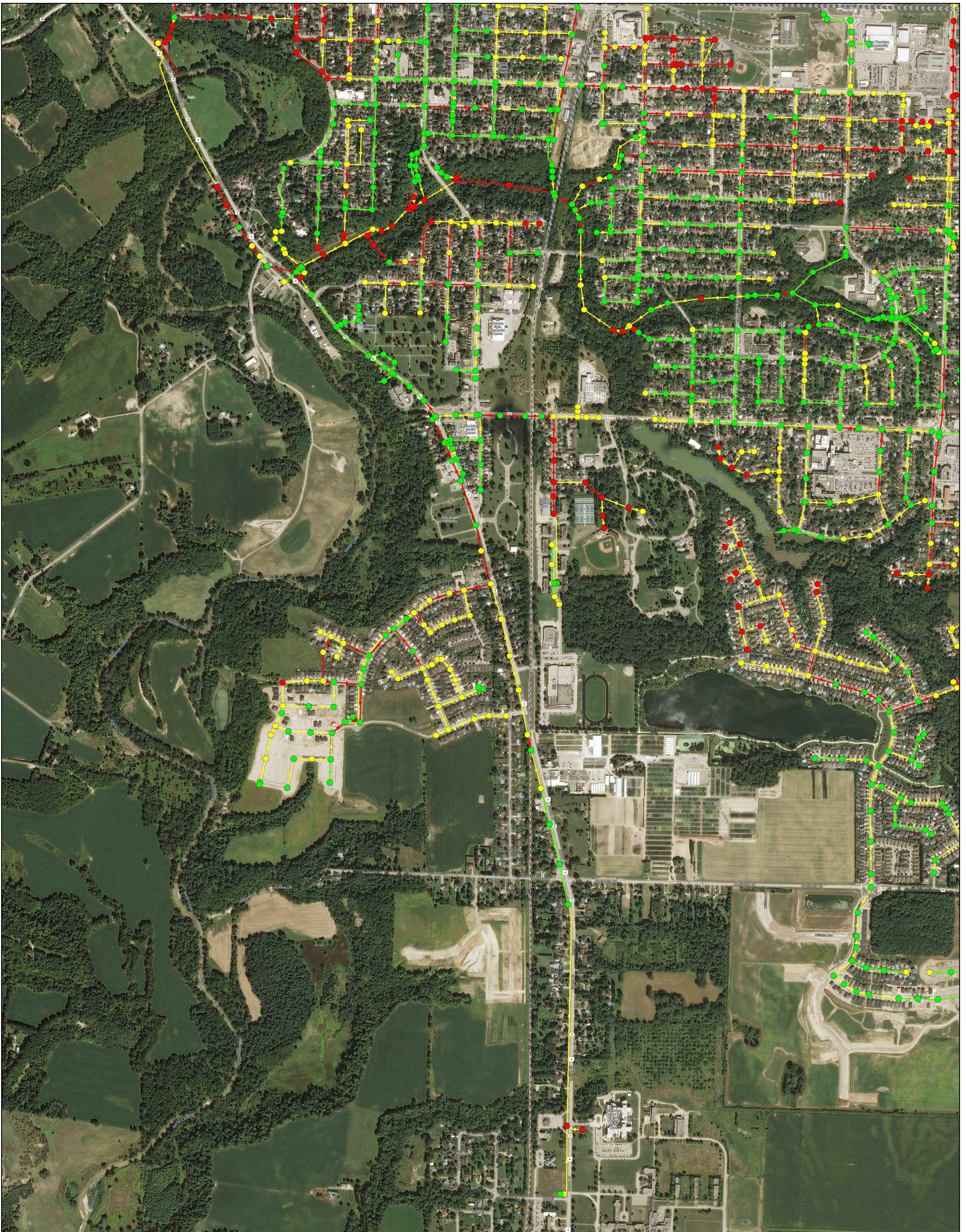
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 8C



RVA PROJECT NO: 205153



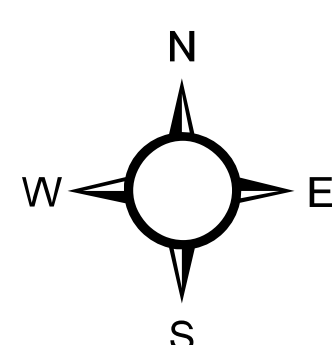


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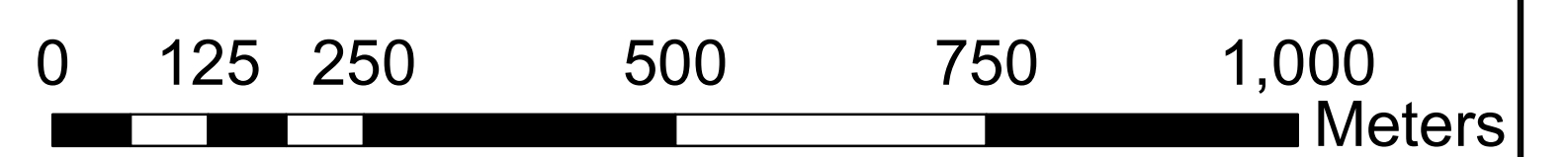
- Below Basement Level (Freeboard > 1.8m)
- Above Basement Level (Freeboard < 1.8m)
- Minor System Flooding (No Freeboard)
- ▶ Sewer - Not Surcharged
- ▶ Sewer - At Surcharged by Depth D/S
- ▶ Sewer - Surcharged by Capacity

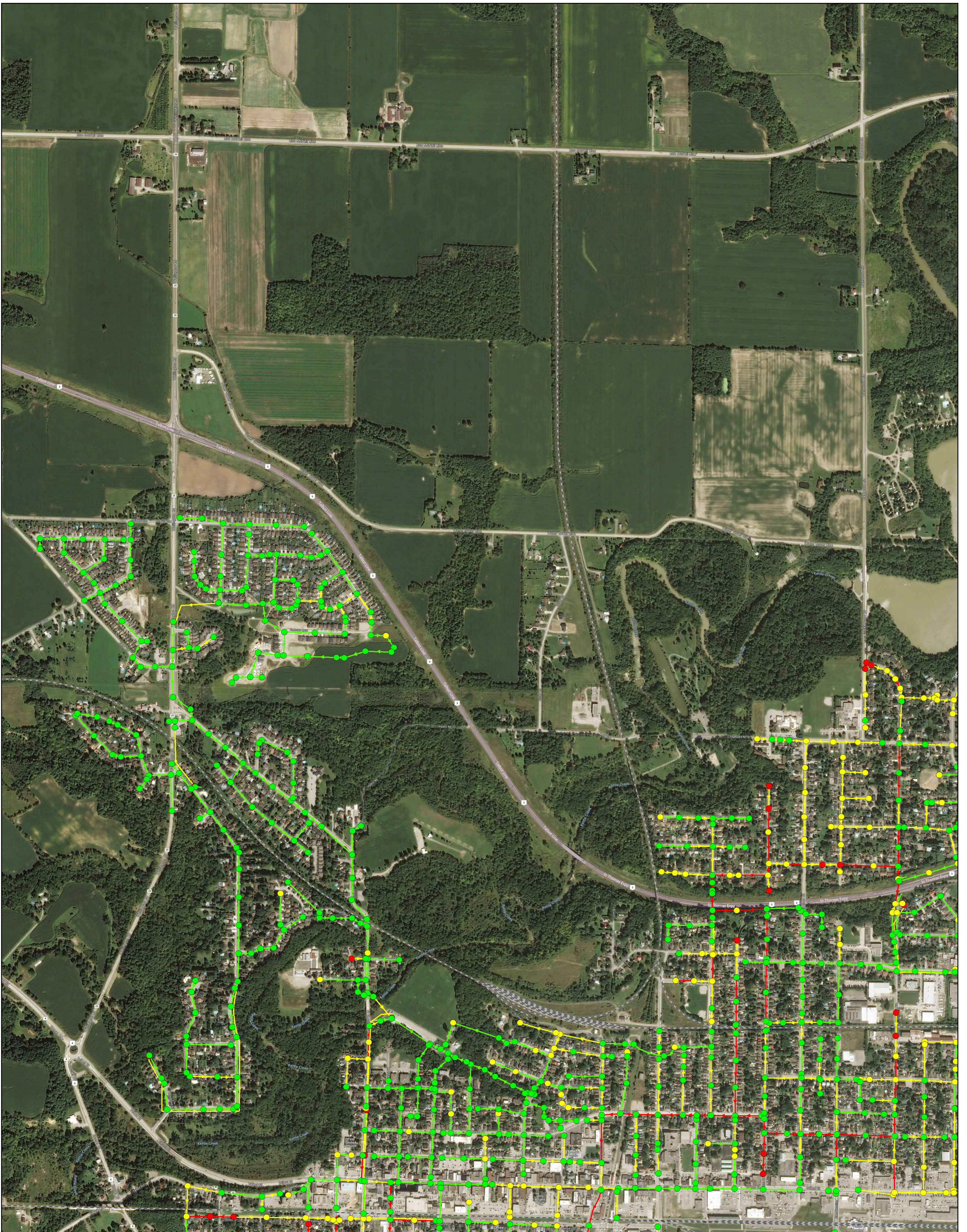
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN

SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM (1926-2016)
 FIGURE 8D



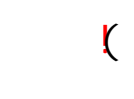
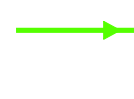




RVA PROJECT NO: 205153





Legend

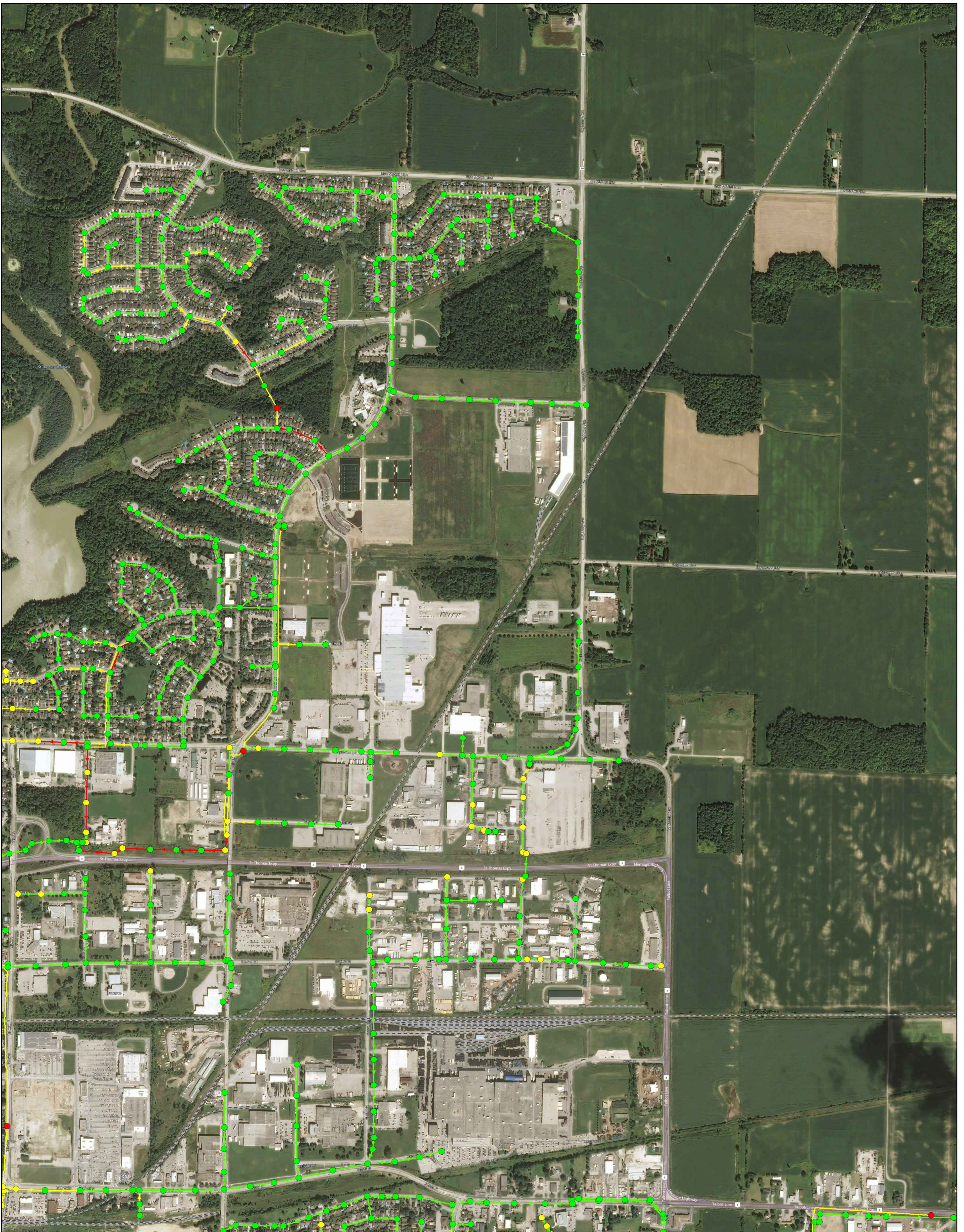
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 9A

2

RVA PROJECT NO: 205153





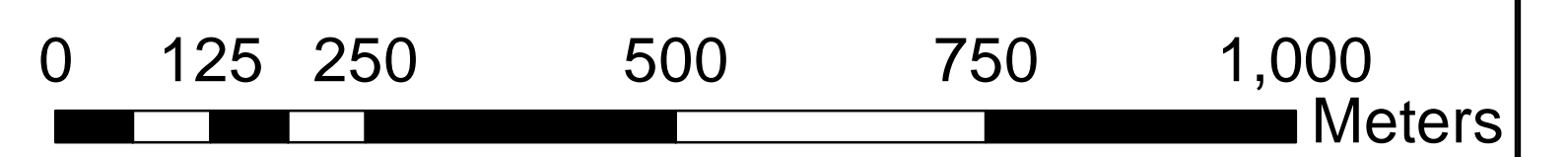
Legend

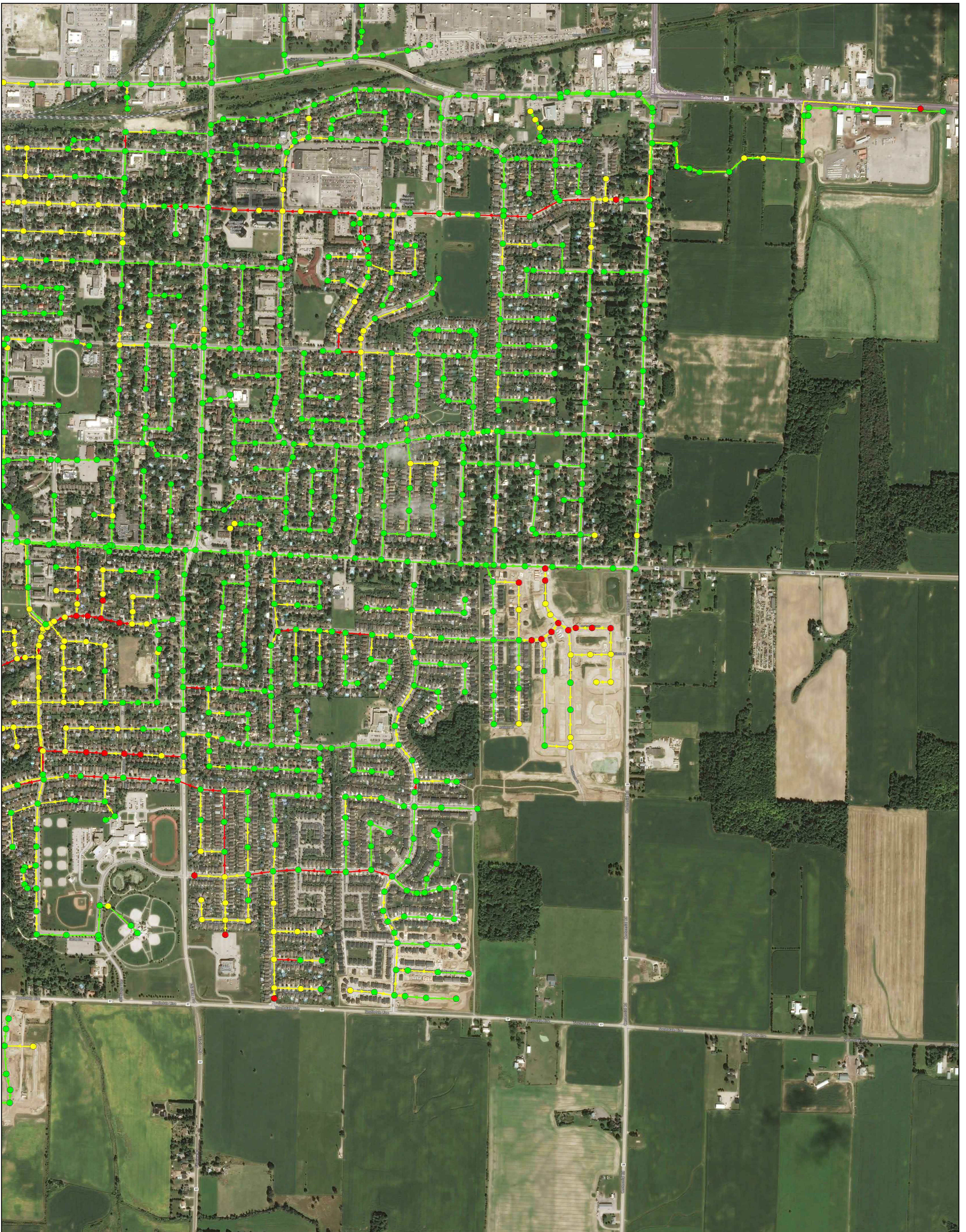
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 9B

2

RVA PROJECT NO: 205153





Legend

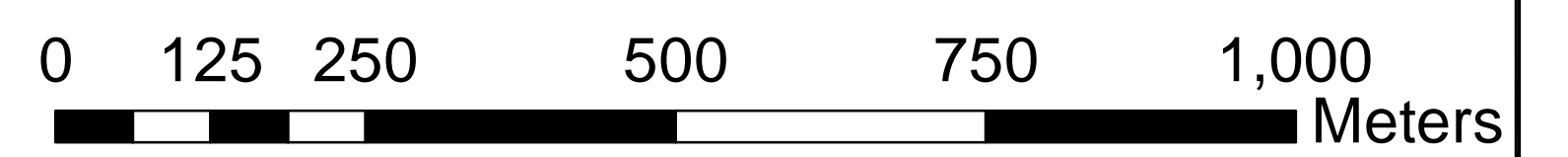
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

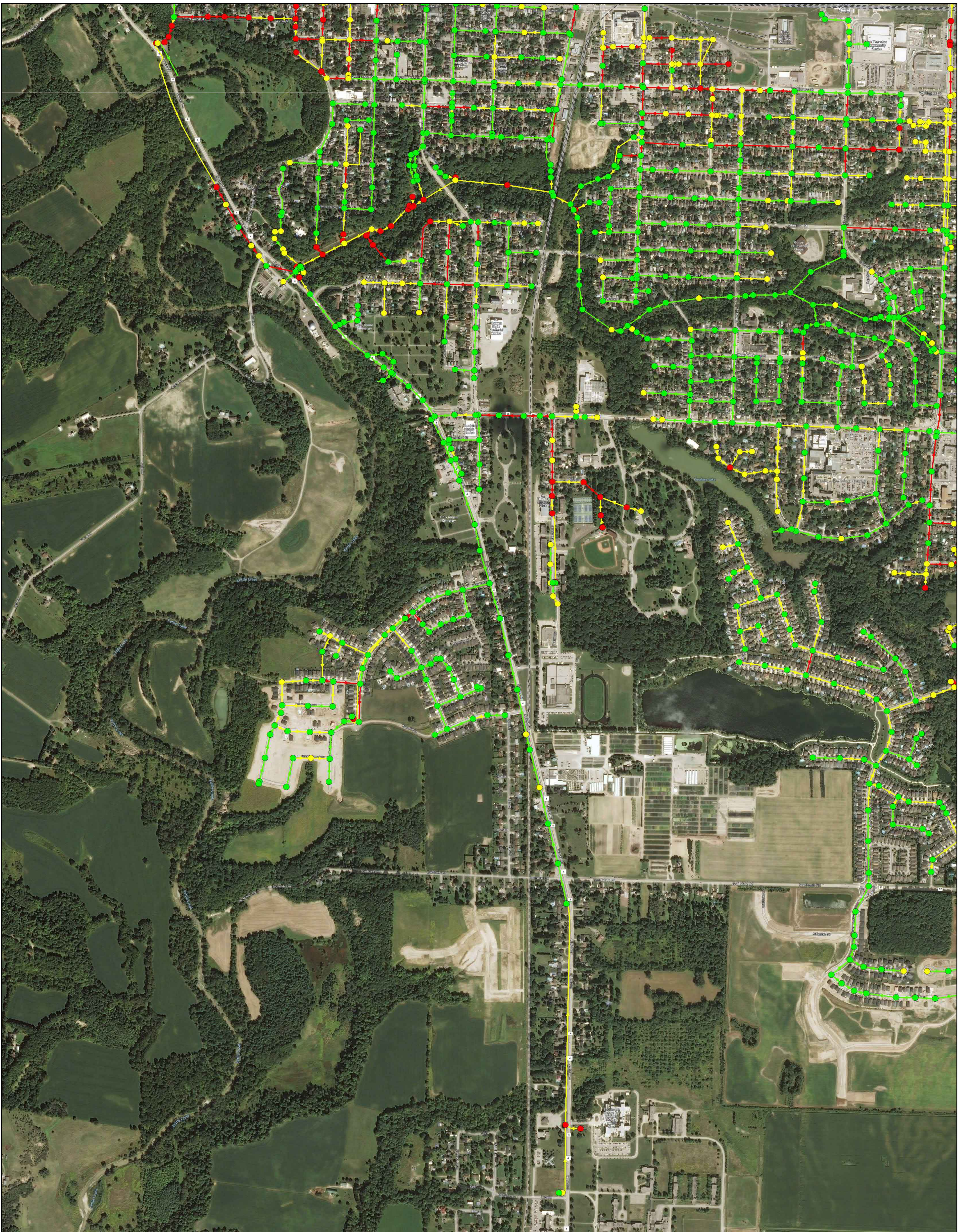
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 9C

2

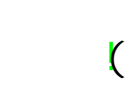

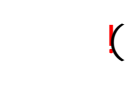
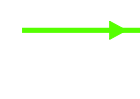
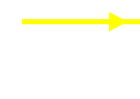



RVA PROJECT NO: 205153





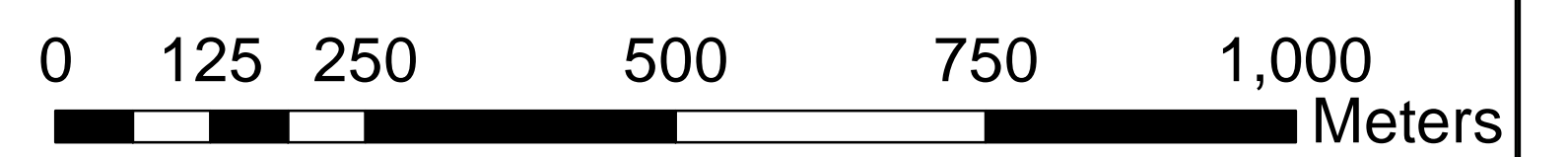
Legend

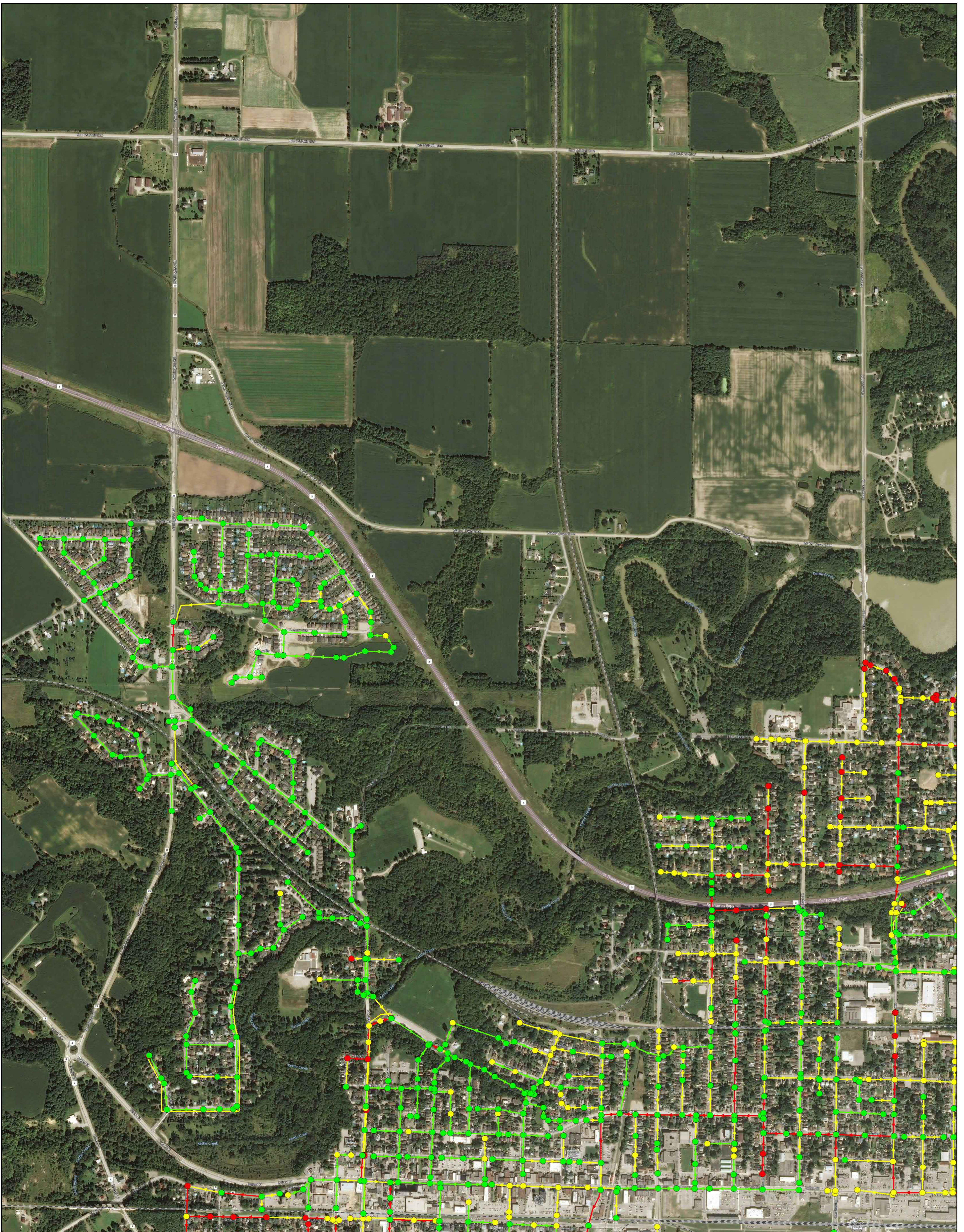
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 2-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 9D



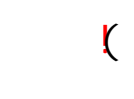
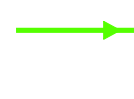


2

RVA PROJECT NO: 205153





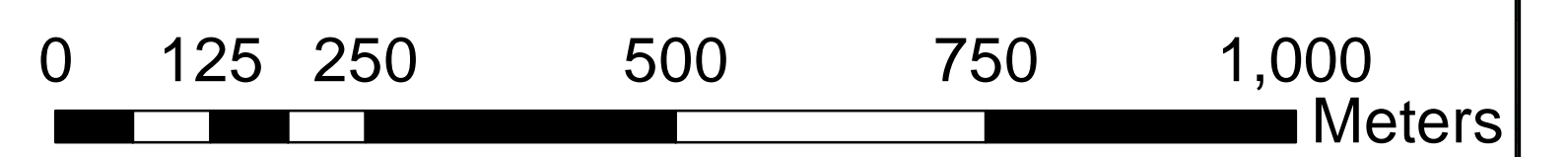
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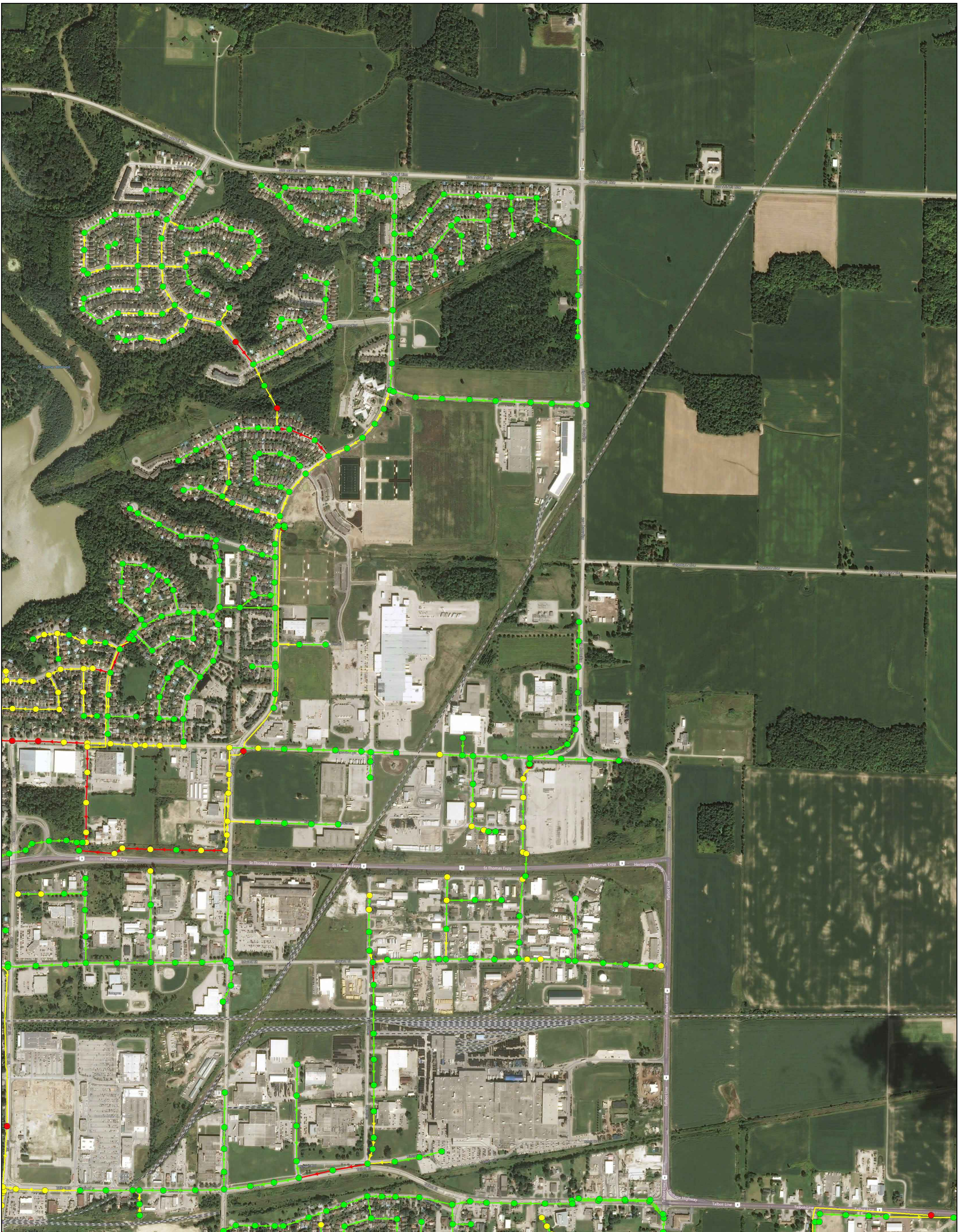
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 10A

2

RVA PROJECT NO: 205153





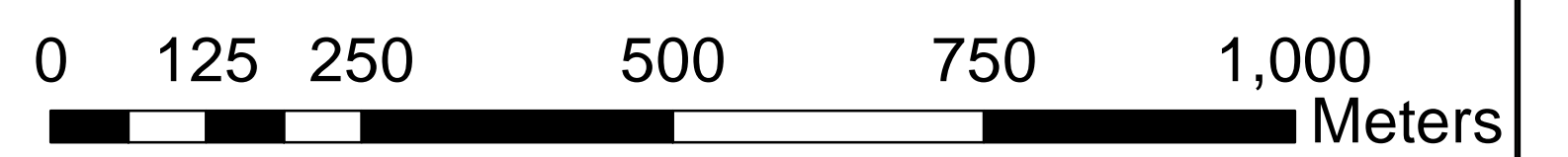
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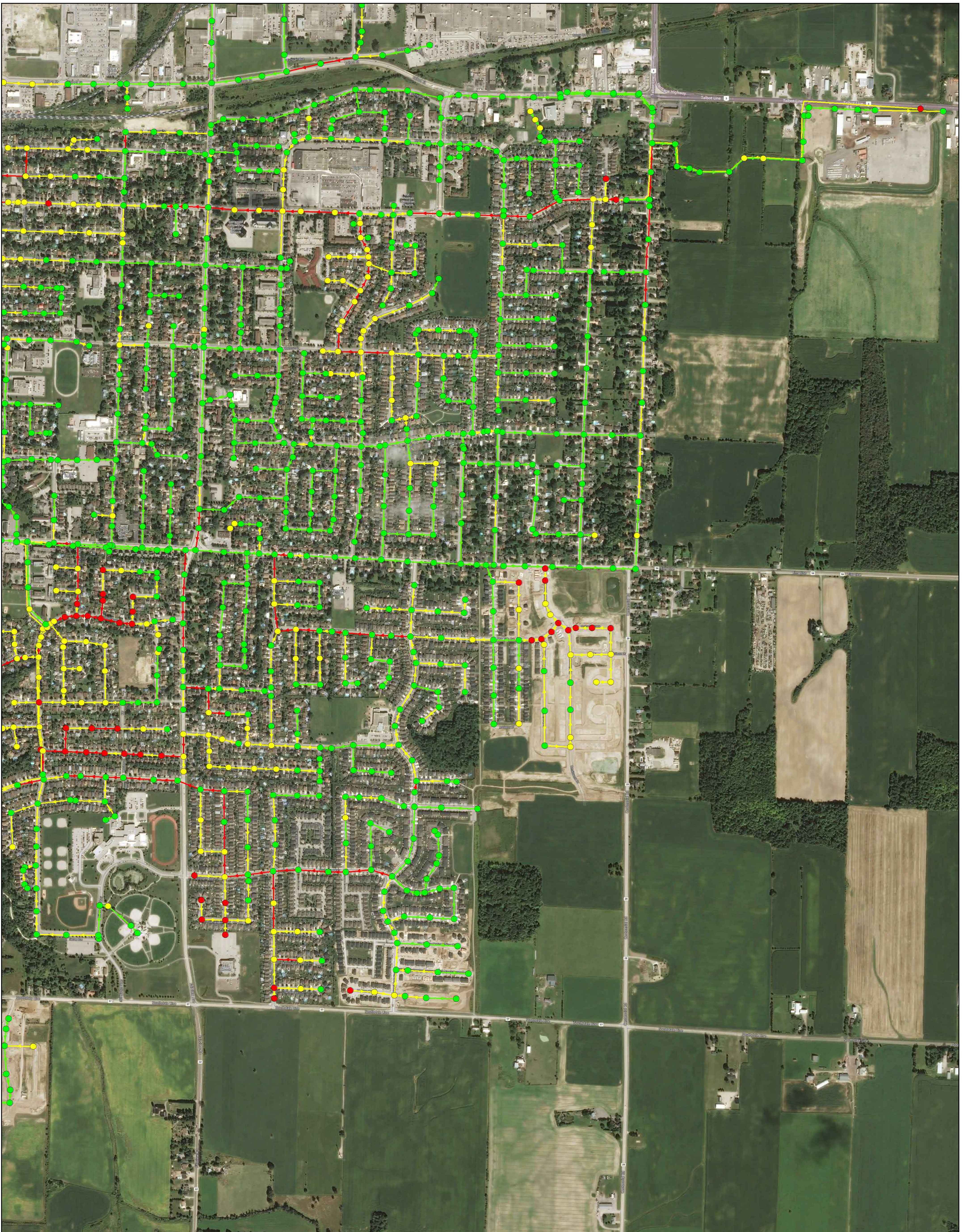
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 10B

2

RVA PROJECT NO: 205153





Legend

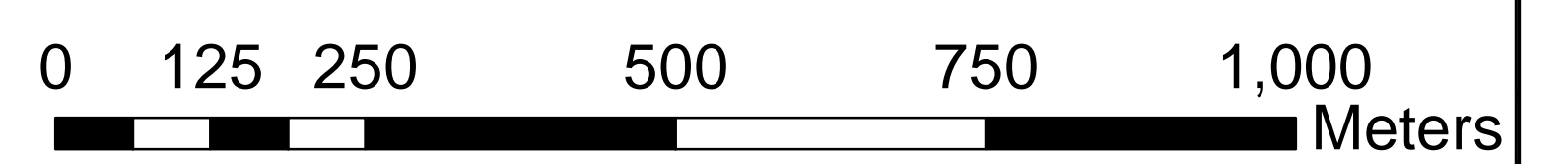
- (Below Basement Level (Freeboard > 1.8m)
- (Above Basement Level (Freeboard < 1.8m)
- (Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

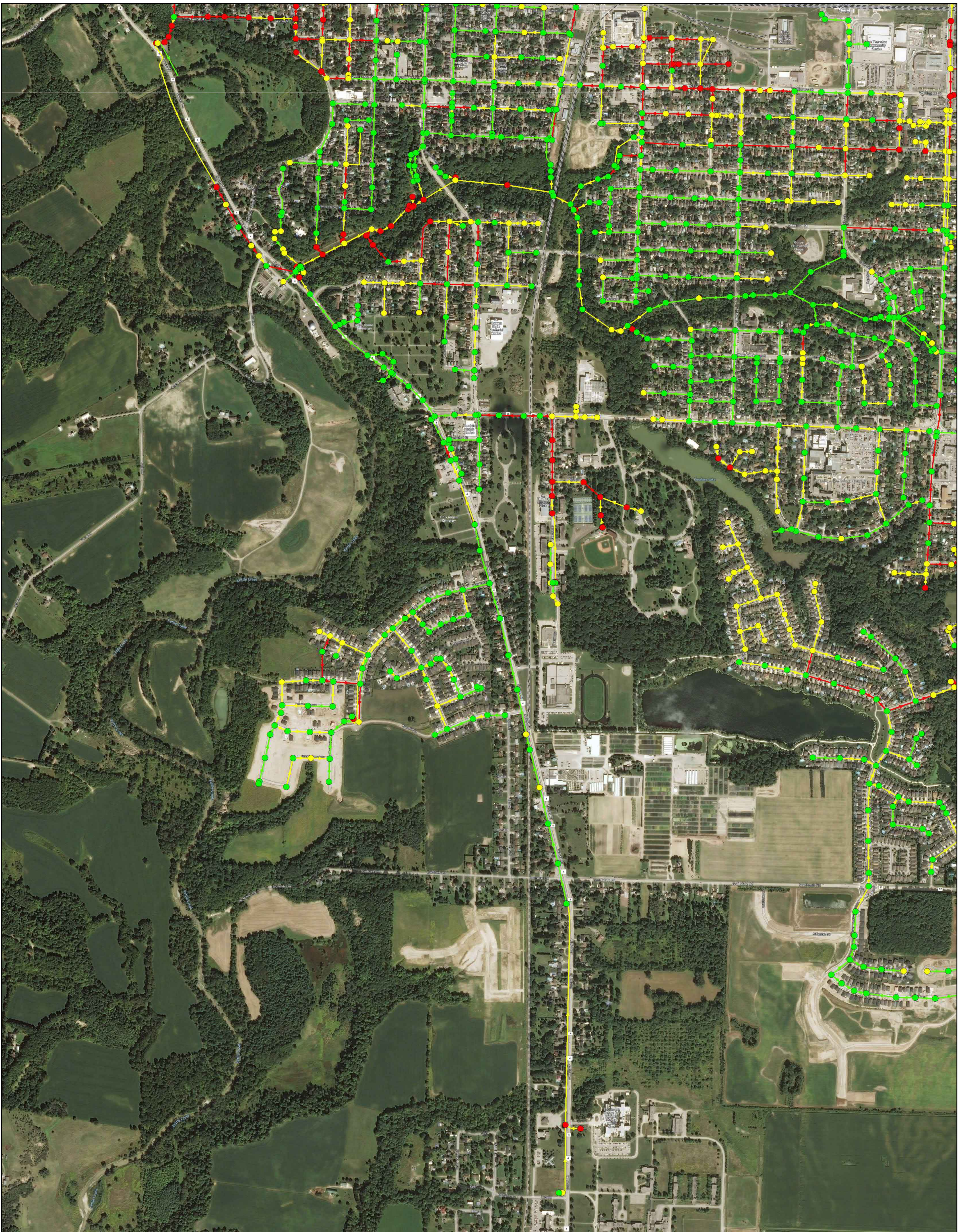
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 10C

2



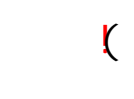
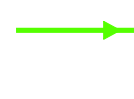




RVA PROJECT NO: 205153





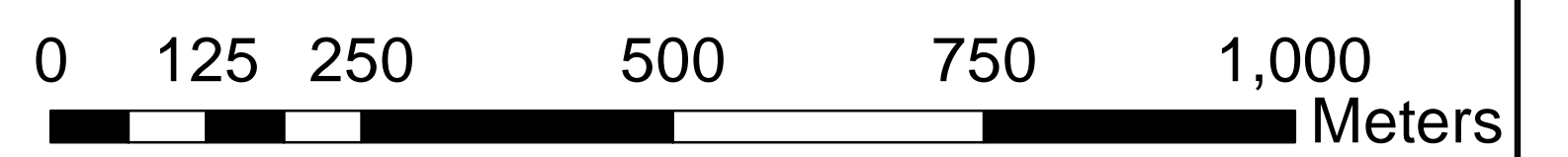
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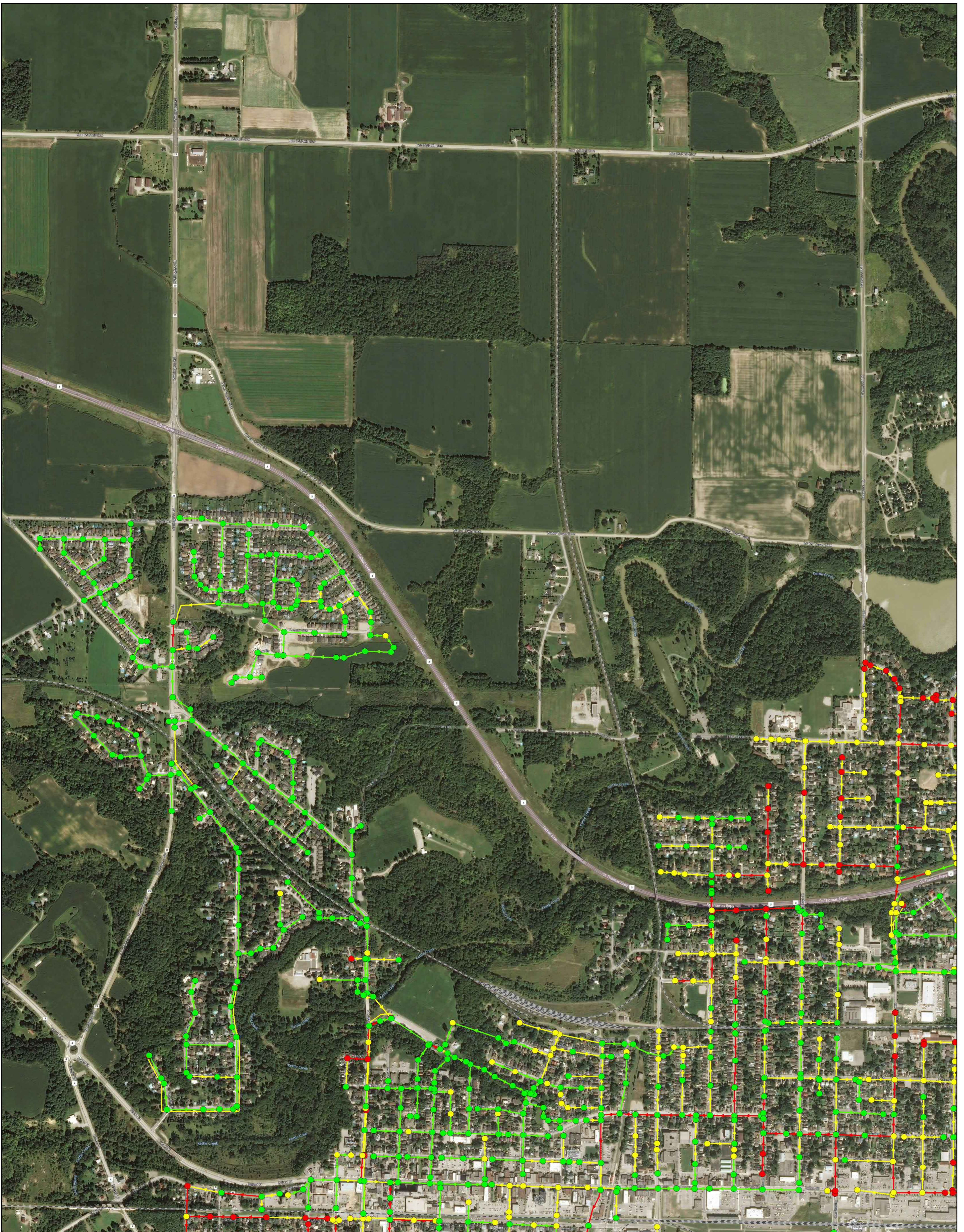
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 5-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 10D

2

RVA PROJECT NO: 205153





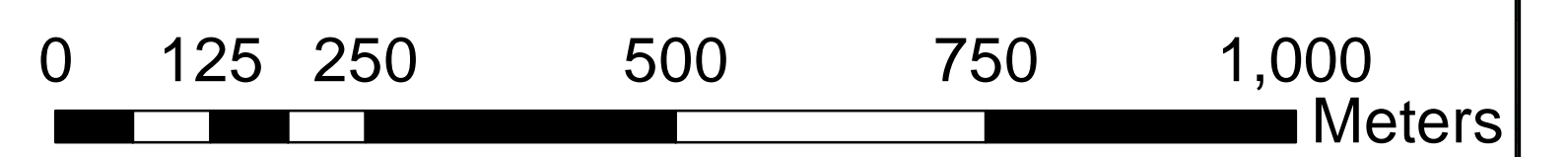
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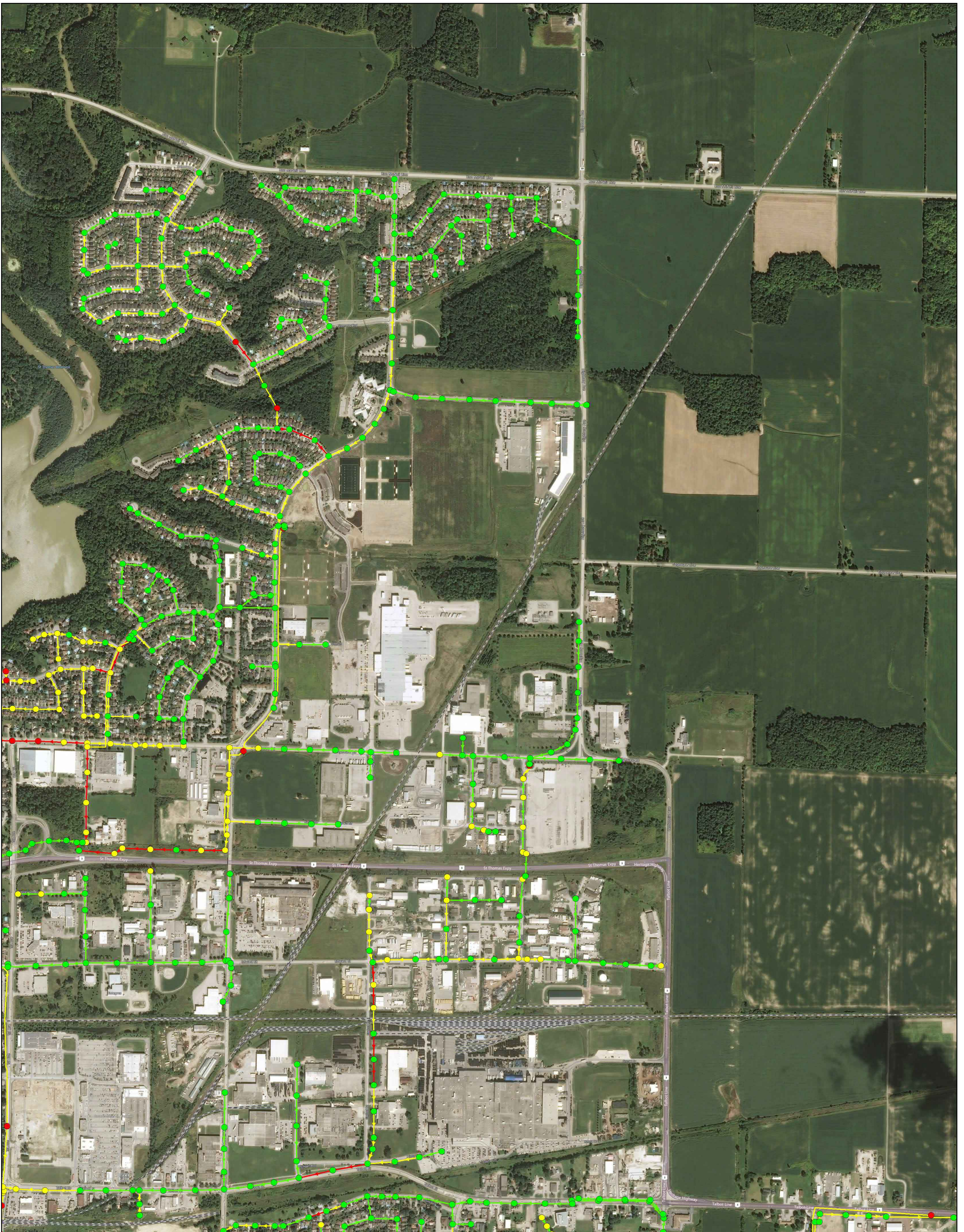
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 11A

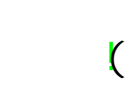

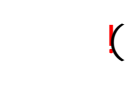
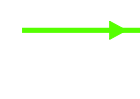
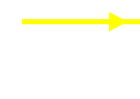

2

RVA PROJECT NO: 205153





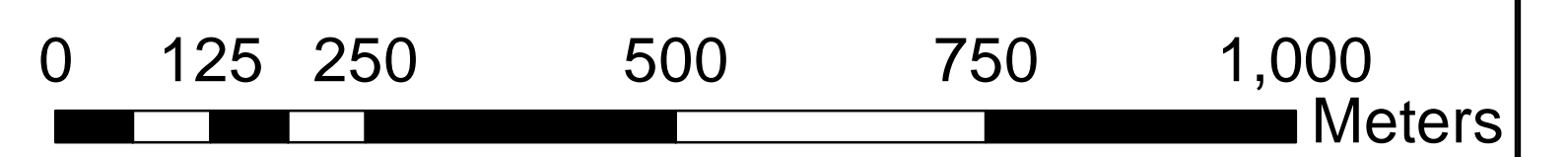
Legend

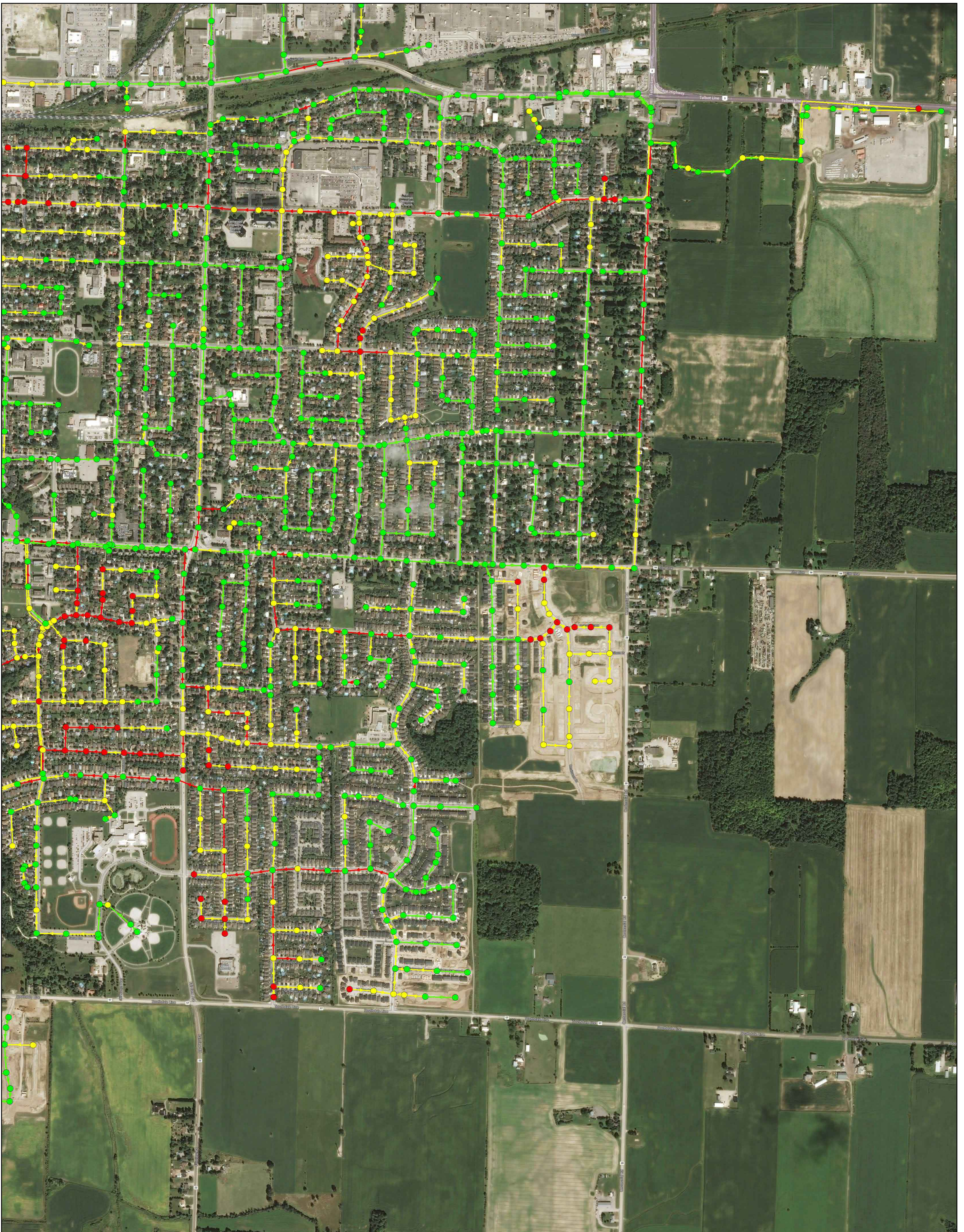
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 11B

2

RVA PROJECT NO: 205153





Legend

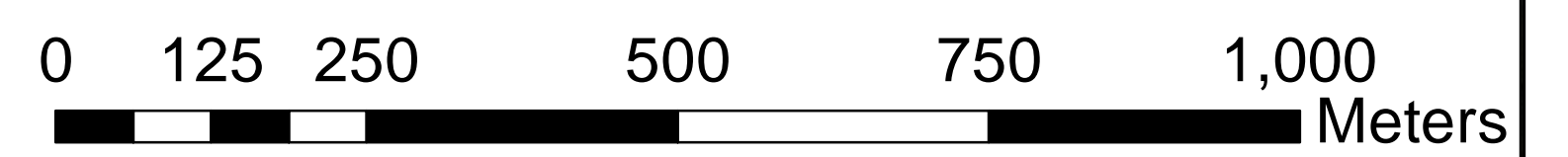
- (Below Basement Level (Freeboard > 1.8m)
- (Above Basement Level (Freeboard < 1.8m)
- (Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

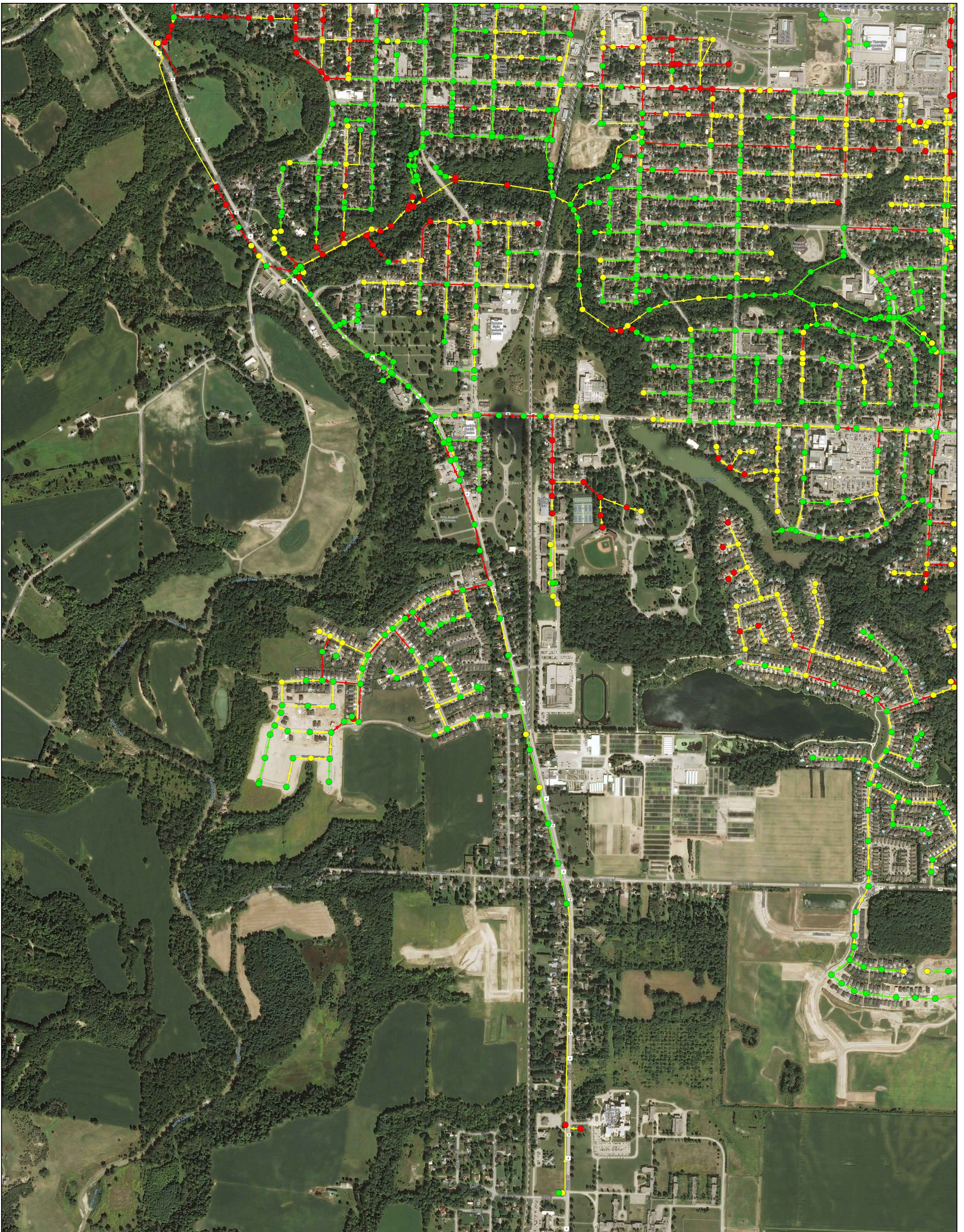
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 11C

2



RVA PROJECT NO: 205153





Legend

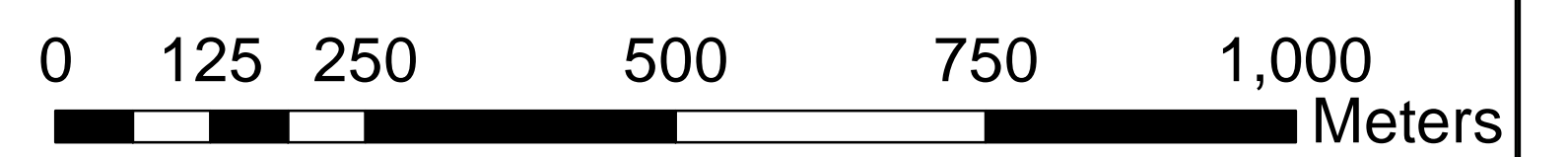
- ↖ Below Basement Level (Freeboard > 1.8m)
- ↖ Above Basement Level (Freeboard < 1.8m)
- ↖ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

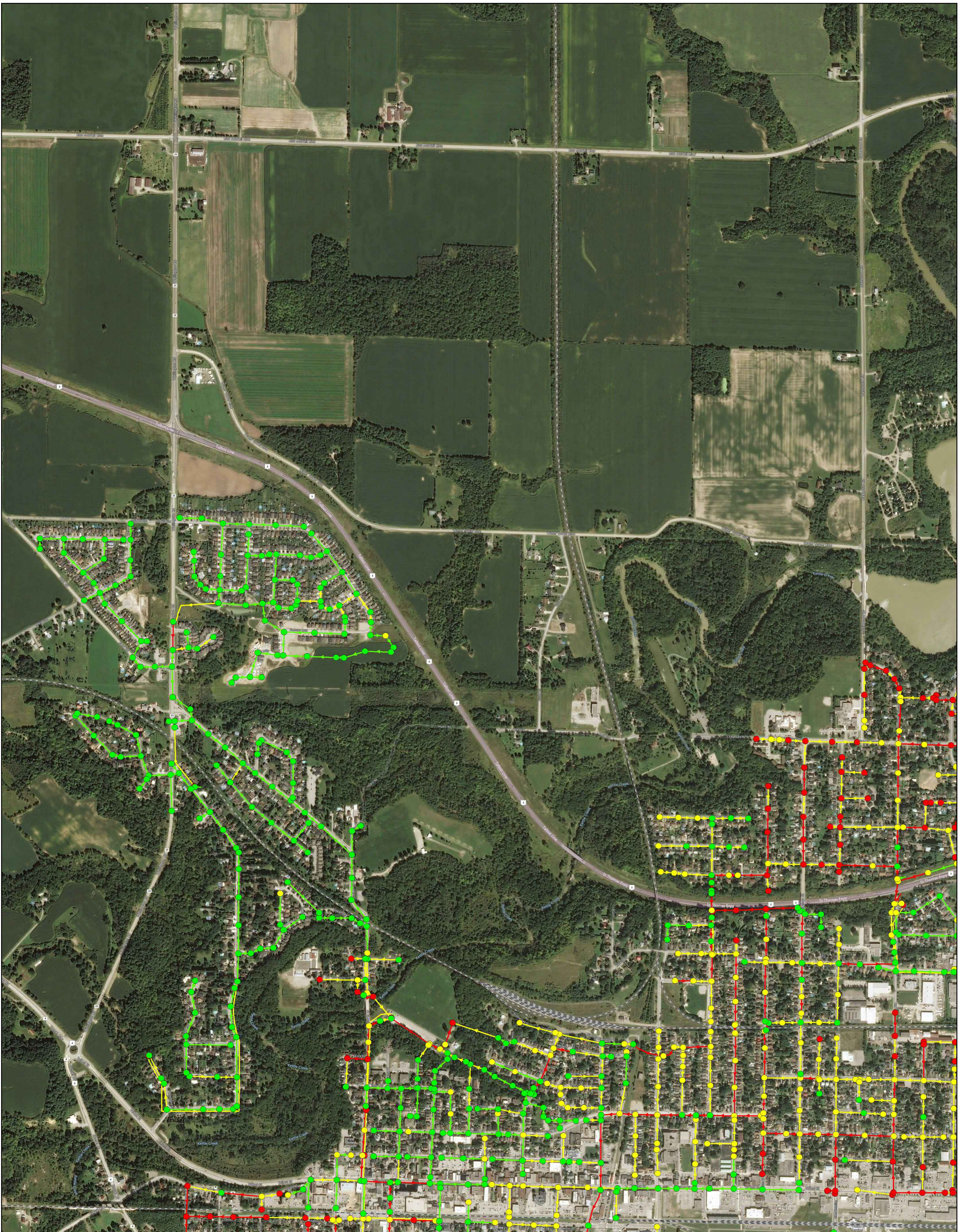
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 10-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 11D

2



RVA PROJECT NO: 205153





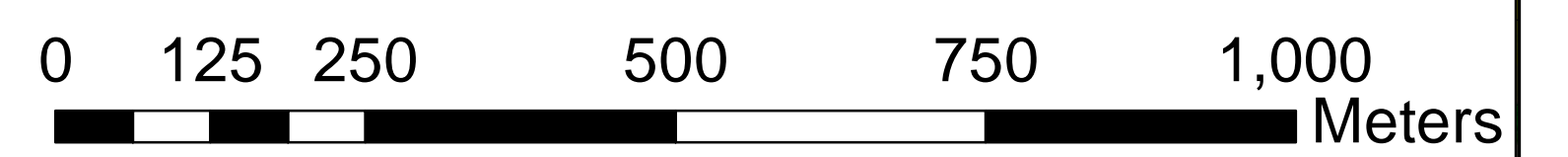
Legend

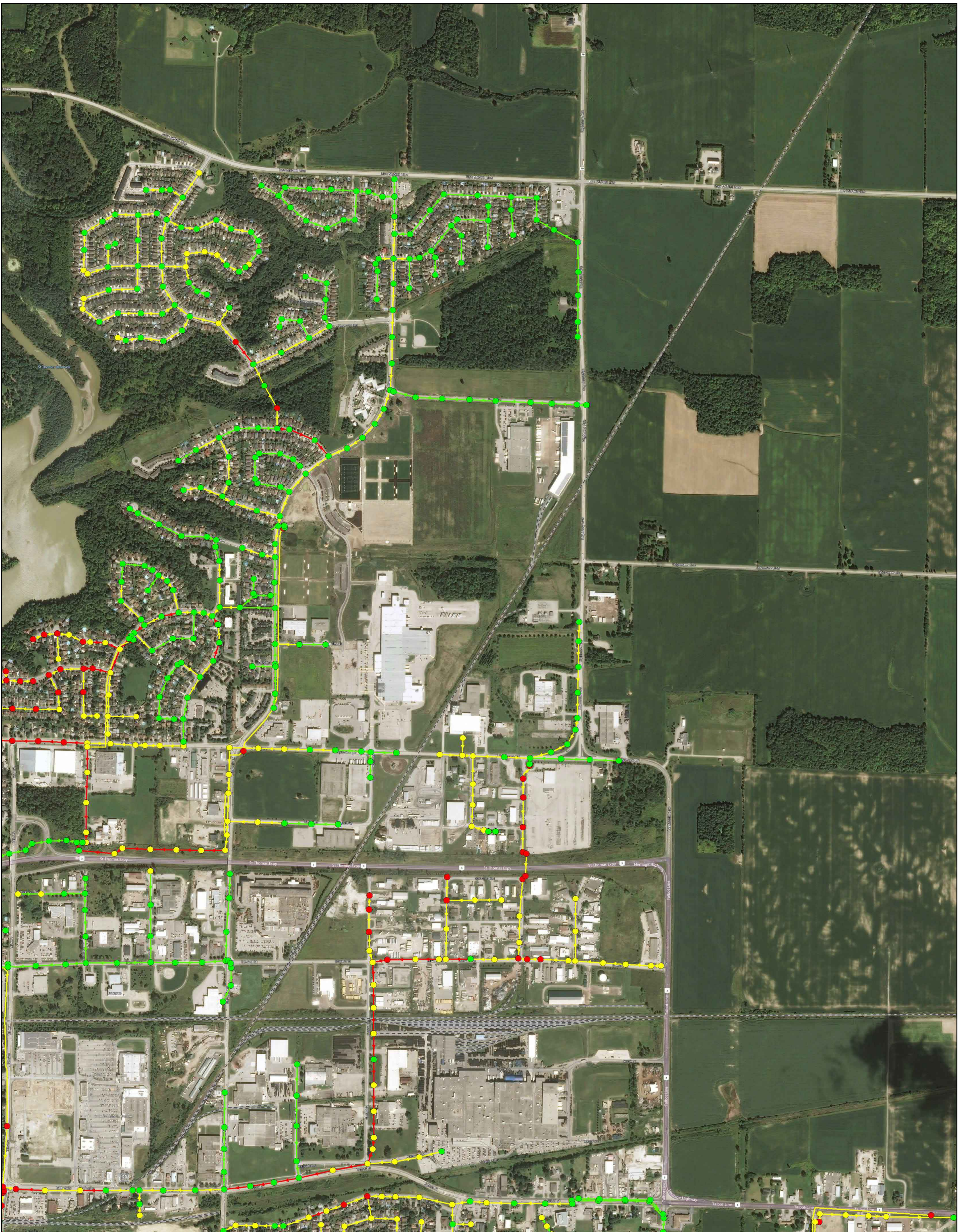
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHWEST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 12A



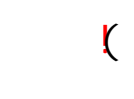
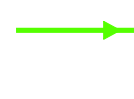


2

RVA PROJECT NO: 205153





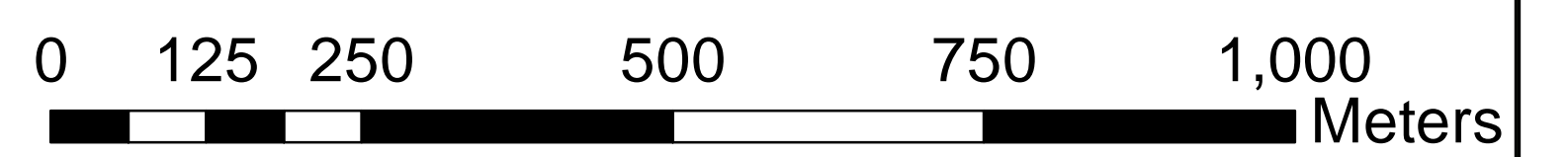
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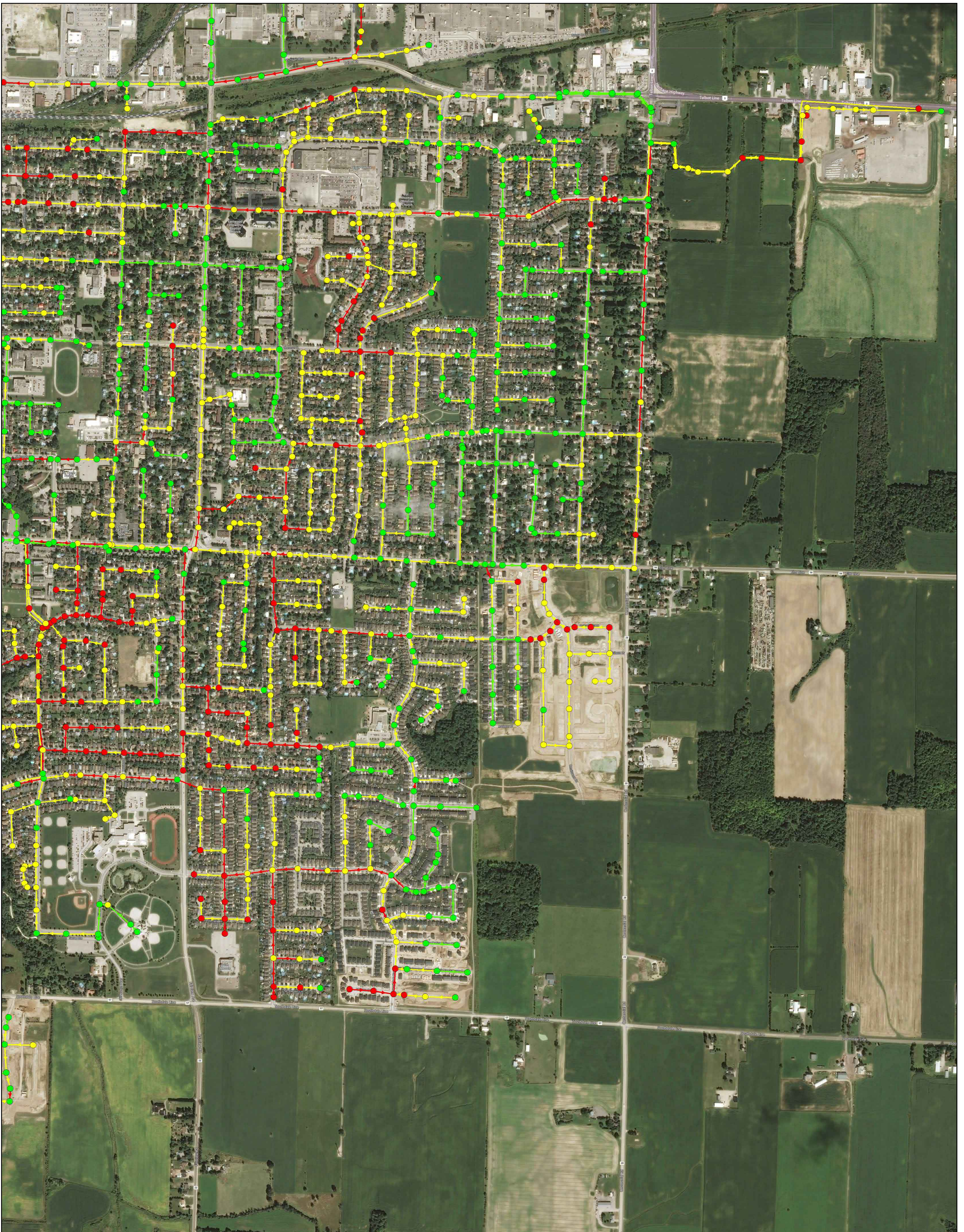
-  Below Basement Level (Freeboard > 1.8m)
-  Above Basement Level (Freeboard < 1.8m)
-  Minor System Flooding (No Freeboard)
-  Sewer - Not Surcharged
-  Sewer - At Surcharged by Depth D/S
-  Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (NORTHEAST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 12B

2

RVA PROJECT NO: 205153





Legend

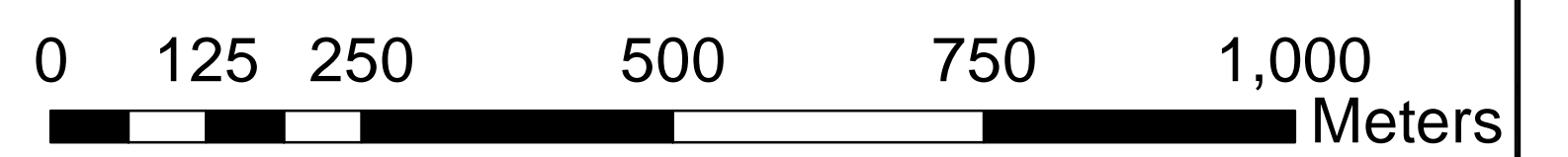
- ⤵ Below Basement Level (Freeboard > 1.8m)
- ⤵ Above Basement Level (Freeboard < 1.8m)
- ⤵ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

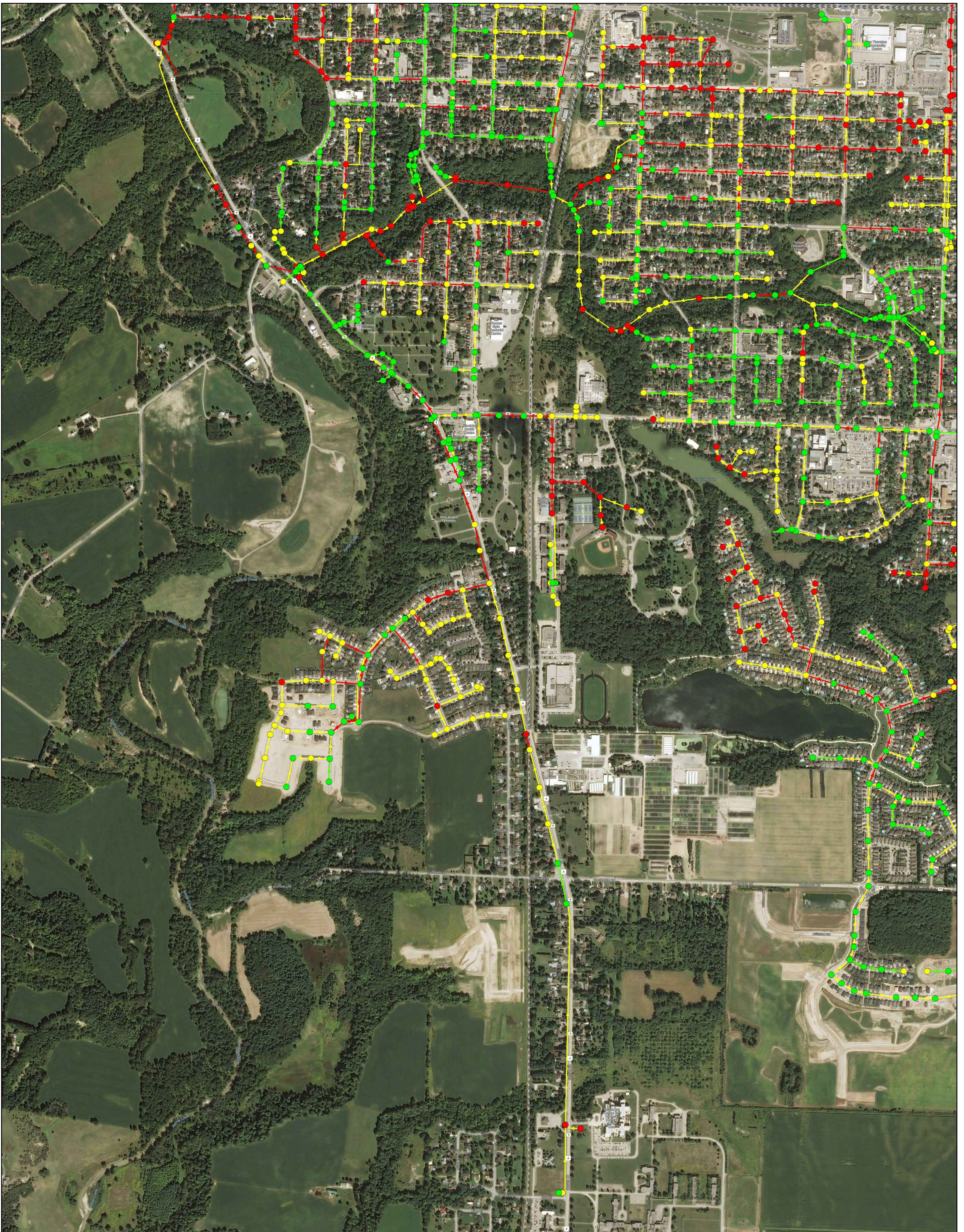
ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHEAST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 12C

2



RVA PROJECT NO: 205153





Legend

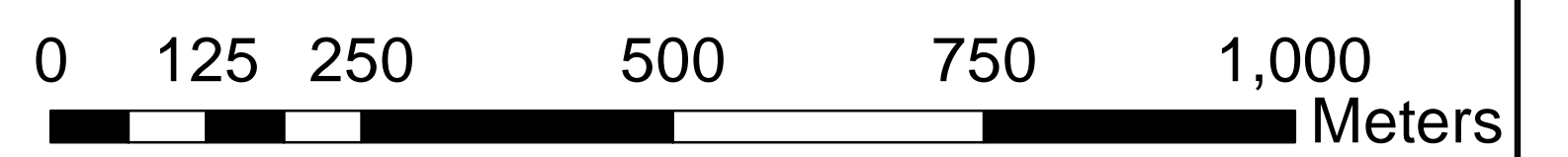
- ↖ Below Basement Level (Freeboard > 1.8m)
- ↖ Above Basement Level (Freeboard < 1.8m)
- ↖ Minor System Flooding (No Freeboard)
- Sewer - Not Surcharged
- Sewer - At Surcharged by Depth D/S
- Sewer - Surcharged by Capacity

ST. THOMAS POLLUTION PREVENTION CONTROL PLAN
 SANITARY SEWER PERFORMANCE MAP (SOUTHWEST)
 100-YEAR PROPOSED (12HR)
 DESIGN STORM ADJUSTED FOR CLIMATE CHANGE (2050-2100)
 FIGURE 12D

2



RVA PROJECT NO: 205153

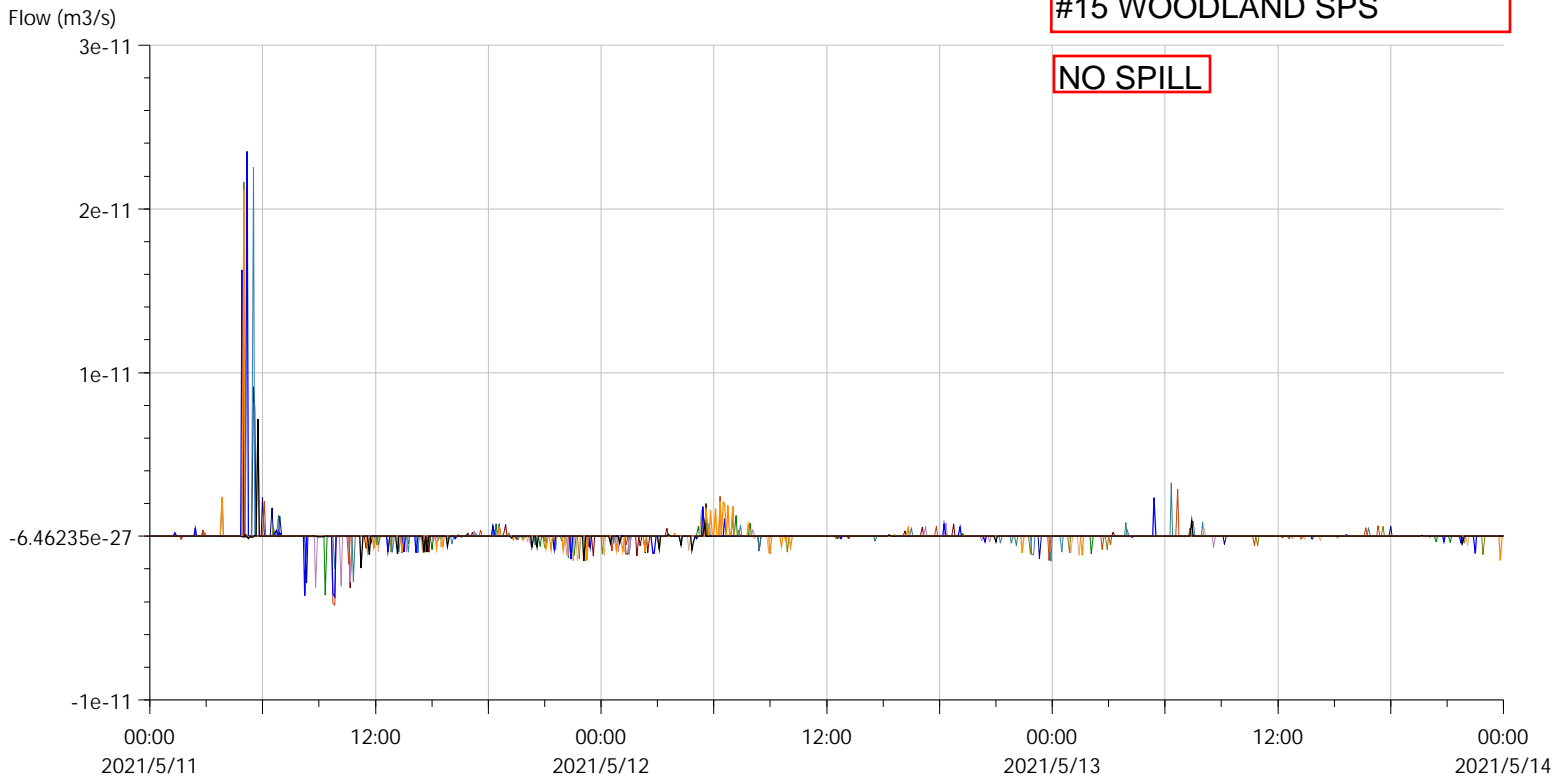


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Link : SAMH1657.2

#15 WOODLAND SPS

NO SPILL



	Flow	
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000

Pumps Spill Links - Design Rainfall (1926-2016)

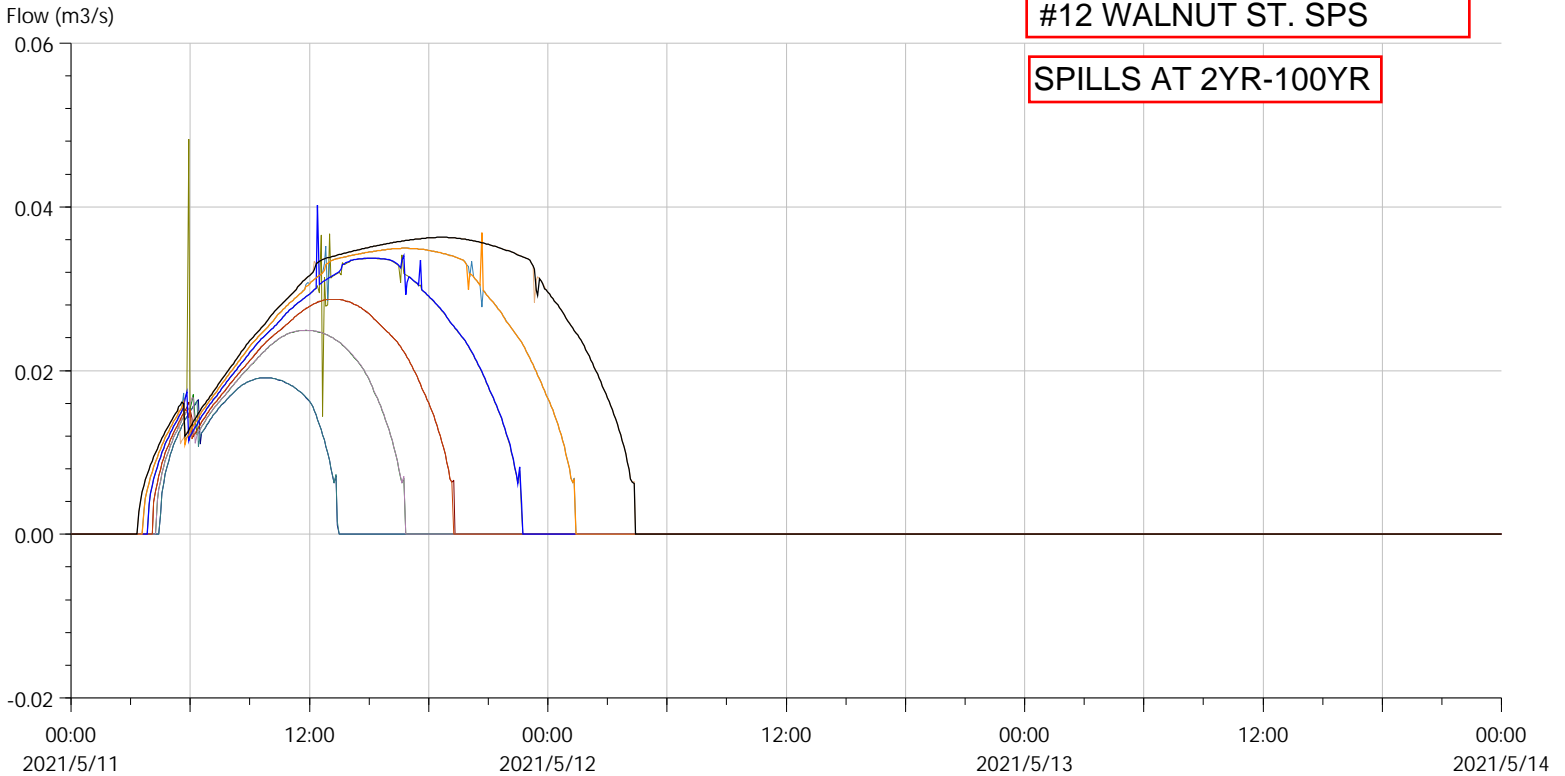


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Link : #12 Walnut St. SPS.2

#12 WALNUT ST. SPS

SPILLS AT 2YR-100YR



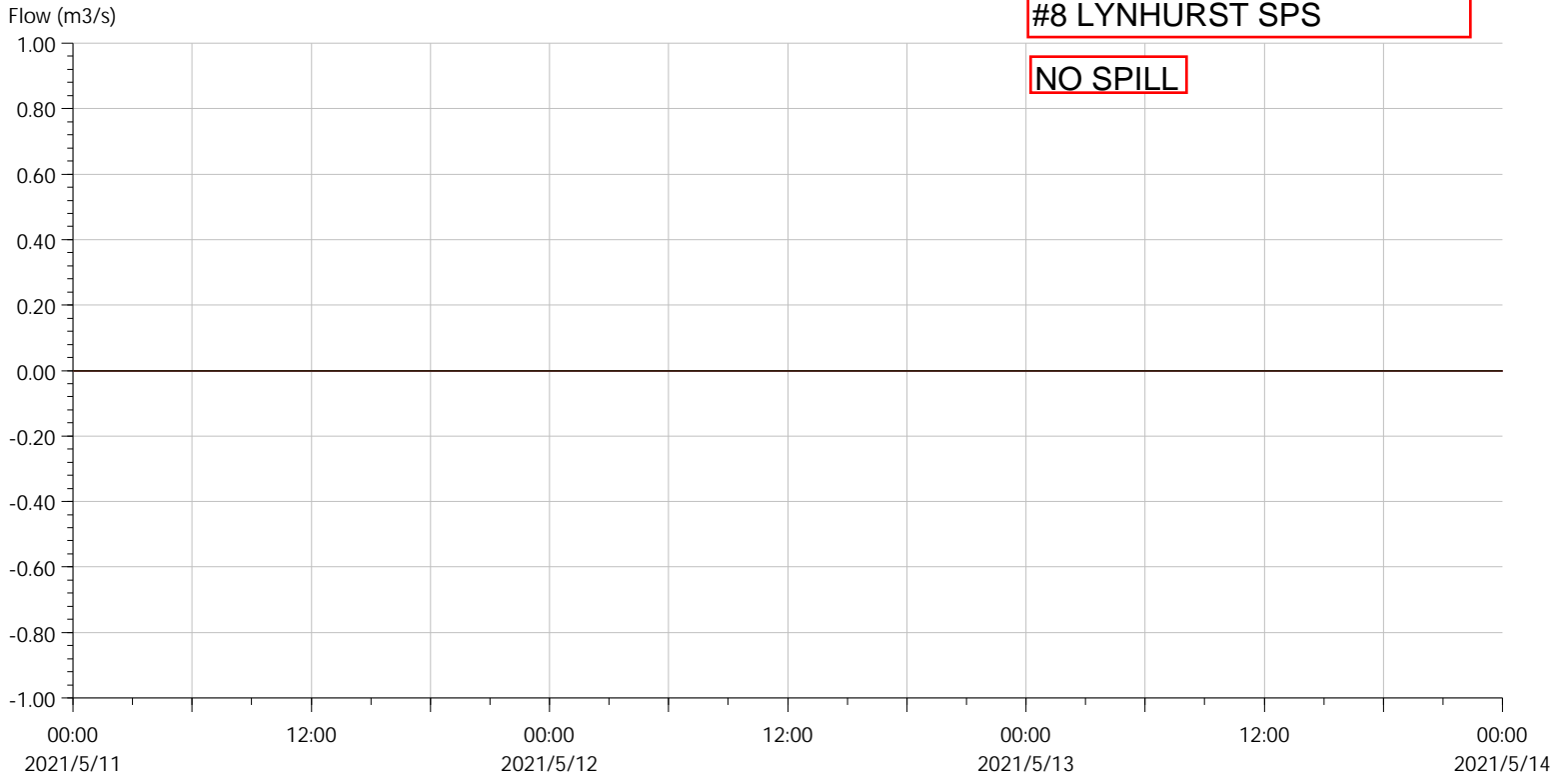
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	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.025
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.029
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.048
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.035
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.036
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.019
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.025
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.029
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.040
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.037
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.036

Pumps Spill Links - Design Rainfall (1926-2016)



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Link : #8 Lynhurst SPS (Edgewell Crescent).2



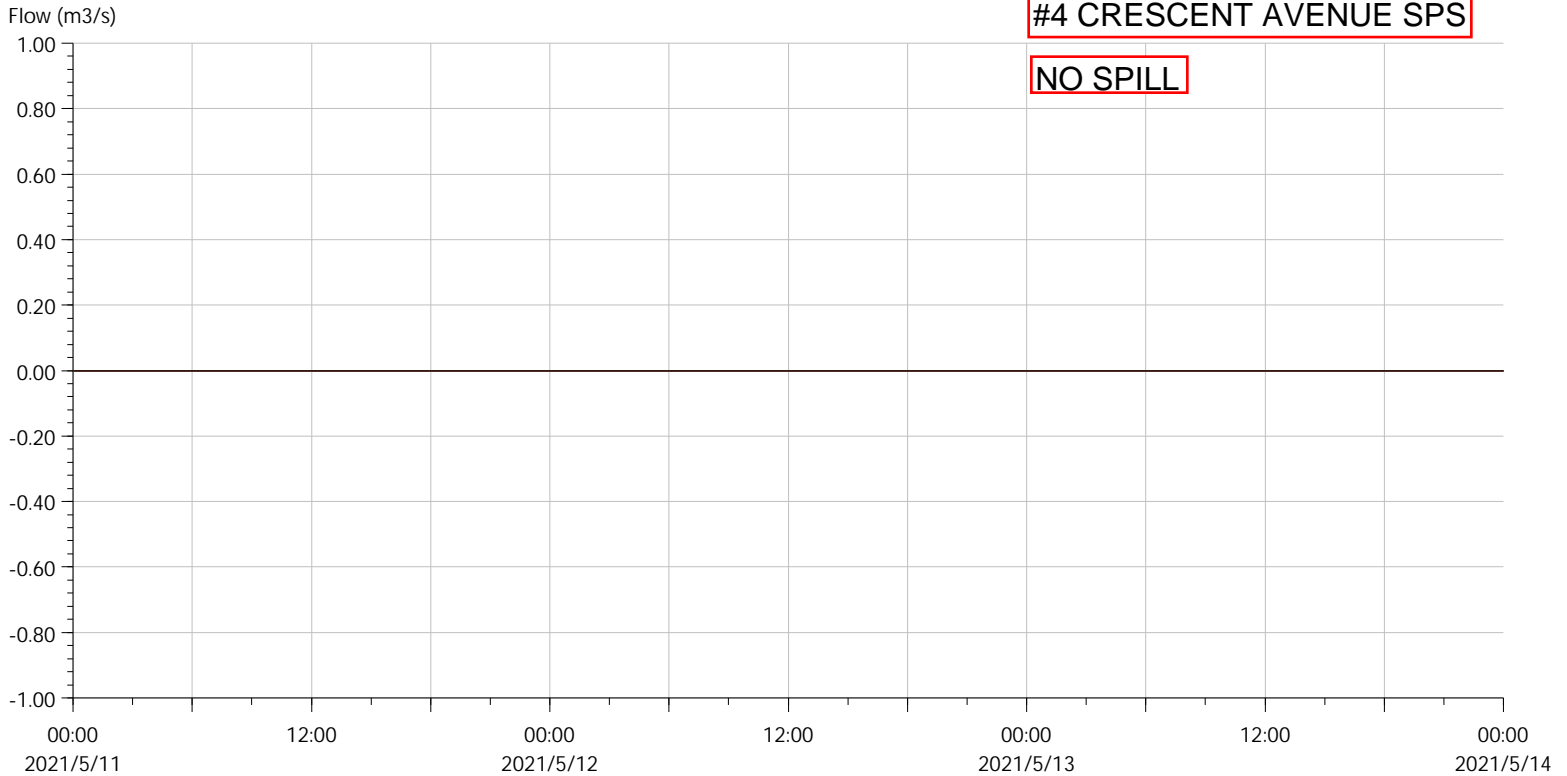
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	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.000
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.000
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	0.000	0.000

Pumps Spill Links - Design Rainfall (1926-2016)



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Link : #4 Crescent Avenue SPS.1



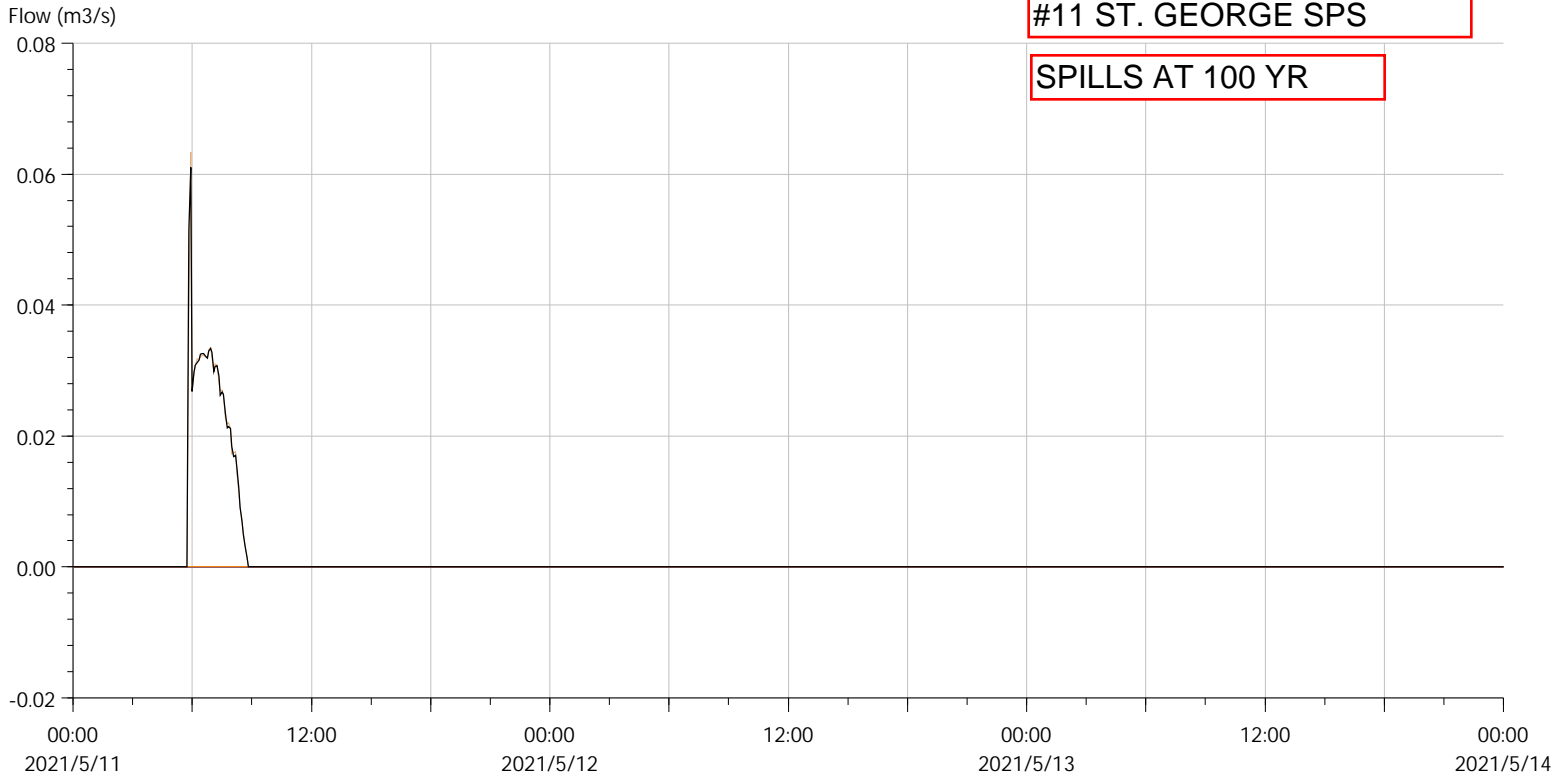
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	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.000
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.000
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	0.000	0.000

Pumps Spill Links - Design Rainfall (1926-2016)



Sim: >Model group>Chicago 12HR - Design Rainfall (1926-2016) _(2050-2100)>Wet Weather (Chicago 12HR - Design Rainfall) (1926-2016)>Exi...
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 Selection list: >Model group>Selection List>All Pumps Spill Links (2021-07-30 3:11:09 PM)

Link : #11 St. George SPS.1



	Flow	
	Min	Max
...ting Scenario - RTC - Modified RTK Chicago 2yr 12hr	0.000	0.000
...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.000
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.063
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.000
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.061

Pumps Spill Links - Design Rainfall (1926-2016)

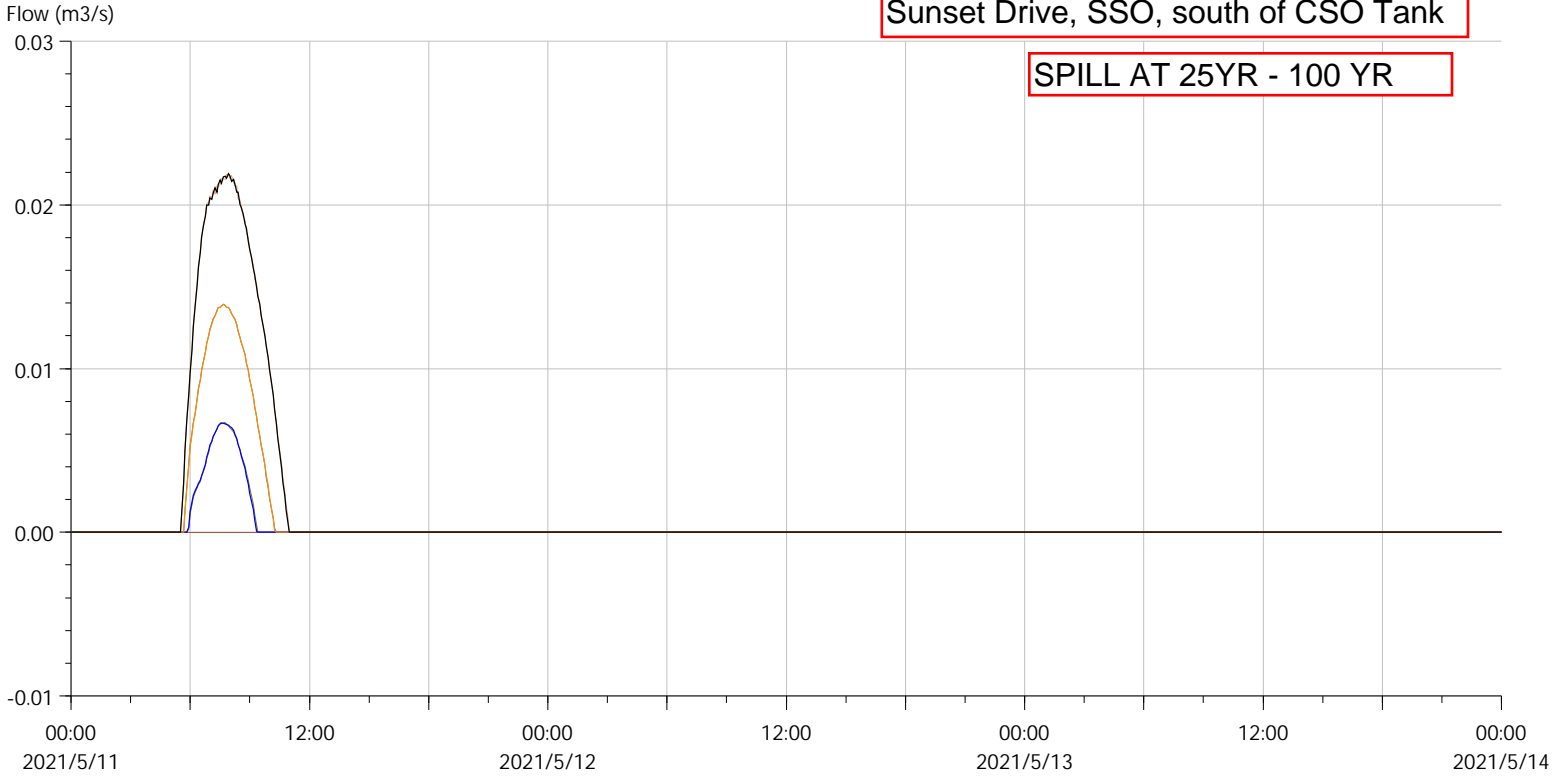


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Link : SAMH891.1

Sunset Drive, SSO, south of CSO Tank

SPILL AT 25YR - 100 YR



	Flow	
	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.007
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.014
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.022
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.007
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.014
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.022

Pumps Spill Links - Design Rainfall (1926-2016)

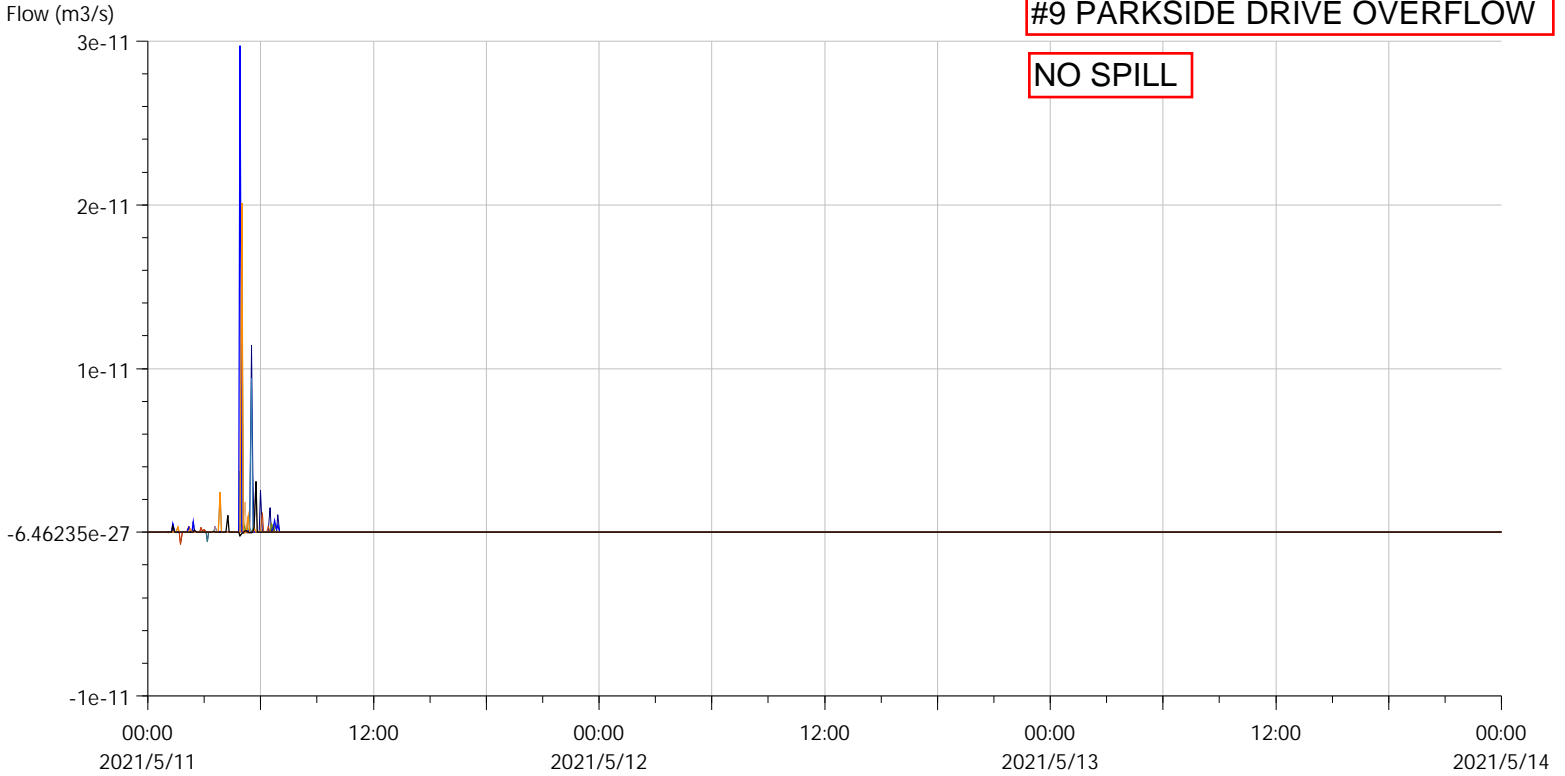


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 Selection list: >Model group>Selection List>All Pumps Spill Links (2021-07-30 3:11:09 PM)

Link : SPS#9 Parkside Drive Overflow.1

#9 PARKSIDE DRIVE OVERFLOW

NO SPILL



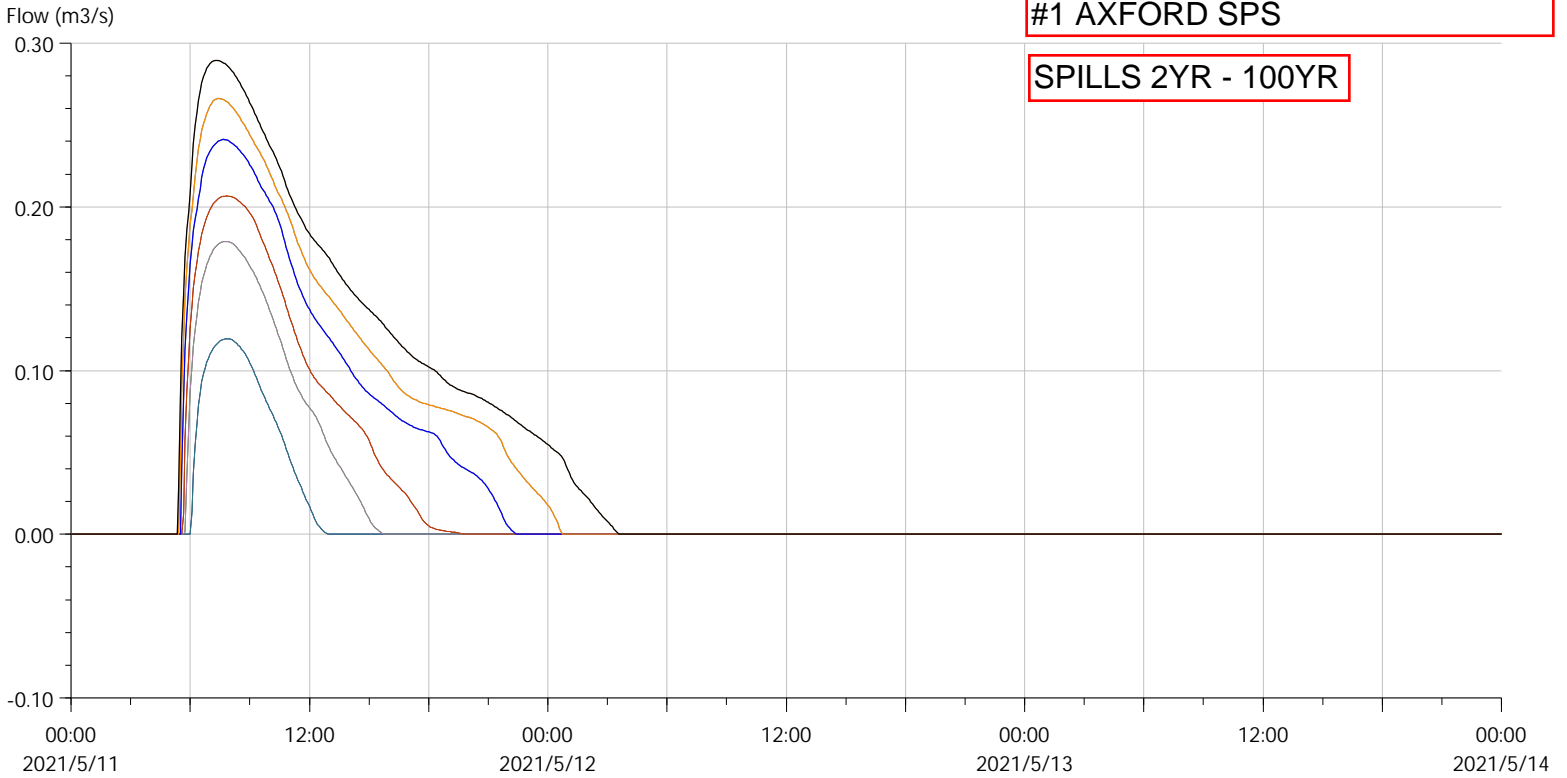
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	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000

Pumps Spill Links - Design Rainfall (1926-2016)



Sim: >Model group>Chicago 12HR - Design Rainfall (1926-2016) _(2050-2100)>Wet Weather (Chicago 12HR - Design Rainfall) (1926-2016)>Exi...
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Link : SAMH2151.2



	Flow	
	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.179
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.207
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.241
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.266
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.289
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.120
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.179
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.207
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.241
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.266
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.289

Pumps Spill Links - Design Rainfall (1926-2016)

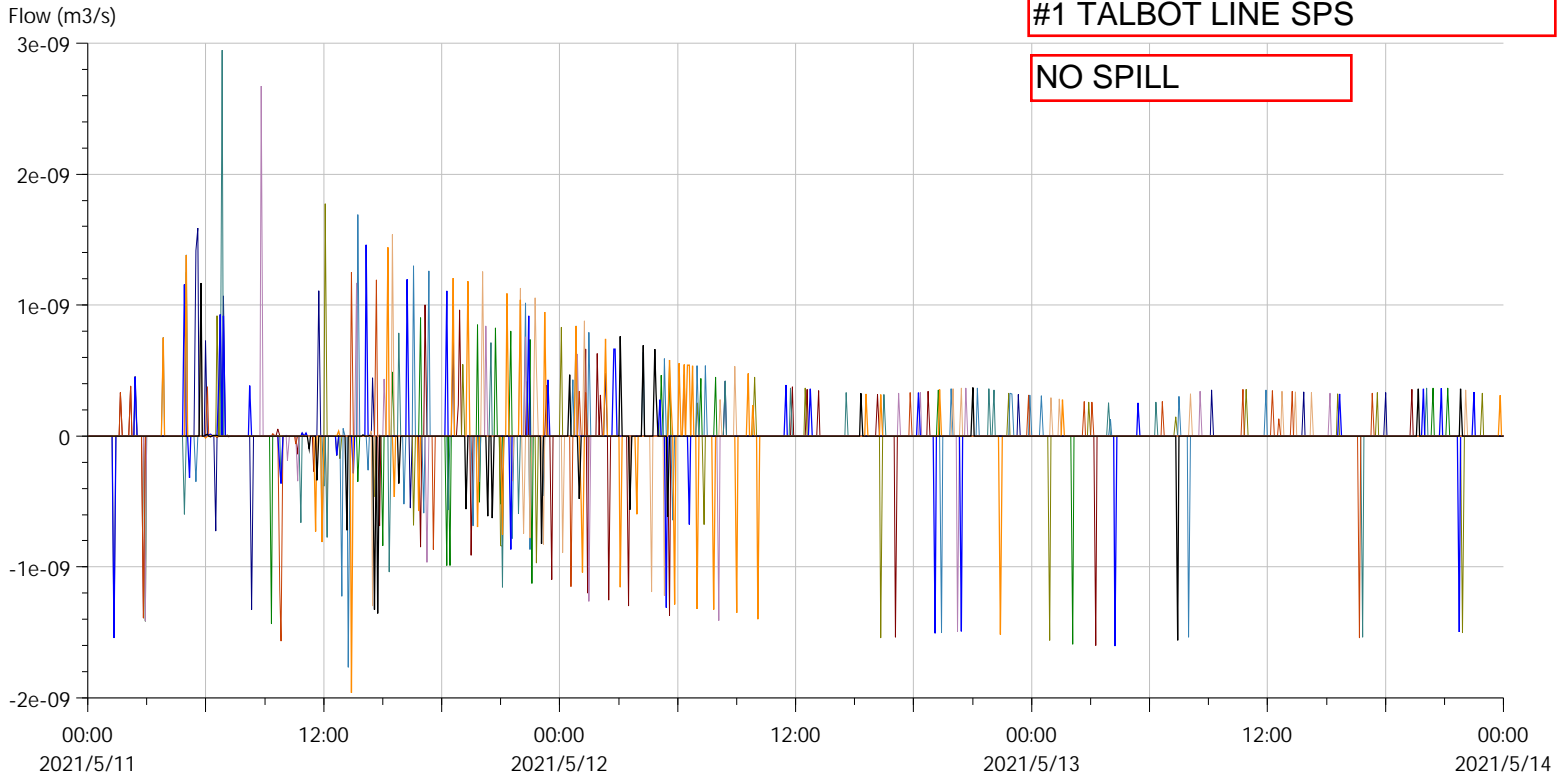


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 Selection list: >Model group>Selection List>All Pumps Spill Links (2021-07-30 3:11:09 PM)

Link : #13 Talbot Line SPS.3

#1 TALBOT LINE SPS

NO SPILL



	Flow	
	Min	Max
...ting Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000

Pumps Spill Links - Design Rainfall (1926-2016)

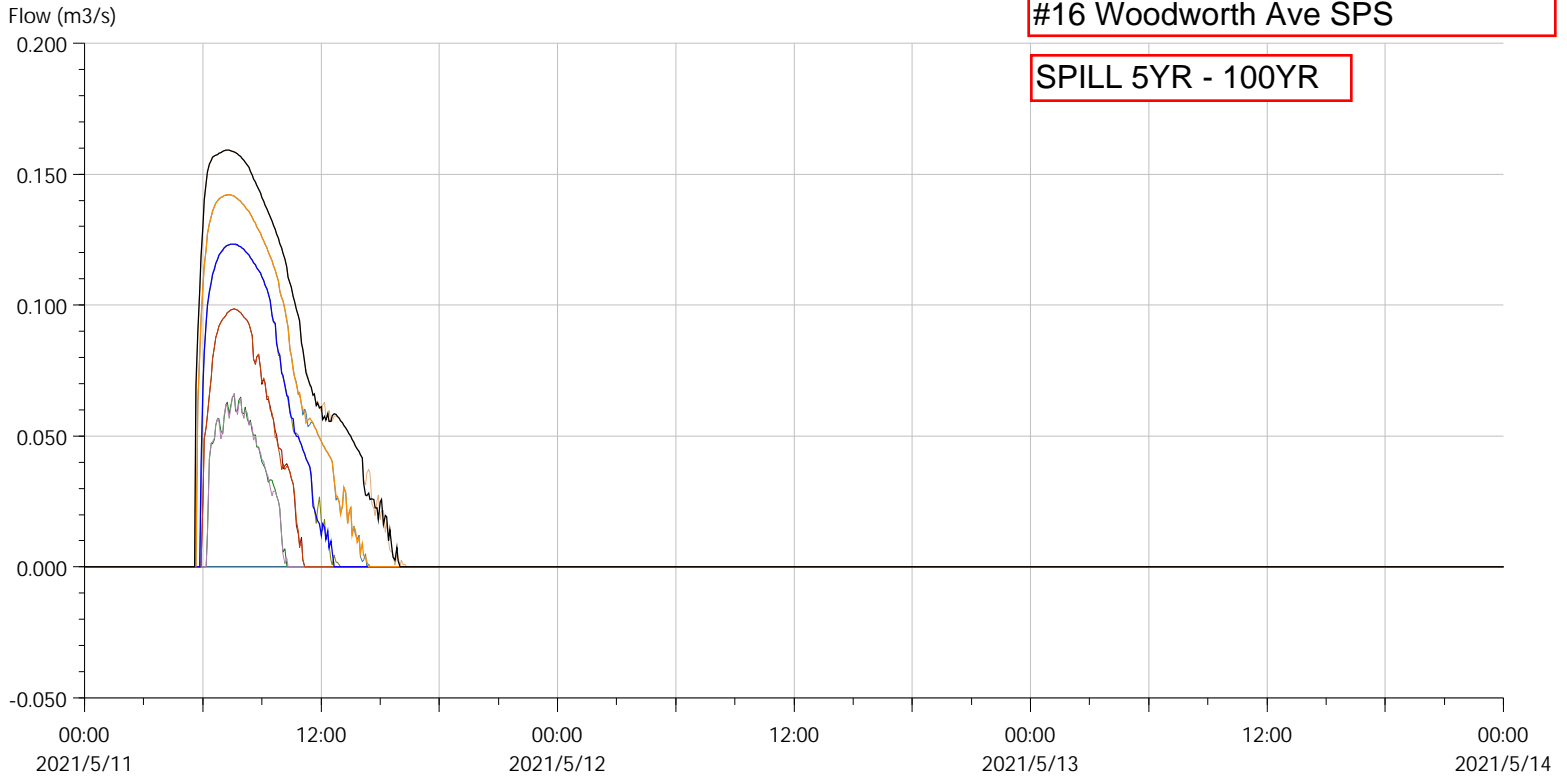


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 Selection list: >Model group>Selection List>All Pumps Spill Links (2021-07-30 3:11:09 PM)

Link : SAMH1264.1

#16 Woodworth Ave SPS

SPILL 5YR - 100YR



	Flow	
	Min	Max
...ting Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.066
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.098
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.123
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.142
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.159
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.066
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.098
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.123
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.142
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.159

Pumps Spill Links - Design Rainfall (1926-2016)

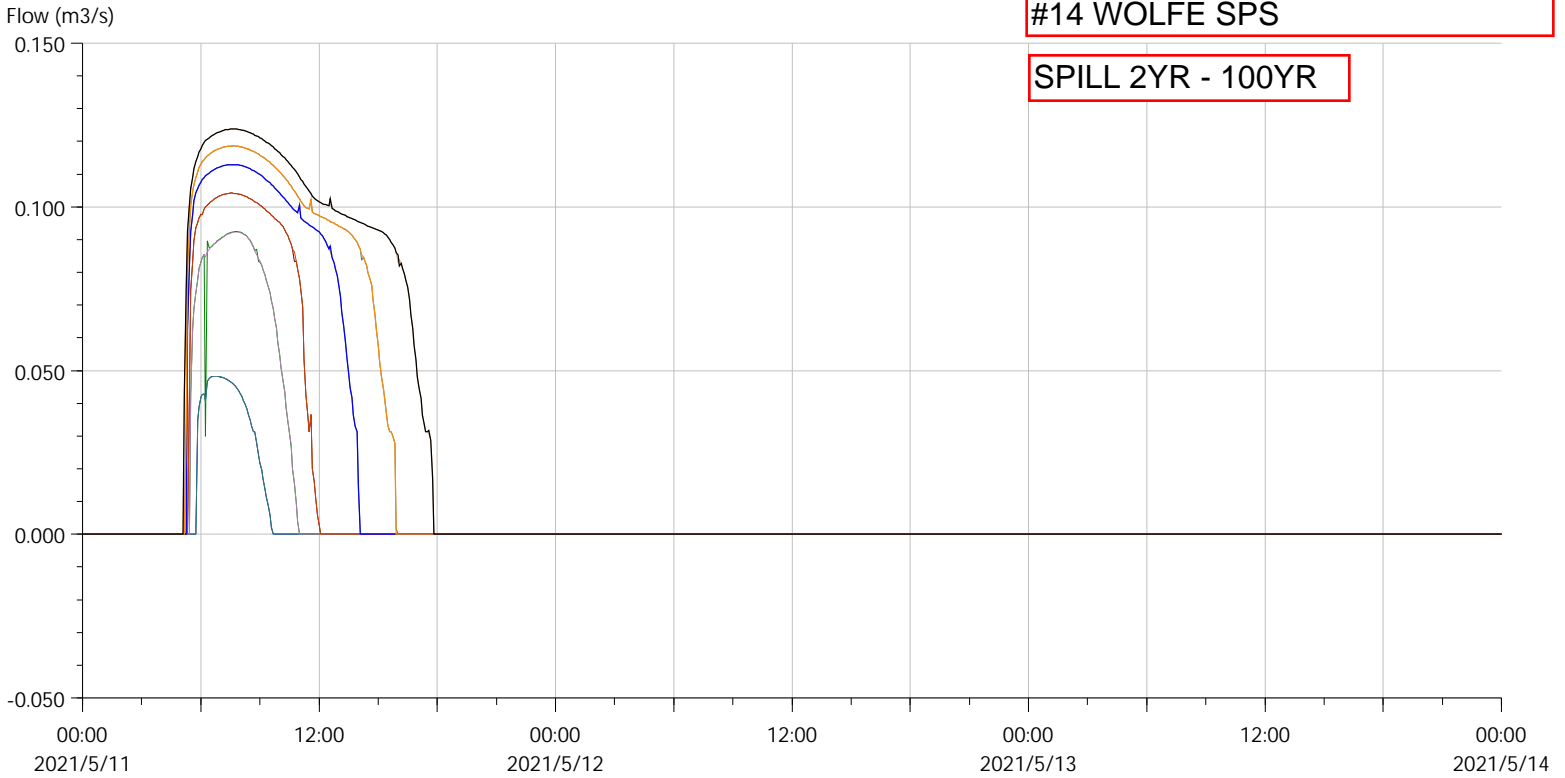


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 Selection list: >Model group>Selection List>All Pumps Spill Links (2021-07-30 3:11:09 PM)

Link : # 14 Wolfe SPS.1

#14 WOLFE SPS

SPILL 2YR - 100YR



	Flow	
	Min	Max
...ting Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.048
...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.092
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.104
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.113
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	0.000	0.119
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.124
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.048
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.092
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.104
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.113
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.119
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.124

Pumps Spill Links - Design Rainfall (1926-2016)

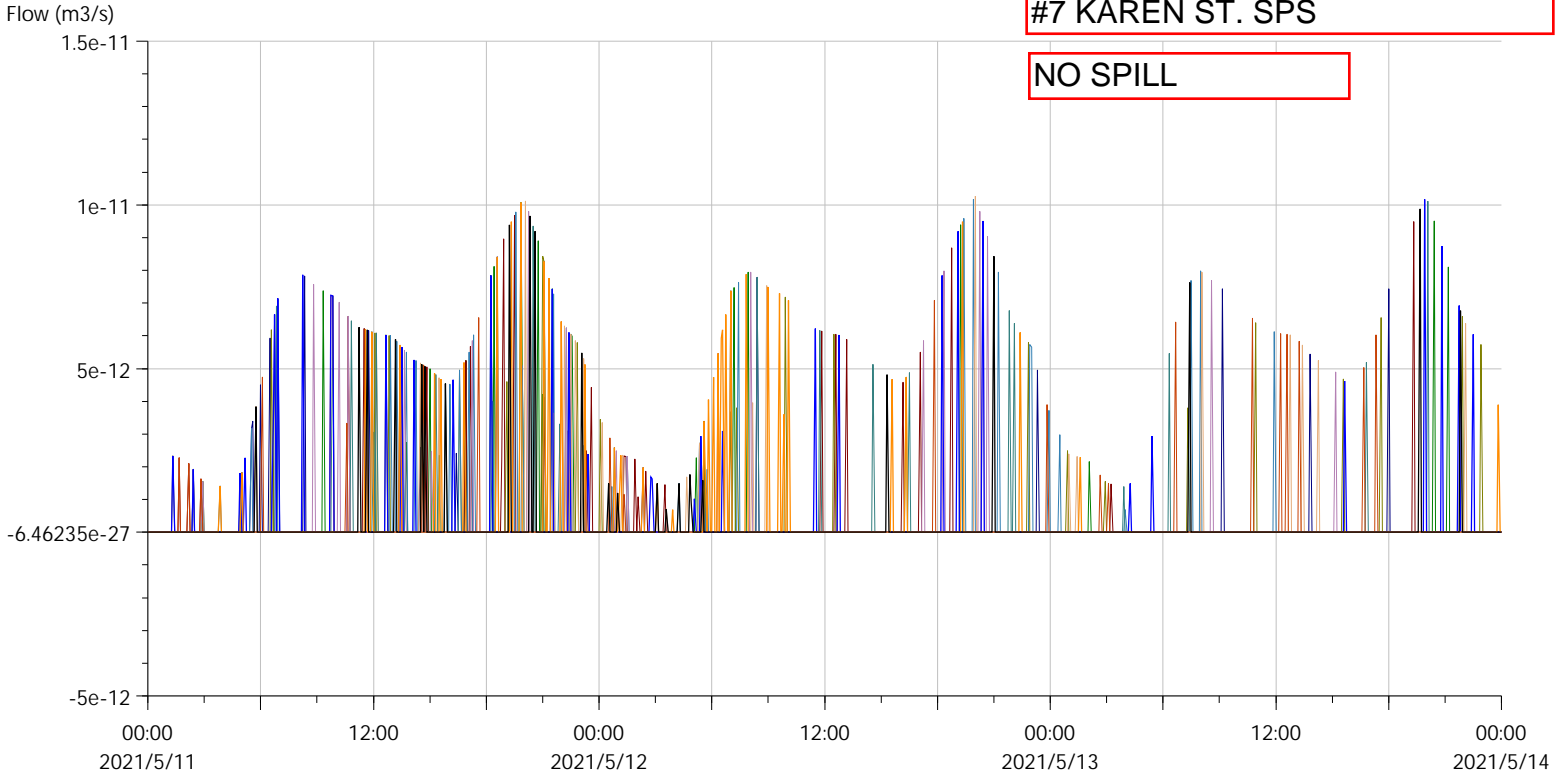


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 Selection list: >Model group>Selection List>All Pumps Spill Links (2021-07-30 3:11:09 PM)

Link : #7 Karen St SPS (Sunset Dr.).3

#7 KAREN ST. SPS

NO SPILL



	Flow	
	Min	Max
...ting Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.000
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.000

Pumps Spill Links - Design Rainfall (1926-2016)

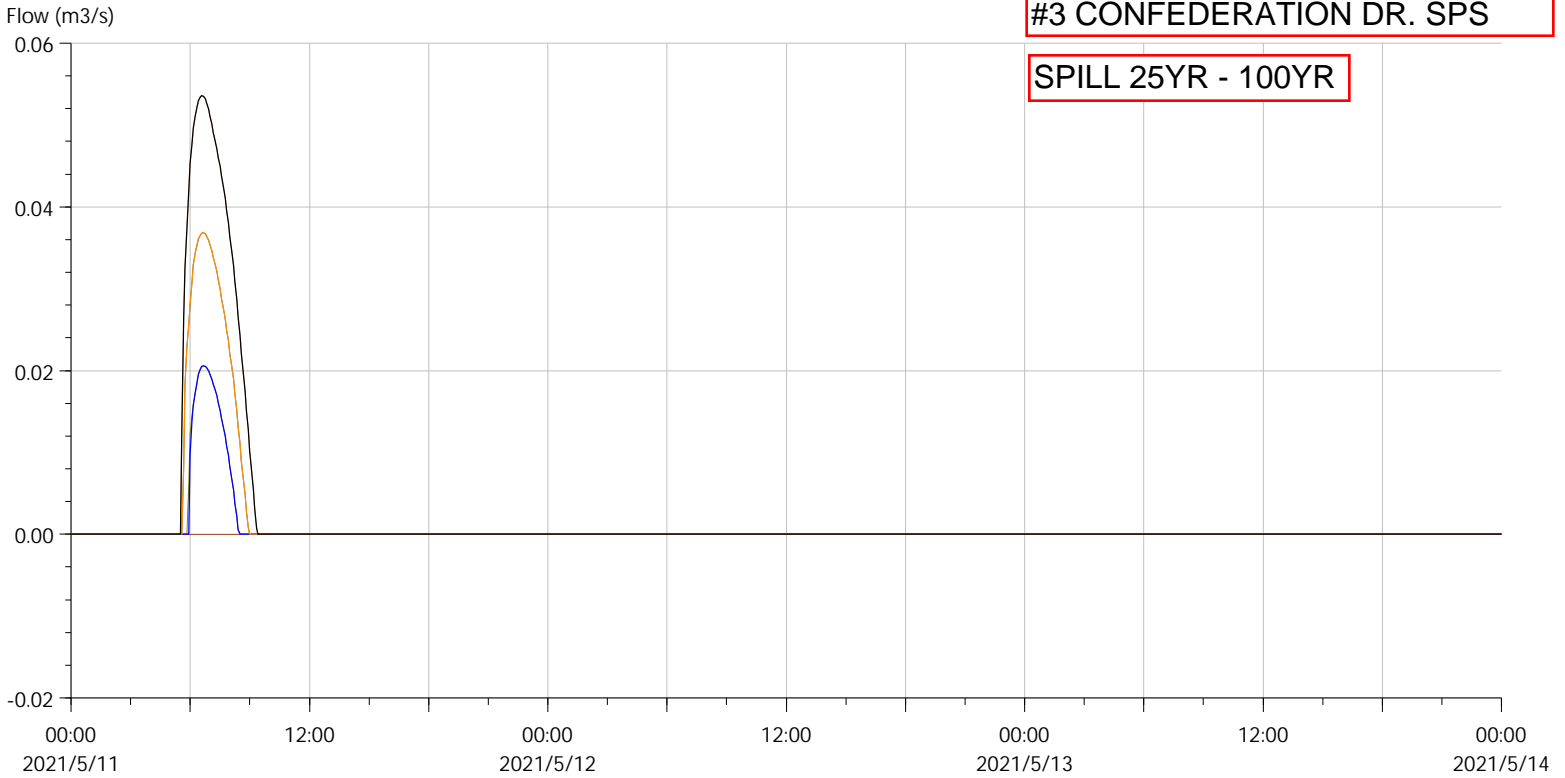


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Link : #3 Confederation Dr SPS.2

#3 CONFEDERATION DR. SPS

SPILL 25YR - 100YR



	Flow	
	Min	Max
...ting Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.021
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.037
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.054
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	-0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	0.021
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.037
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.054

Pumps Spill Links - Design Rainfall (1926-2016)

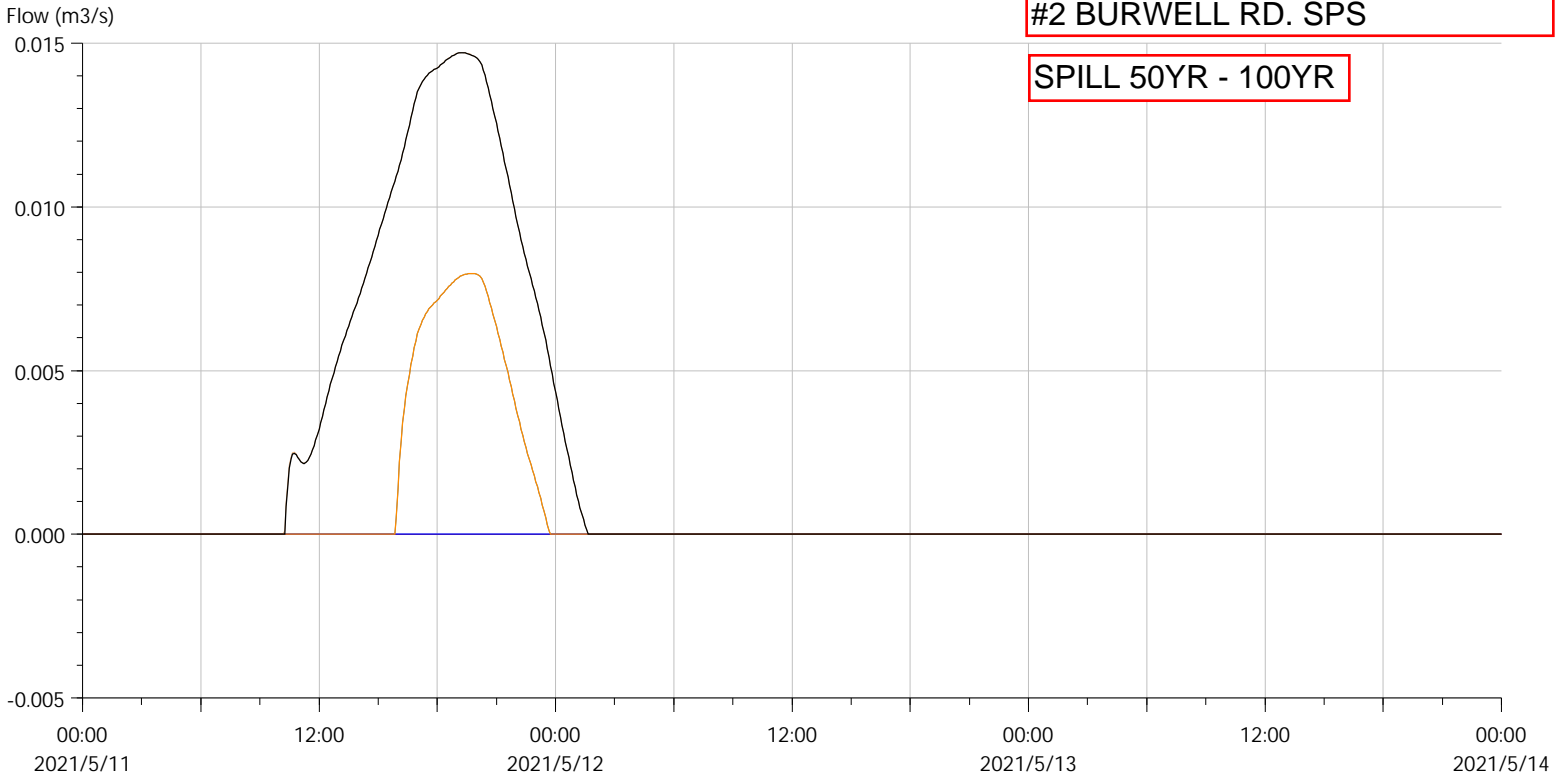


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Link : SAMH1987.1

#2 BURWELL RD. SPS

SPILL 50YR - 100YR



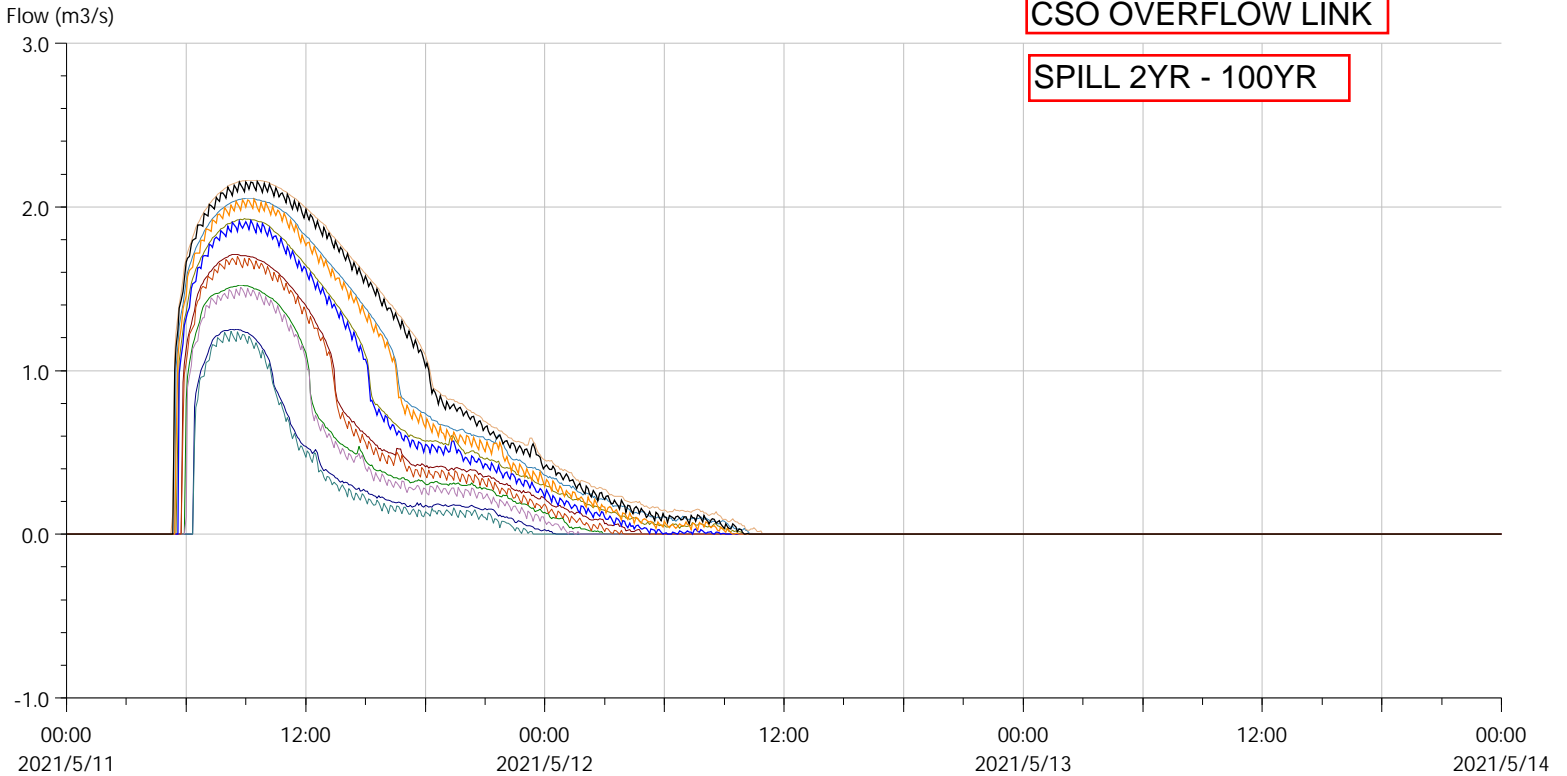
	Flow	
	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.008
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.015
...sed Scenario - RTC - Modified RTK Chicago 2yr 12hr	0.000	0.000
...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	0.000	0.000
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	0.008
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	0.015

Pumps Spill Links - Design Rainfall (1926-2016)



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Link : MH1.1



	Flow	
	Min	Max
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...ting Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	1.520
...ing Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	1.710
...ing Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	1.927
...ing Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	2.054
...g Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	2.163
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...sed Scenario - RTC - Modified RTK Chicago 5yr 12hr	-0.000	1.511
...ed Scenario - RTC - Modified RTK Chicago 10yr 12hr	-0.000	1.699
...ed Scenario - RTC - Modified RTK Chicago 25yr 12hr	-0.000	1.916
...ed Scenario - RTC - Modified RTK Chicago 50yr 12hr	-0.000	2.044
...d Scenario - RTC - Modified RTK Chicago 100yr 12hr	-0.000	2.156

Pumps Spill Links - Design Rainfall (1926-2016)

