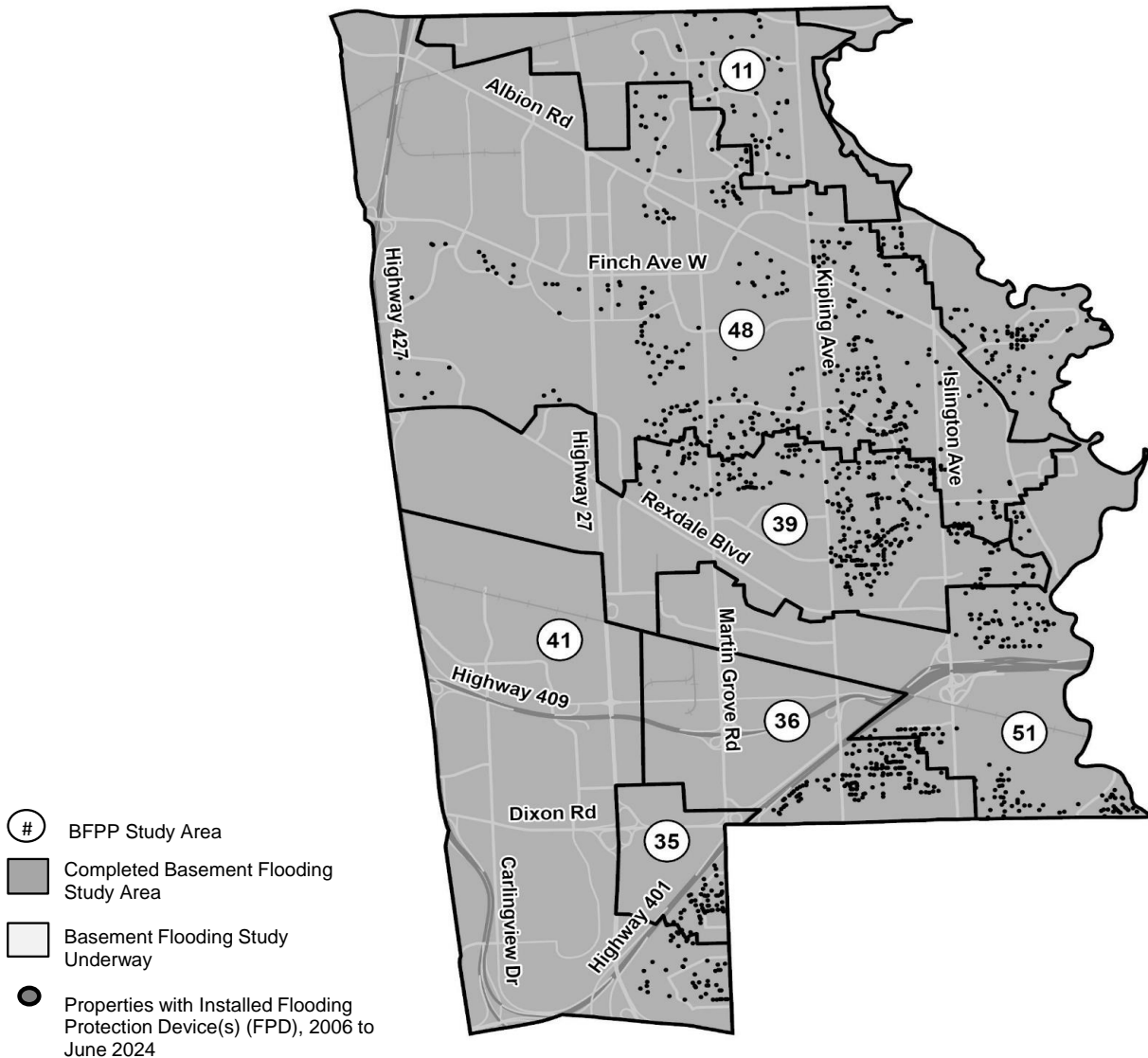


Basement Flooding Protection Program Summary

Ward 1: Etobicoke North



BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 11	Completed (2012)
Area 35	Completed (2018)
Area 36	Completed (2019)
Area 39	Completed (2018)
Area 41	Completed (2019)
Area 48	Completed (2022)
Area 51	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation

1,214

9,040

Properties with FPD

Properties without FPD

Program Expenditures

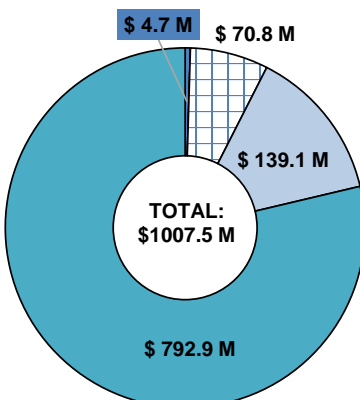
\$ 1.95 M

\$ 1.71 M

Subsidized by City

Cost to Property Owner

BFPP Implementation Summary



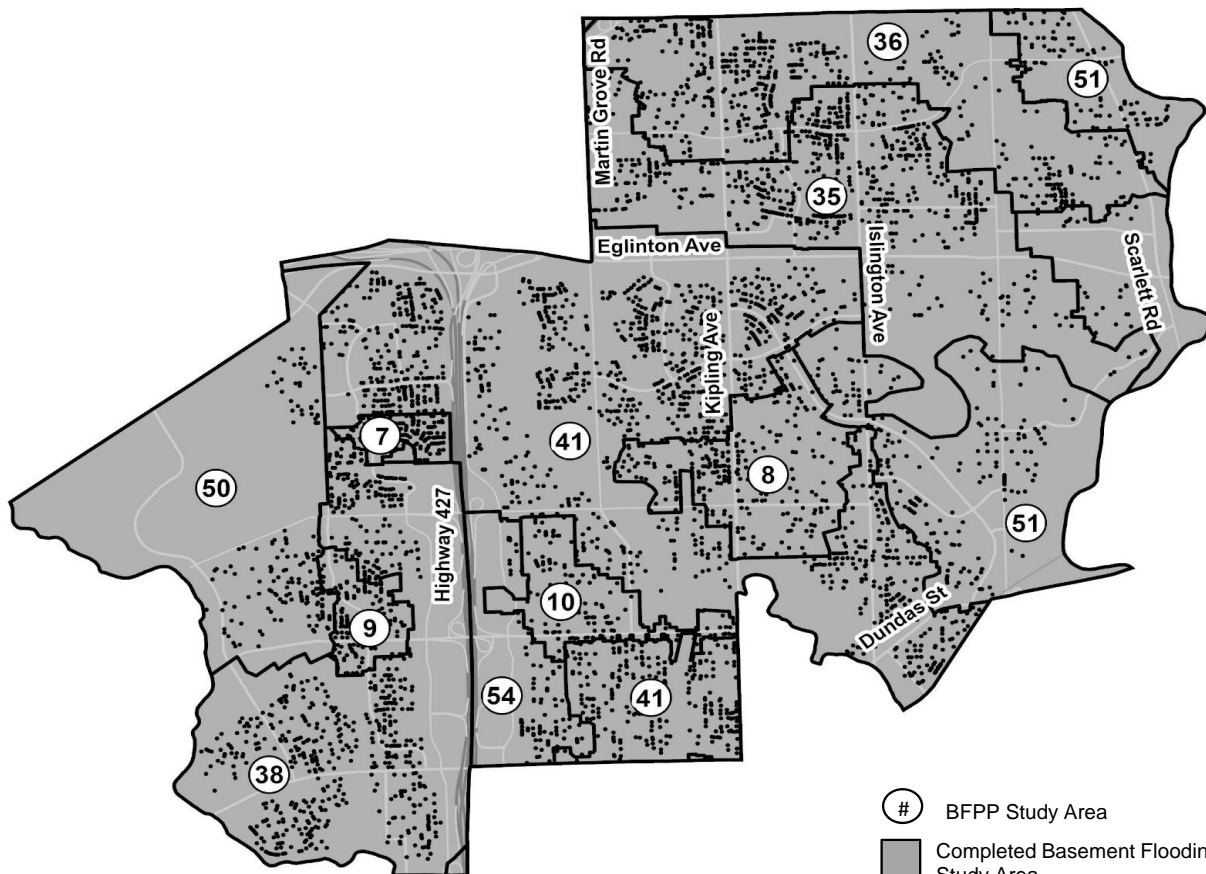
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 1.1 km of storm sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 2: Etobicoke Centre



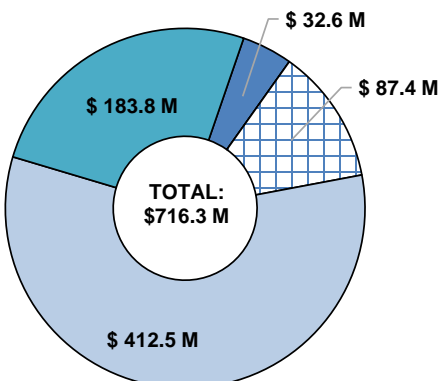
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 7	Completed (2012)
Area 8	Completed (2012)
Area 9	Completed (2012)
Area 10	Completed (2012)
Area 35	Completed (2018)
Area 36	Completed (2019)
Area 38	Completed (2019)
Area 41	Completed (2019)
Area 50	Completed (2022)
Area 51	Completed (2023)
Area 54	Completed (2022)

BFPP Subsidy Program (June 2024)

Program Participation	4,608	15,489
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 7.81 M	\$ 6.30 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



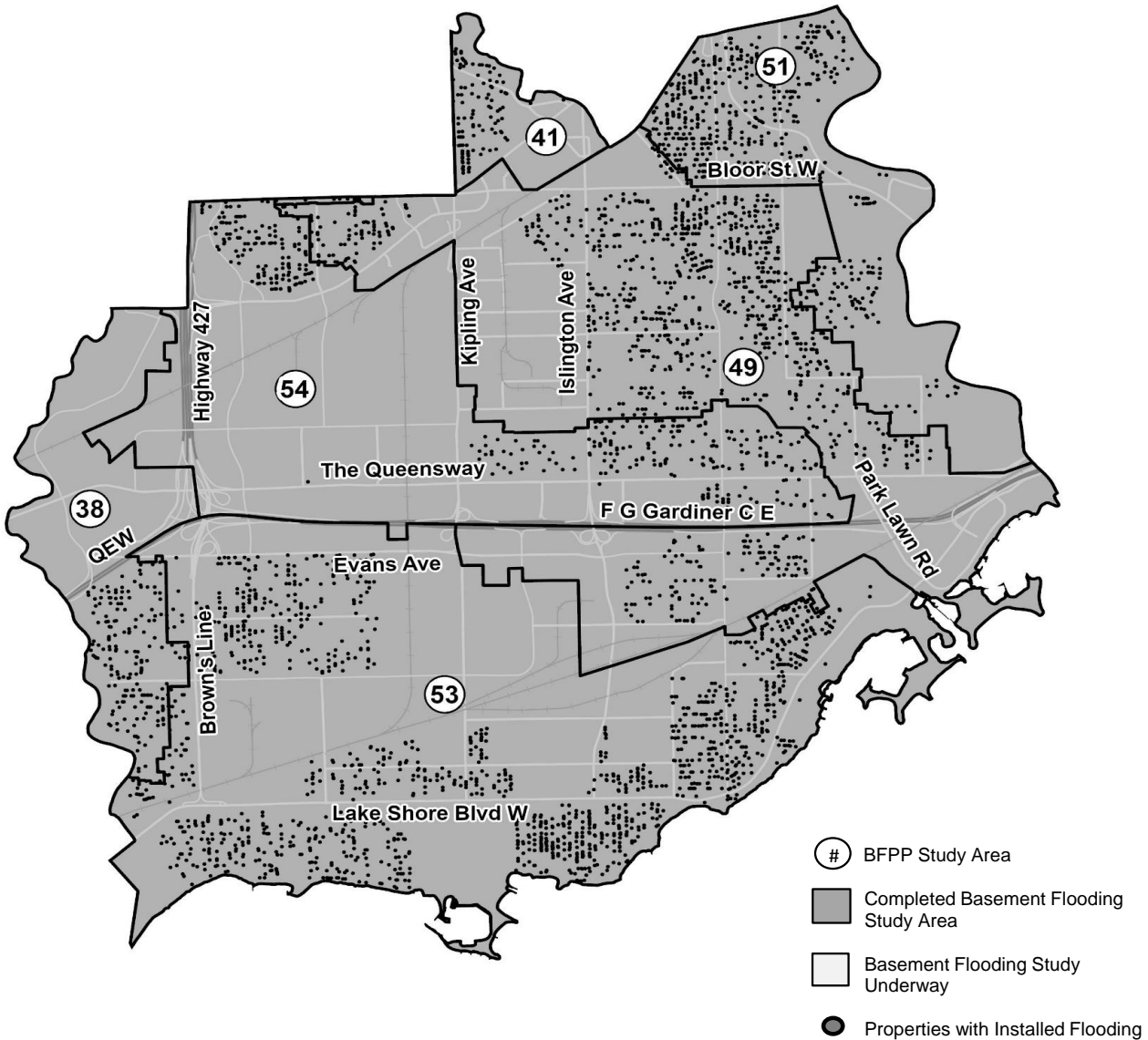
- Constructed
- Under Construction
- ▤ Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 5.5 km of storm sewer upgrades installed
- 8.5 km of sanitary sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 3: Etobicoke-Lakeshore



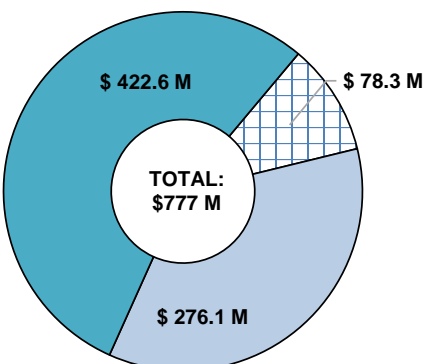
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 38	Completed (2019)
Area 41	Completed (2019)
Area 49	Completed (2022)
Area 51	Completed (2023)
Area 53	Completed (2023)
Area 54	Completed (2022)

BFPP Subsidy Program (June 2024)

Program Participation	3,554	17,047
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 6.38 M	\$ 5.43 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 4: Parkdale-High Park



BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 4	Completed (2014)
Area 5	Completed (2014)
Area 42	Completed (2024)
Area 44	Completed (2024)
Area 49	Completed (2022)
Area 51	Completed (2023)
Area 62	Completed (2024)

BFPP Subsidy Program (June 2024)

Program Participation

2,912

7,970



Properties with FPD



Properties without FPD

Program Expenditures

\$ 5.02 M

\$ 4.71 M

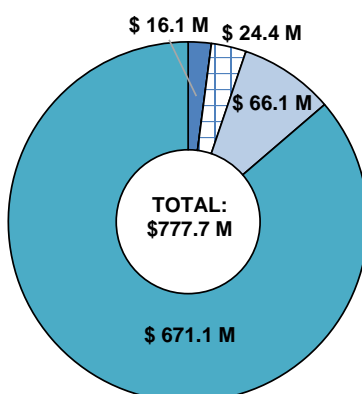







Subsidized by City



Cost to Property Owner

BFPP Implementation Summary



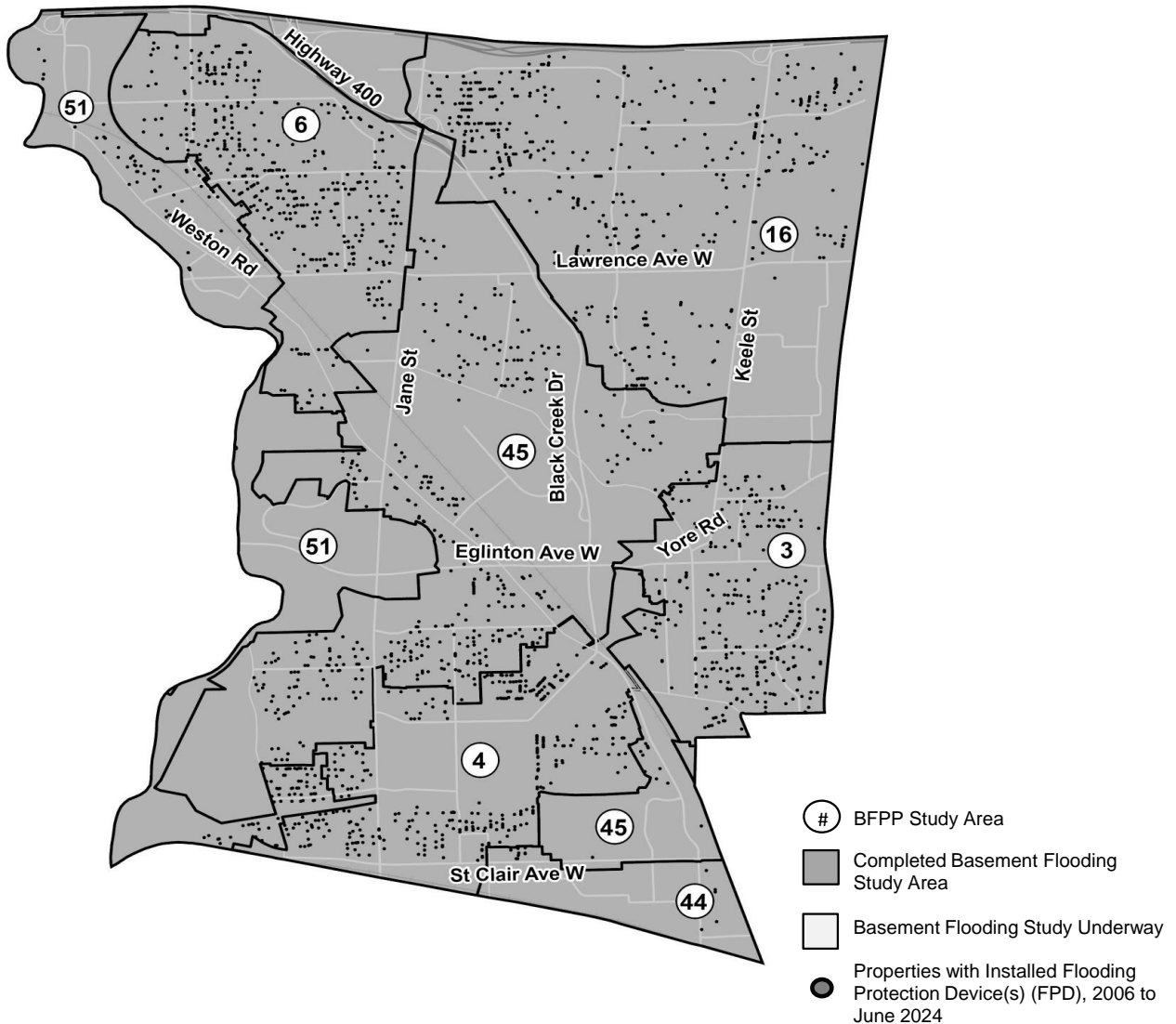
-  Constructed
-  Under Construction
-  Design Process Initiated
-  Planned for Design Initiation
-  Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 640 m of storm sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 5: York South-Weston

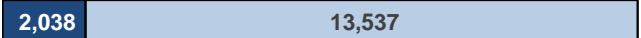


BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 3	Completed (2011)
Area 4	Completed (2014)
Area 6	Completed (2014)
Area 16	Completed (2012)
Area 44	Completed (2024)
Area 45	Completed (2021)
Area 51	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation



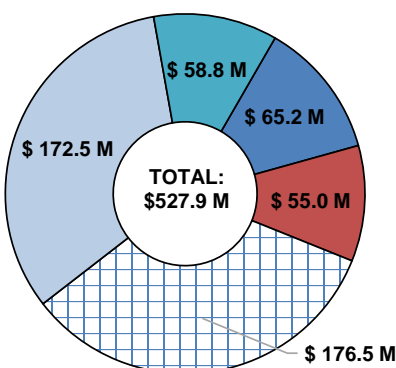
■ Properties with FPD □ Properties without FPD

Program Expenditures



■ Subsidized by City □ Cost to Property Owner

BFPP Implementation Summary



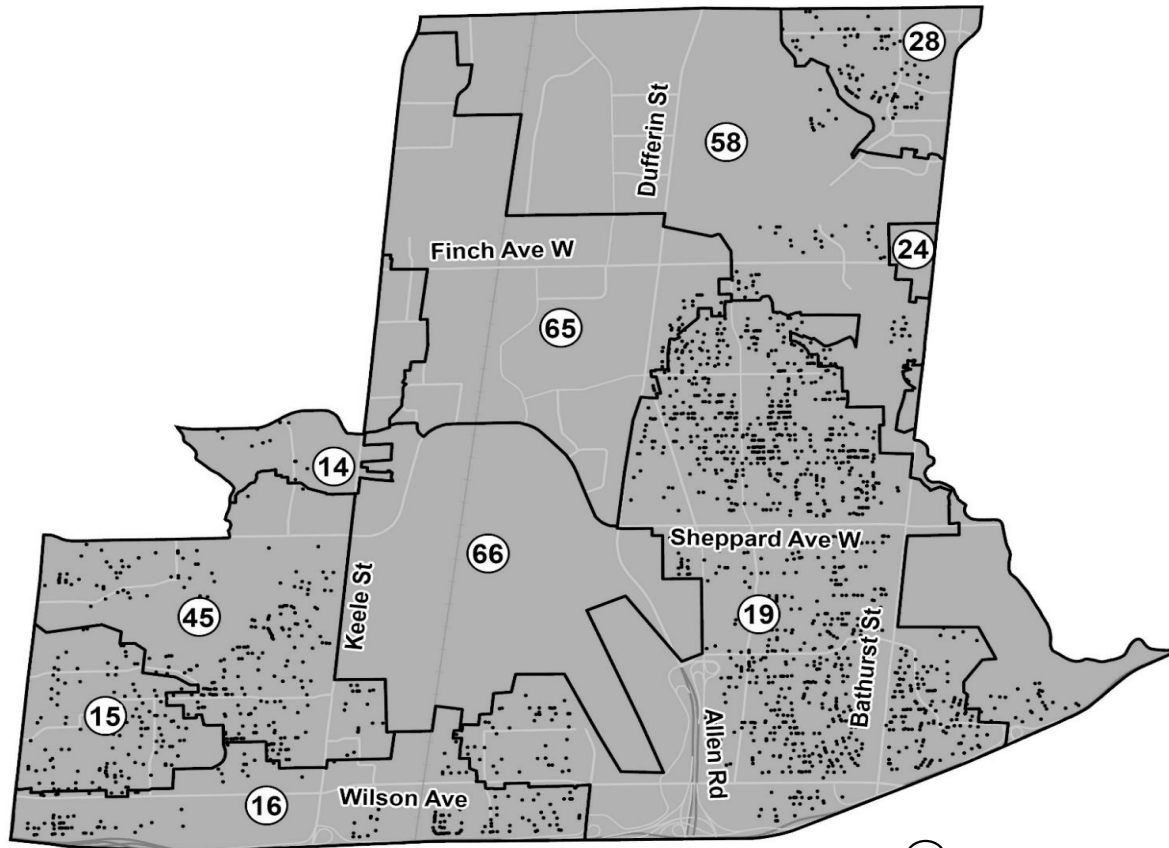
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 10.7 km of storm sewer upgrades installed
- 3.2 km of sanitary sewer upgrades installed
- 1.4 km of combined sewer upgrades installed
- Maple Leaf Park, Gracefield Park and Rustic Park Stormwater Ponds

Basement Flooding Protection Program Summary

Ward 6: York Centre

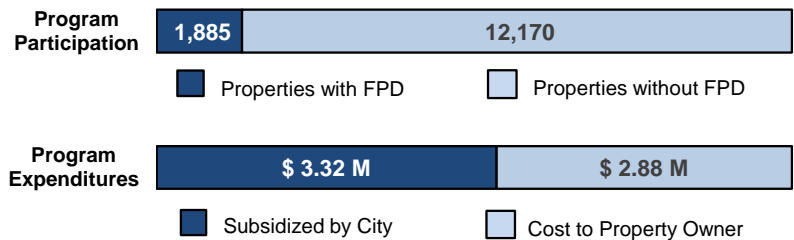


- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006 to present

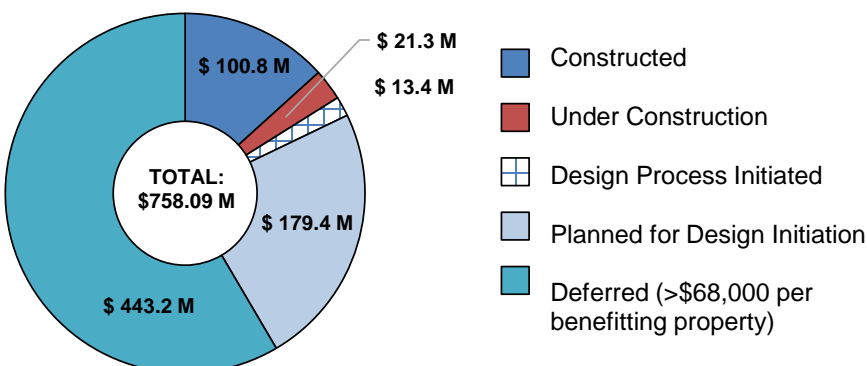
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 14	Completed (2009)
Area 15	Completed (2014)
Area 16	Completed (2012)
Area 19	Completed (2014)
Area 24	Completed (2016)
Area 28	Completed (2008)
Area 45	Completed (2021)
Area 58	Completed (2023)
Area 65	Completed (2023)
Area 66	Completed (2023)

BFPP Subsidy Program (June 2024)



BFPP Implementation Summary

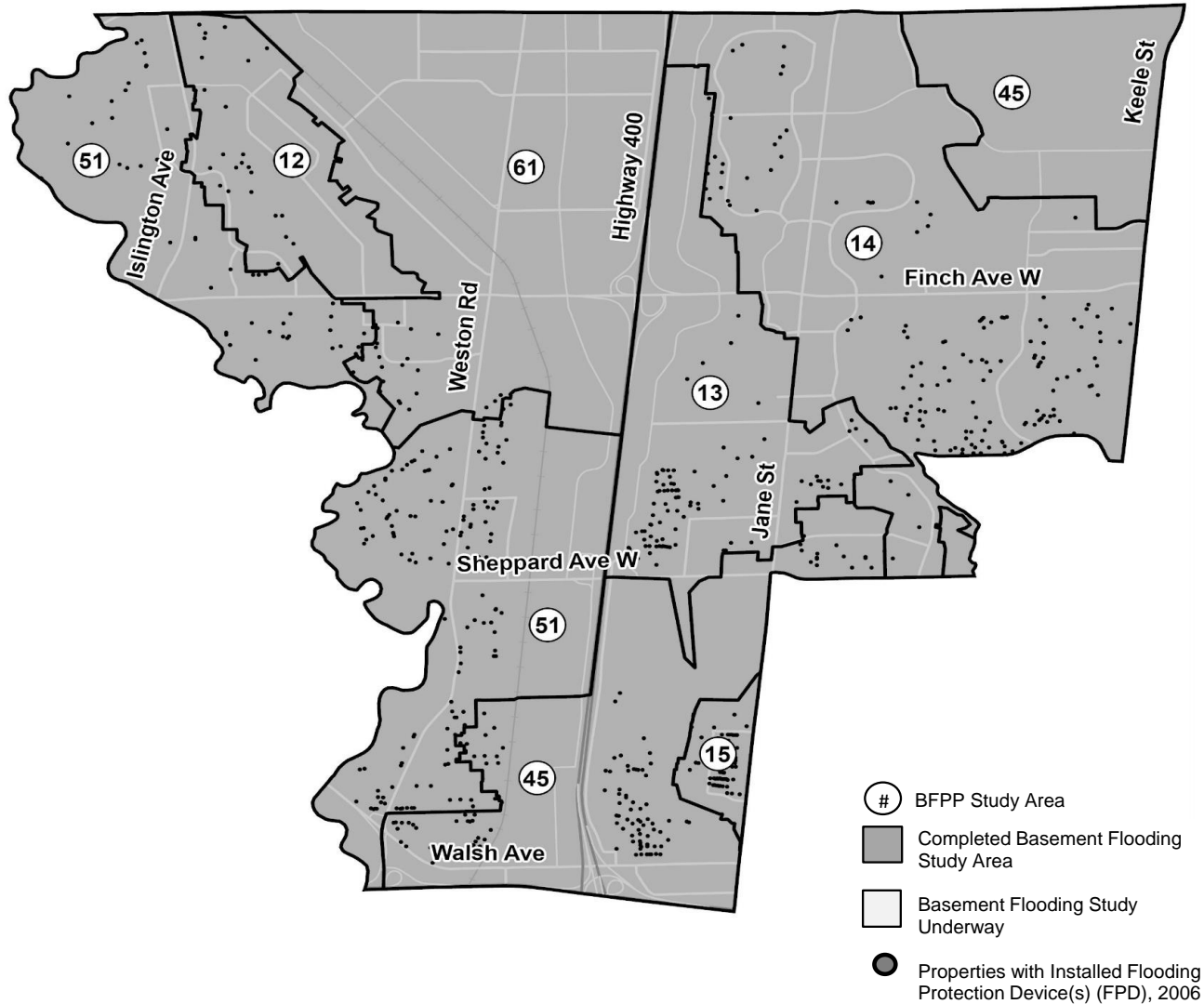


Progress Summary

- 100% of ward study is completed
- 15.5 km of storm sewer upgrades installed
- 4.05 m of sanitary sewer upgrades installed
- Roding Park Stormwater Pond

Basement Flooding Protection Program Summary

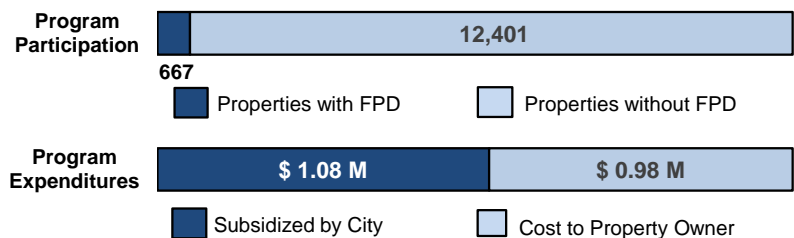
Ward 7: Humber River-Black Creek



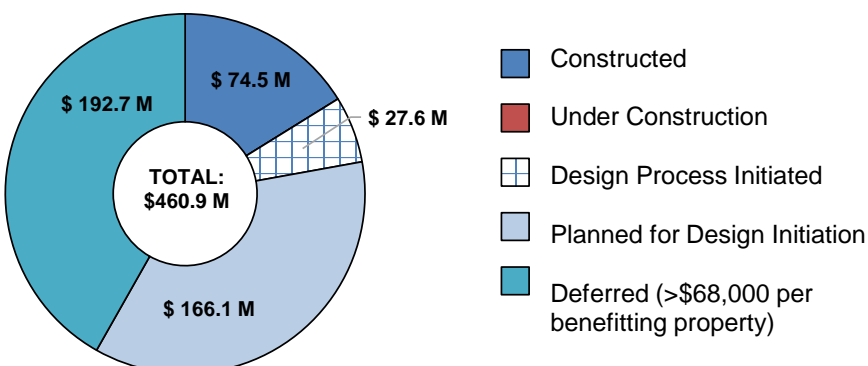
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 12	Completed (2010)
Area 13	Completed (2014)
Area 14	Completed (2009)
Area 15	Completed (2014)
Area 45	Completed (2021)
Area 51	Completed (2023)
Area 61	Completed (2022)

BFPP Subsidy Program (June 2024)



BFPP Implementation Summary

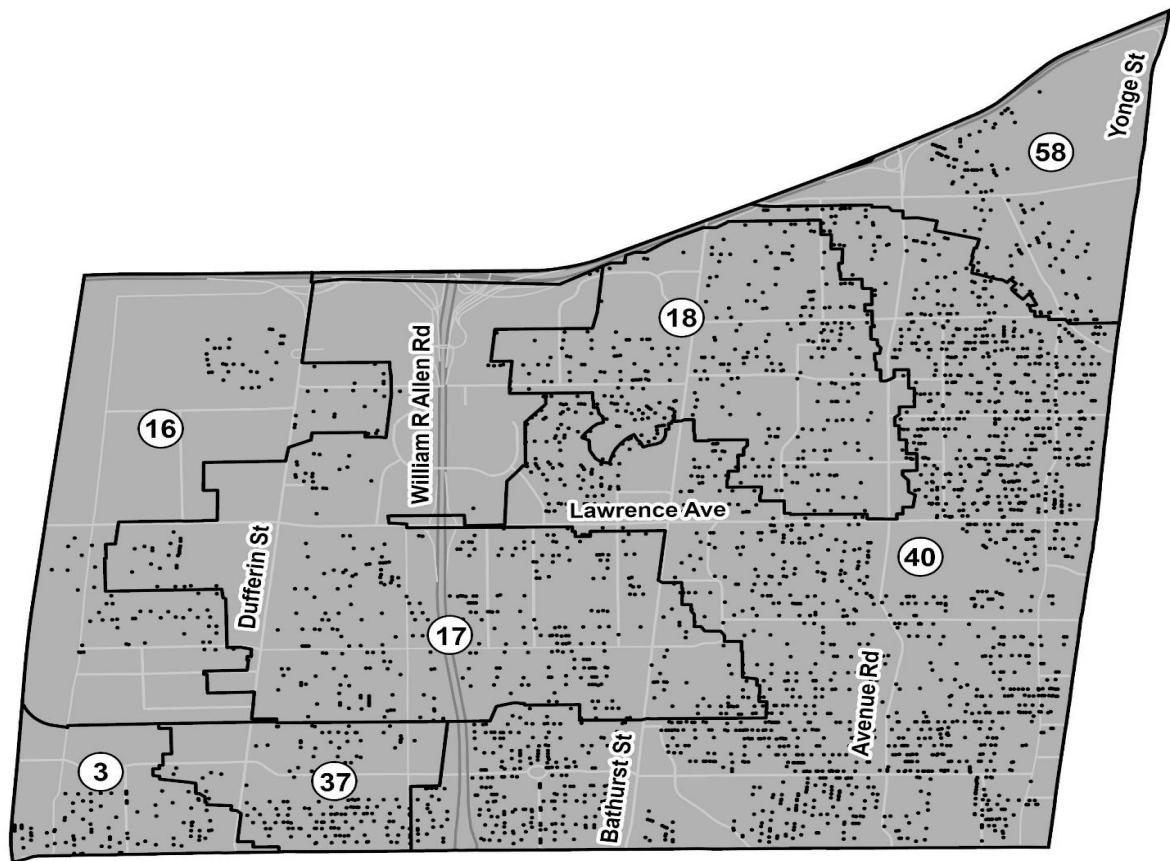


Progress Summary

- 100% of ward study is completed
- 18.4 km of storm sewer upgrades installed
- 3.3 km of sanitary sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 8: Eglinton-Lawrence



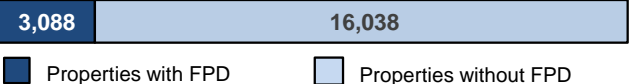
- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s)

BF Study Status Summary (Dec 2024)

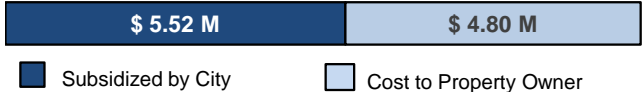
Study Areas in Ward	Status of EA Studies
Area 3	Completed (2011)
Area 16	Completed (2012)
Area 17	Completed (2014)
Area 18	Completed (2014)
Area 37	Completed (2018)
Area 40	Completed (2019)
Area 58	Completed (2023)

BFPP Subsidy Program (June 2024)

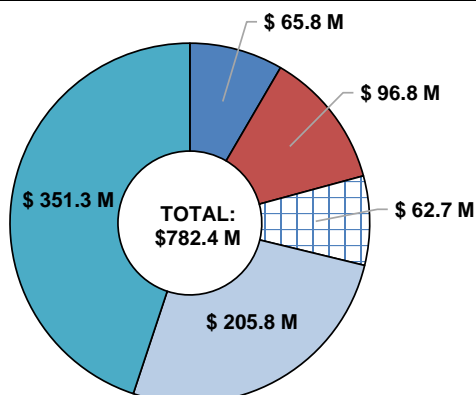
Program Participation



Program Expenditures



BFPP Implementation Summary



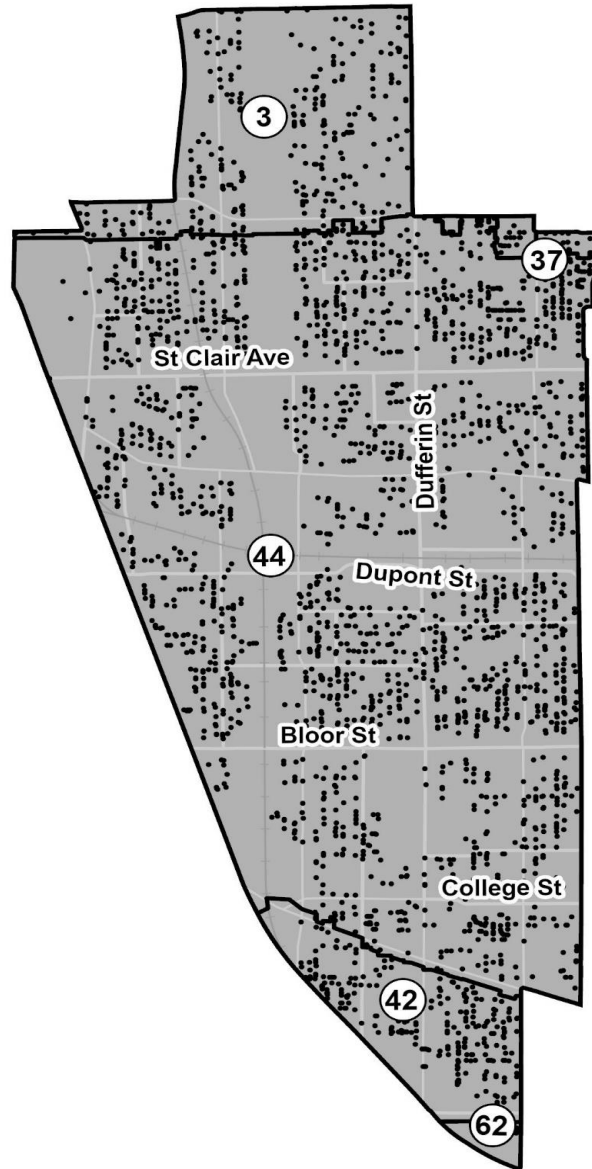
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 3.6 km of storm sewer upgrades installed
- 2.2 km of sanitary sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 9: Davenport



- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006

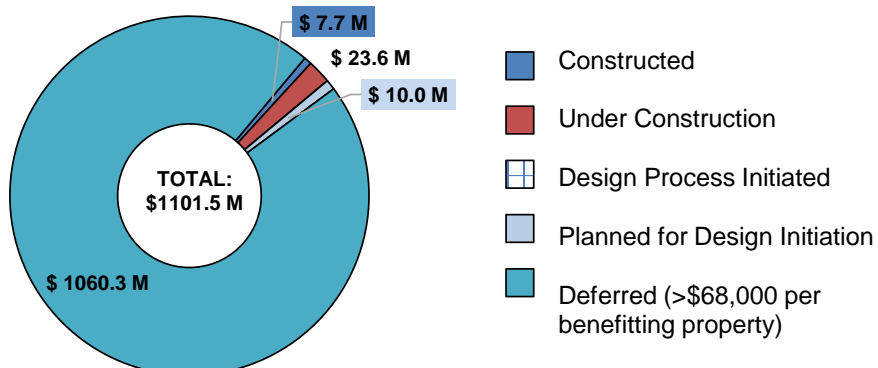
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 3	Completed (2011)
Area 37	Completed (2018)
Area 42	Completed (2024)
Area 44	Completed (2024)
Area 62	Completed (2024)

BFPP Subsidy Program (June 2024)

Program Participation	2,770	12,035
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 5.04 M	\$ 4.36 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary

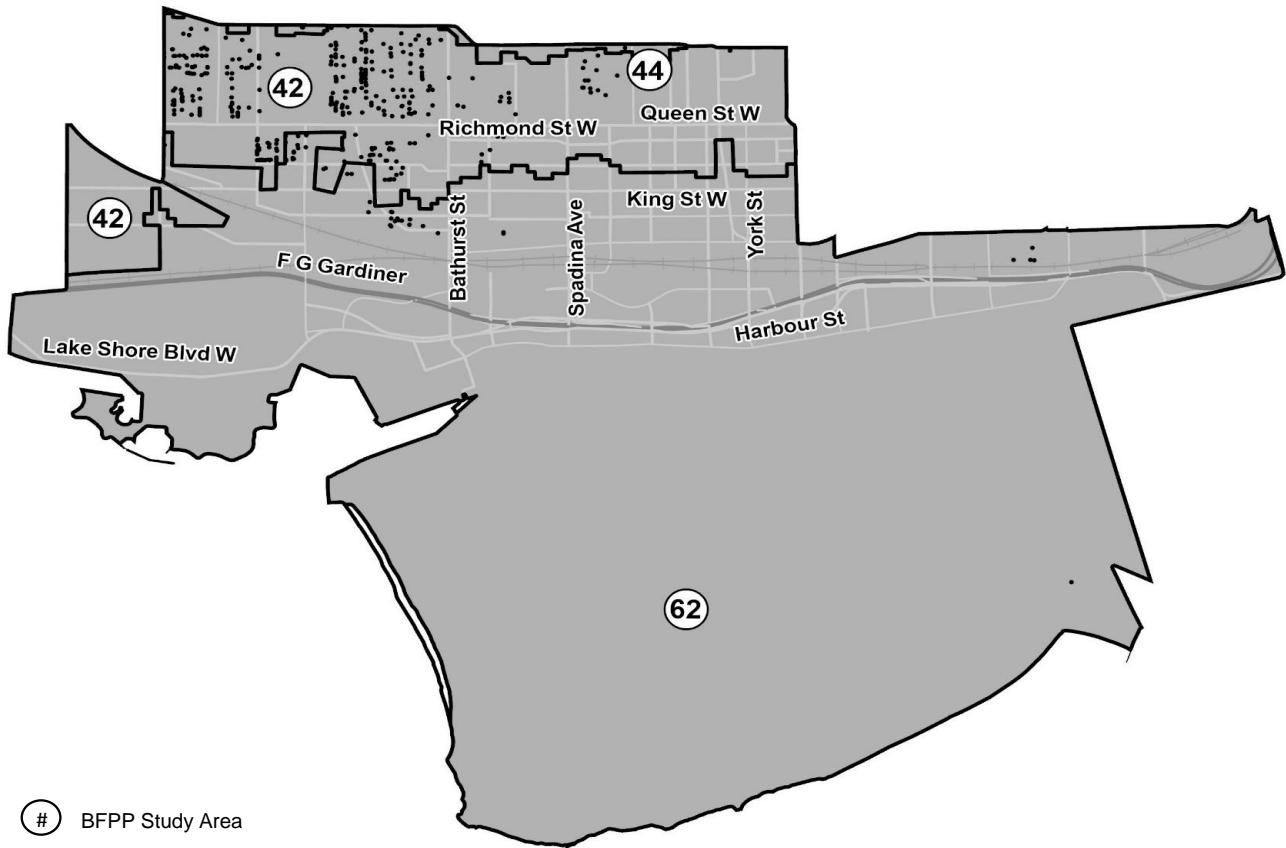


Progress Summary

- 100% of ward study is completed
- 1.0 km of storm sewer upgrades installed
- 200 m of combined sewer upgrades installed
- Charles Caccia Park Combined Sewer Overflow Tank

Basement Flooding Protection Program Summary

Ward 10: Spadina-Fort York



- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006

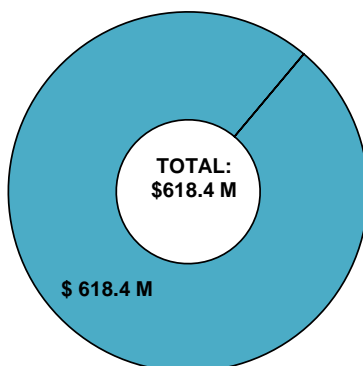
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 42	Completed (2024)
Area 44	Completed (2024)
Area 62	Completed (2024)

BFPP Subsidy Program (June 2024)

Program Participation	396	3,481
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 0.74 M	\$ 0.60 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



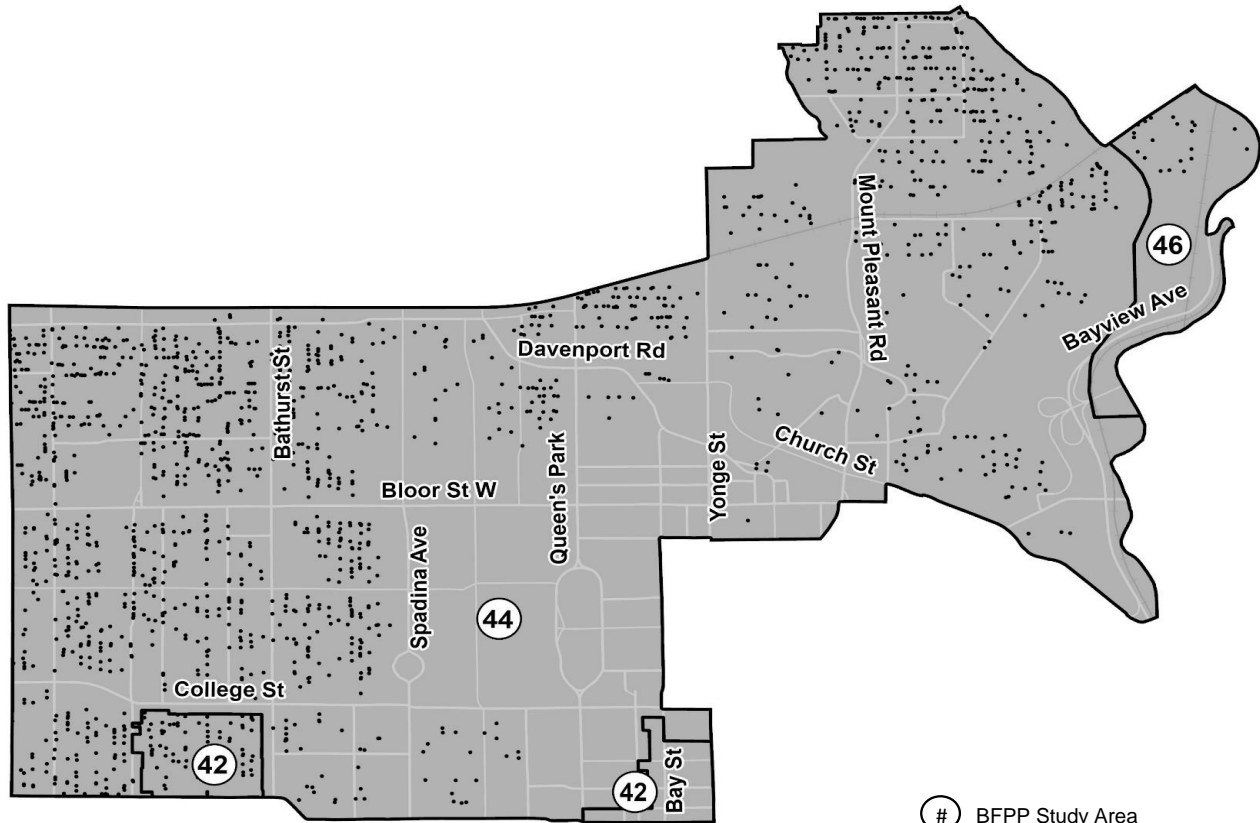
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefiting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 11: University-Rosedale



- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006

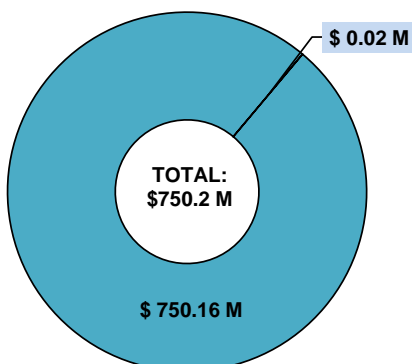
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 42	Completed (2024)
Area 44	Completed (2024)
Area 46	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation	1,783	9,457
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 3.31 M	\$ 2.78 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



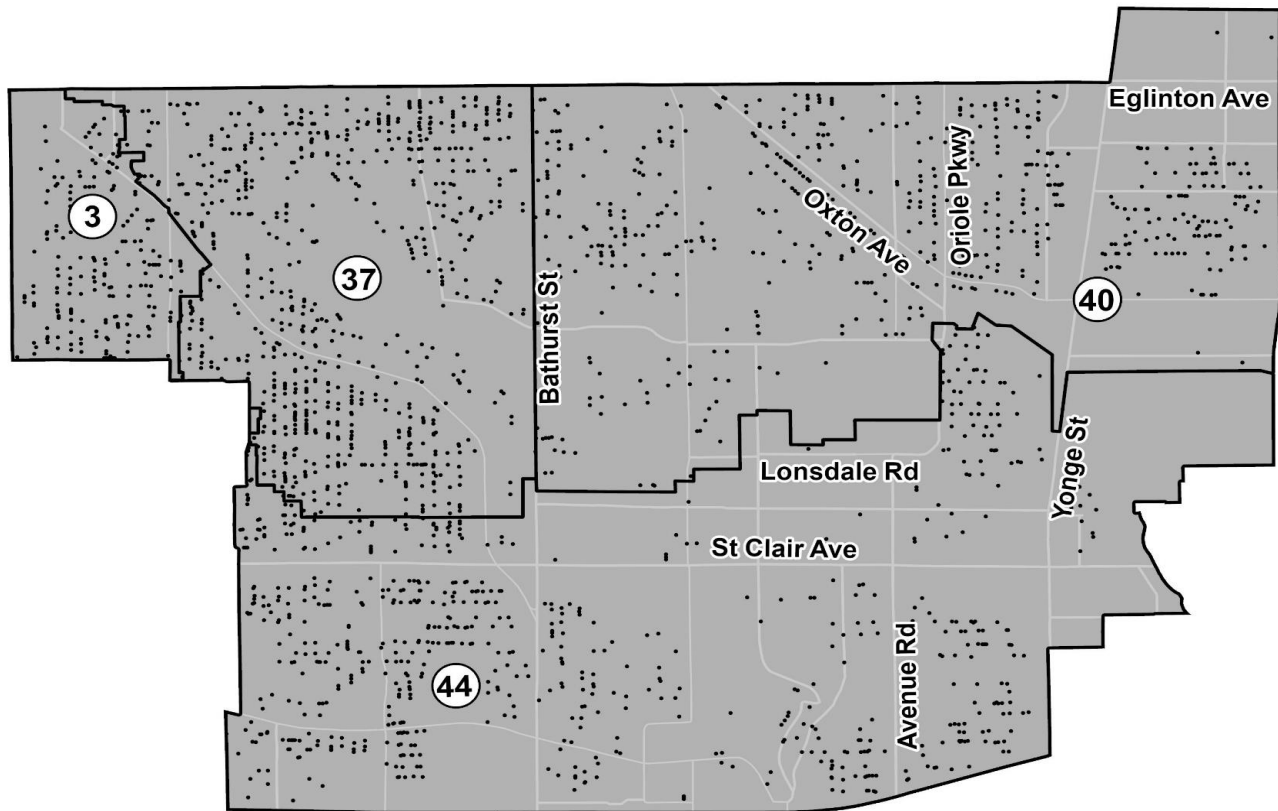
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefiting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 12: Toronto-St. Paul's



- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006 to June 2024

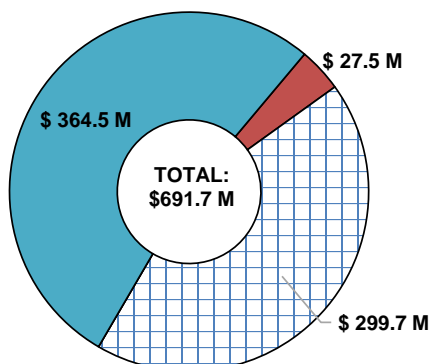
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 3	Completed (2011)
Area 37	Completed (2018)
Area 40	Completed (2019)
Area 44	Completed (2024)

BFPP Subsidy Program (June 2024)

Program Participation	2,192	10,651
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 3.98 M	\$ 3.50 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



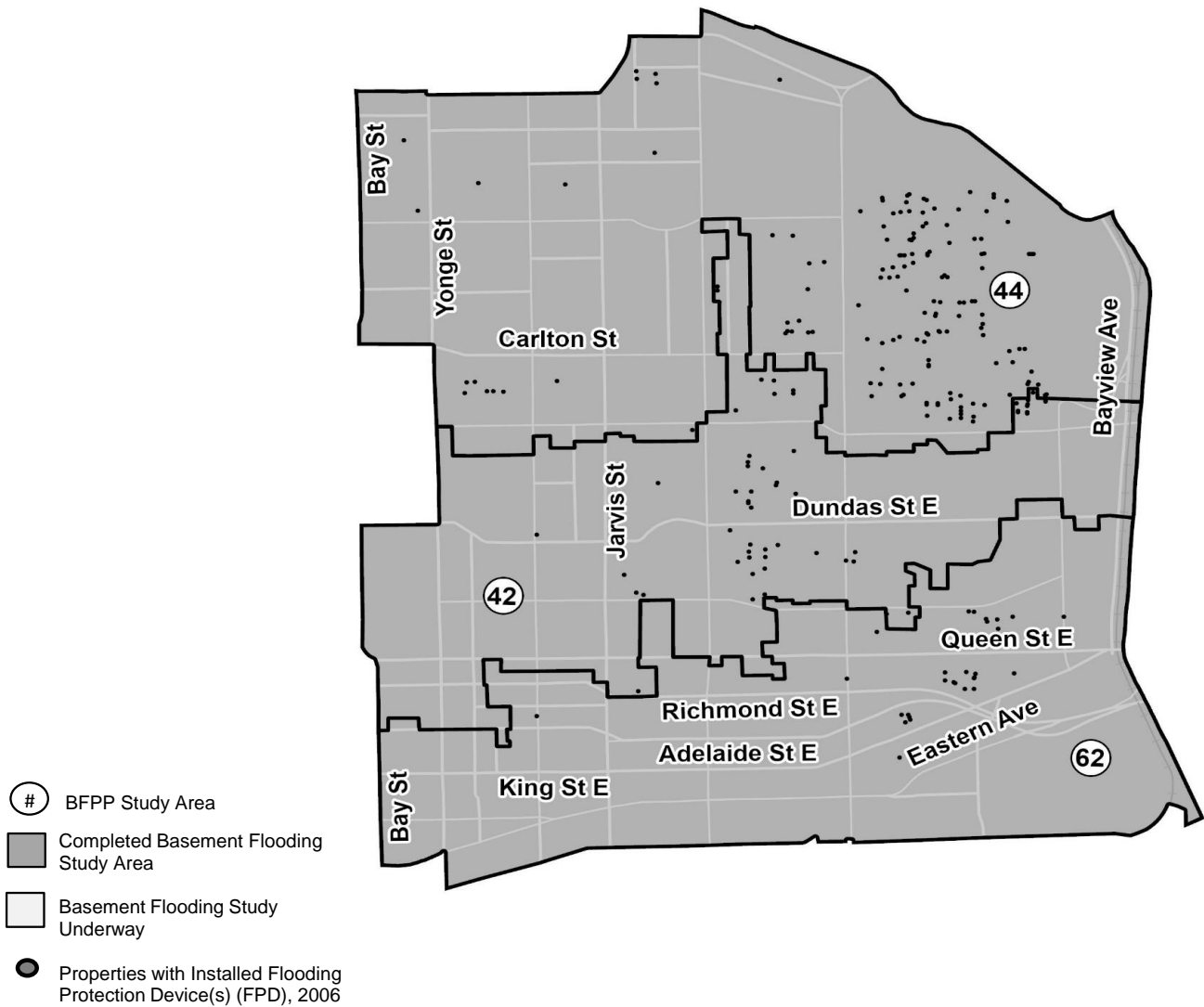
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 13: Toronto Centre



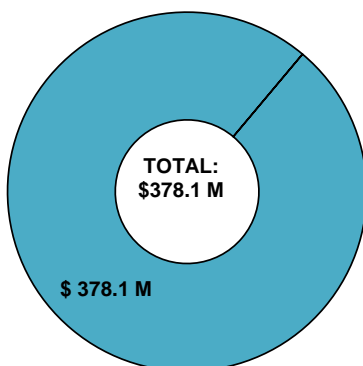
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 44	Completed (2024)
Area 42	Completed (2024)
Area 62	Completed (2024)

BFPP Subsidy Program (June 2024)

Program Participation	239	3,161
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 0.43 M	\$ 0.36 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



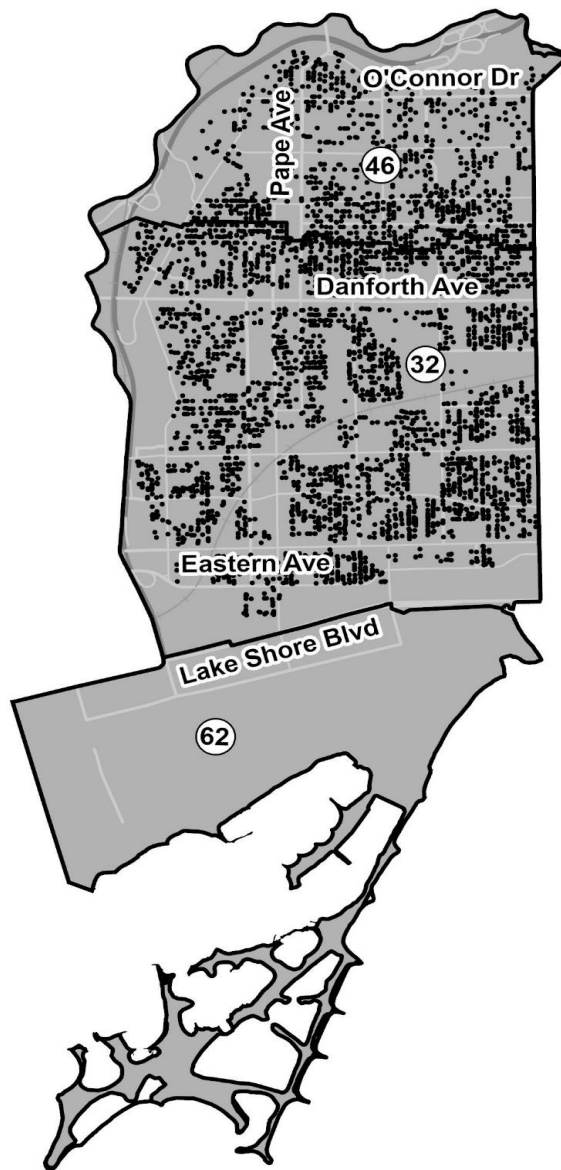
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 14: Toronto-Danforth



- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006

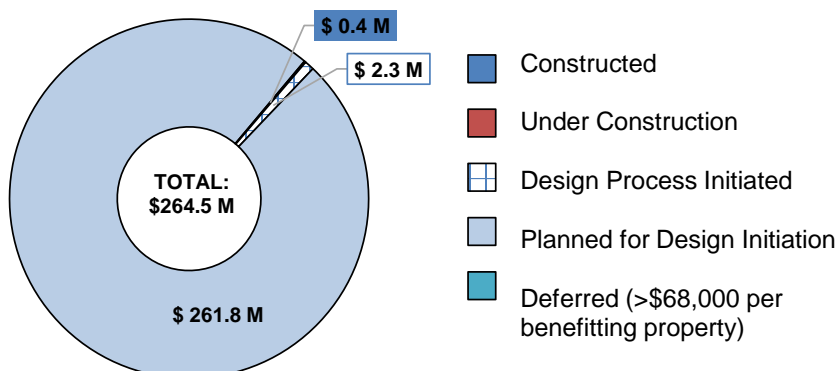
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 32	Completed (2012)
Area 46	Completed (2023)
Area 62	Completed (2024)

BFPP Subsidy Program (June 2024)

Program Participation	4,193	17,018
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 7.58 M	\$ 6.29 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary

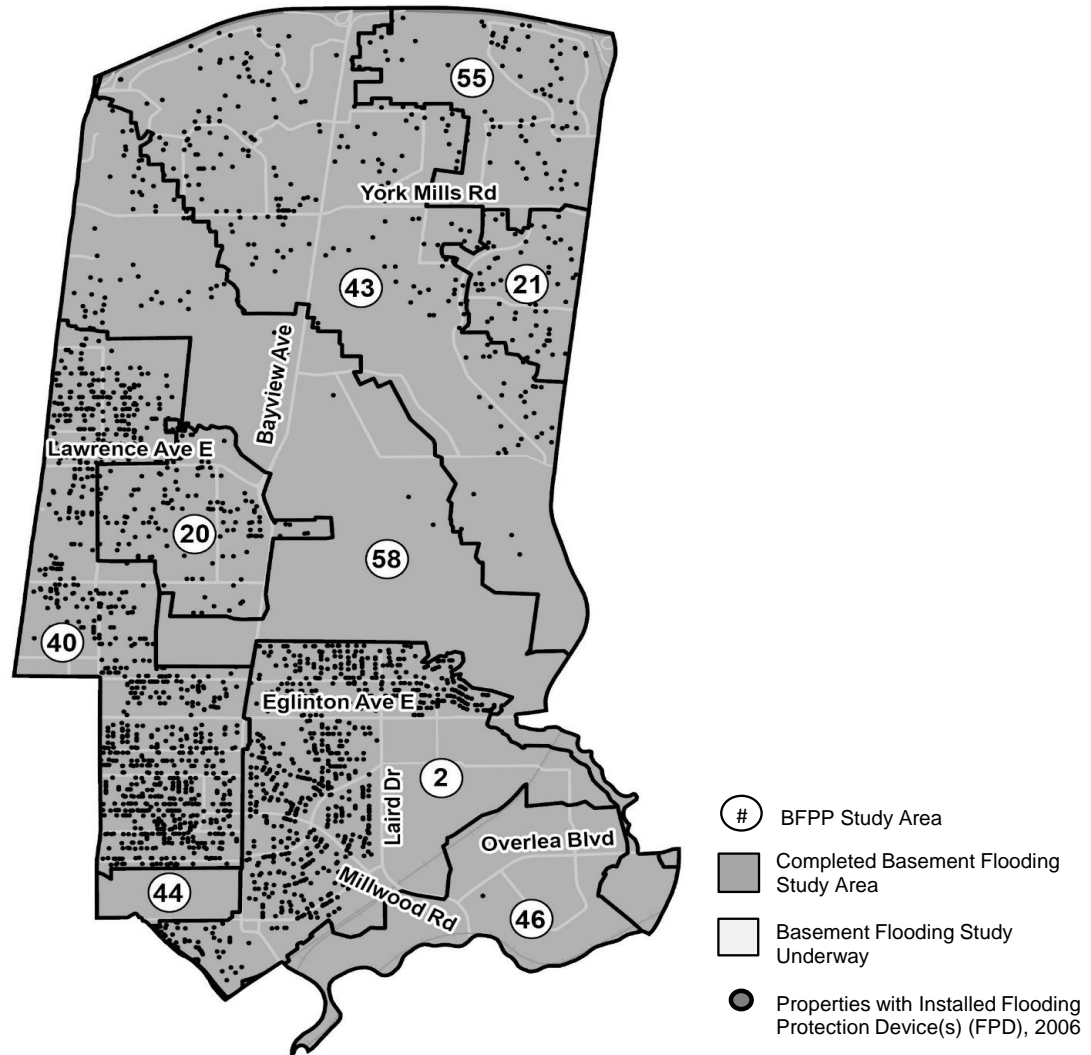


Progress Summary

- 100% of ward study is completed
- 150 m of storm sewer upgrades installed

Basement Flooding Protection Program Summary

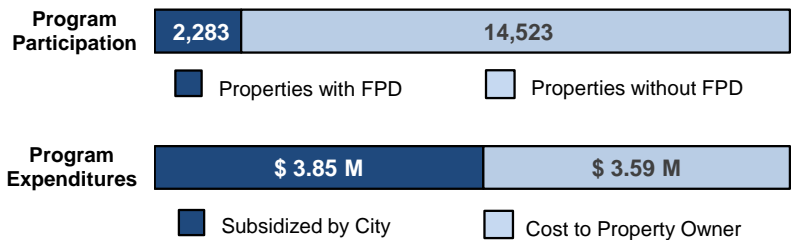
Ward 15: Don Valley West



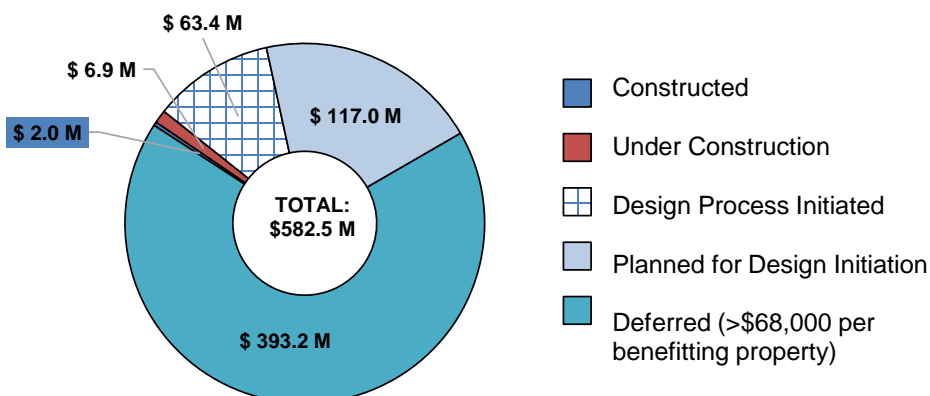
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 2	Completed (2015)
Area 20	Completed (2017)
Area 21	Completed (2016)
Area 40	Completed (2019)
Area 43	Completed (2020)
Area 44	Completed (2024)
Area 46	Completed (2023)
Area 55	Completed (2023)
Area 58	Completed (2023)

BFPP Subsidy Program (June 2024)



BFPP Implementation Summary

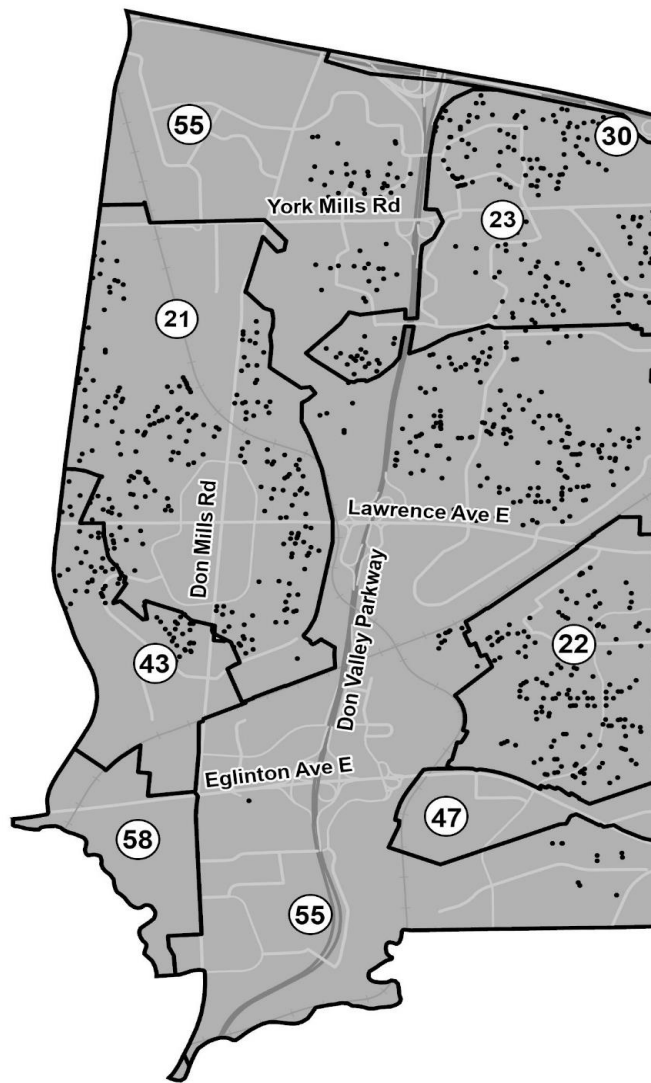


Progress Summary

- 100% of ward study is completed
- 800 m of storm sewer upgrades installed
- 100 m of combined sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 16: Don Valley East



- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006

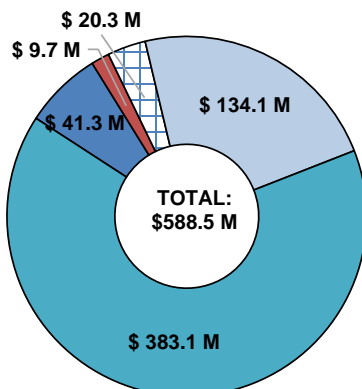
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 21	Completed (2016)
Area 22	Completed (2014)
Area 23	Completed (2016)
Area 30	Completed (2008)
Area 43	Completed (2020)
Area 47	Completed (2023)
Area 55	Completed (2023)
Area 58	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation	877	8,031
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 1.38 M	\$ 1.40 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



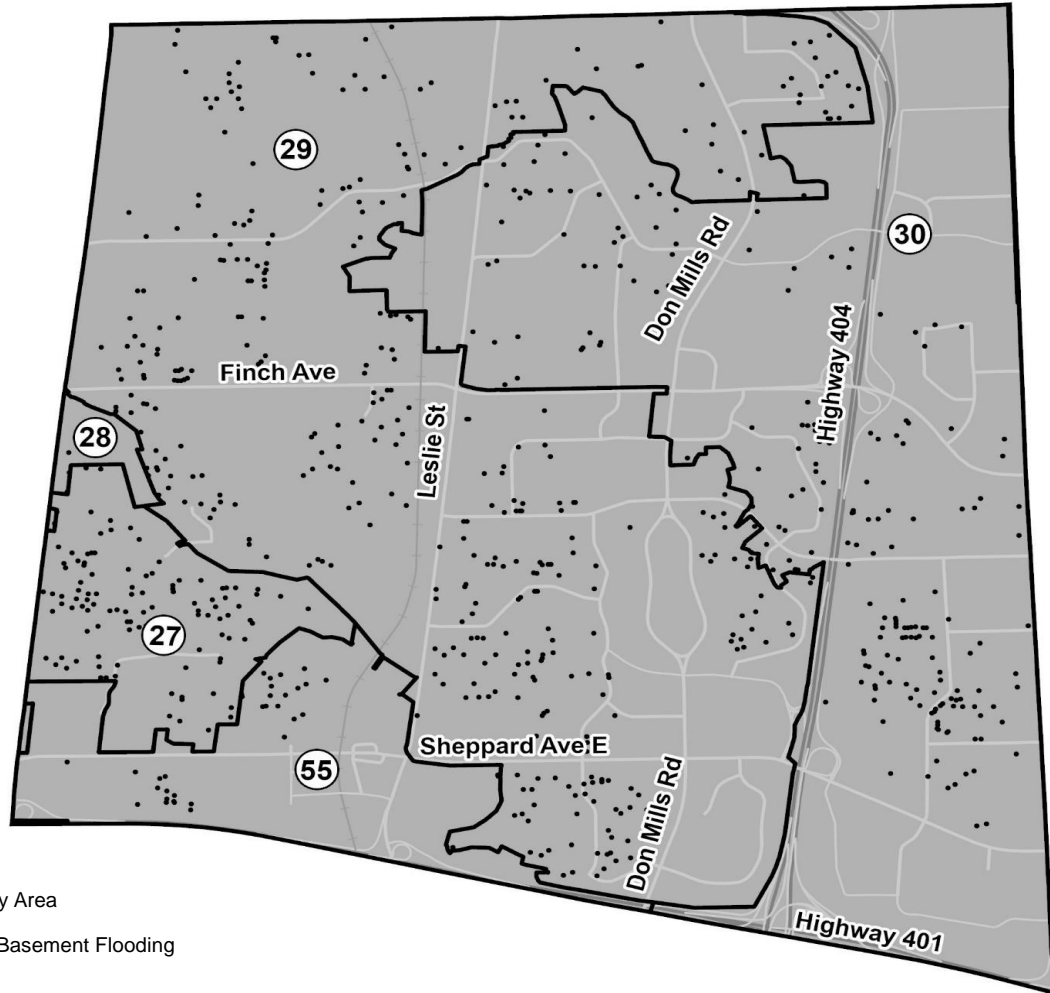
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 9.8 km of storm sewer upgrades installed
- 68 m of sanitary sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 17: Don Valley North

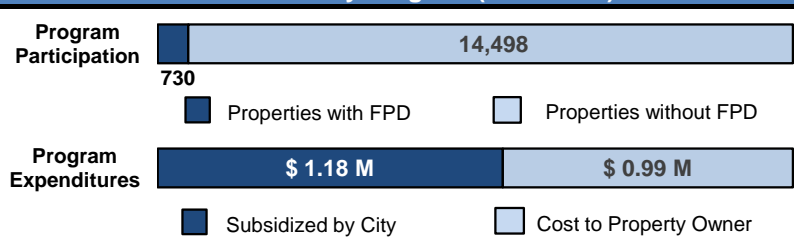


- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006

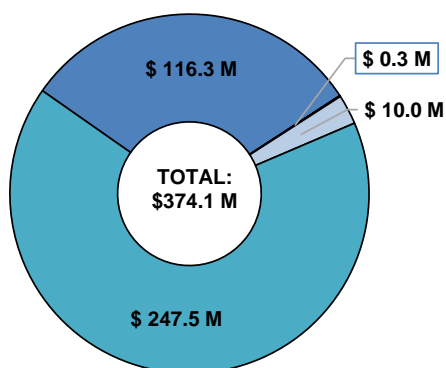
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 27	Completed (2017)
Area 28	Completed (2008)
Area 29	Completed (2008)
Area 30	Completed (2008)
Area 55	Completed (2023)

BFPP Subsidy Program (June 2024)



BFPP Implementation Summary



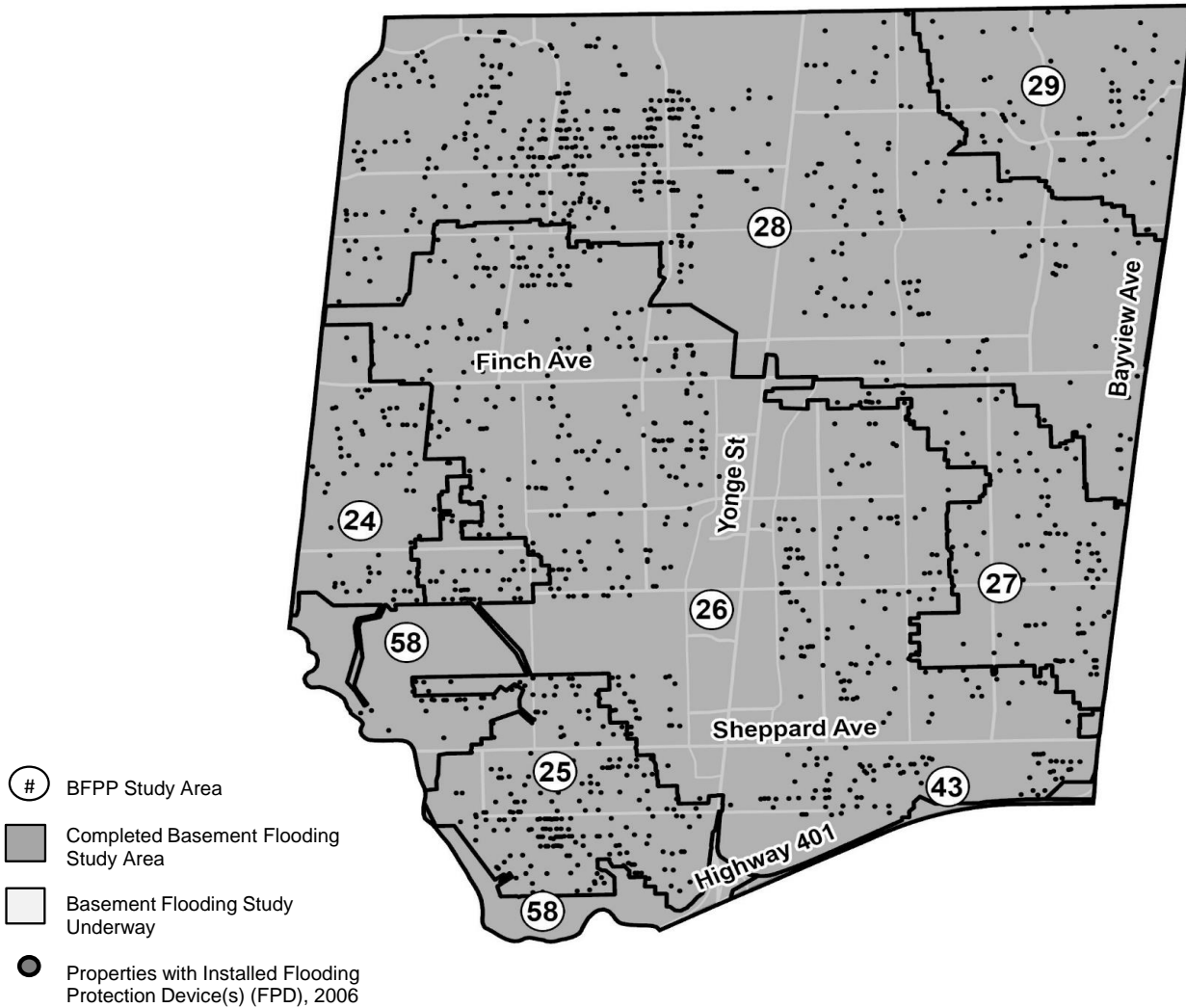
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefiting property)

Progress Summary

- 100% of ward study is completed
- 9.8 km of storm sewer upgrades installed
- 1.5 km of sanitary sewer upgrades installed
- Muirhead Park Stormwater Pond
- Old Sheppard Stormwater Storage Tank

Basement Flooding Protection Program Summary

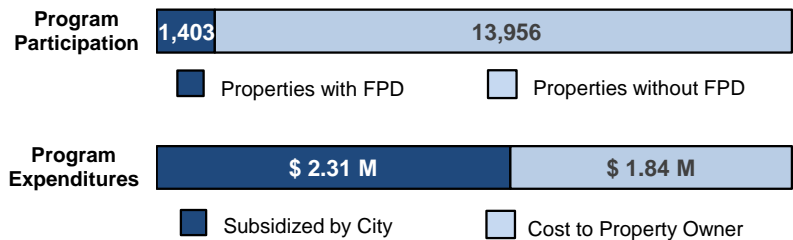
Ward 18: Willowdale



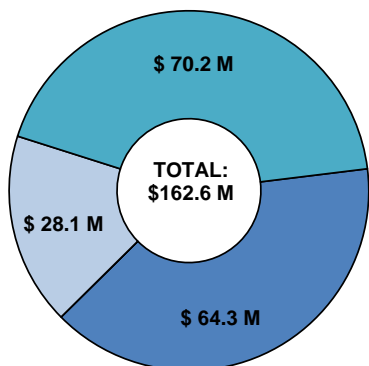
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 24	Completed (2016)
Area 25	Completed (2016)
Area 26	Completed (2016)
Area 27	Completed (2017)
Area 28	Completed (2008)
Area 29	Completed (2008)
Area 43	Completed (2020)
Area 58	Completed (2023)

BFPP Subsidy Program (June 2024)



BFPP Implementation Summary



- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 16.0 km of storm sewer upgrades installed
- 3.2 km of sanitary sewer upgrades installed
- Moore Park Stormwater Pond

Basement Flooding Protection Program Summary

Ward 19: Beaches-East York



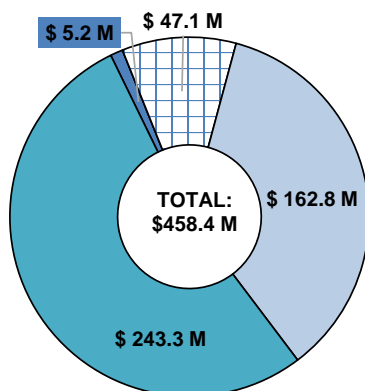
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 1	Completed (2014)
Area 32	Completed (2012)
Area 46	Completed (2023)
Area 47	Completed (2023)
Area 55	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation	3,793	17,299
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 6.43 M	\$ 5.93 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



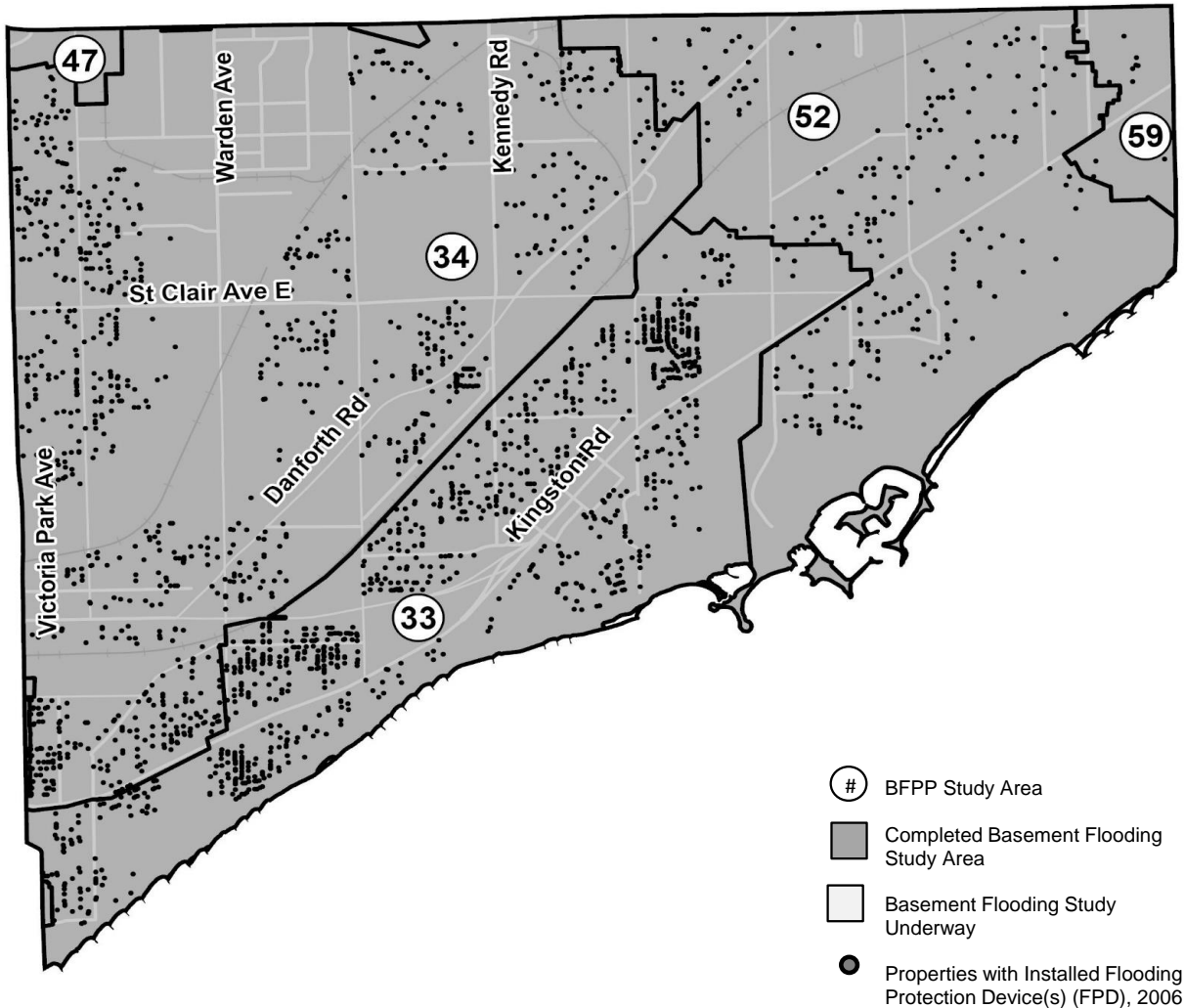
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed
- 510 m of storm sewer upgrades installed
- 250 m of combined sewer upgrades installed

Basement Flooding Protection Program Summary

Ward 20: Scarborough Southwest



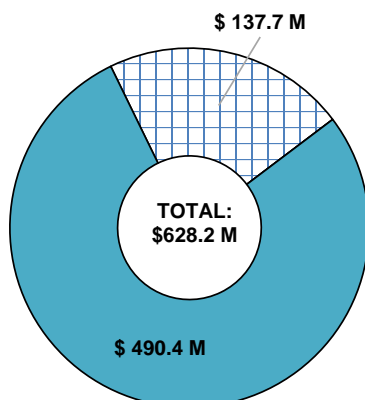
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 33	Completed (2011)
Area 34	Completed (2019)
Area 47	Completed (2023)
Area 52	Completed (2024)
Area 59	Completed (2024)

BFPP Subsidy Program (June 2024)

Program Participation	2,184	18,970
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 3.73 M	\$ 3.33 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



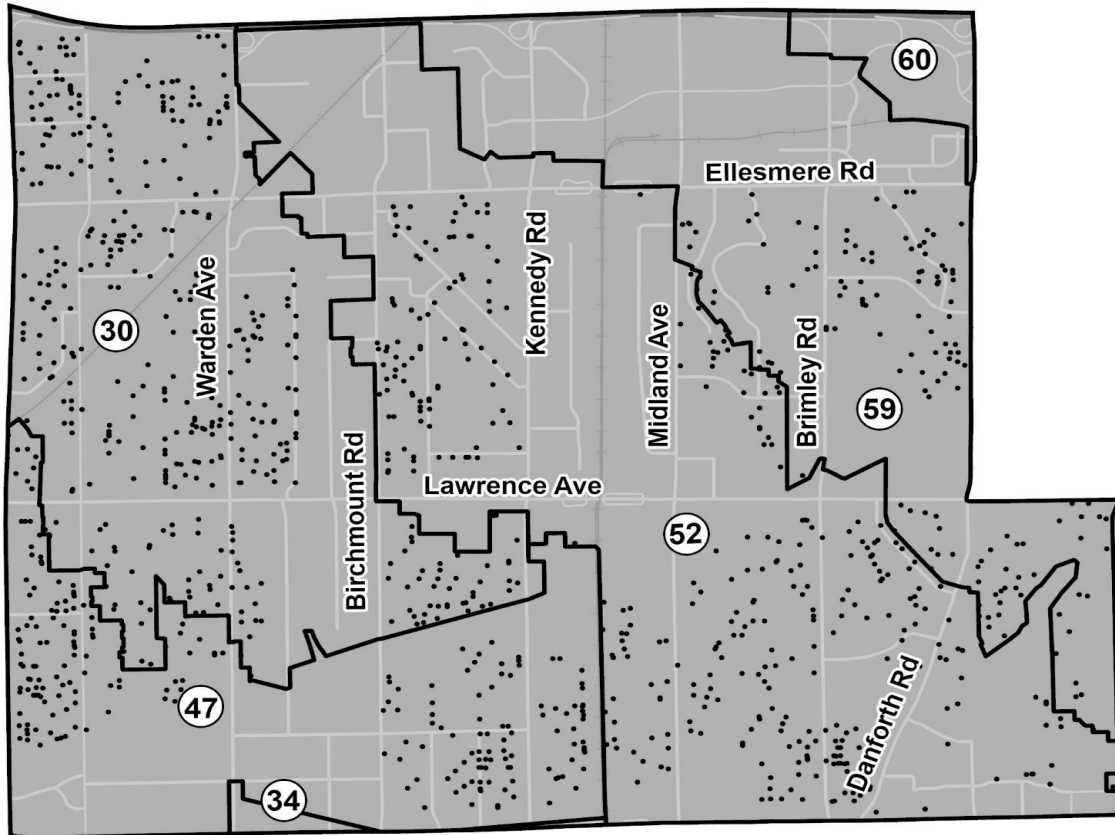
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 21: Scarborough Centre



- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006 to

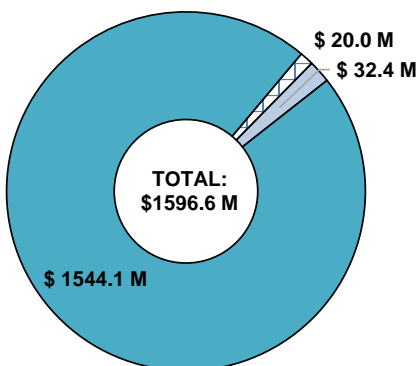
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 30	Completed (2008)
Area 34	Completed (2019)
Area 47	Completed (2023)
Area 52	Completed (2024)
Area 59	Completed (2024)
Area 60	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation	1,100	16,456
	Properties with FPD	Properties without FPD
Program Expenditures	\$ 1.87 M	\$ 1.69 M
	Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



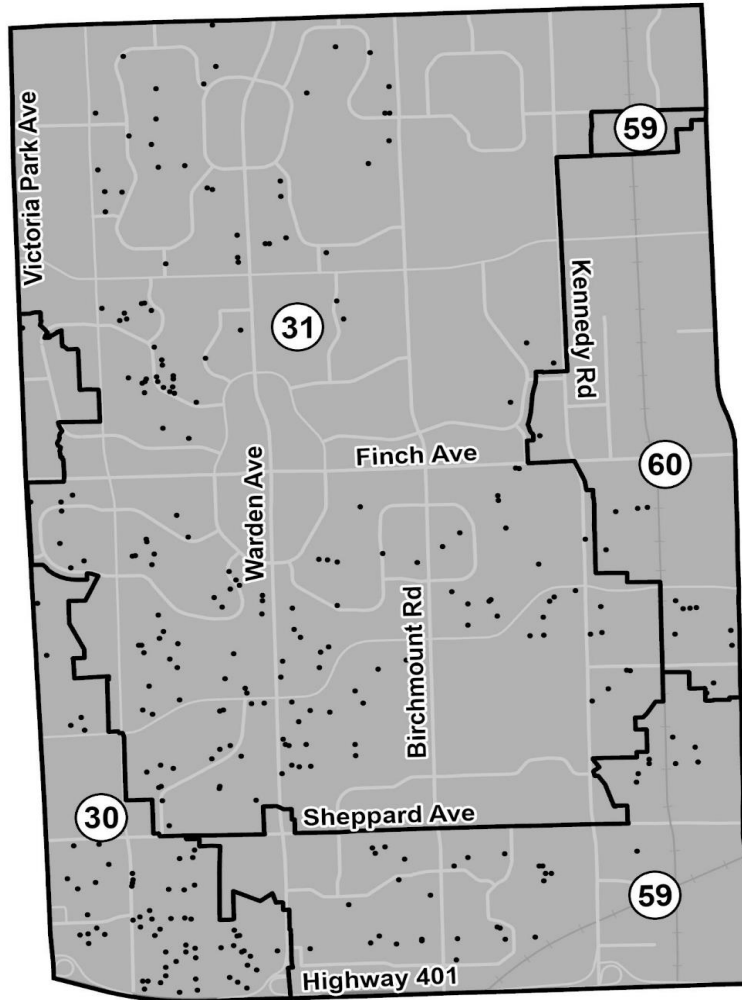
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 22: Scarborough-Agincourt

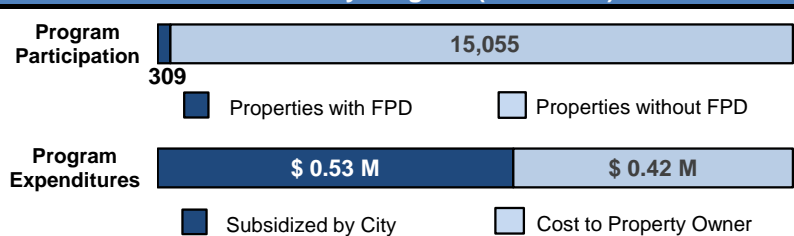


- # BFPP Study Area
- Completed Basement Flooding Study Area
- Basement Flooding Study Underway
- Properties with Installed Flooding Protection Device(s) (FPD), 2006

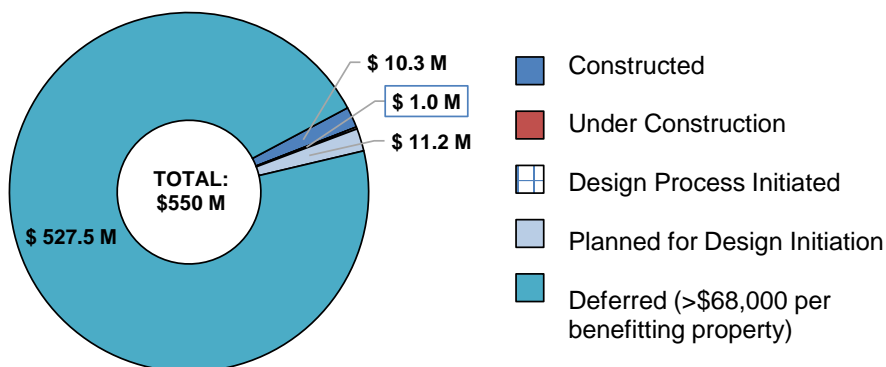
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 30	Completed (2008)
Area 31	Completed (2011)
Area 59	Completed (2024)
Area 60	Completed (2023)

BFPP Subsidy Program (June 2024)



BFPP Implementation Summary

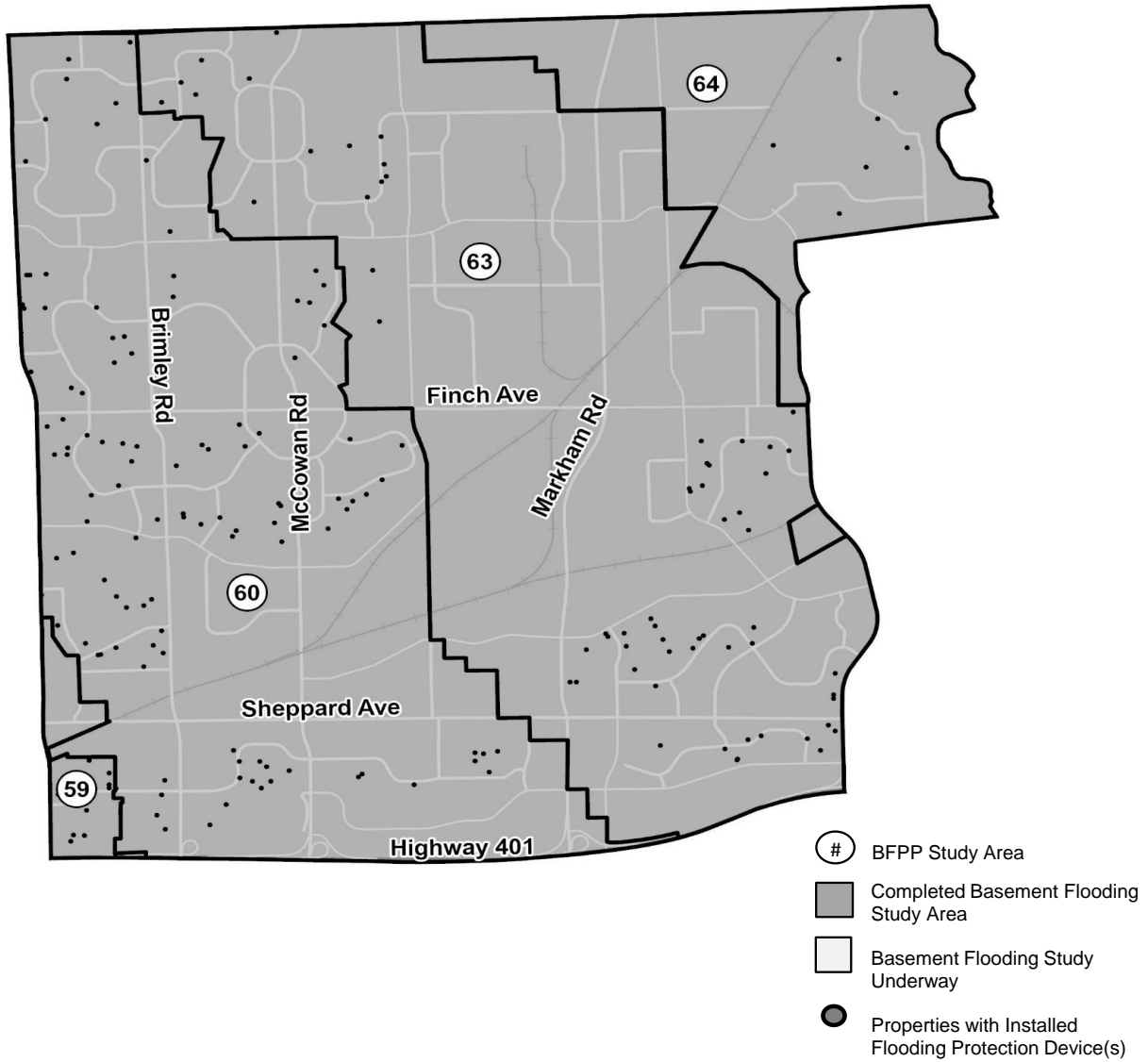


Progress Summary

- 100% of ward study is completed
- 1.7 km of storm sewer upgrades installed
- 300 m of sanitary sewer upgrades installed

Basement Flooding Protection Program Summary

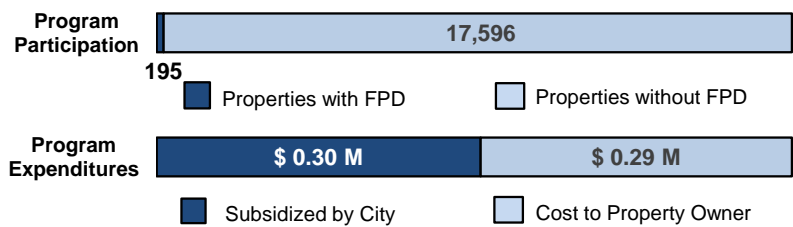
Ward 23: Scarborough North



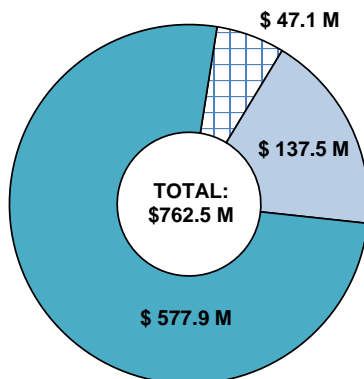
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 59	Completed (2024)
Area 60	Completed (2023)
Area 63	Completed (2023)
Area 64	Completed (2023)

BFPP Subsidy Program (June 2024)



BFPP Implementation Summary



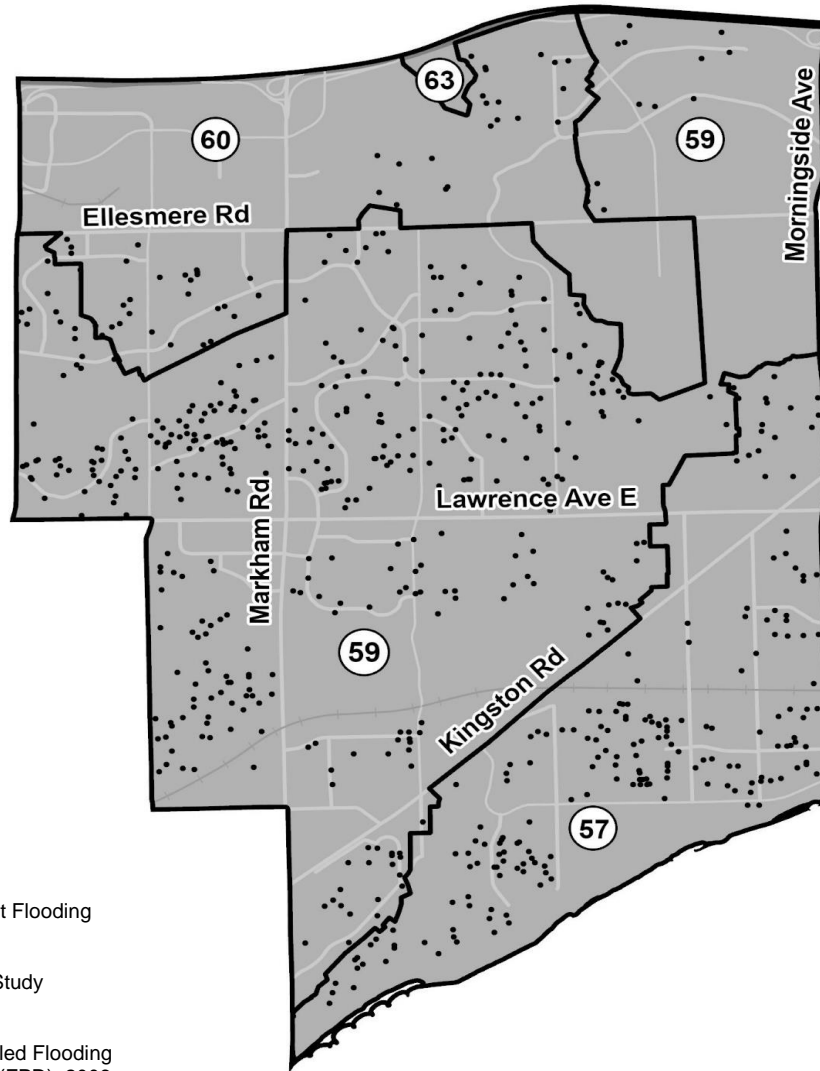
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefiting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary







Ward 24: Scarborough-Guildwood



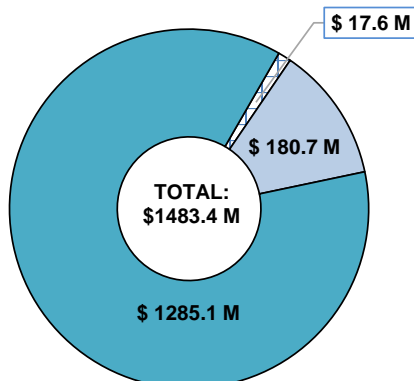
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 57	Completed (2024)
Area 59	Completed (2024)
Area 60	Completed (2023)
Area 63	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation		
	669	14,685
	 Properties with FPD	 Properties without FPD
Program Expenditures		
	\$ 1.13 M	\$ 1.02 M
	 Subsidized by City	 Cost to Property Owner

BFPP Implementation Summary



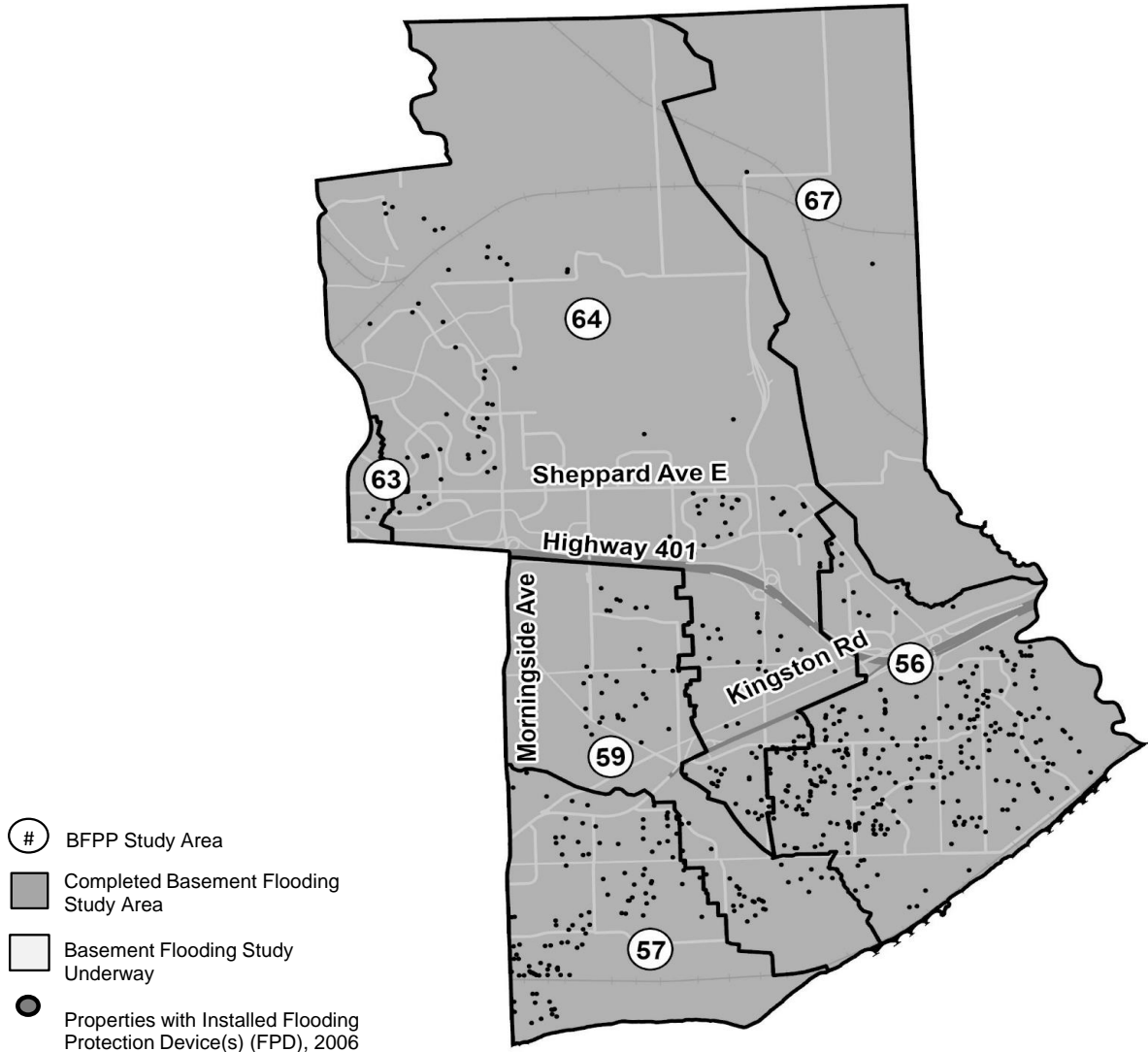
- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed

Basement Flooding Protection Program Summary

Ward 25: Scarborough-Rouge Park



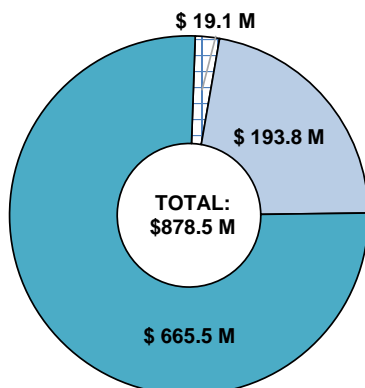
BF Study Status Summary (Dec 2024)

Study Areas in Ward	Status of EA Studies
Area 56	Completed (2023)
Area 57	Completed (2024)
Area 59	Completed (2024)
Area 63	Completed (2023)
Area 64	Completed (2023)
Area 67	Completed (2023)

BFPP Subsidy Program (June 2024)

Program Participation	21,270
584	
Properties with FPD	Properties without FPD
Program Expenditures	\$ 1.01 M
	\$ 0.91 M
Subsidized by City	Cost to Property Owner

BFPP Implementation Summary



- Constructed
- Under Construction
- Design Process Initiated
- Planned for Design Initiation
- Deferred (>\$68,000 per benefitting property)

Progress Summary

- 100% of ward study is completed