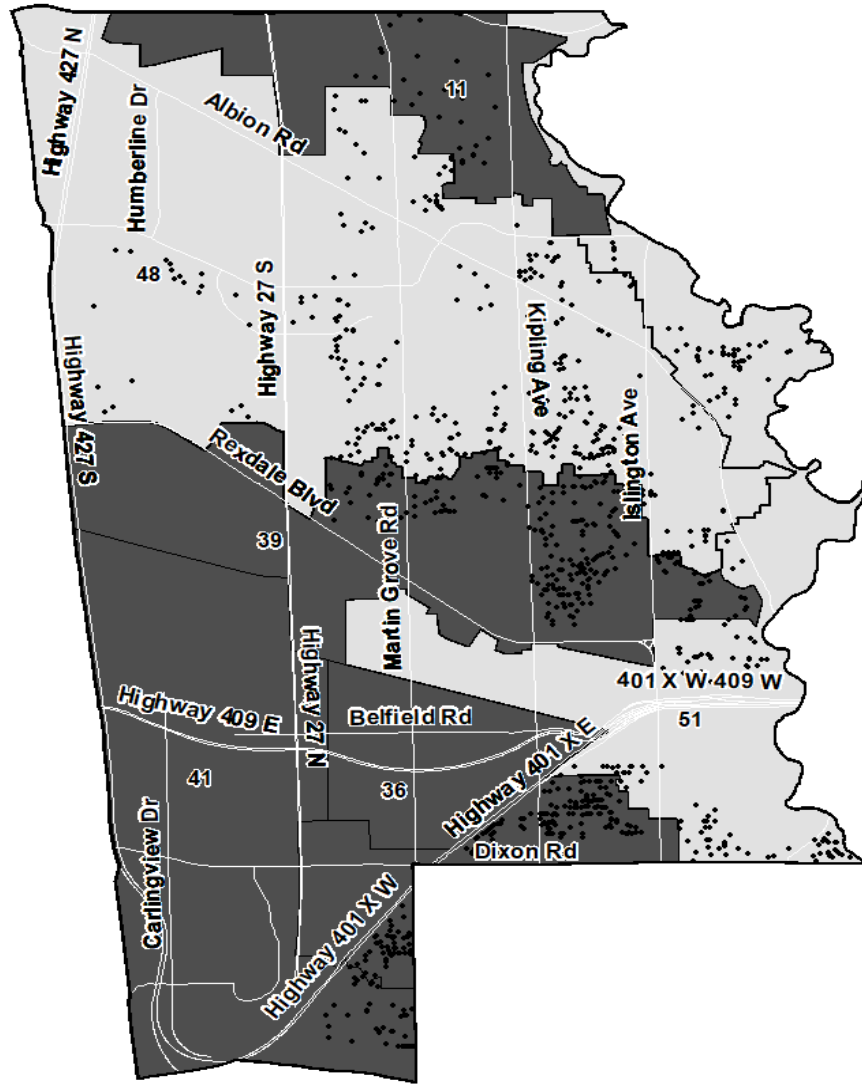


Basement Flooding Protection Program Summary

Ward 1: Etobicoke North



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
11	Completed (2012)	
35	Completed (2018)	
	Completed (2019)	
39	Completed (2018)	
41	Completed (2019)	
48	EA Study Commencing Fall 2019	
51	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

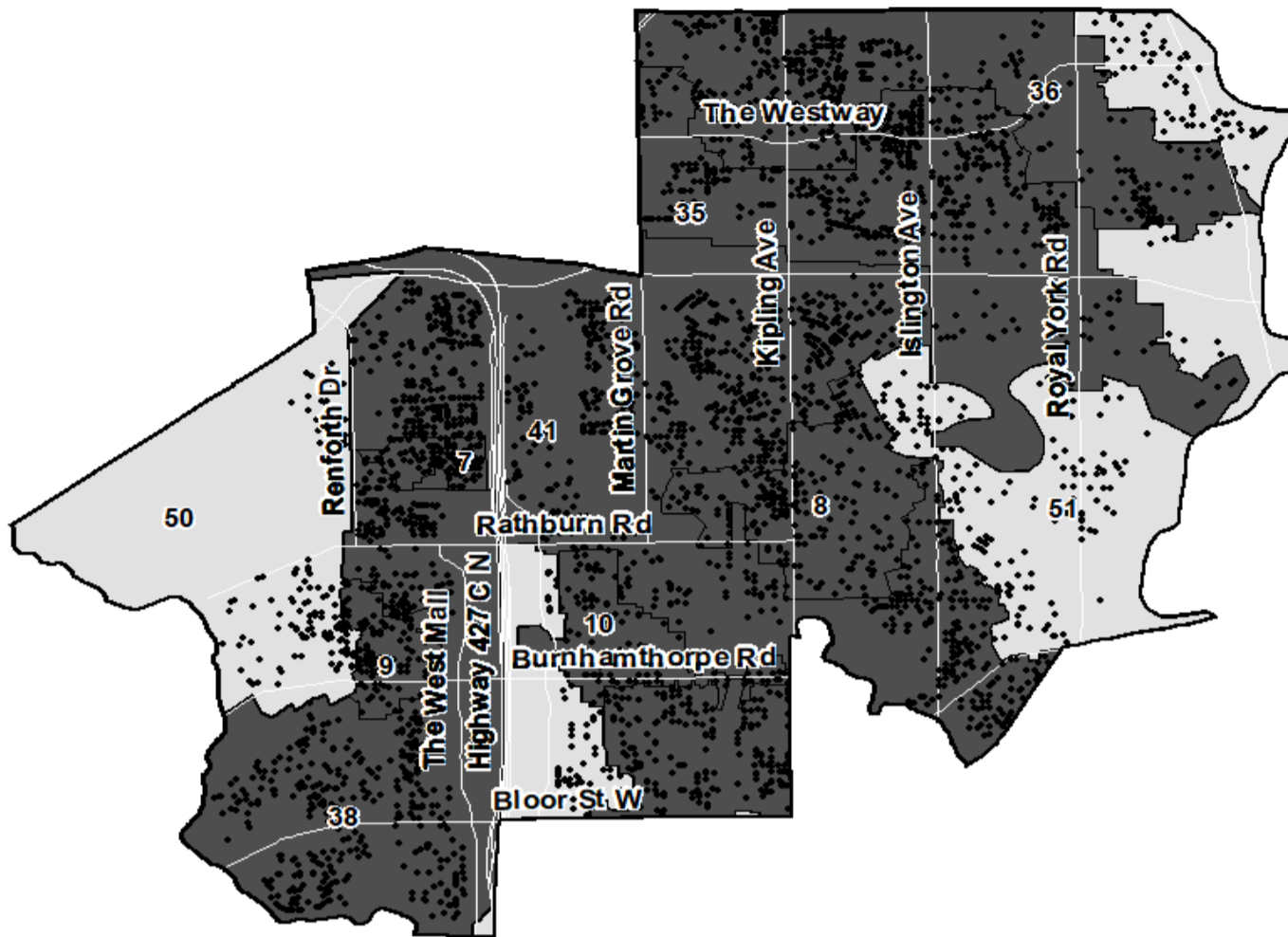
Project Implementation Progress	Project Highlights
	<ul style="list-style-type: none"> 1.1 km of storm sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<div style="display: flex; justify-content: space-around;"> ■ Properties with FPD ■ Properties without FPD </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: #4f81bd; width: 100px; height: 20px; margin-right: 5px;"></div> <div style="background-color: #1f4e79; width: 300px; height: 20px; margin-right: 5px;"></div> </div> <p style="text-align: center; margin-top: 5px;">953 9301</p>	<div style="display: flex; justify-content: space-around;"> ■ Subsidized by City ■ Cost to Property Owners </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: #1f4e79; width: 150px; height: 20px; margin-right: 5px;"></div> <div style="background-color: #4f81bd; width: 150px; height: 20px; margin-right: 5px;"></div> </div> <p style="text-align: center; margin-top: 5px;">\$ 1.45 M \$ 1.18 M</p>

Basement Flooding Protection Program Summary

Ward 2: Etobicoke Centre



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	•	Completed Environmental Assessment (EA) Study Area	#
		Ongoing Environmental Assessment (EA) Study Area	#
		Future Environmental Assessment (EA) Study Area	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
7	Completed (2012)	
8	Completed (2012)	
9	Completed (2012)	
10	Completed (2012)	
35	Completed (2018)	
36	Completed (2019)	
38	Completed (2019)	
41	Completed (2019)	
48	EA Study Commencing Fall 2019	
50	EA Study Commencing Fall 2019	
51	EA Study Commencing Fall 2019	
54	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

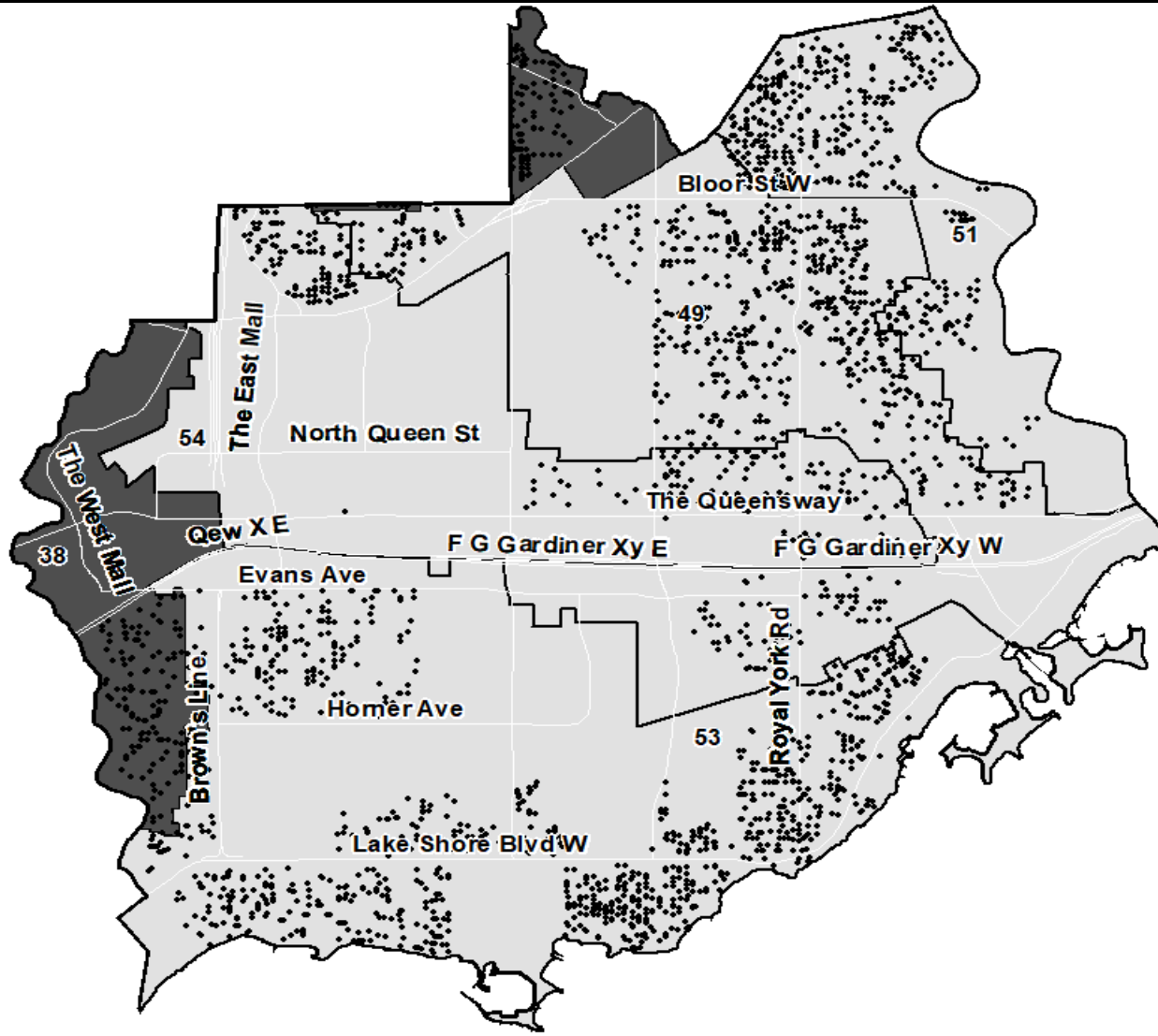
Project Implementation Progress	Project Highlights
	<ul style="list-style-type: none"> 3.1 km of storm sewer upgrades installed 3.9 km of sanitary sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<div style="display: flex; justify-content: space-around;"> ■ Properties with FPD ■ Properties without FPD </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="background-color: #0056b3; color: white; padding: 5px; border-radius: 5px;">3743</div> <div style="background-color: #004a87; color: white; padding: 5px; border-radius: 5px;">16354</div> </div>	<div style="display: flex; justify-content: space-around;"> ■ Subsidized by City ■ Cost to Property Owners </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="background-color: #0056b3; color: white; padding: 5px; border-radius: 5px;">\$ 6.00 M</div> <div style="background-color: #004a87; color: white; padding: 5px; border-radius: 5px;">\$ 4.43 M</div> </div>

Basement Flooding Protection Program Summary

Ward 3: Etobicoke-Lakeshore



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
49	EA Study Commencing Fall 2019	
51	EA Study Commencing Fall 2019	
53	EA Study Commencing Fall 2019	
54	EA Study Commencing Fall 2019	
38	Completed (2019)	

Basement Flooding Protection Program Implementation Summary - to end of 2019

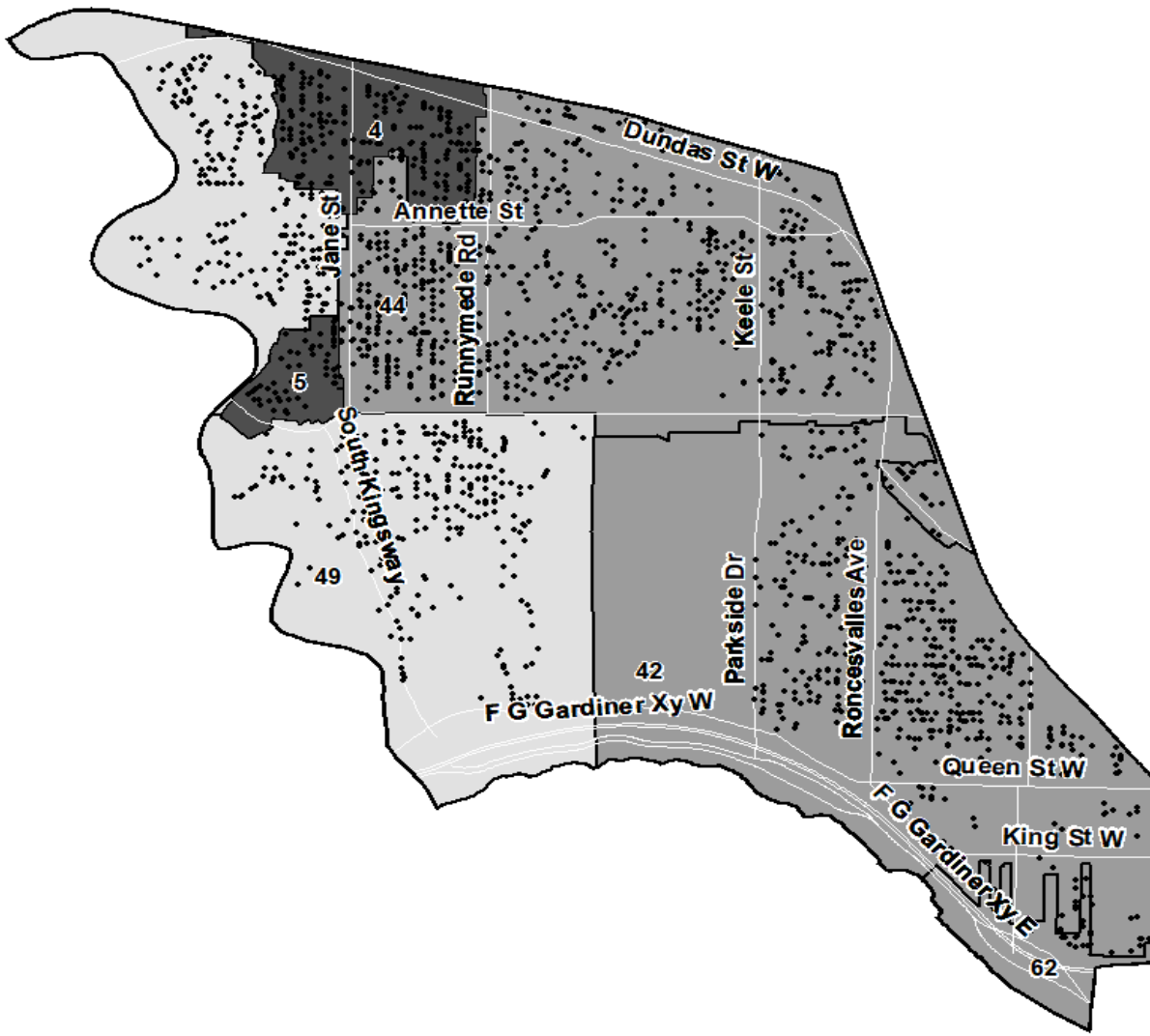
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> ■ Constructed ■ Under Construction ■ Design Process Initiated ■ Planned for Design Initiation ■ Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> ■ Properties with FPD ■ Properties without FPD 	<ul style="list-style-type: none"> ■ Subsidized by City ■ Cost to Property Owners
<p>2558 18043</p>	<p>\$ 4.32 M \$ 3.53 M</p>

Basement Flooding Protection Program Summary

Ward 4: Parkdale-High Park



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
4	Completed (2014)	<ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
5	Completed (2014)	
42	Underway (Began in 2019)	
44	Underway (Began in 2019)	
62	Underway (Began in 2019)	
49	EA Study Commencing Fall 2019	
51	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

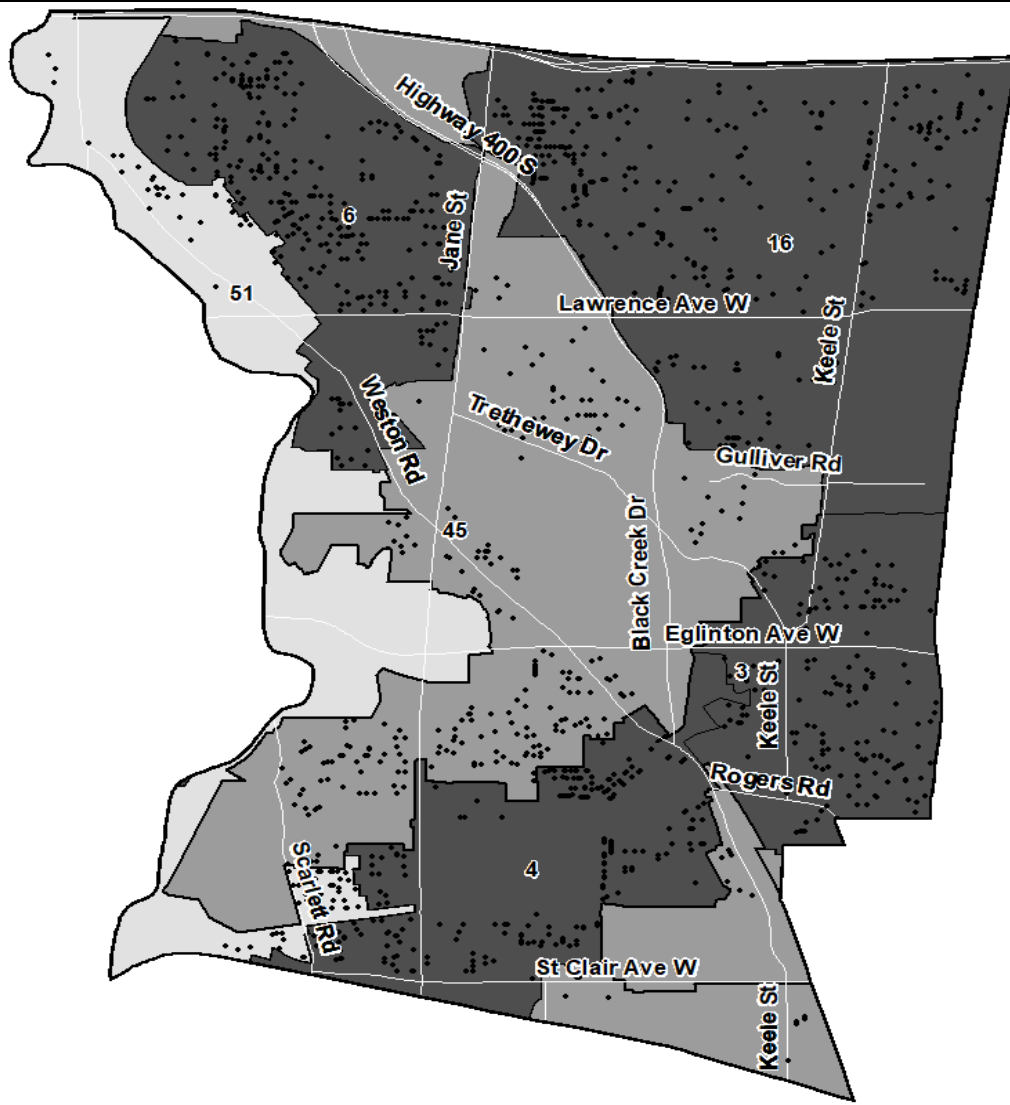
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD 	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners
<p>1995</p> <p>8887</p>	<p>\$ 3.30 M</p> <p>\$ 2.92 M</p>

Basement Flooding Protection Program Summary

Ward 5: York South-Weston



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
3	Completed (2011)	<div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> Area Studied </div> <div style="text-align: center;"> Study is Underway </div> <div style="text-align: center;"> Study Begins Fall 2019 </div> </div>
4	Completed (2014)	
6	Completed (2014)	
16	Completed (2012)	
44	Underway (Began in 2019)	
45	Underway (Began in 2017)	
51	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

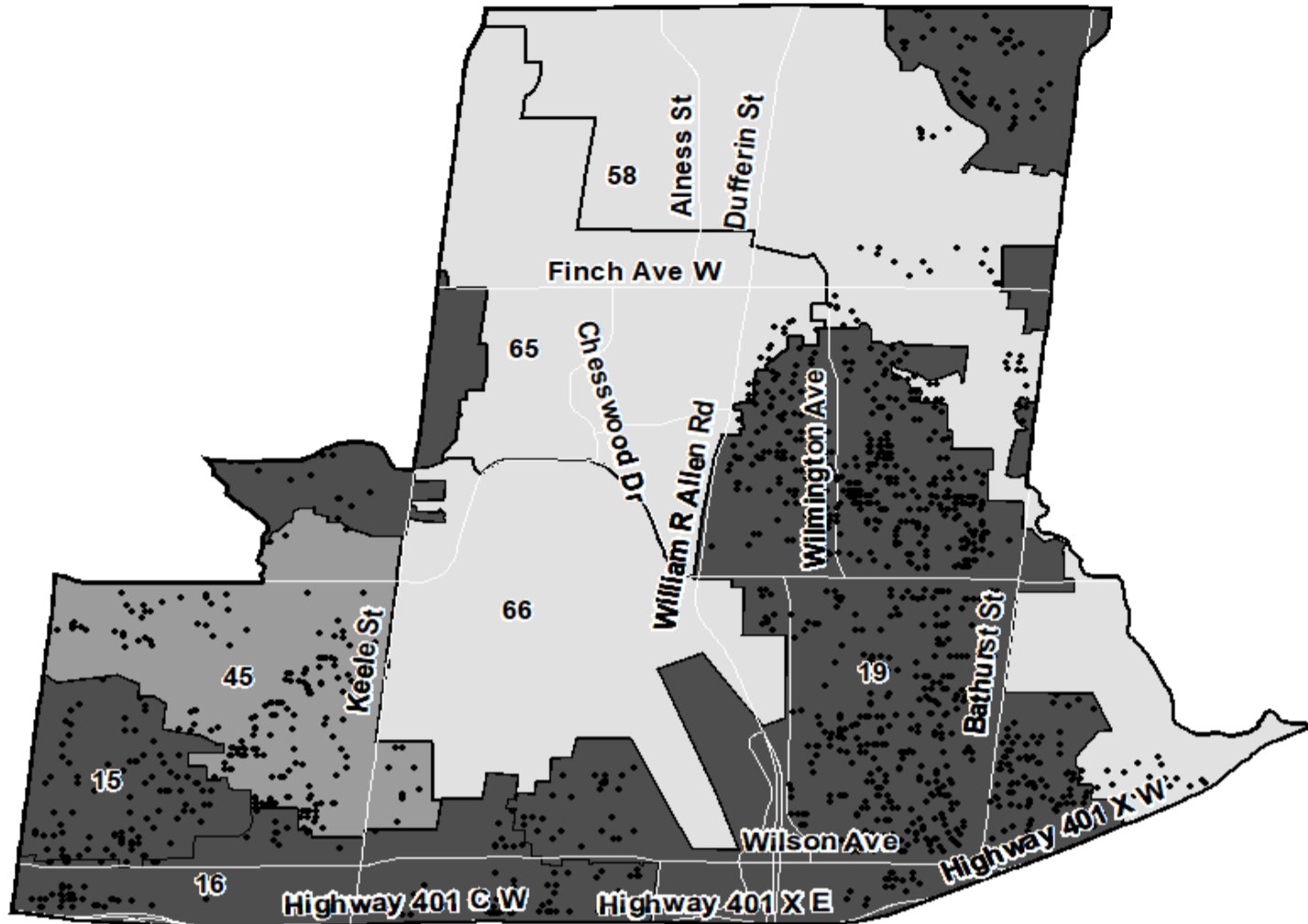
Project Implementation Progress	Project Highlights
<div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> Constructed </div> <div style="text-align: center;"> Under Construction </div> <div style="text-align: center;"> Design Process Initiated </div> <div style="text-align: center;"> Planned for Design Initiation </div> <div style="text-align: center;"> Deferred (>\$32,000 per benefitting property) </div> </div>	<ul style="list-style-type: none"> Maple Leaf Park, Gracefield Park and Rustic Park Stormwater Ponds 4.8 km of storm sewer and 1.4 km of sanitary sewer upgrades

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> Properties with FPD 1325 </div> <div style="text-align: center;"> Properties without FPD 14250 </div> </div>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> Subsidized by City \$ 2.10 M </div> <div style="text-align: center;"> Cost to Property Owners \$ 1.88 M </div> </div>

Basement Flooding Protection Program Summary

Ward 6: York Centre



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	•	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
14	Completed (2009)	
15	Completed (2014)	
16	Completed (2012)	
19	Completed (2014)	
24	Completed (2016)	
28	Completed (2008)	
45	Underway (Began in 2017)	
58	EA Study Commencing Fall 2019	
65	EA Study Commencing Fall 2019	
66	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

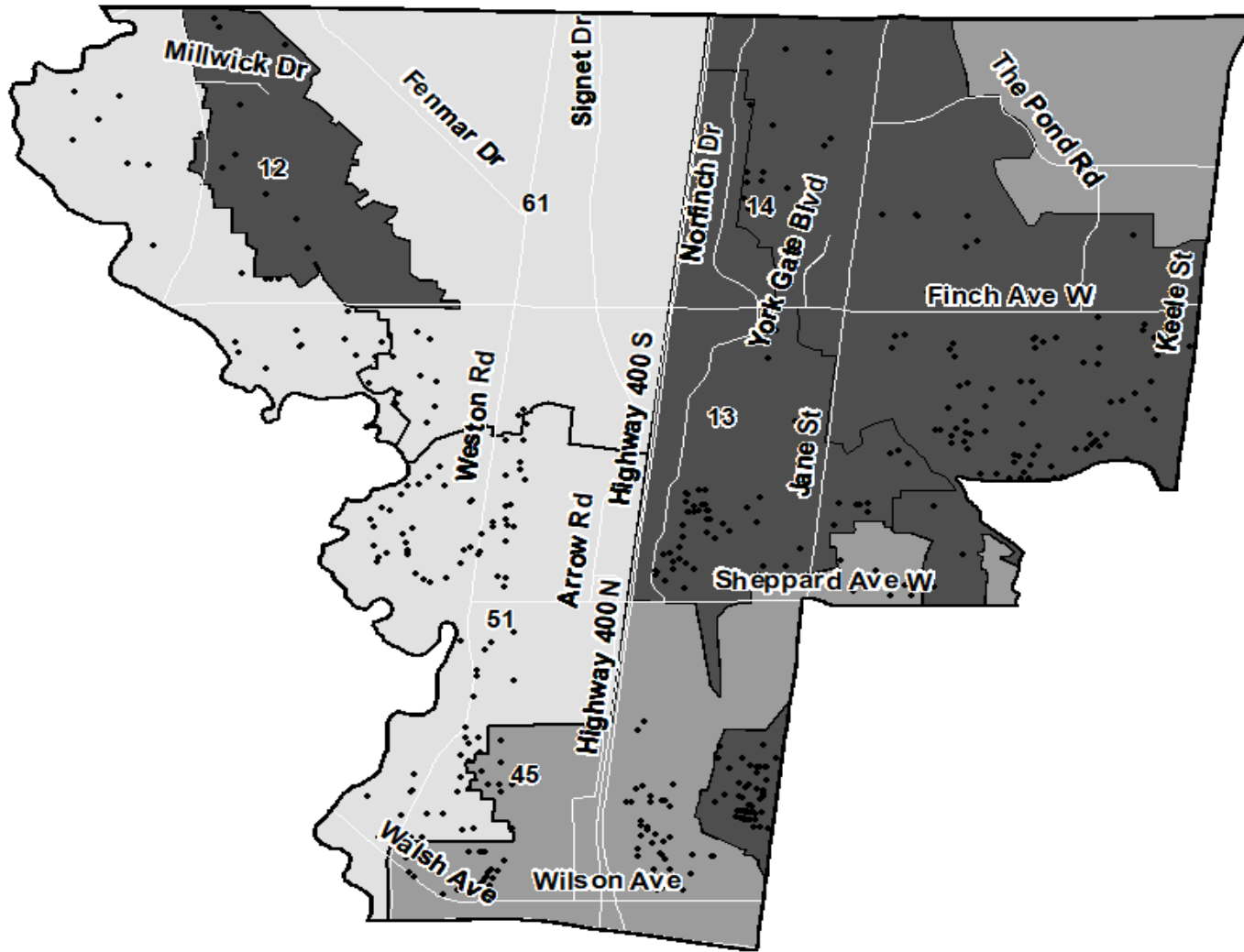
Project Implementation Progress	Project Highlights
	<ul style="list-style-type: none"> 2.8 km of storm sewer upgrades installed 100 m of sanitary sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures								
<table border="0"> <tr> <td style="text-align: center;">■ Properties with FPD</td> <td style="text-align: center;">■ Properties without FPD</td> </tr> <tr> <td style="text-align: center;">1346</td> <td style="text-align: center;">12709</td> </tr> </table>	■ Properties with FPD	■ Properties without FPD	1346	12709	<table border="0"> <tr> <td style="text-align: center;">■ Subsidized by City</td> <td style="text-align: center;">■ Cost to Property Owners</td> </tr> <tr> <td style="text-align: center;">\$ 2.36 M</td> <td style="text-align: center;">\$ 1.91 M</td> </tr> </table>	■ Subsidized by City	■ Cost to Property Owners	\$ 2.36 M	\$ 1.91 M
■ Properties with FPD	■ Properties without FPD								
1346	12709								
■ Subsidized by City	■ Cost to Property Owners								
\$ 2.36 M	\$ 1.91 M								

Basement Flooding Protection Program Summary

Ward 7: Humber River-Black Creek



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
12	Completed (2010)	<ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
13	Completed (2014)	
14	Completed (2009)	
15	Completed (2014)	
45	Underway (Began in 2017)	
51	EA Study Commencing Fall 2019	
61	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

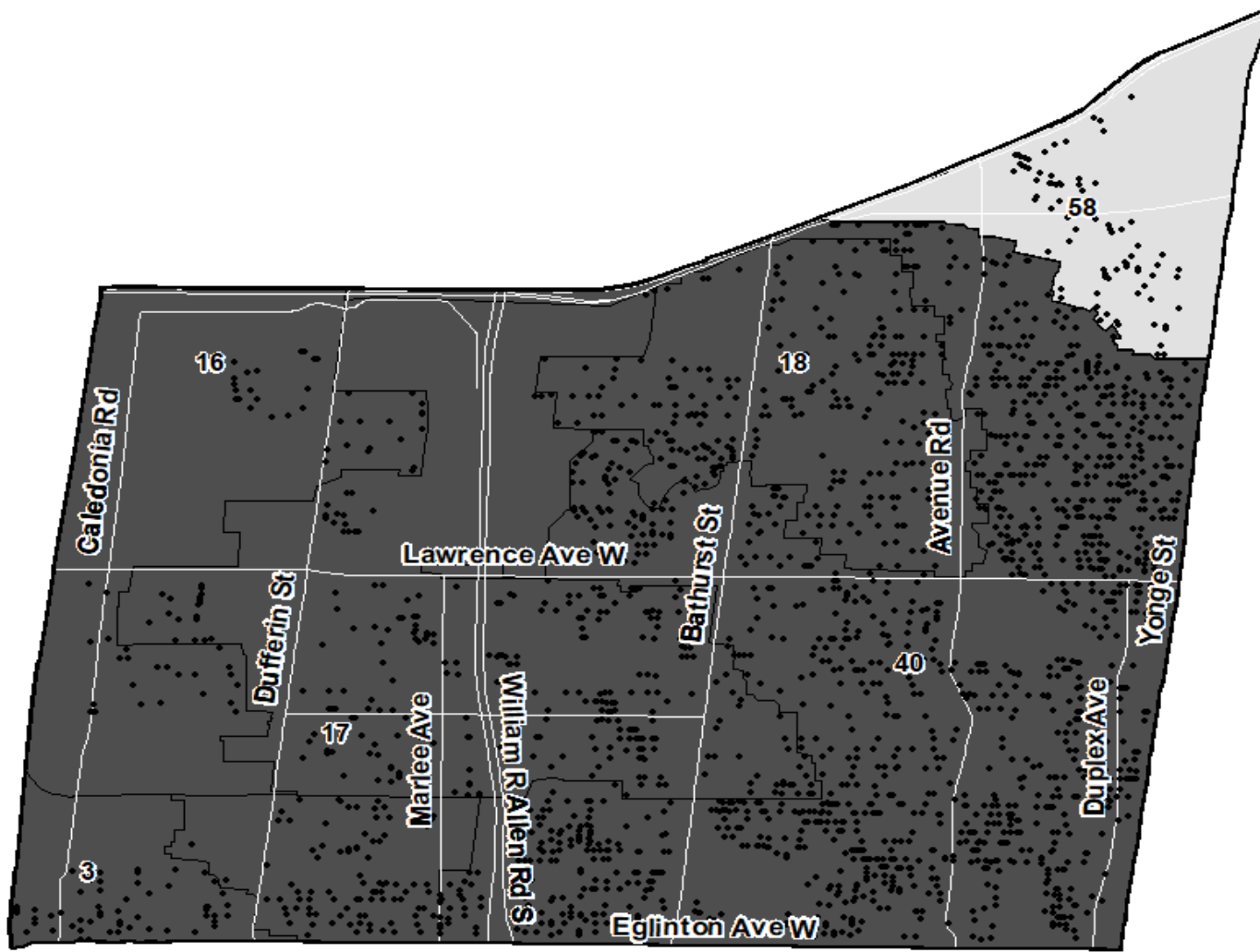
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	<ul style="list-style-type: none"> 12.3 km of storm sewer upgrades installed 2.8 km of sanitary sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD: 443 Properties without FPD: 12625 	<ul style="list-style-type: none"> Subsidized by City: \$ 0.70 M Cost to Property Owners: \$ 0.63 M

Basement Flooding Protection Program Summary

Ward 8: Eglinton-Lawrence



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
3	Completed (2011)	<ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
16	Completed (2012)	
17	Completed (2014)	
18	Completed (2014)	
37	Completed (2018)	
40	Completed (2019)	
58	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

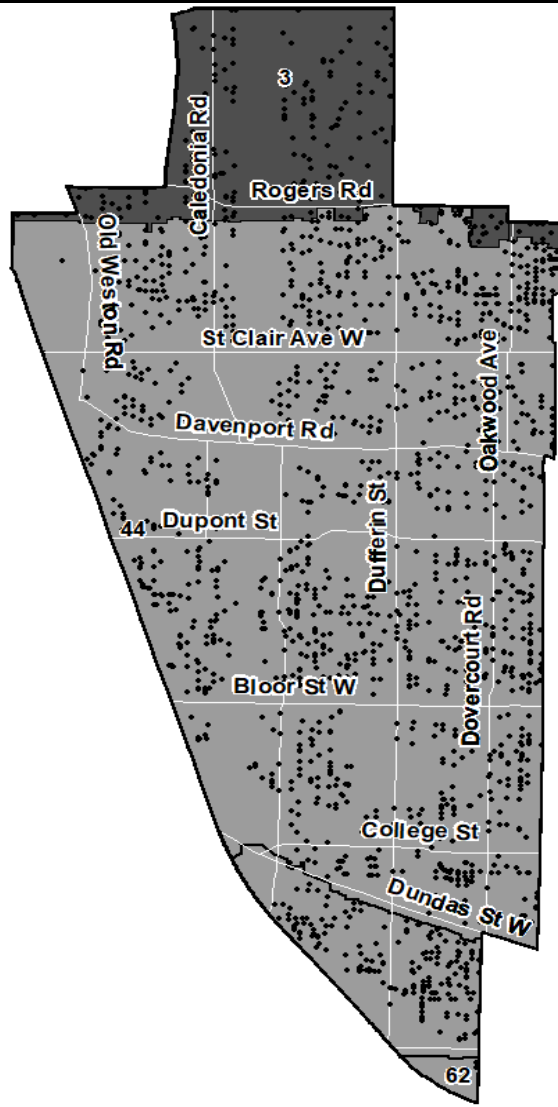
Project Implementation Progress	Project Highlights
<p>TOTAL \$688 M</p> <ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	<ul style="list-style-type: none"> 2.9 km of storm sewer upgrades installed 1.1 km of sanitary sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD: 2252 Properties without FPD: 16874 	<ul style="list-style-type: none"> Subsidized by City: \$ 3.94 M Cost to Property Owners: \$ 3.28 M

Basement Flooding Protection Program Summary

Ward 9: Davenport



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
3	Completed (2011)	<ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
37	Completed (2018)	
42	Underway (Began in 2019)	
44	Underway (Began in 2019)	
62	Underway (Began in 2019)	

Basement Flooding Protection Program Implementation Summary - to end of 2019

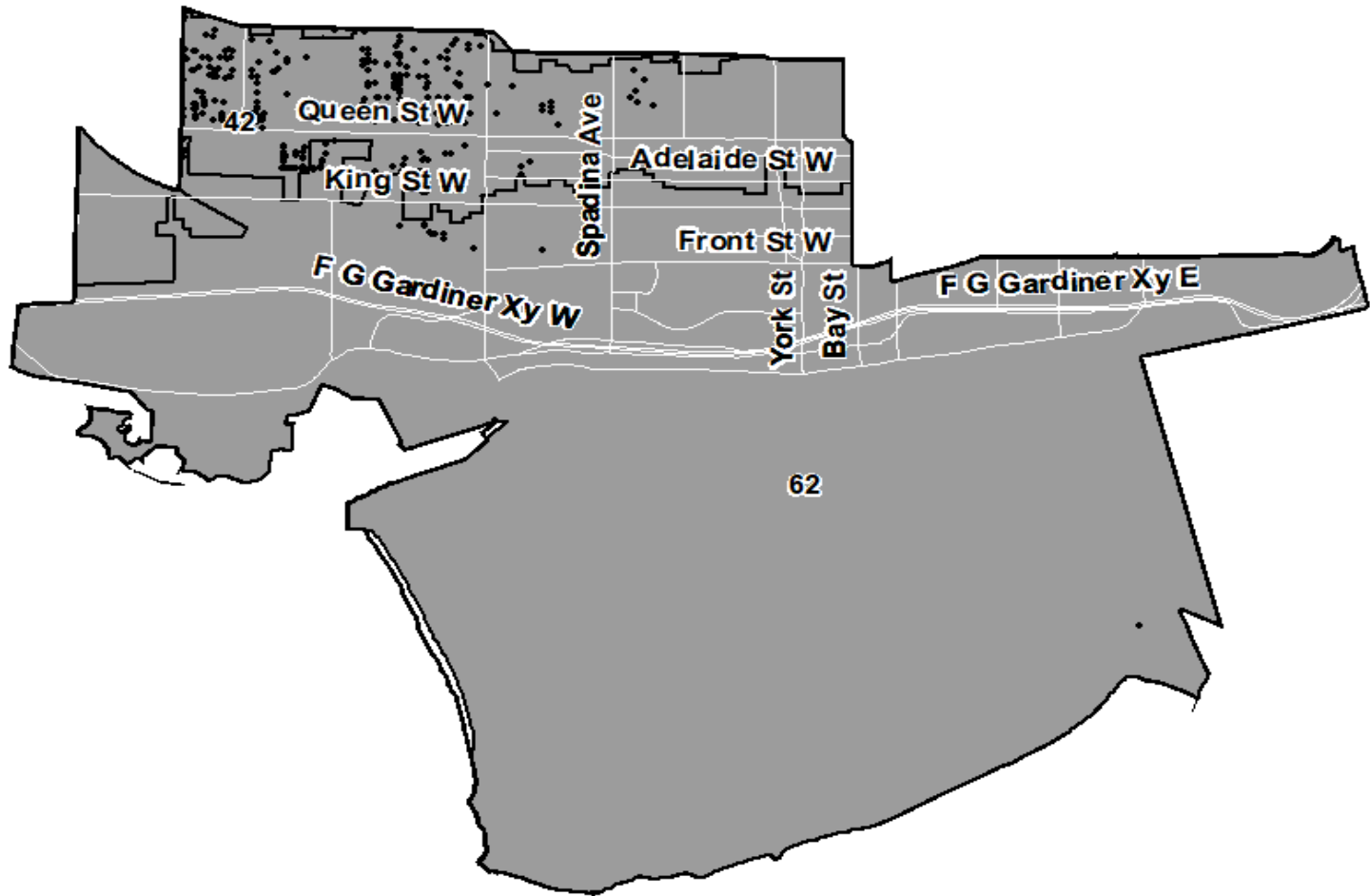
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	<ul style="list-style-type: none"> Charles Caccia Park Combined Sewer Overflow Tank 1.0 km of storm sewer upgrades installed 200 m of combined sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD <p>1749 13056</p>	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners <p>\$ 3.05 M \$ 2.52 M</p>

Basement Flooding Protection Program Summary

Ward 10: Spadina-Fort York



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
42	Underway (Began in 2019)	
44	Underway (Began in 2019)	
62	Underway (Began in 2019)	

Basement Flooding Protection Program Implementation Summary - to end of 2019

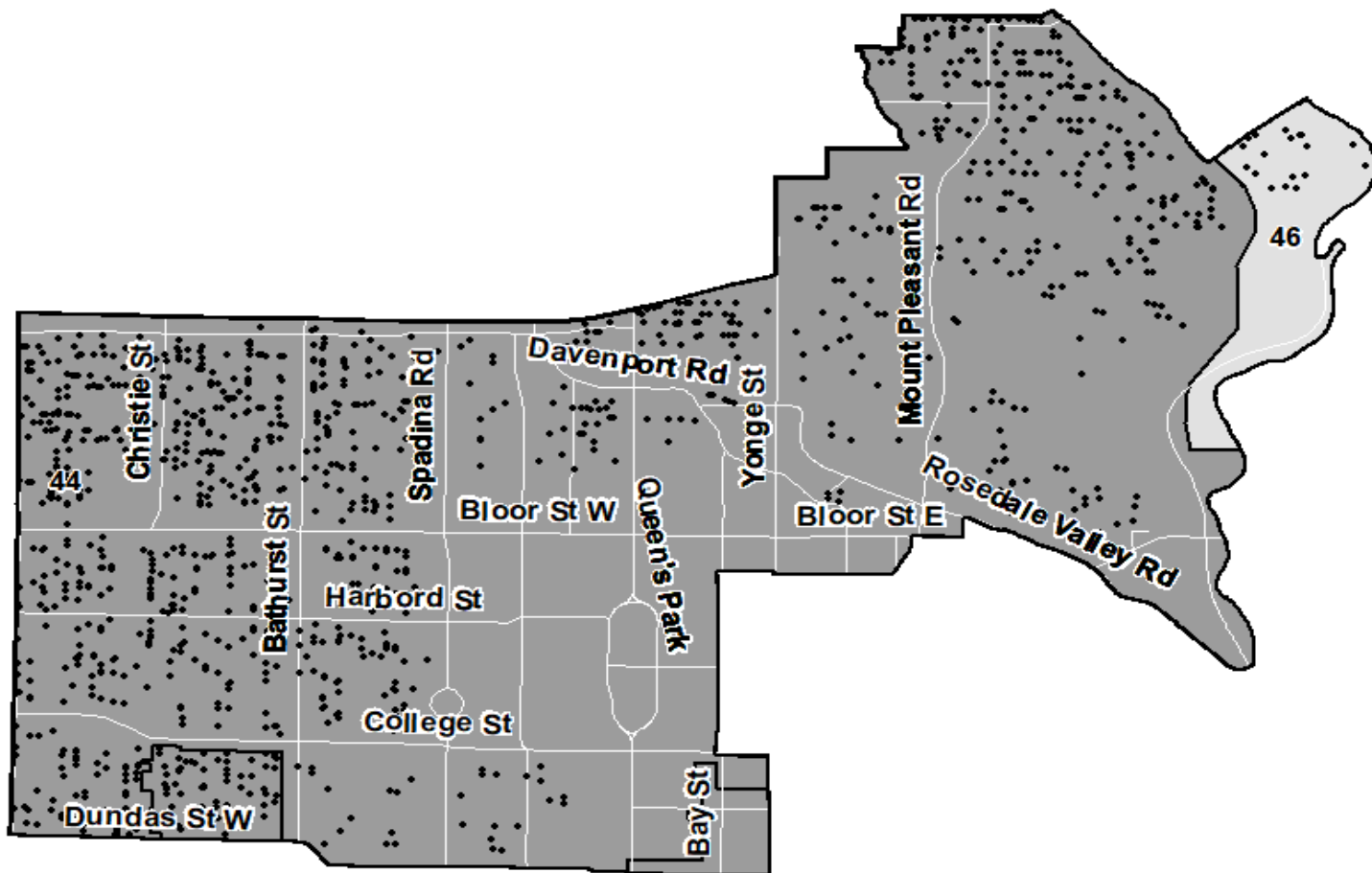
Project Implementation Progress	Project Highlights
<p>Implementation will proceed following completion of the next Basement Flooding Study in this ward</p> <ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD 	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners
<p>297 3580</p>	<p>\$ 0.54 M \$ 0.43 M</p>

Basement Flooding Protection Program Summary

Ward 11: University-Rosedale



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
44	Underway (Began in 2019)	
42	Underway (Began in 2019)	
46	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

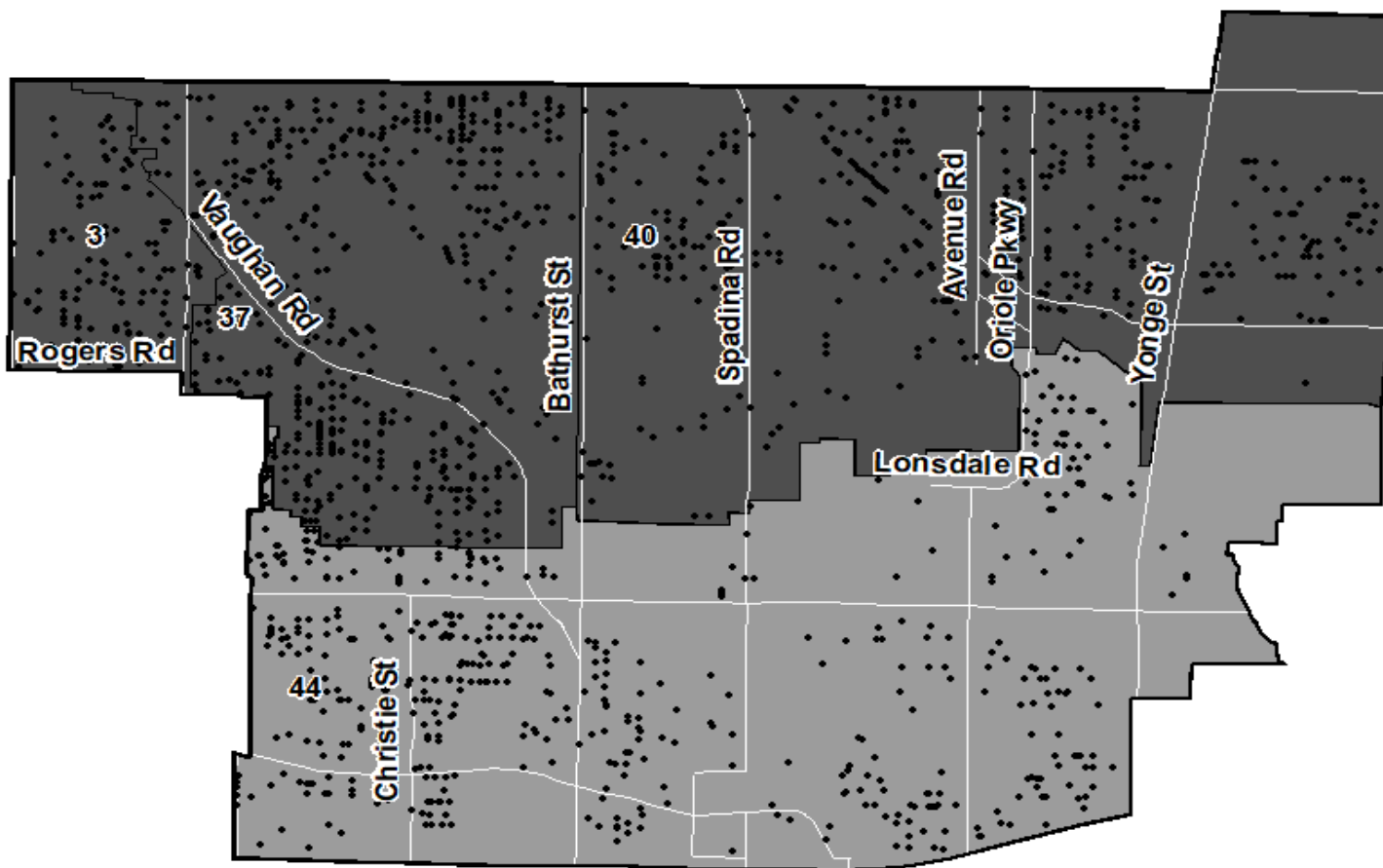
Project Implementation Progress	Project Highlights
<p>Implementation will proceed following completion of the next Basement Flooding Study in this ward</p> <ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<p style="text-align: center;">■ Properties with FPD ■ Properties without FPD</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>1214</p> <div style="width: 100px; height: 20px; background-color: #003366; border: 1px solid black;"></div> </div> <div style="text-align: center;"> <p>10026</p> <div style="width: 100px; height: 20px; background-color: #003366; border: 1px solid black;"></div> </div> </div>	<p style="text-align: center;">■ Subsidized by City ■ Cost to Property Owners</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>\$ 2.19 M</p> <div style="width: 100px; height: 20px; background-color: #003366; border: 1px solid black;"></div> </div> <div style="text-align: center;"> <p>\$ 1.76 M</p> <div style="width: 100px; height: 20px; background-color: #ccccff; border: 1px solid black;"></div> </div> </div>

Basement Flooding Protection Program Summary

Ward 12: Toronto-St. Paul's



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
3	Completed (2011)	
37	Completed (2018)	
40	Completed (2019)	
44	Underway (Began in 2019)	

Basement Flooding Protection Program Implementation Summary - to end of 2019

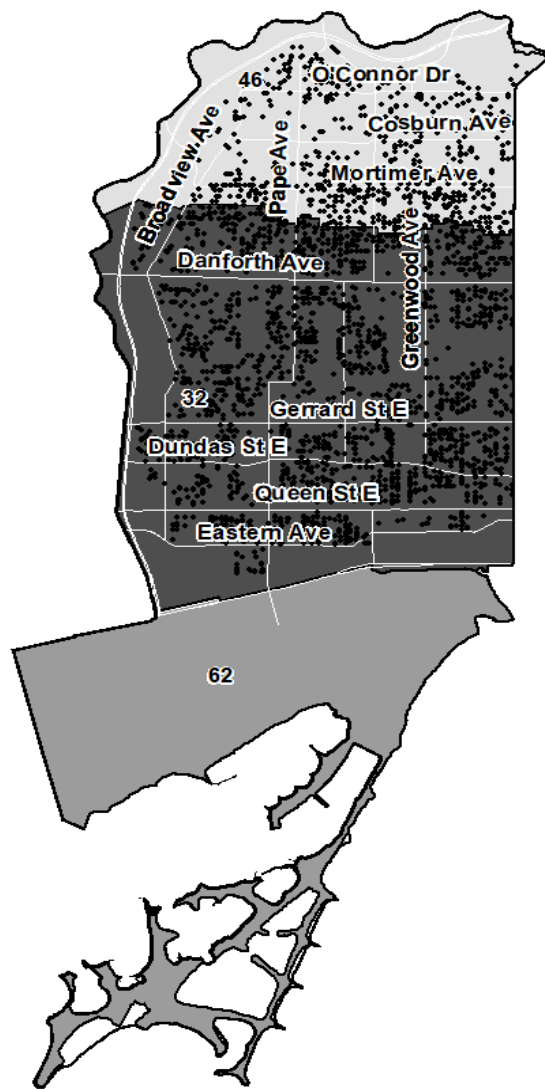
Project Implementation Progress	Project Highlights

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<div style="display: flex; justify-content: space-around;"> ■ Properties with FPD ■ Properties without FPD </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: #4f81bd; width: 100px; height: 20px; display: flex; align-items: center; justify-content: center;">1547</div> <div style="background-color: #1f4e79; width: 200px; height: 20px; display: flex; align-items: center; justify-content: center;">11296</div> </div>	<div style="display: flex; justify-content: space-around;"> ■ Subsidized by City ■ Cost to Property Owners </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: #1f4e79; width: 150px; height: 20px; display: flex; align-items: center; justify-content: center;">\$ 2.74 M</div> <div style="background-color: #4f81bd; width: 150px; height: 20px; display: flex; align-items: center; justify-content: center;">\$ 2.33 M</div> </div>

Basement Flooding Protection Program Summary

Ward 14: Toronto-Danforth



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
32	Completed (2012)	<ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
46	EA Study Commencing Fall 2019	
62	Underway (Began in 2019)	

Basement Flooding Protection Program Implementation Summary - to end of 2019

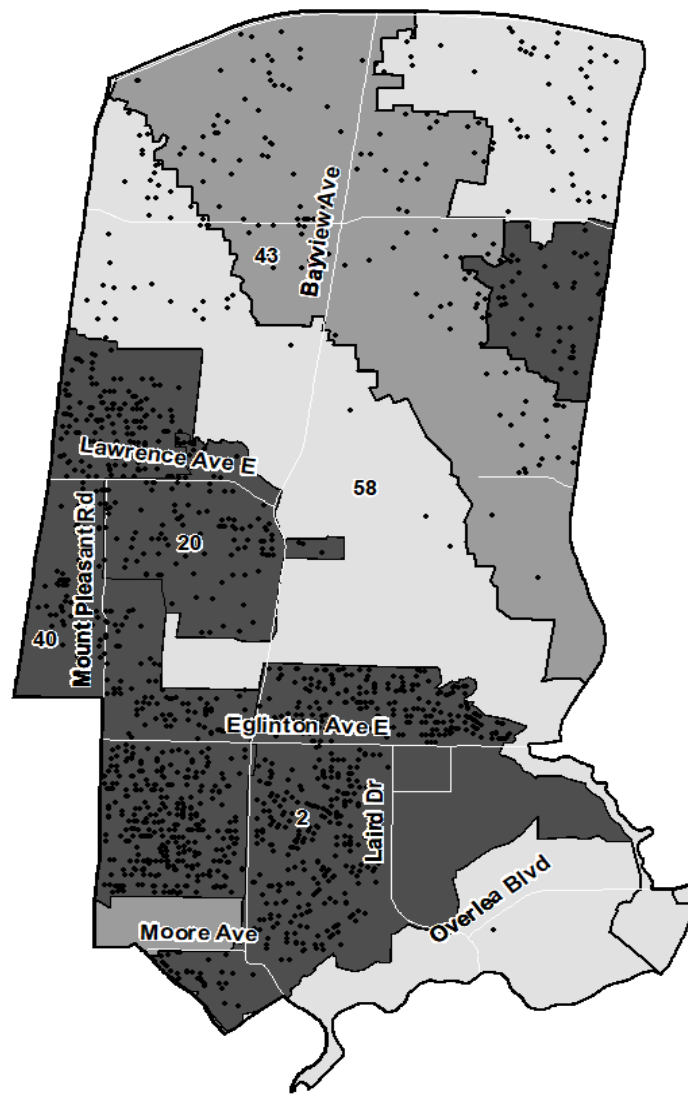
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	<ul style="list-style-type: none"> 150 m of storm sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD <p>2803 18408</p>	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners <p>\$ 4.91 M \$ 3.85 M</p>

Basement Flooding Protection Program Summary

Ward 15: Don Valley West



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
2	Completed (2015)	<div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> Area Studied </div> <div style="text-align: center;"> Study is Underway </div> <div style="text-align: center;"> Study Begins Fall 2019 </div> </div>
20	Completed (2019)	
21	Completed (2016)	
40	Completed (2019)	
43	Underway (Began in 2017)	
44	Underway (Began in 2019)	
46	EA Study Commencing Fall 2019	
55	EA Study Commencing Fall 2019	
58	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

Project Implementation Progress	Project Highlights
<p style="text-align: center;">TOTAL \$169 M</p>	

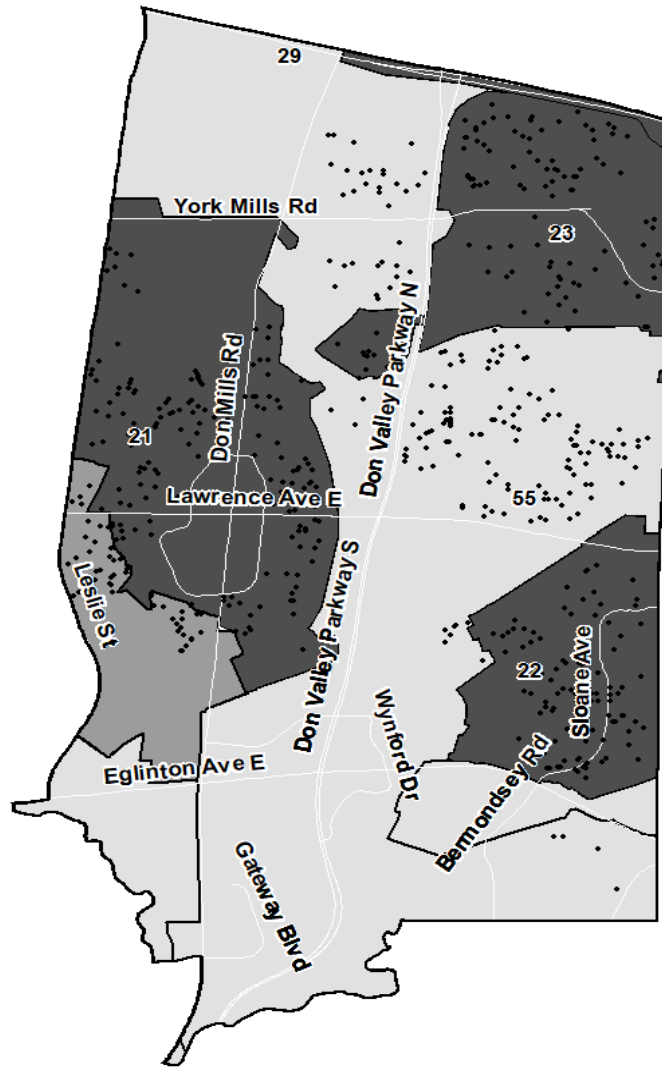
Basement Flooding Protection Subsidy Program Summary

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2018

Program Participation	Program Expenditures
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> Properties with FPD 1578 </div> <div style="text-align: center;"> Properties without FPD 15228 </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> Subsidized by City \$ 2.63 M </div> <div style="text-align: center;"> Cost to Property Owners \$ 2.30 M </div> </div>

Basement Flooding Protection Program Summary

Ward 16: Don Valley East



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
21	Completed (2016)	<ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
22	Completed (2014)	
23	Completed (2016)	
30	Completed (2008)	
43	Underway (Began in 2017)	
47	EA Study Commencing Fall 2019	
55	EA Study Commencing Fall 2019	
58	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

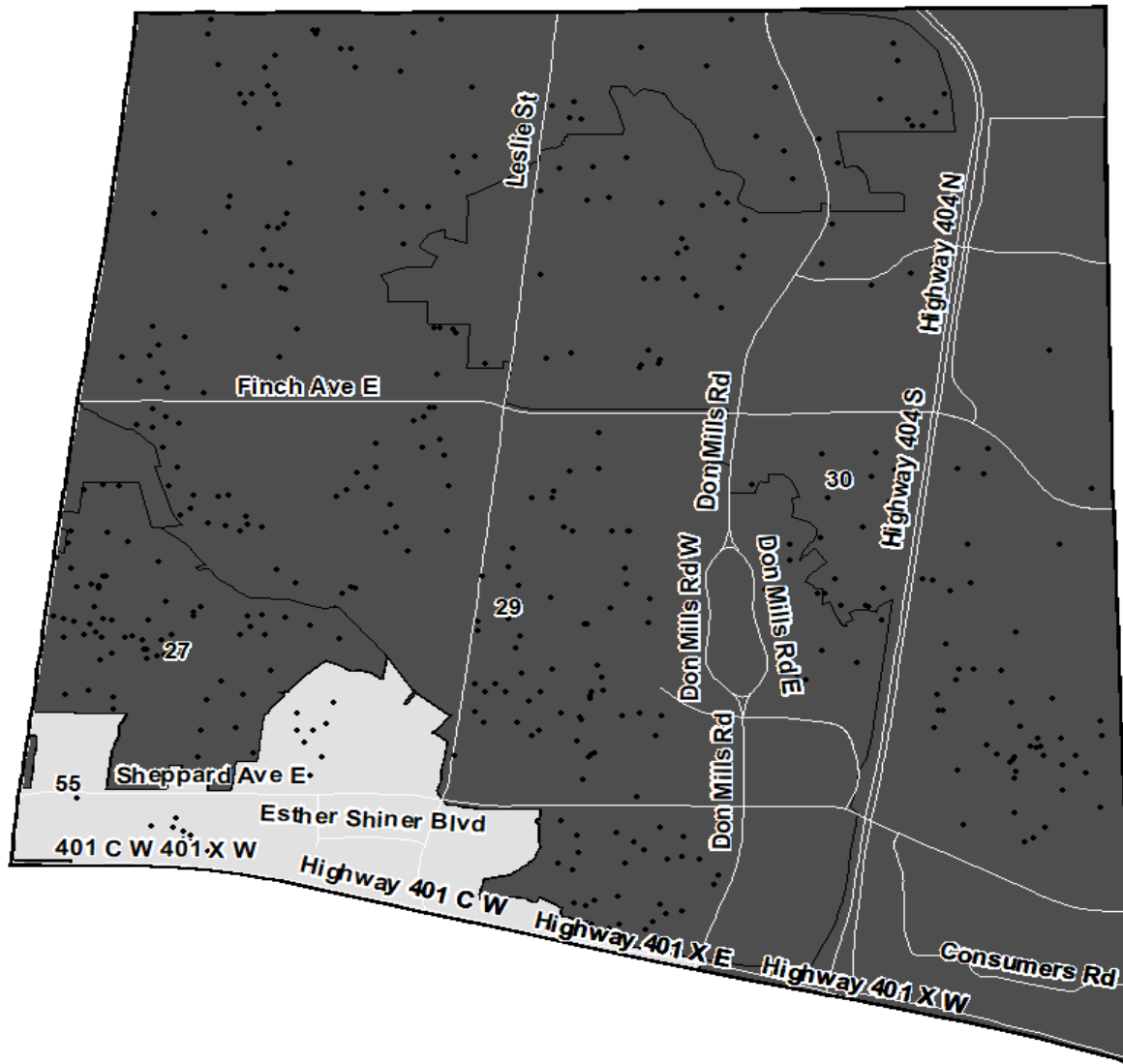
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD <p>579 8329</p>	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners <p>\$ 0.90 M \$ 0.86 M</p>

Basement Flooding Protection Program Summary

Ward 17: Don Valley North



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
17	Completed (2008)	<p>91% 9%</p> <ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
28	Completed (2008)	
29	Completed (2014)	
30	Completed (2008)	
55	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

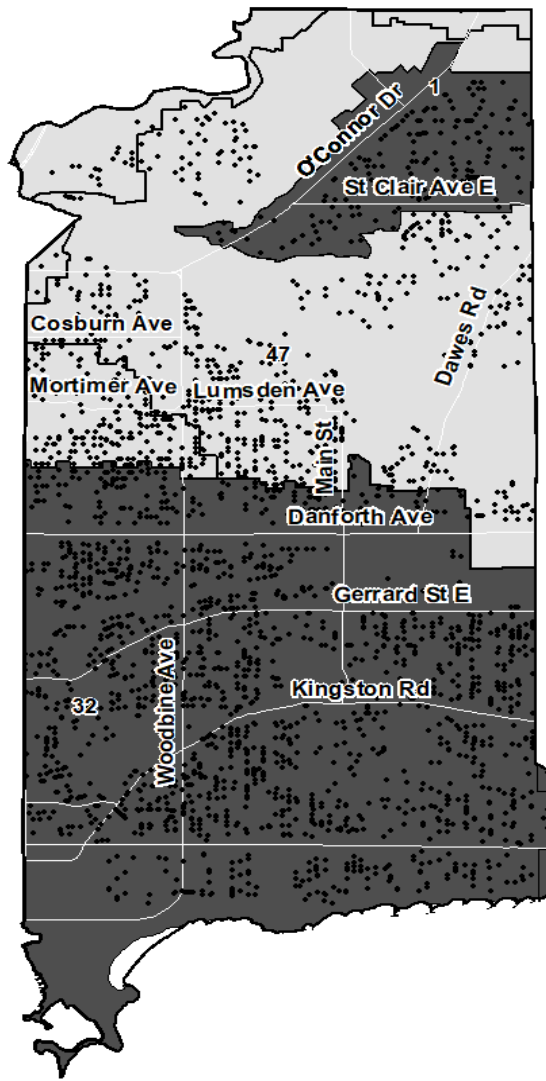
Project Implementation Progress	Project Highlights
<p>TOTAL \$291 M</p> <ul style="list-style-type: none"> Constructed: \$88 M, 30% Under Construction: \$177 M, 61% Design Process Initiated: \$25 M, 9% Planned for Design Initiation: \$1 M, 0% Deferred (>\$32,000 per benefitting property): \$1 M, 0% 	<ul style="list-style-type: none"> Muirhead Park Stormwater Pond Old Sheppard Stormwater Storage Tank 6.2 km of storm sewer upgrades installed 1.2 km of sanitary sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD: 414 Properties without FPD: 14814 	<ul style="list-style-type: none"> Subsidized by City: \$ 0.66 M Cost to Property Owners: \$ 0.62 M

Basement Flooding Protection Program Summary

Ward 19 - Beaches-East York



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
1	Completed (2014)	
32	Completed (2012)	
46	EA Study Commencing Fall 2019	
47	EA Study Commencing Fall 2019	
55	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

Project Implementation Progress	Project Highlights
	<ul style="list-style-type: none"> • 250 m of combined sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> ■ Properties with FPD ■ Properties without FPD 	<ul style="list-style-type: none"> ■ Subsidized by City ■ Cost to Property Owners
<p>506 4645</p>	<p>\$ 0.89 M \$ 0.67 M</p>

Basement Flooding Protection Program Summary

Ward 20 - Scarborough Southwest



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
33	Completed (2011)	
34	Completed (2019)	
47	EA Study Commencing Fall 2019	
52	EA Study Commencing Fall 2019	
59	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

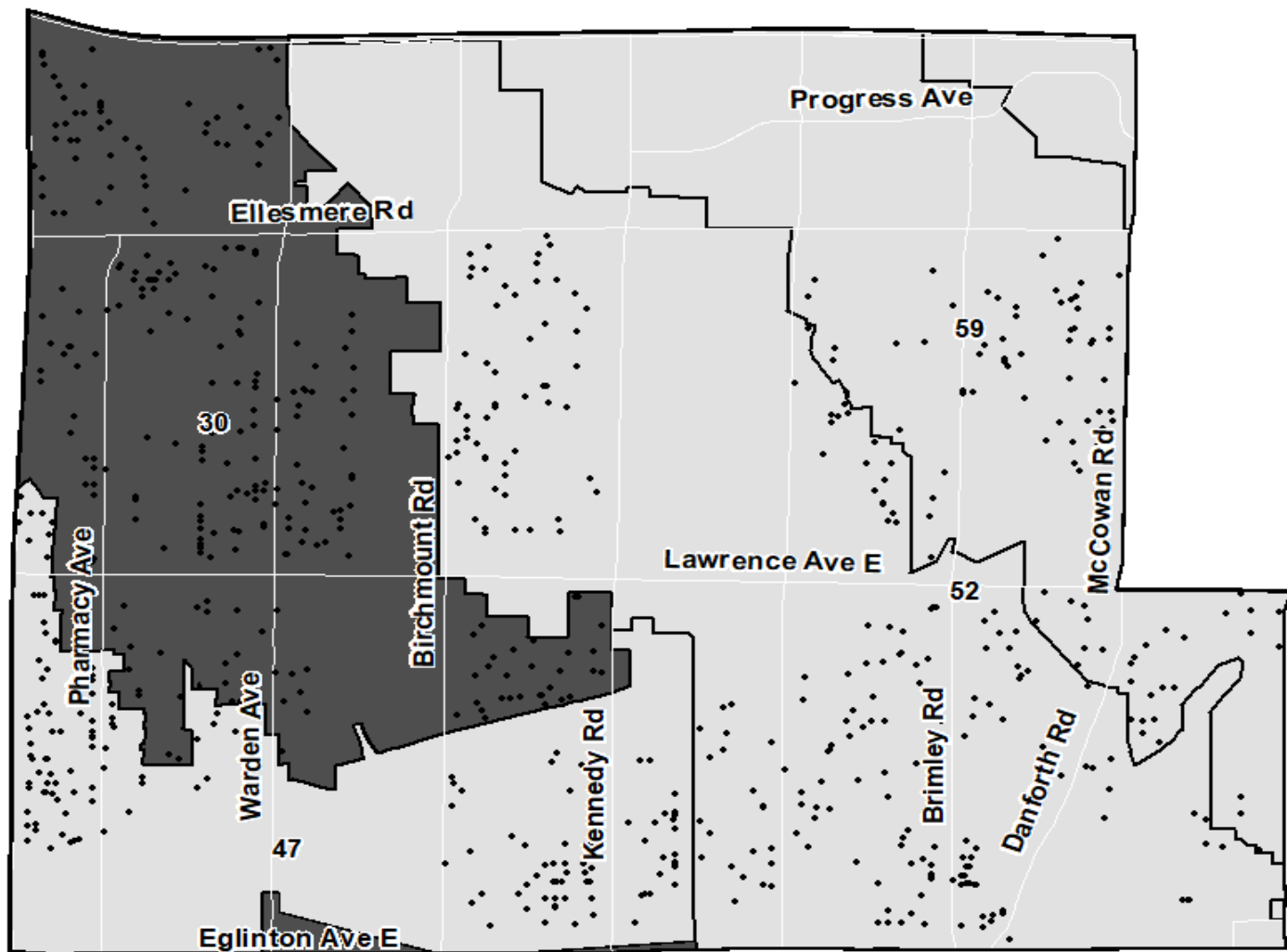
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD 	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners
242 2681	\$ 0.42 M \$ 0.31 M

Basement Flooding Protection Program Summary

Ward 21: Scarborough Centre



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
30	Completed (2008)	<ul style="list-style-type: none"> Area Studied Study is Underway Study Begins Fall 2019
34	Completed (2019)	
47	EA Study Commencing Fall 2019	
52	EA Study Commencing Fall 2019	
59	EA Study Commencing Fall 2019	
60	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

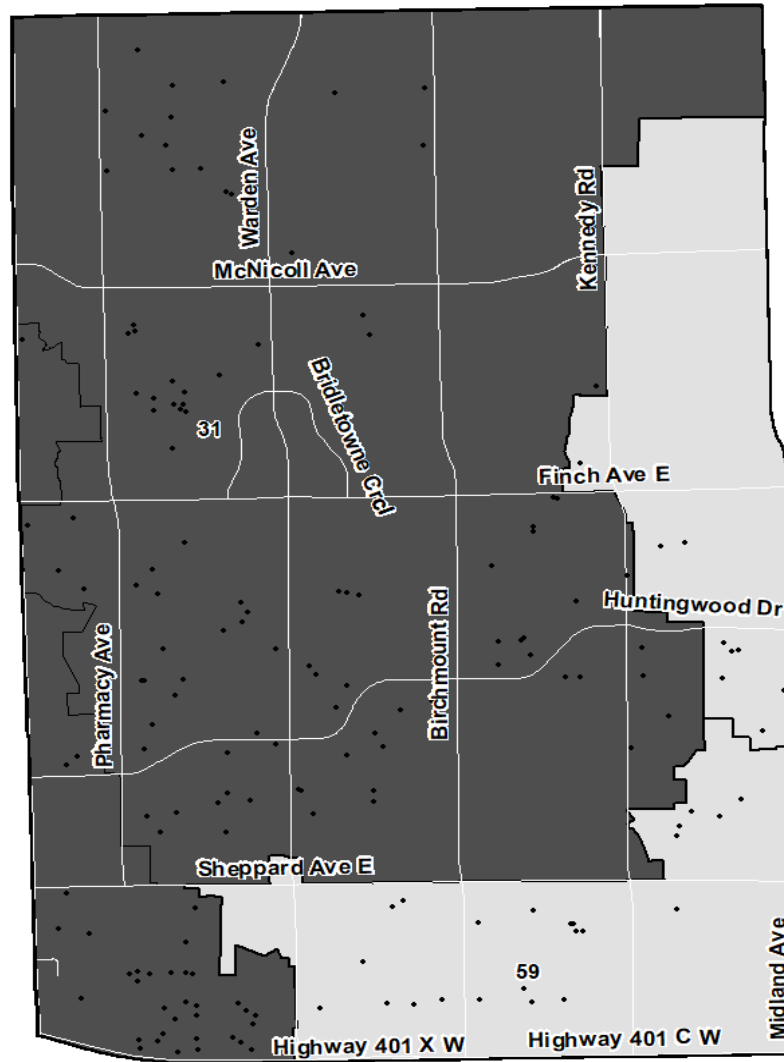
Project Implementation Progress	Project Highlights
<ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefiting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD 	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners
<p>709 16847</p>	<p>\$ 1.19 M \$ 1.05 M</p>

Basement Flooding Protection Program Summary

Ward 22: Scarborough-Agincourt



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
30	Completed (2008)	
31	Completed (2011)	
59	EA Study Commencing Fall 2019	
60	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

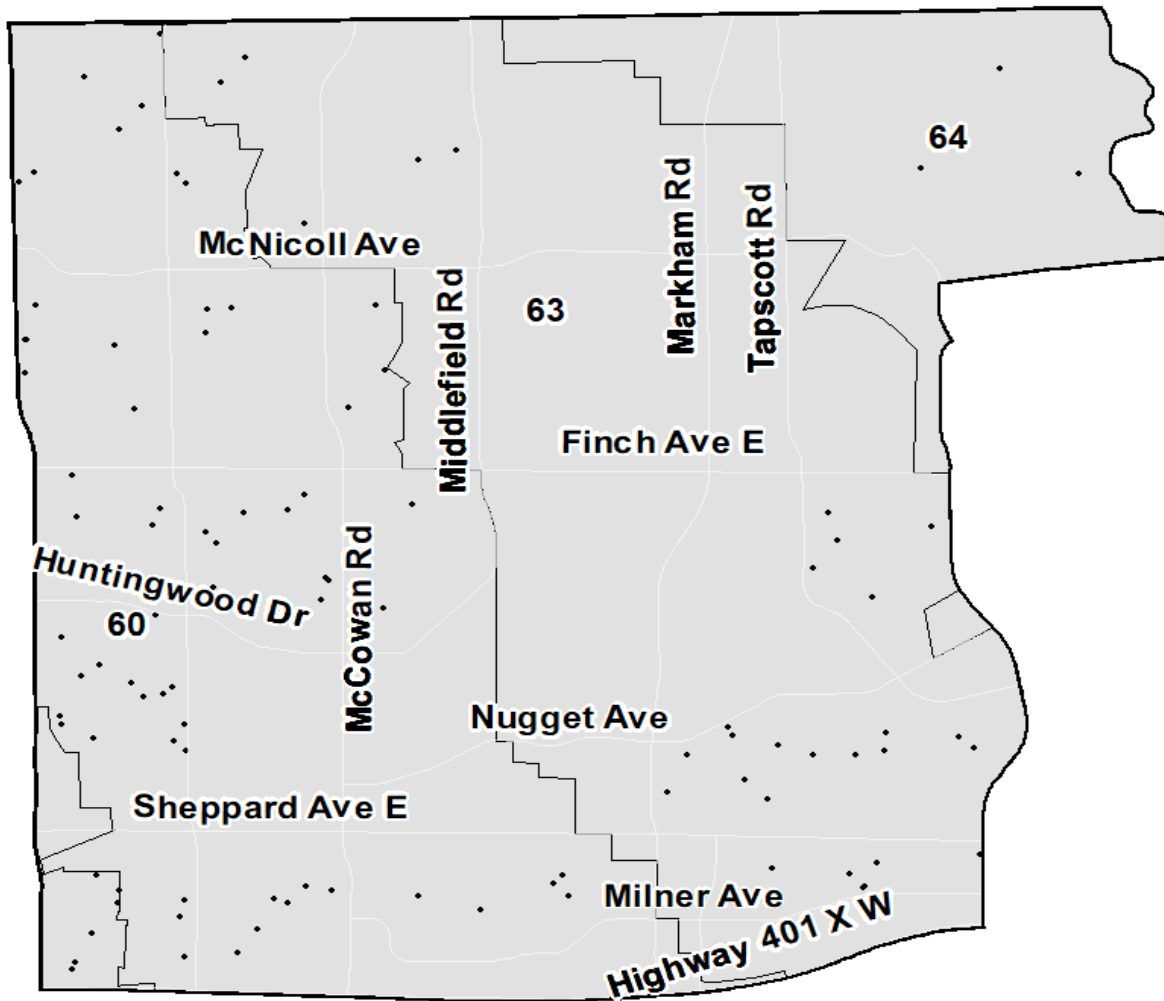
Project Implementation Progress	Project Highlights
	<ul style="list-style-type: none"> 1.7 km of storm sewer upgrades installed 300 m of sanitary sewer upgrades installed

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD: 171 Properties without FPD: 15193 	<ul style="list-style-type: none"> Subsidized by City: \$ 0.29 M Cost to Property Owners: \$ 0.26 M

Basement Flooding Protection Program Summary

Ward 23: Scarborough North



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
59	EA Study Commencing Fall 2019	
60	EA Study Commencing Fall 2019	
63	EA Study Commencing Fall 2019	
64	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

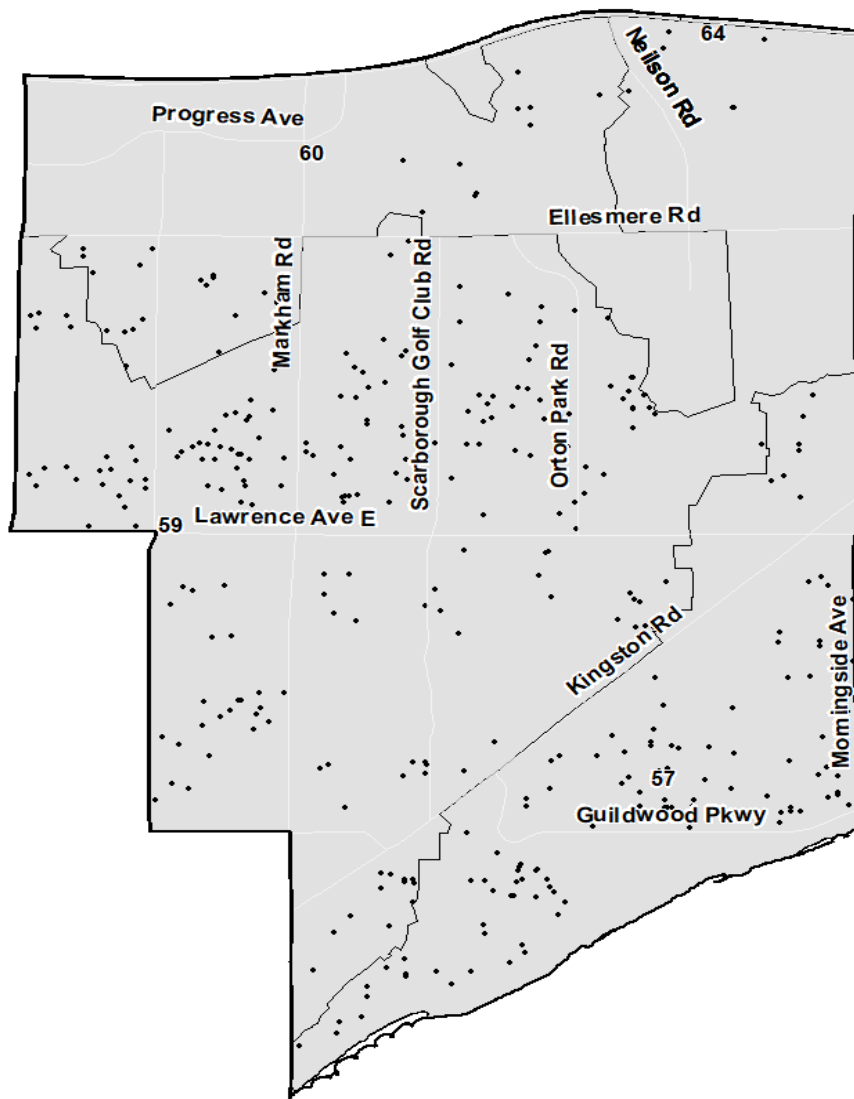
Project Implementation Progress	Project Highlights
<p style="text-align: center;">Implementation will proceed following completion of the next Basement Flooding Study in this ward</p> <ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<ul style="list-style-type: none"> Properties with FPD Properties without FPD 	<ul style="list-style-type: none"> Subsidized by City Cost to Property Owners
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: #4f81bd; color: white; padding: 5px 15px; border-radius: 5px;">112</div> <div style="background-color: #2e5496; color: white; padding: 5px 15px; border-radius: 5px;">17679</div> </div>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: #4f81bd; color: white; padding: 5px 15px; border-radius: 5px;">\$ 0.17 M</div> <div style="background-color: #a6c9ec; color: white; padding: 5px 15px; border-radius: 5px;">\$ 0.16 M</div> </div>

Basement Flooding Protection Program Summary

Ward 24: Scarborough-Guildwood



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
57	EA Study Commencing Fall 2019	<p>100%</p>
59	EA Study Commencing Fall 2019	
60	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

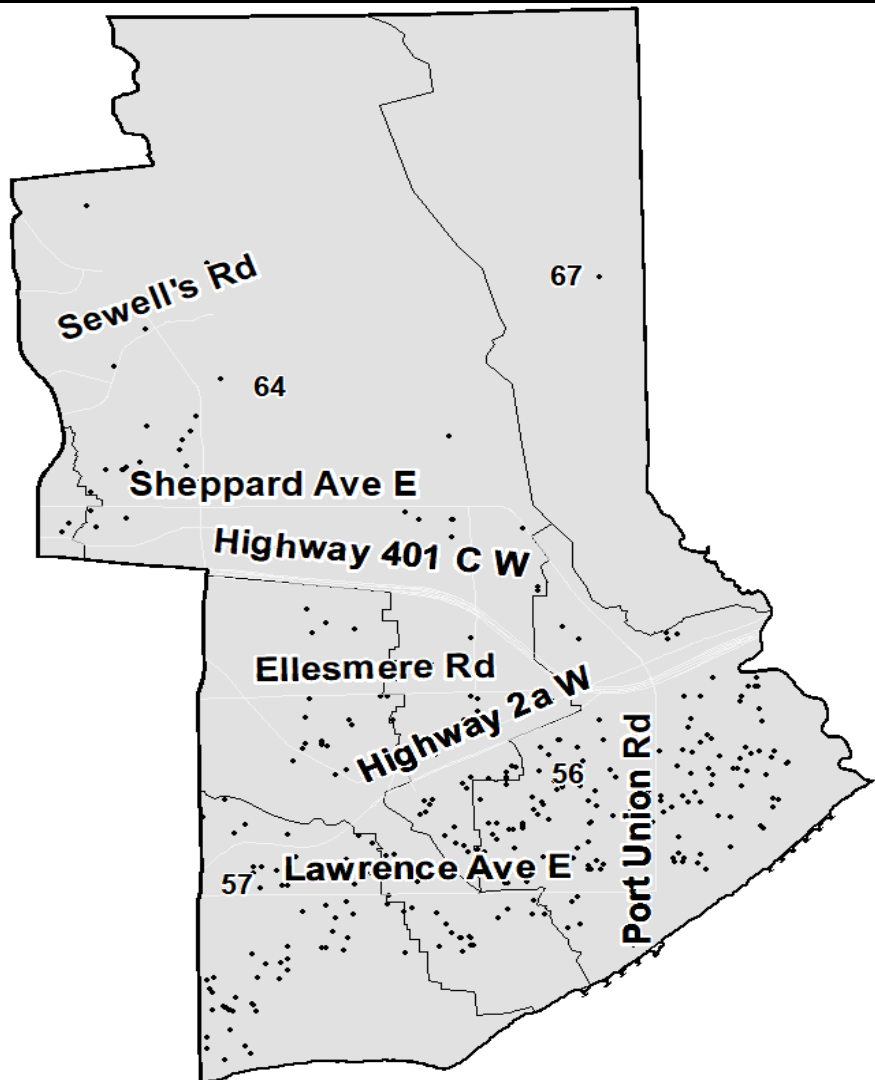
Project Implementation Progress	Project Highlights
<p>Implementation will proceed following completion of the next Basement Flooding Study in this ward</p> <ul style="list-style-type: none"> ■ Constructed ■ Under Construction ■ Design Process Initiated ■ Planned for Design Initiation ■ Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<p>■ Properties with FPD ■ Properties without FPD</p> <p>400 14954</p>	<p>■ Subsidized by City ■ Cost to Property Owners</p> <p>\$ 0.68 M \$ 0.58 M</p>

Basement Flooding Protection Program Summary

Ward 25: Scarborough-Rouge Park



Properties With Installed Flooding Protection Device(s) (FPD), 2006 to Q2 2019	●	Completed Environmental Assessment (EA) Study Area	#
		Ongoing EA Study Area	#
		EA Study Area Commencing Fall 2019	#

Basement Flooding Environmental Assessment (EA) Studies Summary - to end of 2019

Study Areas in Ward	Status of EA Studies	EA Study Progress in Ward
56	EA Study Commencing Fall 2019	<p style="text-align: center;">100%</p>
57	EA Study Commencing Fall 2019	
59	EA Study Commencing Fall 2019	
63	EA Study Commencing Fall 2019	
64	EA Study Commencing Fall 2019	
67	EA Study Commencing Fall 2019	

Basement Flooding Protection Program Implementation Summary - to end of 2019

Project Implementation Progress	Project Highlights
<p style="text-align: center;">Implementation will proceed following completion of the next Basement Flooding Study in this ward</p> <ul style="list-style-type: none"> Constructed Under Construction Design Process Initiated Planned for Design Initiation Deferred (>\$32,000 per benefitting property) 	

Basement Flooding Protection Subsidy Program Summary - 2006 to Q2 2019

Program Participation	Program Expenditures
<p style="text-align: center;"> Properties with FPD Properties without FPD </p> <p style="text-align: center;"> </p> <p style="text-align: center;"> 353 21501 </p>	<p style="text-align: center;"> Subsidized by City Cost to Property Owners </p> <p style="text-align: center;"> </p> <p style="text-align: center;"> \$ 0.59 M \$ 0.49 M </p>