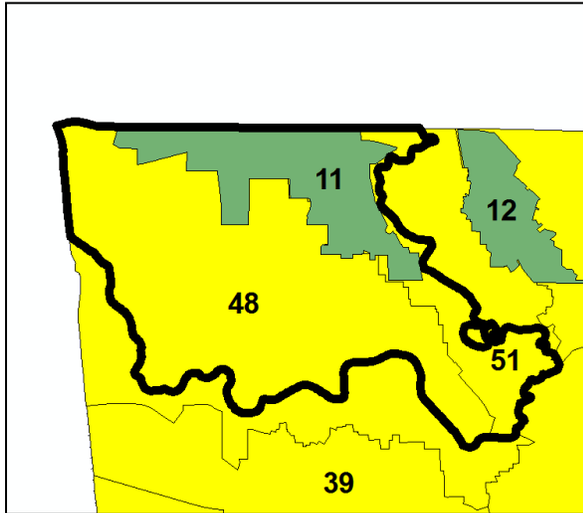
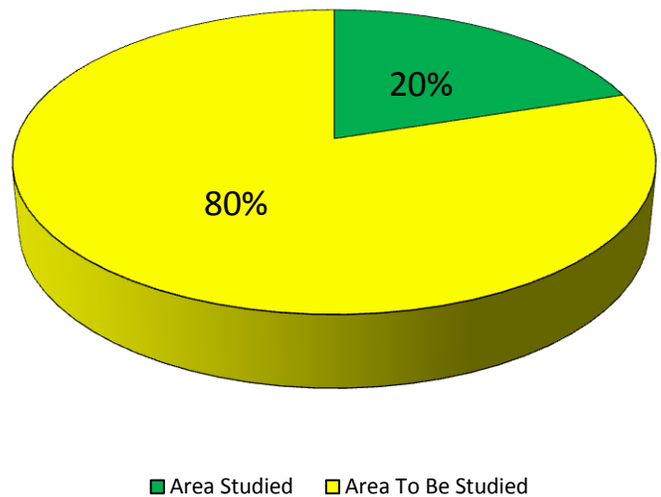


BASEMENT FLOODING PROTECTION PROGRAM - Ward 1 (Etobicoke North)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 11	Completed
Area 48	To begin in 2018
Area 51	To begin in 2020

Ward 1 - Etobicoke North
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 1 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
1

Percentage of Ward Studied: 20%

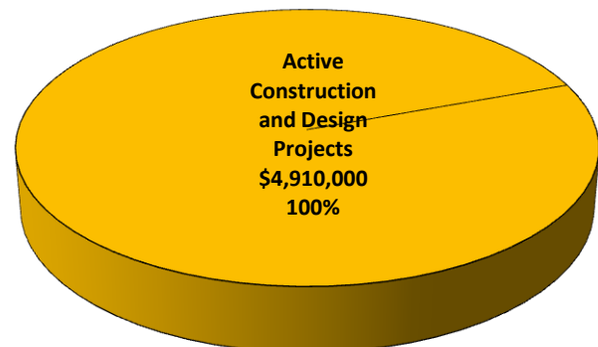
Construction started in: 2014

Projects Constructed:
N/A

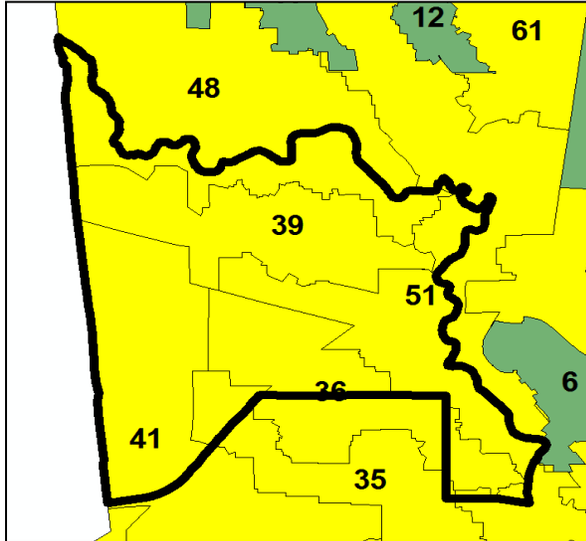
Project Highlights:
Storm sewer improvements –
*Dorward Dr / Silverstone Dr / Mount
Olive Dr (construction ongoing)*

Project Summary:
N/A

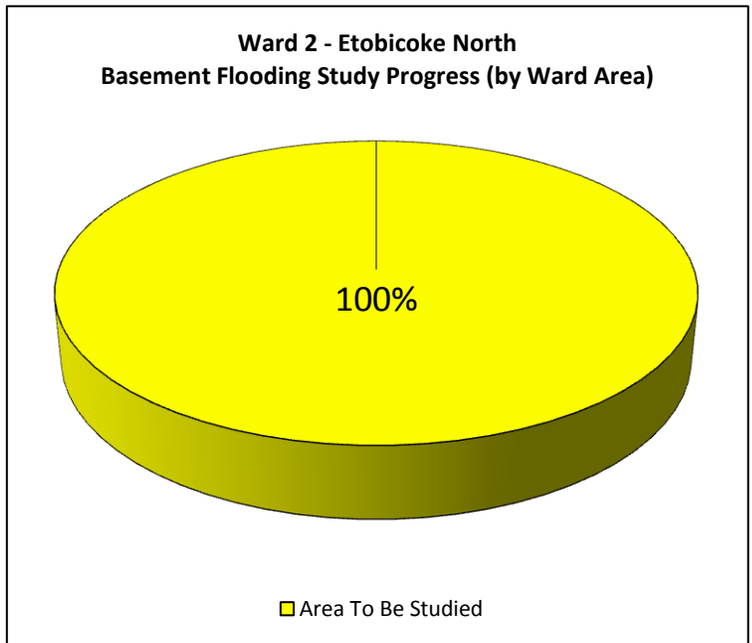
Ward 1 - Etobicoke North
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 2 (Etobicoke North)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 35	To begin in 2015
Area 36	To begin in 2015
Area 39	To begin in 2015
Area 41	To begin in 2015
Area 48	To begin in 2018
Area 51	To begin in 2020



BFPP Highlights in Ward 2 by end of 2014

Number of Study Areas: 6

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

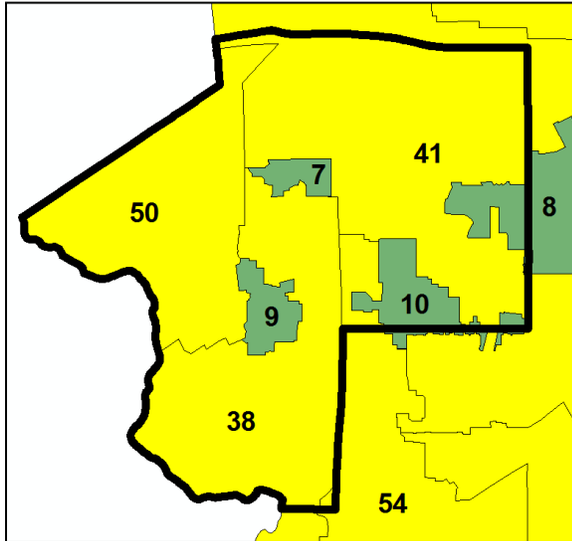
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM – Ward 3 (Etobicoke Centre)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 7	Completed
Area 8	Completed
Area 9	Completed
Area 10	Completed
Area 38	To begin in 2015
Area 41	To begin in 2015
Area 50	To begin in 2020
Area 54	To begin in 2022

BFPP Highlights in Ward 3 by end of 2014

Number of Study Areas: 8

Number of Completed Study Areas: 4

Percentage of Ward Studied: 11%

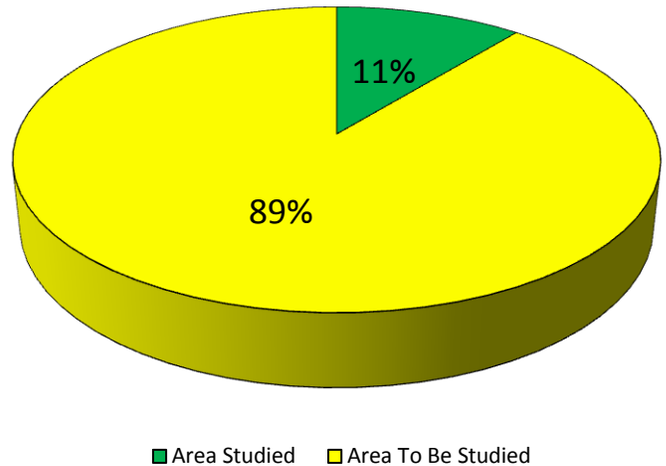
Construction started in: 2009

Projects Constructed:
\$11,280,000 (representing 24% of all recommended projects from completed EA studies in the ward)

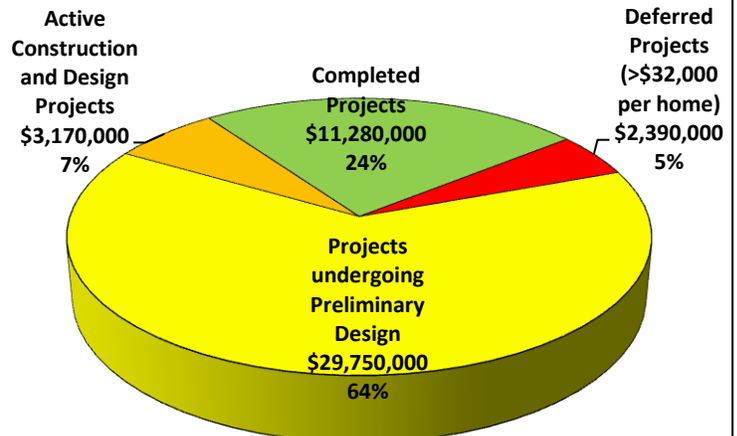
Project Highlights:
Storm and sanitary sewer improvements -
Burnhamthorpe Rd / Warwood Rd,
Dixfield Dr / Birgitta Cres

Project Summary:
2 km of storm sewers installed
1.5 km of sanitary sewers installed

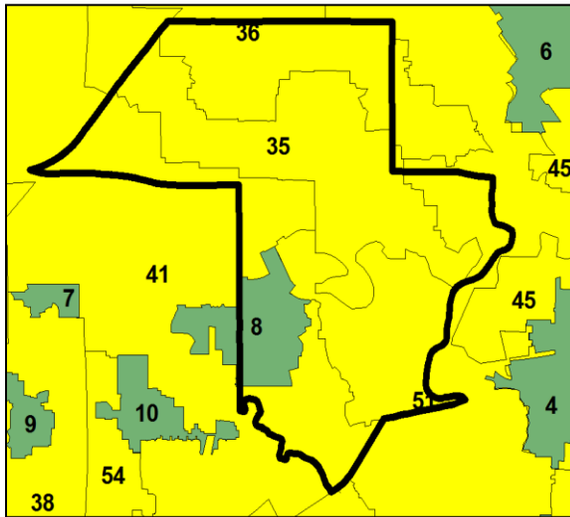
Ward 3 - Etobicoke Centre
Basement Flooding Study Progress (by Ward Area)



Ward 3 - Etobicoke Centre
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 4 (Etobicoke Centre)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 8	Completed
Area 35	To begin in 2015
Area 36	To begin in 2015
Area 41	To begin in 2015
Area 51	To begin in 2020

BFPP Highlights in Ward 4 by end of 2014

Number of Study Areas: 5

Number of Completed Study Areas:
1

Percentage of Ward Studied: 7%

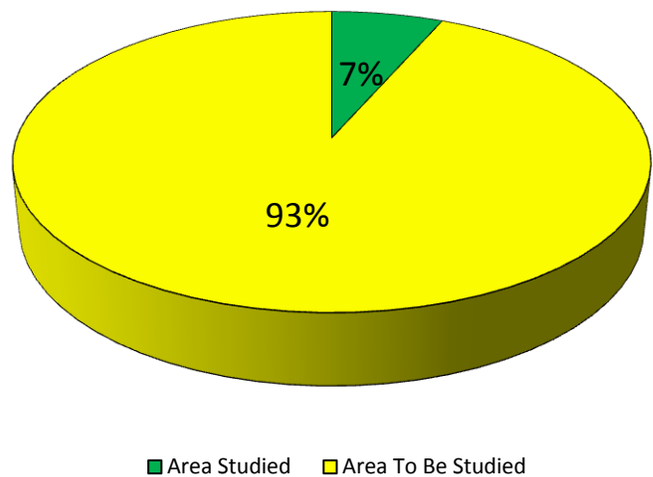
Construction started in: N/A

Projects Constructed:
N/A

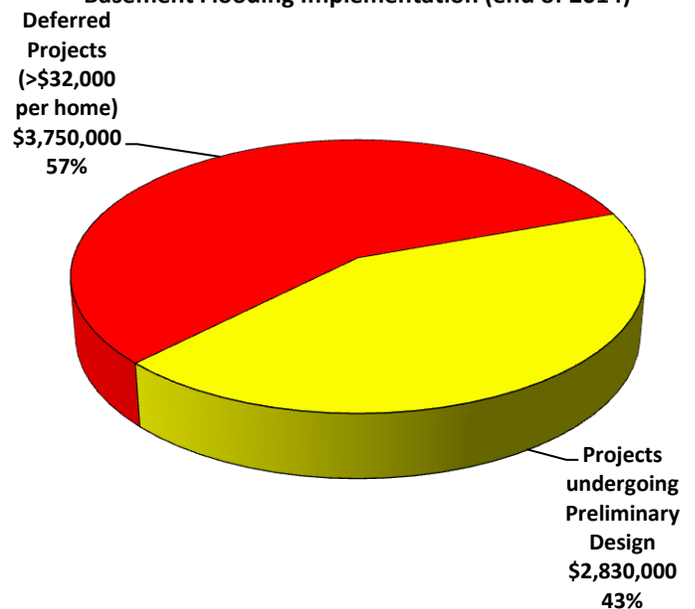
Project Highlights:
N/A

Project Summary:
N/A

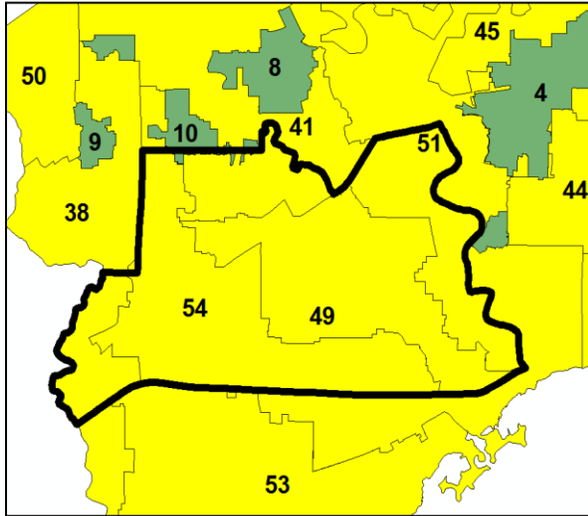
Ward 4 - Etobicoke Centre
Basement Flooding Study Progress (by Ward Area)



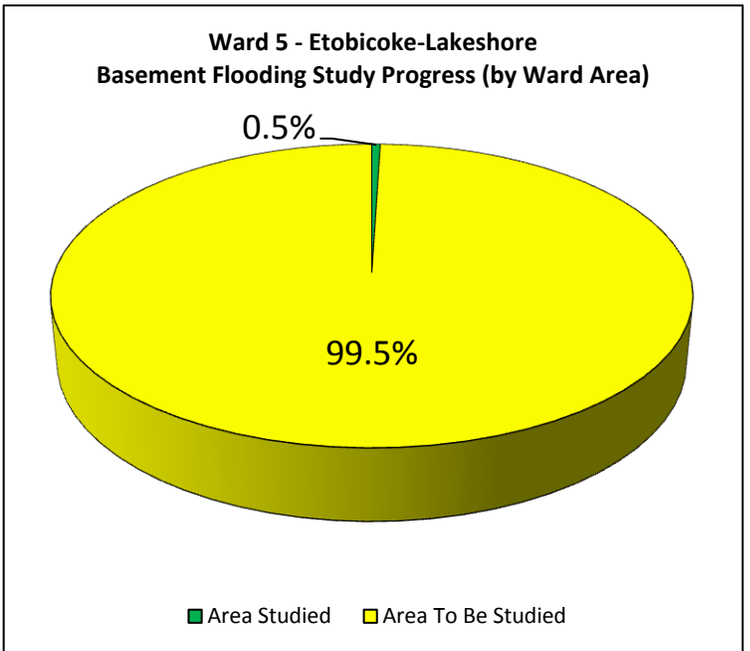
Ward 4 - Etobicoke Centre
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 5 (Etobicoke-Lakeshore)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 10	Completed
Area 38	To begin in 2015
Area 41	To begin in 2015
Area 49	To begin in 2018
Area 51	To begin in 2020
Area 54	To begin in 2022



BFPP Highlights in Ward 5 by end of 2014

Number of Study Areas: 6

Number of Completed Study Areas:
1

Percentage of Ward Studied: 0.5%

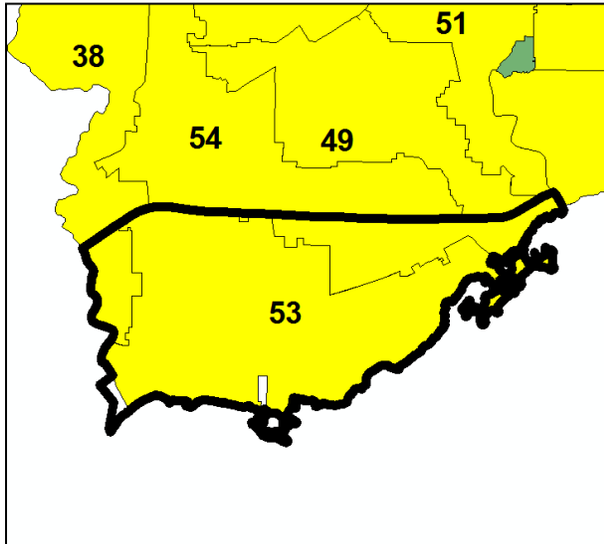
Construction started in: N/A

Projects Constructed:
N/A

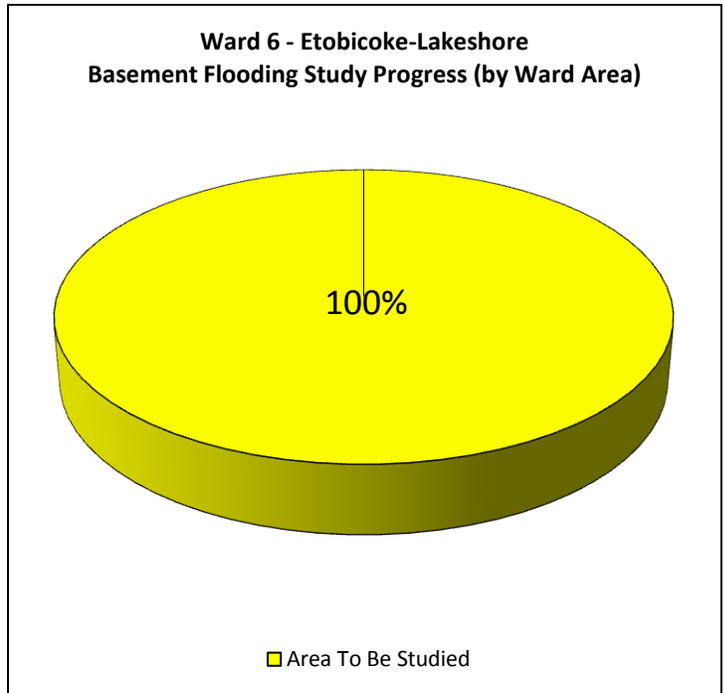
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 6 (Etobicoke-Lakeshore)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 38	To begin in 2015
Area 49	To begin in 2018
Area 53	To begin in 2020
Area 54	To begin in 2022



BFPP Highlights in Ward 6 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

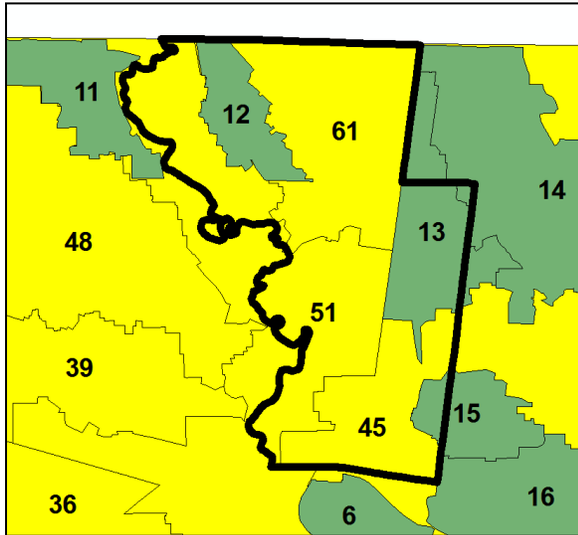
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 7 (York West)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 12	Completed
Area 13	Completed
Area 15	Completed
Area 45	To begin in 2018
Area 51	To begin in 2020
Area 61	To begin in 2024

BFPP Highlights in Ward 7 by end of 2014

Number of Study Areas: 6

Number of Completed Study Areas: 3

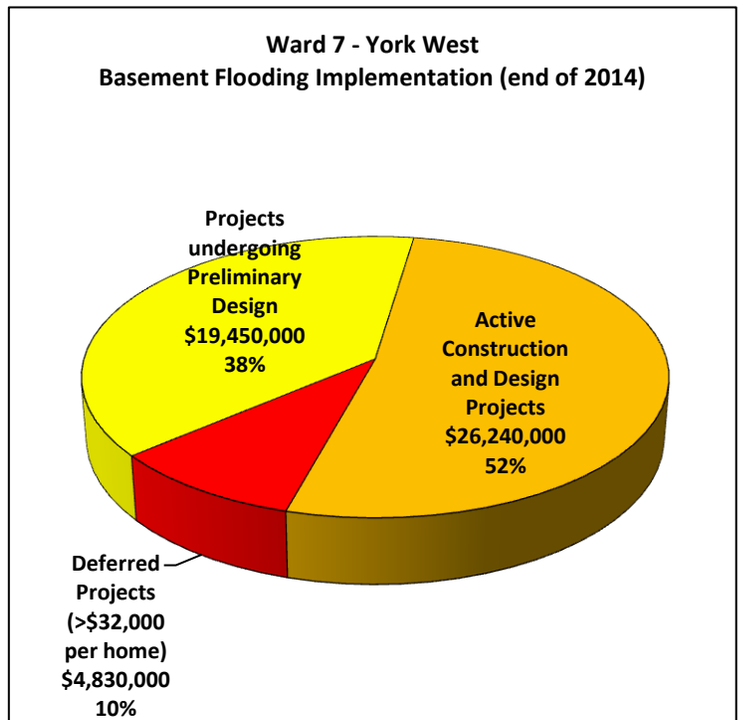
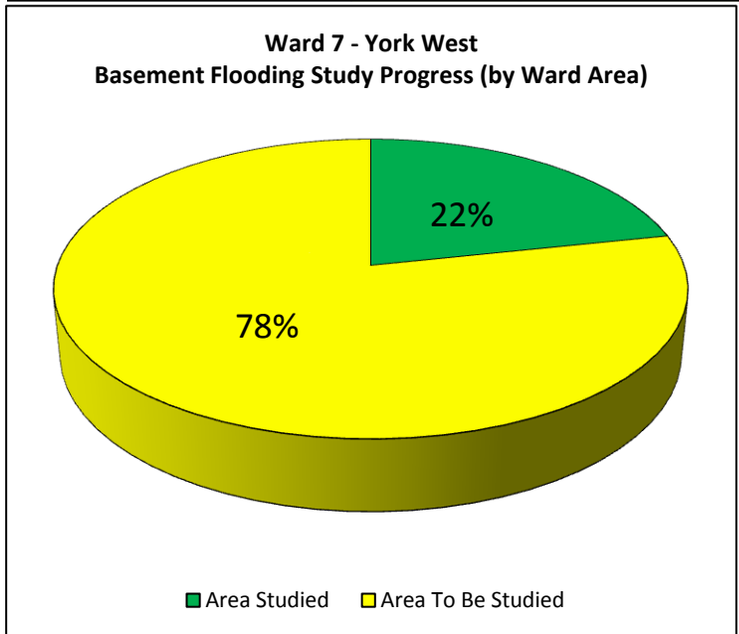
Percentage of Ward Studied: 22%

Construction started in: 2013

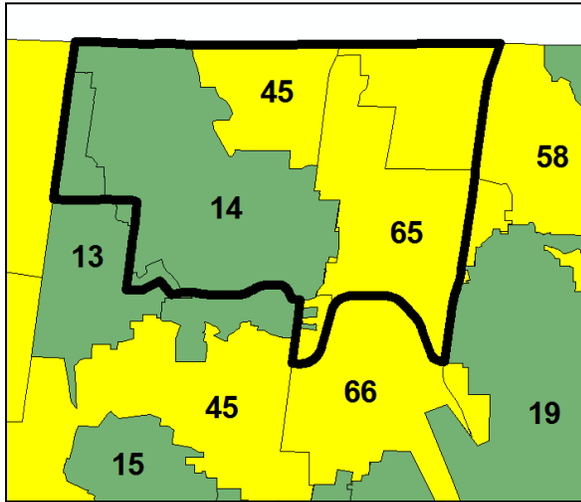
Projects Under Construction:
\$26,240,000 (representing 52% of all recommended projects from completed EA studies in the ward)

Project Highlights:
Storm and sanitary sewer improvements –
Navenby Cres / Seacliff Blvd / Gracedale Blvd (construction ongoing)

Project Summary:
N/A



BASEMENT FLOODING PROTECTION PROGRAM - Ward 8 (York West)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 13	Completed
Area 14	Completed
Area 45	To begin in 2018
Area 58	To begin in 2022
Area 65	To begin in 2025
Area 66	To begin in 2025

BFPP Highlights in Ward 8 by end of 2014

Number of Study Areas: 6

Number of Completed Study Areas: 2

Percentage of Ward Studied: 46%

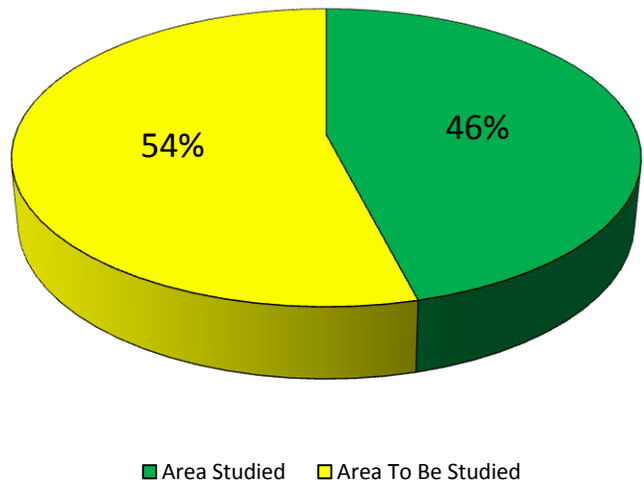
Construction started in: 2010

Projects Constructed:
\$15,130,000 (representing 18% of all recommended projects from completed EA studies in the ward)

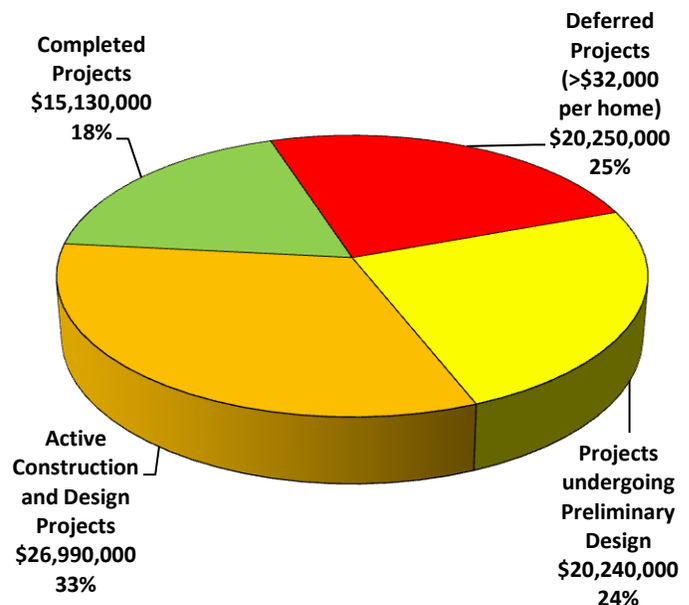
Project Highlights:
Storm and sanitary sewer improvements -
Hucknall Rd / Roskell Cres / Ikley Rd,
Hullmar Dr / Peter Kaiser Gt,
Hoover Cres / Driftwood Ave,
Topcliff Ave / Demaris Ave

Project Summary:
3.2 km of storm sewers installed
180m of sanitary sewers installed

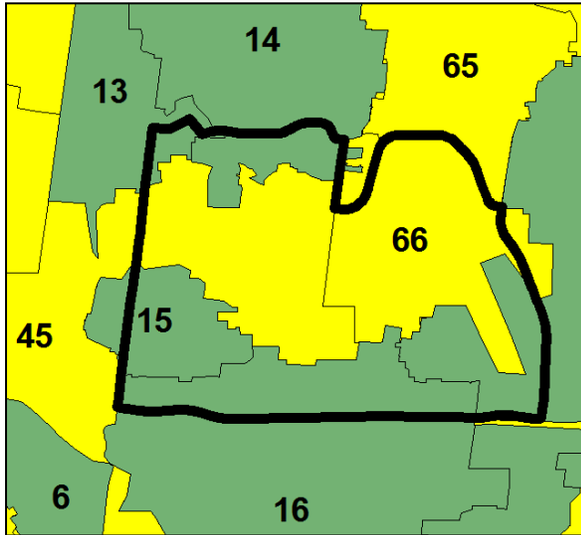
Ward 8 - York West
Basement Flooding Study Progress (by Ward Area)



Ward 8 - York West
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 9 (York Centre)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 13	Completed
Area 14	Completed
Area 15	Completed
Area 16	Completed
Area 19	Completed
Area 45	To begin in 2018
Area 66	To begin in 2025

BFPP Highlights in Ward 9 by end of 2014

Number of Study Areas: 7

Number of Completed Study Areas: 5

Percentage of Ward Studied: 47%

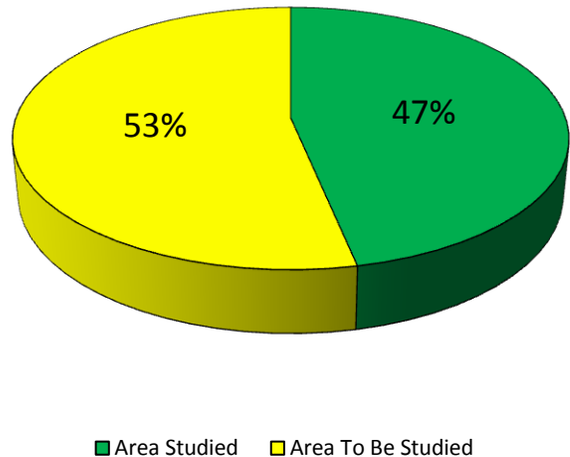
Construction started in: 2014

Projects Under Construction: \$3,770,000 (representing 5% of all recommended projects from completed EA studies in the ward)

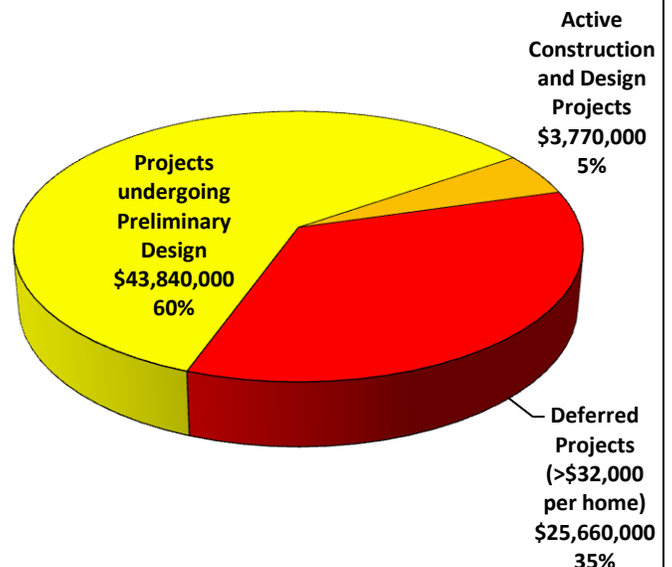
Project Highlights:
Storm sewer improvements – *Deverell Cres, Ingleside Dr* (construction ongoing)

Project Summary:
N/A

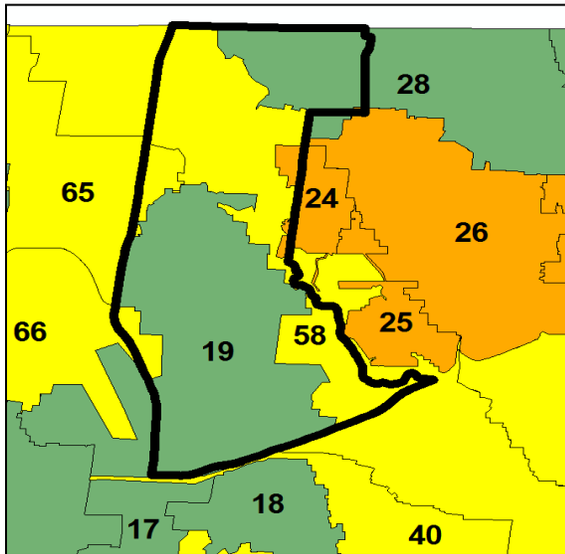
Ward 9 - York Centre
Basement Flooding Study Progress (by Ward Area)



Ward 9 - York Centre
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM – Ward 10 (York Centre)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 19	Completed
Area 24	Study Ongoing
Area 28	Completed
Area 58	To begin in 2022
Area 65	To begin in 2025

BFPP Highlights in Ward 10 by end of 2014

Number of Study Areas: 5

Number of Completed Study Areas: 2

Percentage of Ward Studied: 60%

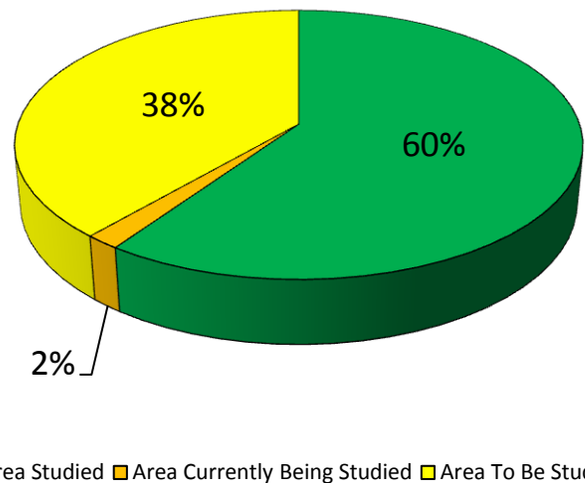
Construction started in: 2010

Projects Constructed:
\$15,610,000 (representing 9% of all recommended projects from completed EA studies in the ward)

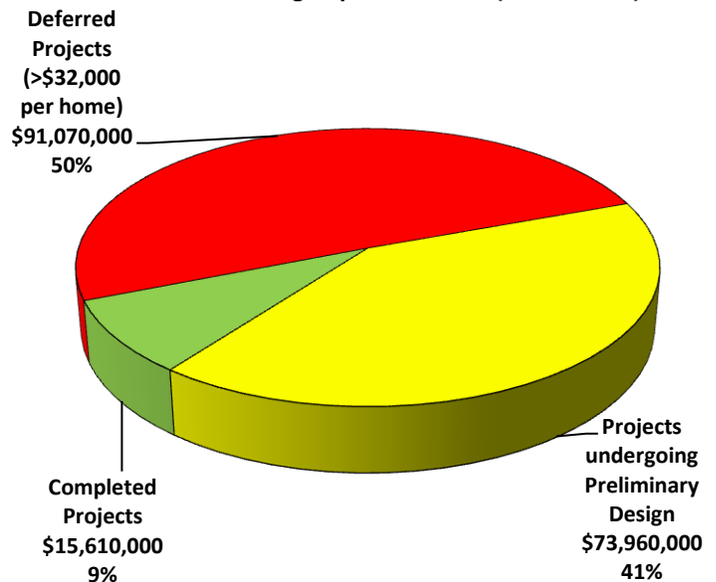
Project Highlights:
Storm sewer improvements - Rockford Rd, Sunnycrest Rd, Torresdale Ave / Stonedene Blvd / Robingrove Rd

Project Summary:
2.4 km of storm sewers installed

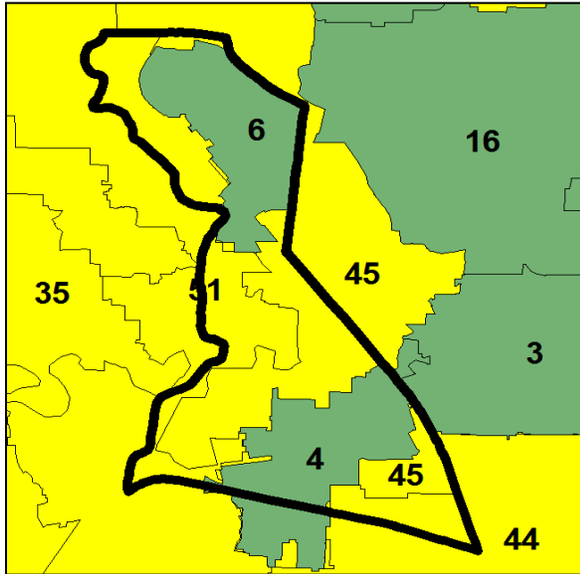
Ward 10 - York Centre
Basement Flooding Study Progress (by Ward Area)



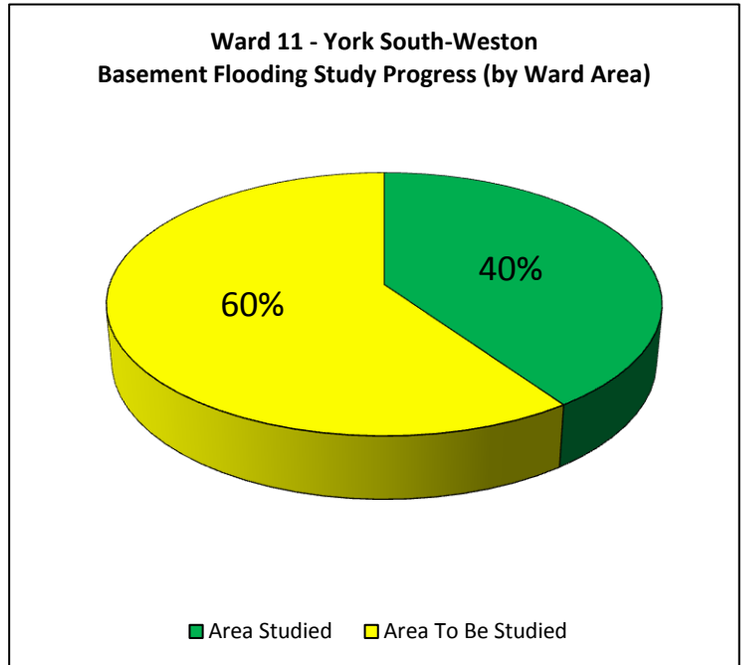
Ward 10 - York Centre
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM – Ward 11 (York South-Weston)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 4	Completed
Area 6	Completed
Area 44	To begin in 2016
Area 45	To begin in 2018
Area 51	To begin in 2020



BFPP Highlights in Ward 11 by end of 2014

Number of Study Areas: 5

Number of Completed Study Areas: 2

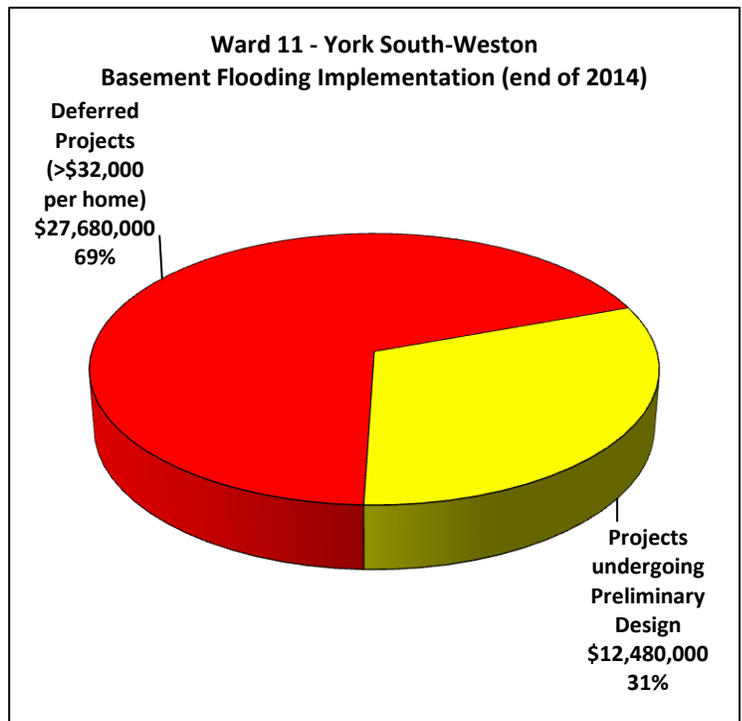
Percentage of Ward Studied: 40%

Construction started in: N/A

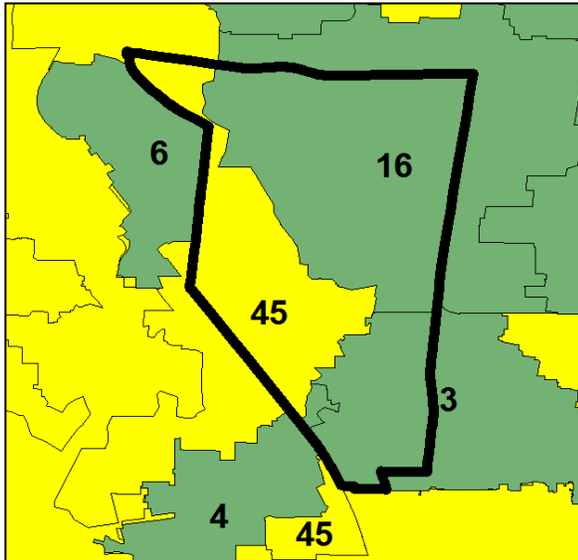
Projects Constructed: N/A)

Project Highlights: N/A

Project Summary: N/A

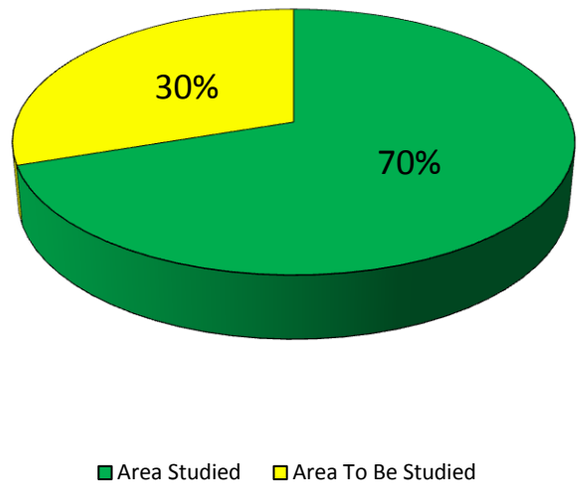


BASEMENT FLOODING PROTECTION PROGRAM – Ward 12 (York South-Weston)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 3	Completed
Area 4	Completed
Area 16	Completed
Area 45	To begin in 2018

Ward 12 - York South-Weston
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 12 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas:
3

Percentage of Ward Studied: 70%

Construction started in: 2013

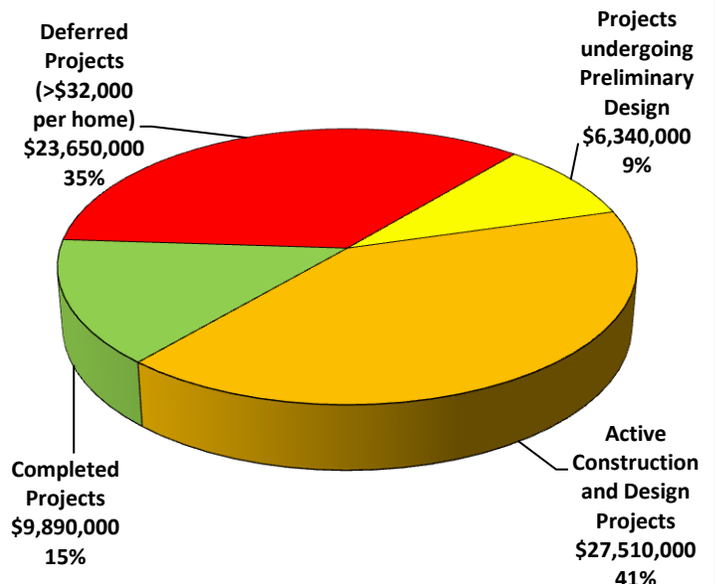
Projects Constructed:
\$9,890,000 (representing 15% of all recommended projects from completed EA studies in the ward)

Project Highlights:
Storm and sanitary sewer improvements - Keele St, Bicknell Ave

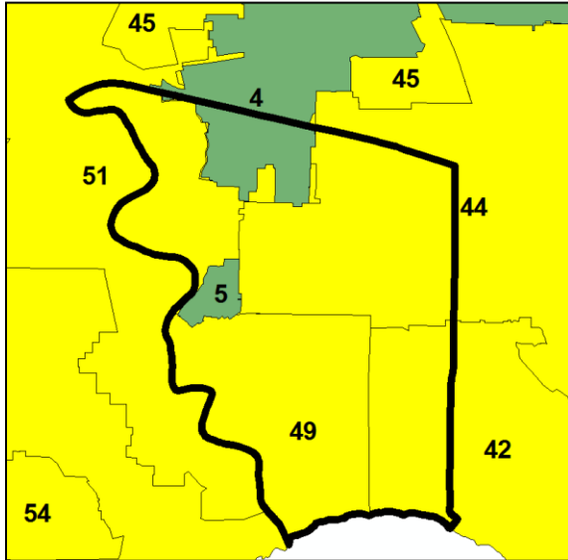
Construction starting in 2015 - Falstaff Rd, Beckett Ave, Seabrook Ave, De Marco Blvd, Rustic Park pond, Maple Leaf Park pond, Gracefield Park pond

Project Summary:
800m of storm sewers installed
230m of sanitary sewers installed

Ward 12 - York South-Weston
Basement Flooding Implementation (end of 2014)

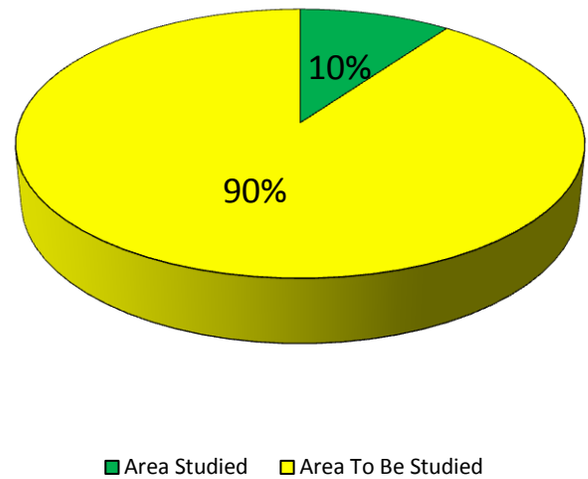


BASEMENT FLOODING PROTECTION PROGRAM – Ward 13 (Parkdale-High Park)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 4	Completed
Area 5	Completed
Area 42	To begin in 2016
Area 44	To begin in 2016
Area 45	To begin in 2018
Area 49	To begin in 2018
Area 51	To begin in 2020

Ward 13 - Parkdale-High Park
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 13 by end of 2014

Number of Study Areas: 7

Number of Completed Study Areas:
2

Percentage of Ward Studied: 10%

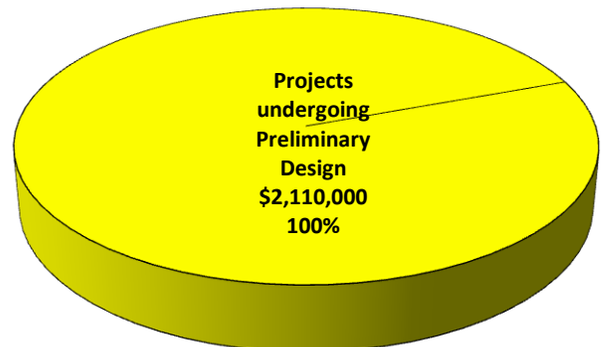
Construction started in: N/A

Projects Constructed:
N/A

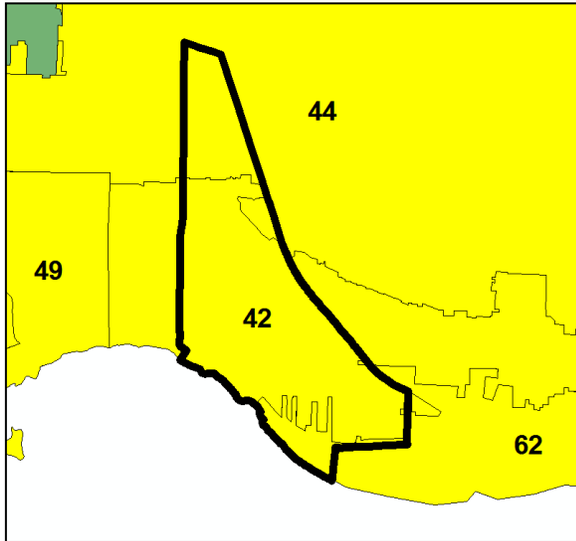
Project Highlights:
N/A

Project Summary:
N/A

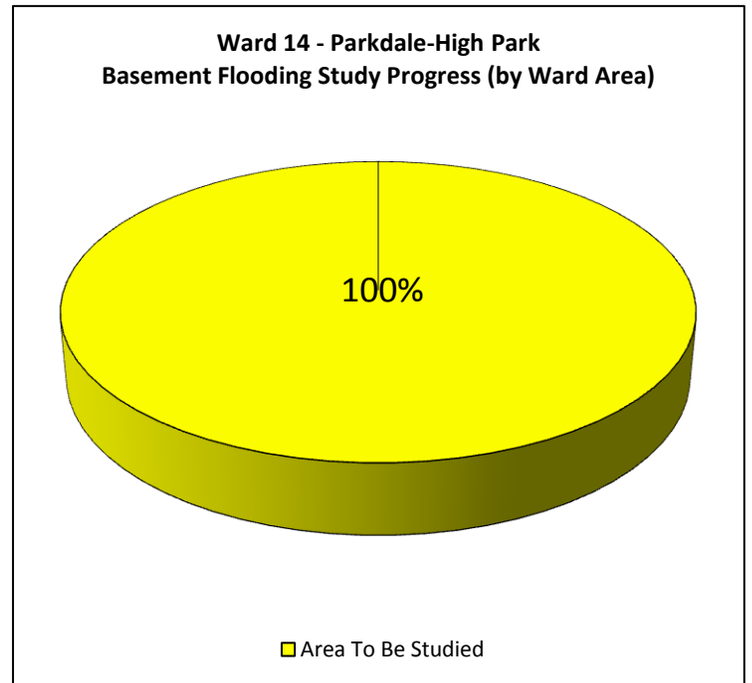
Ward 13 - Parkdale-High Park
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM – Ward 14 (Parkdale-High Park)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 42	To begin in 2016
Area 44	To begin in 2016
Area 62	To begin in 2024



BFPP Highlights in Ward 14 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

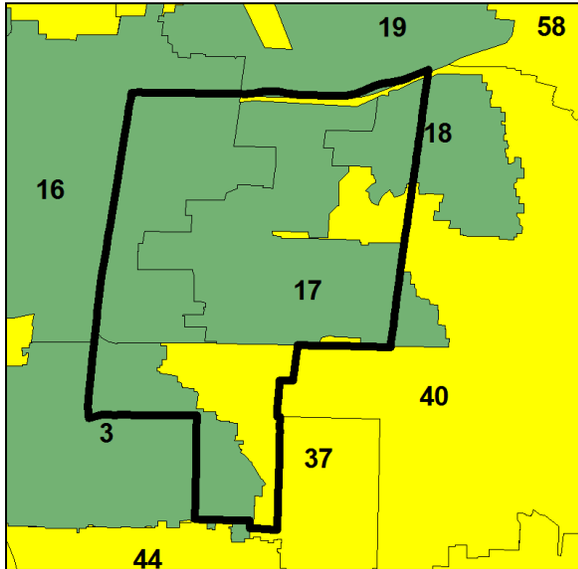
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM – Ward 15 (Eglinton-Lawrence)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 3	Completed
Area 16	Completed
Area 17	Completed
Area 18	Completed
Area 19	Completed
Area 37	To begin in 2015
Area 40	To begin in 2015

BFPP Highlights in Ward 15 by end of 2014

Number of Study Areas: 7

Number of Completed Study Areas: 5

Percentage of Ward Studied: 83%

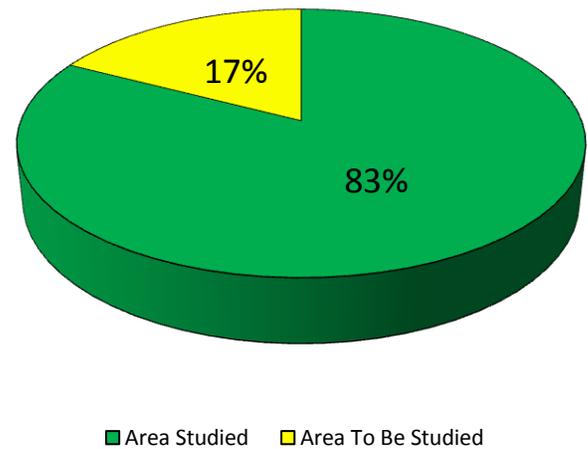
Construction started in: 2014

Projects Under Construction: \$8,400,000 (representing 2% of all recommended projects from completed EA studies in the ward)

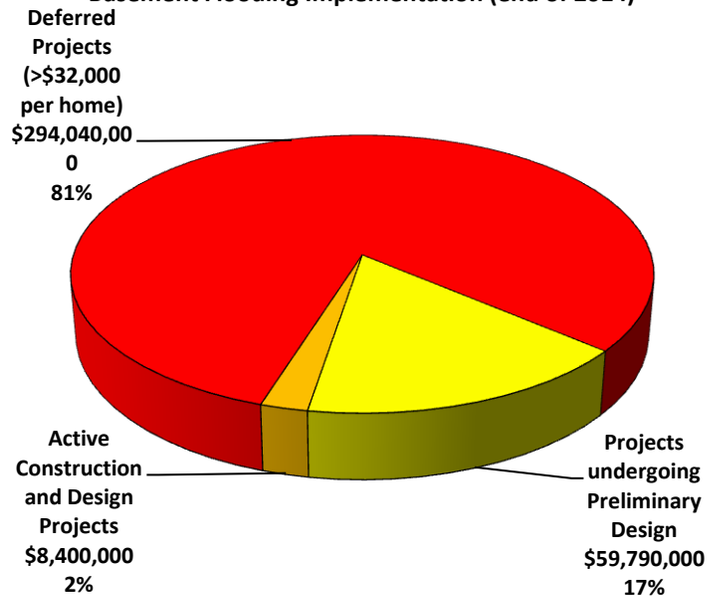
Project Highlights:
Storm and sanitary sewer improvements –
Cartwright Ave / Paul David St, Ennerdale St (construction ongoing)

Project Summary:
N/A

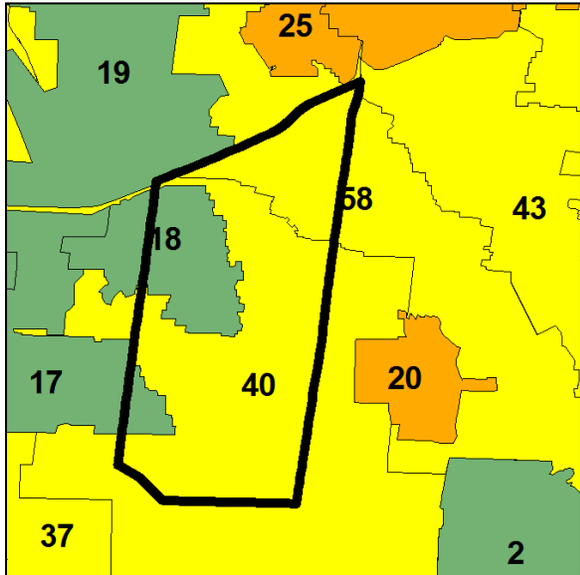
Ward 15 - Eglinton-Lawrence
Basement Flooding Study Progress (by Ward Area)



Ward 15 - Eglinton-Lawrence
Basement Flooding Implementation (end of 2014)

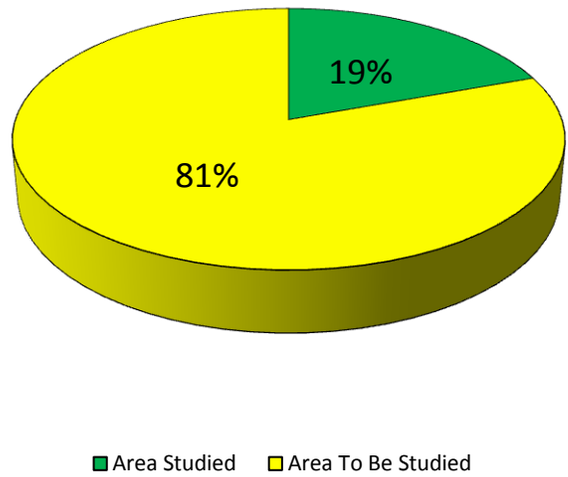


BASEMENT FLOODING PROTECTION PROGRAM – Ward 16 (Eglinton-Lawrence)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 17	Completed
Area 18	Completed
Area 40	To begin in 2015
Area 58	To begin in 2022

Ward 16 - Eglinton-Lawrence
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 16 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas: 2

Percentage of Ward Studied: 19%

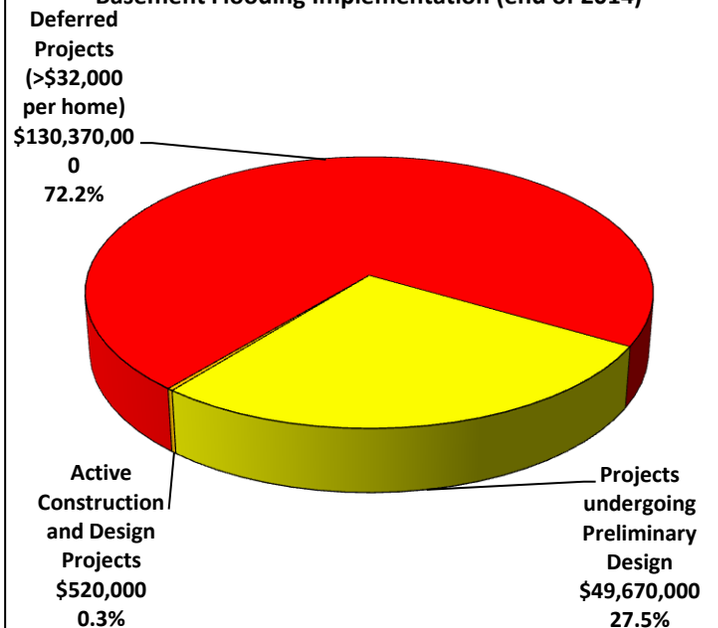
Construction started in: N/A

Projects Constructed: N/A

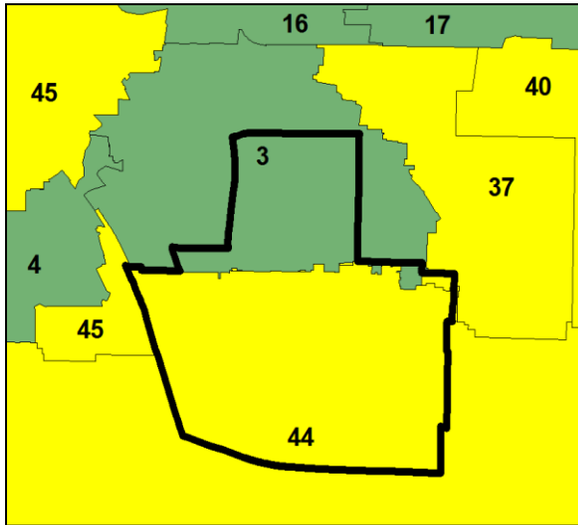
Project Highlights: N/A

Project Summary: N/A

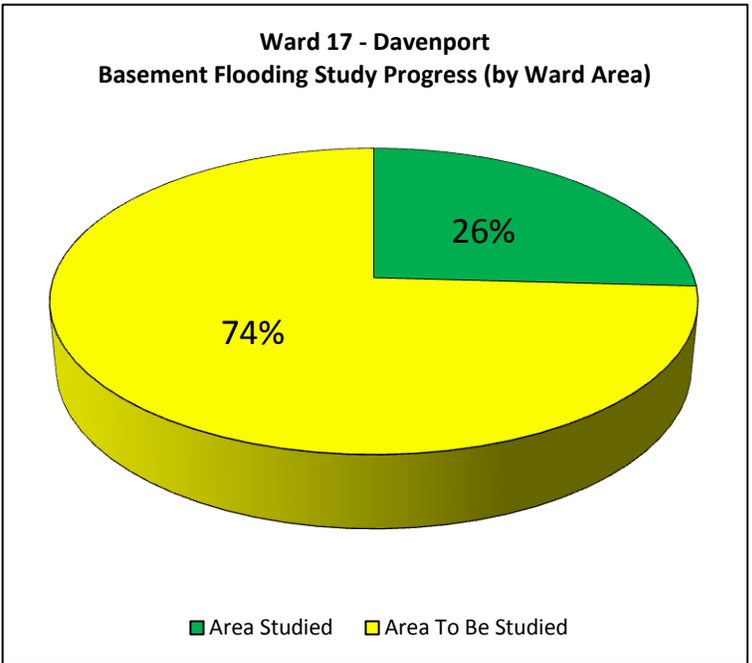
Ward 16 - Eglinton-Lawrence
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM – Ward 17 (Davenport)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 3	Completed
Area 37	To begin in 2015
Area 44	To begin in 2016



BFPP Highlights in Ward 17 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas: 1

Percentage of Ward Studied: 26%

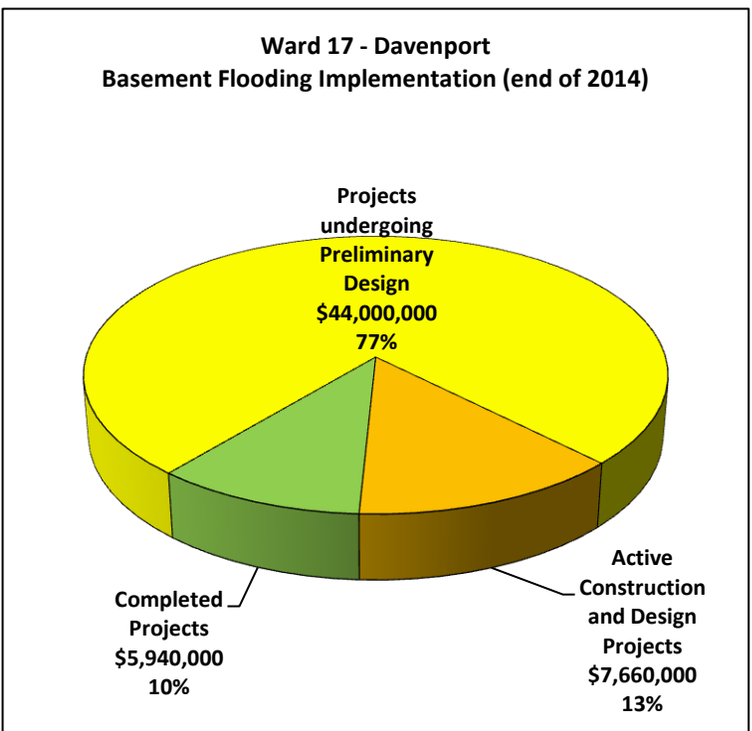
Construction started in: 2014

Projects Constructed:
\$5,940,000 (representing 10% of all recommended projects from completed EA studies in the ward)

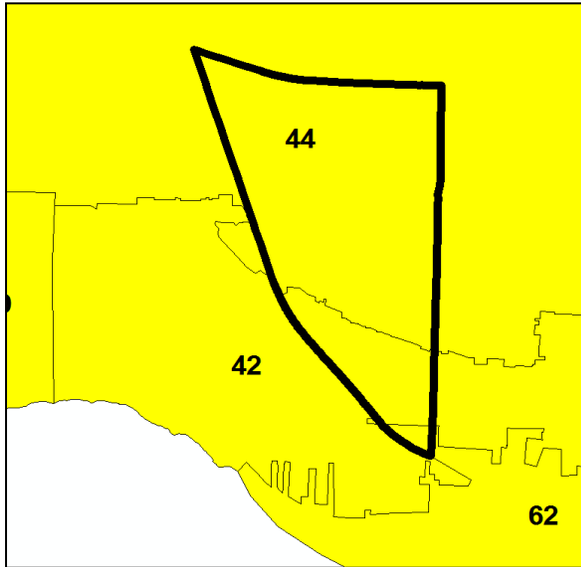
Project Highlights:
Storm and sanitary sewer improvements - Rowntree Ave / Blackthorn Ave / Silverthorn Ave / Rosethorn Ave / Old Weston Rd / Hillary Ave

Construction ongoing in 2015 – Charles Caccia combined sewage storage tank

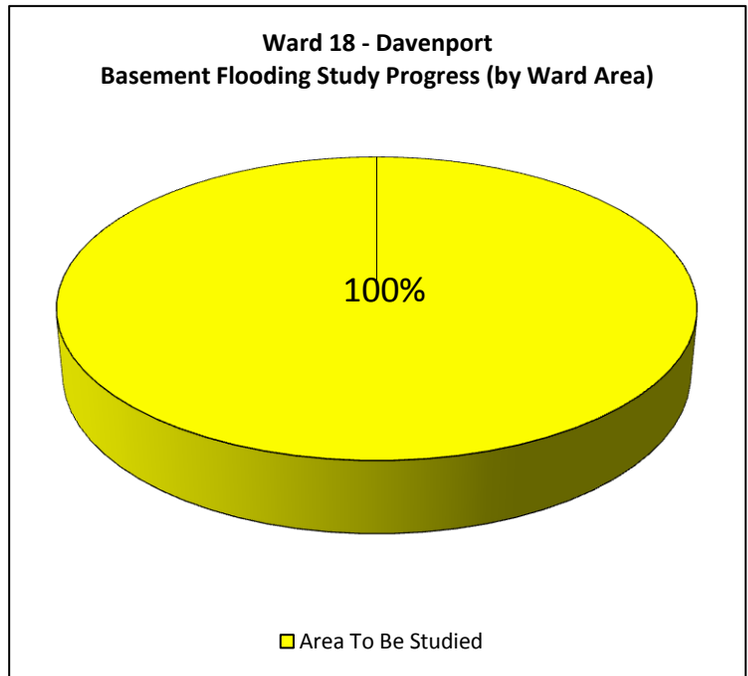
Project Summary:
1 km of storm sewers installed
100 m of sanitary sewers installed



BASEMENT FLOODING PROTECTION PROGRAM – Ward 18 (Davenport)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 42	To begin in 2016
Area 44	To begin in 2016
Area 62	To begin in 2024



BFPP Highlights in Ward 18 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

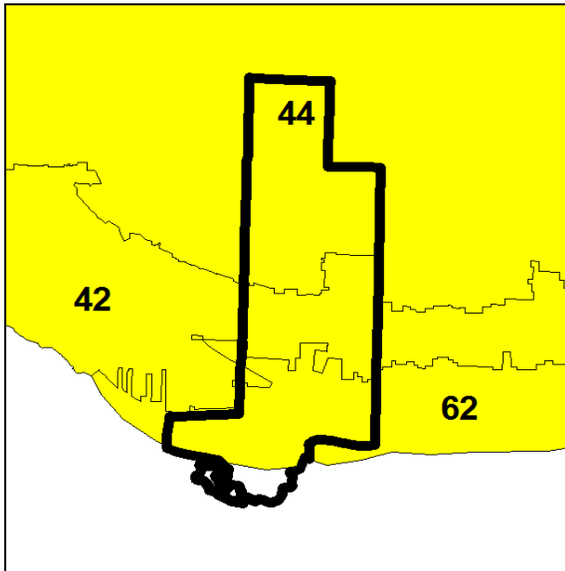
Construction started in: N/A

Projects Constructed:
N/A

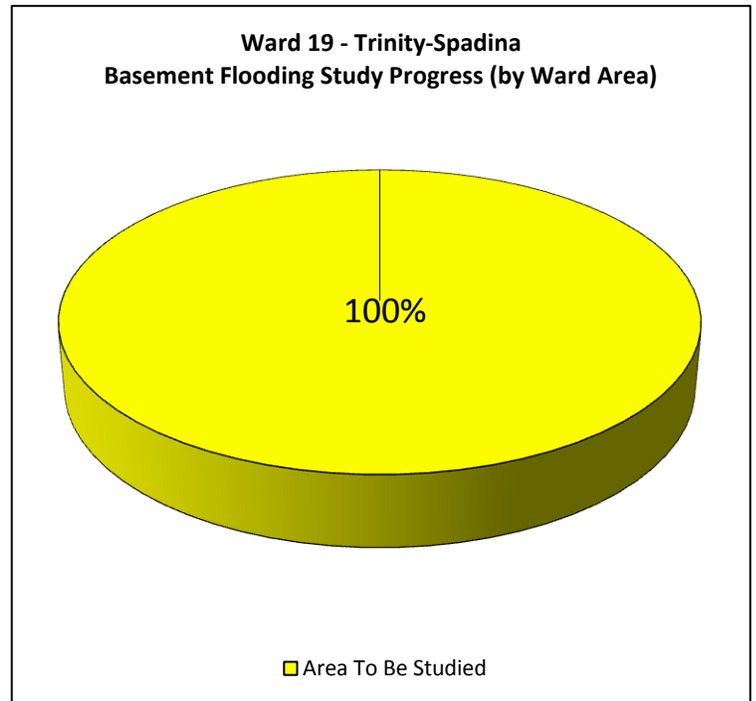
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM – Ward 19 (Trinity-Spadina)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 42	To begin in 2016
Area 44	To begin in 2016
Area 62	To begin in 2024



BFPP Highlights in Ward 19 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

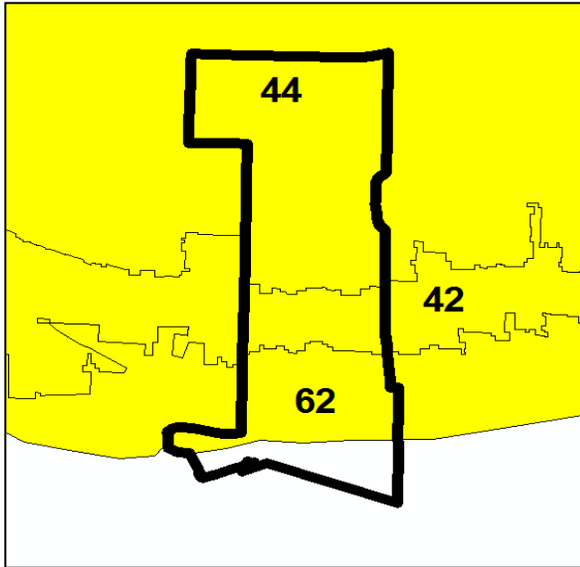
Construction started in: N/A

Projects Constructed:
N/A

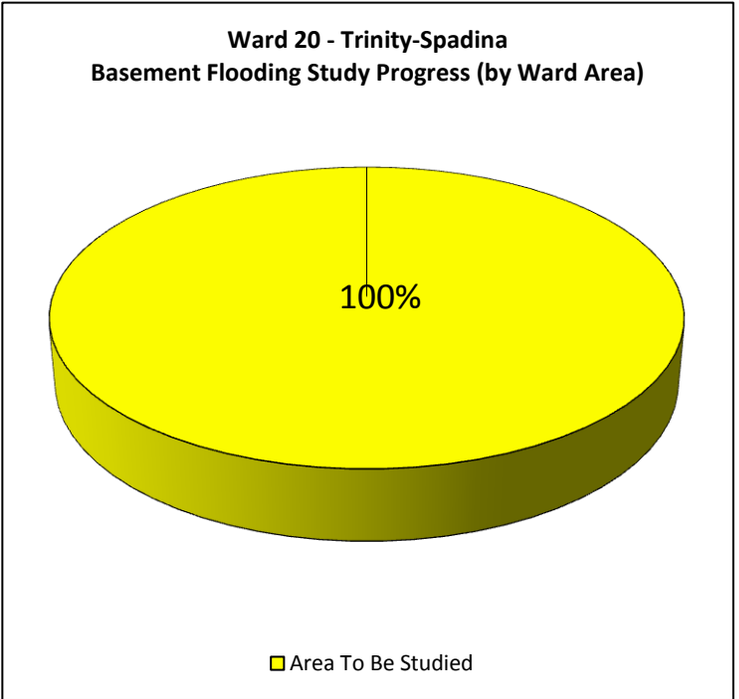
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM – Ward 20 (Trinity-Spadina)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 42	To begin in 2016
Area 44	To begin in 2016
Area 62	To begin in 2024



BFPP Highlights in Ward 20 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

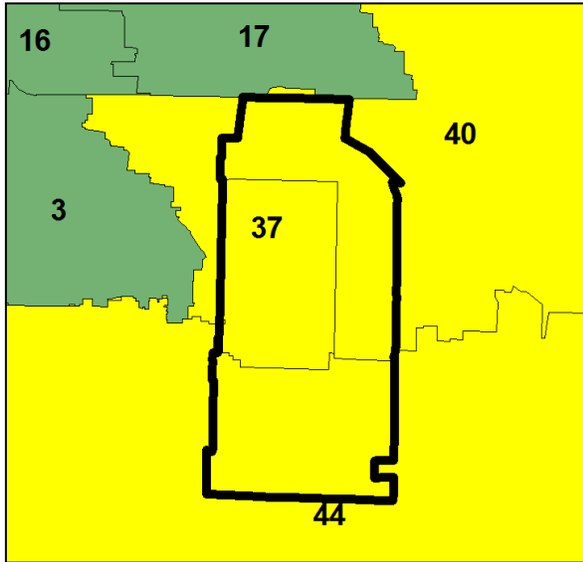
Construction started in: N/A

Projects Constructed:
N/A

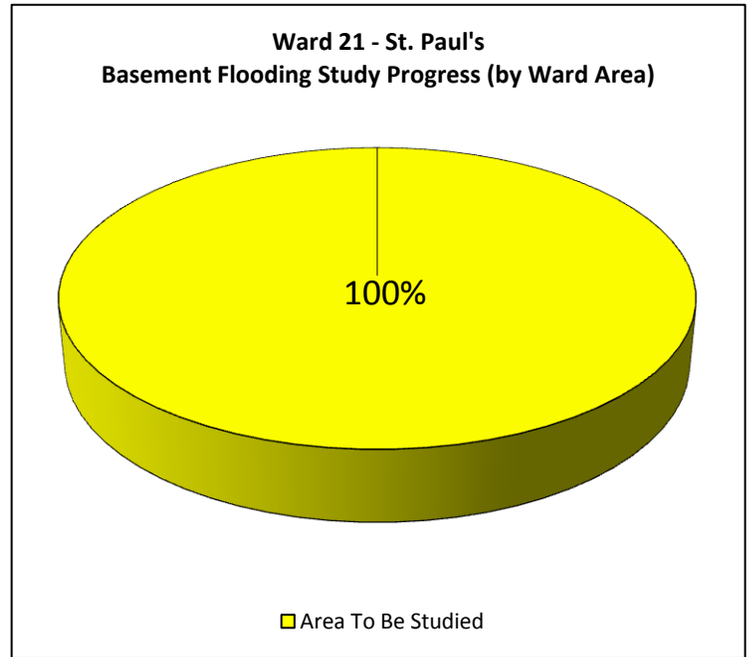
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM – Ward 21 (St. Paul's)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 37	To begin in 2015
Area 40	To begin in 2015
Area 44	To begin in 2016



BFPP Highlights in Ward 21 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

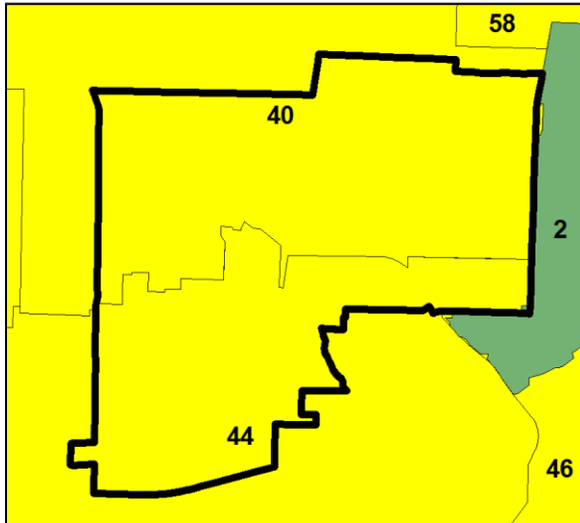
Construction started in: N/A

Projects Constructed:
N/A

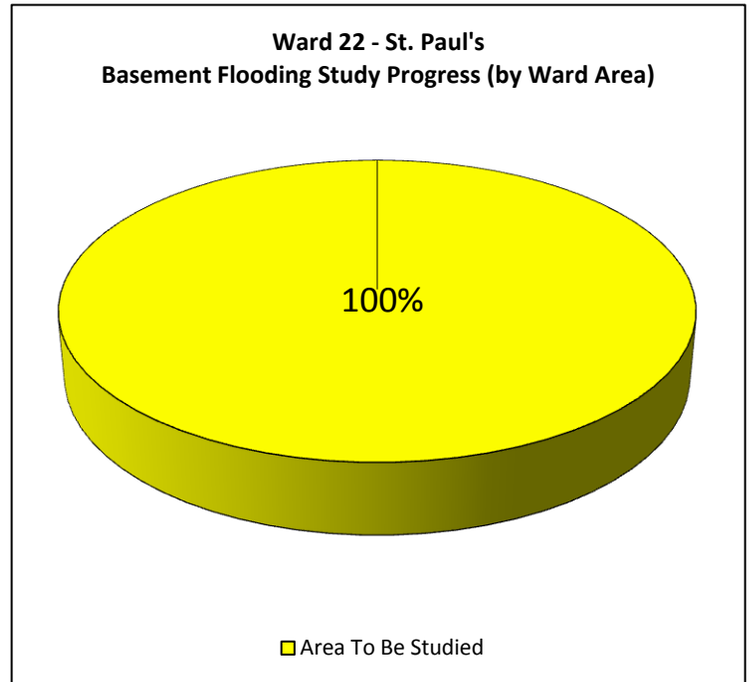
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM – Ward 22 (St. Paul's)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 40	To begin in 2015
Area 44	To begin in 2016



BFPP Highlights in Ward 22 by end of 2014

Number of Study Areas: 2

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

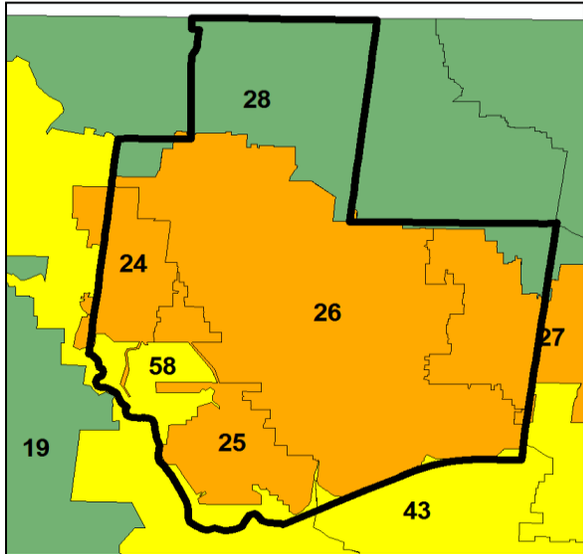
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM – Ward 23 (Willowdale)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 28	Completed
Area 24	Study Ongoing
Area 25	Study Ongoing
Area 26	Study Ongoing
Area 27	Study Ongoing
Area 43	To begin in 2016
Area 58	To begin in 2022

BFPP Highlights in Ward 23 by end of 2014

Number of Study Areas: 7

Completed Study Areas: 1

Percentage of Ward Studied: 20%

Construction started in: 2010

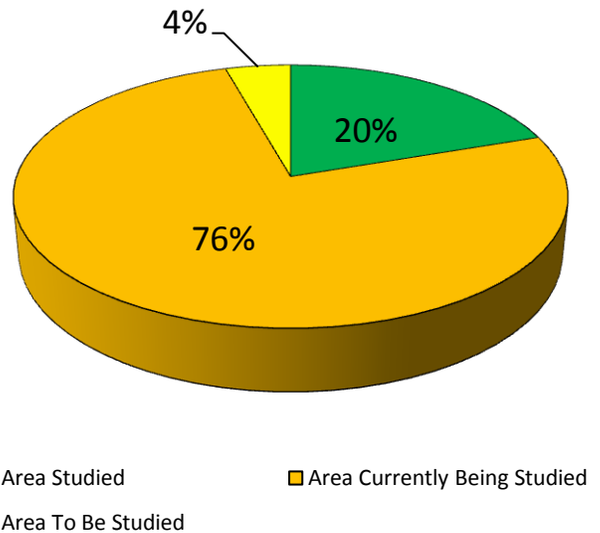
Projects Constructed:
\$34,870,000 (representing 69% of all recommended projects from completed EA studies in the ward)

Project Highlights:
Storm and sanitary sewer improvements -
Connaught Ave / Patricia Ave /
Homewood Ave,
Fontainebleau Dr,
Peckham Ave / Crispin Cres

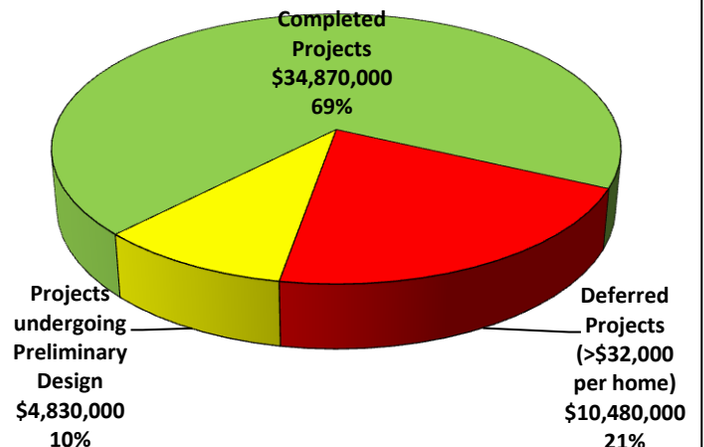
Dry stormwater management pond –
Moore Park pond

Project Summary:
10 km of storm sewers installed
150 m of sanitary sewers installed
1 dry pond constructed

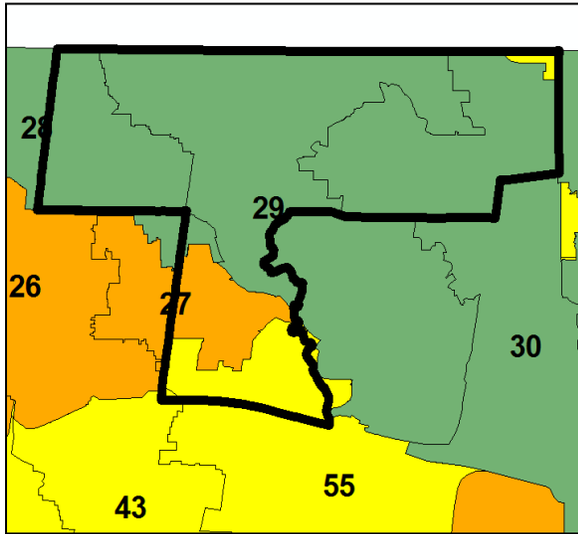
Ward 23 - Willowdale
Basement Flooding Study Progress (by Ward Area)



Ward 23 - Willowdale
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM – Ward 24 (Willowdale)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 28	Completed
Area 29	Completed
Area 30	Completed
Area 31	Completed
Area 26	Study Ongoing
Area 27	Study Ongoing
Area 43	To begin in 2016
Area 55	To begin in 2022

BFPP Highlights in Ward 24 by end of 2014

Number of Study Areas: 8

Completed Study Areas: 4

Percentage of Ward Studied: 84%

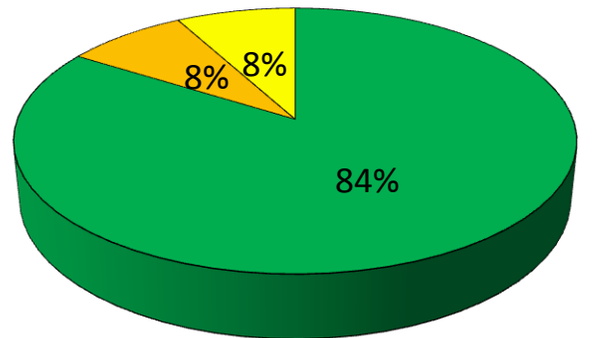
Construction started in: 2010

Projects Constructed:
\$11,680,000 (representing 7% of all recommended projects from completed EA studies in the ward)

Project Highlights:
Storm sewer improvements -
Finch Ave, Steeles Ave
Cummer Ave / Averill Cres
Mullet Rd

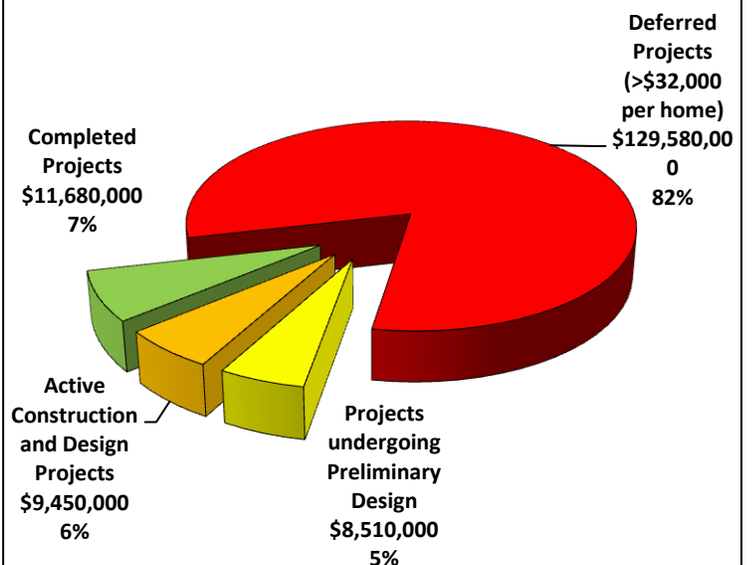
Project Summary:
1.9 km of storm sewers installed

Ward 24 - Willowdale
Basement Flooding Study Progress (by Ward Area)

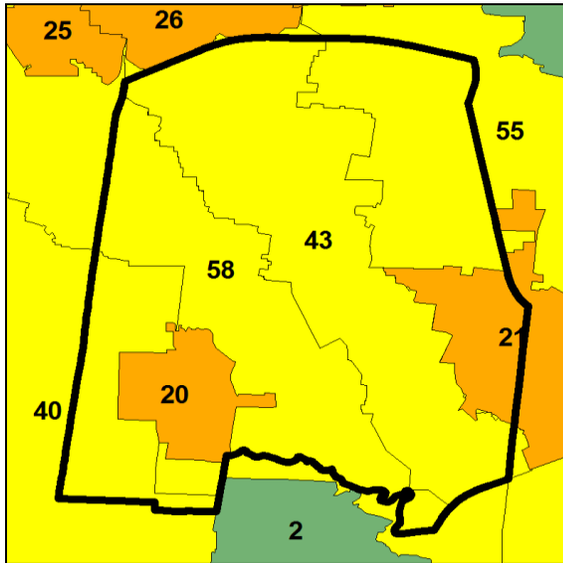


■ Area Studied ■ Area Currently Being Studied
■ Area To Be Studied

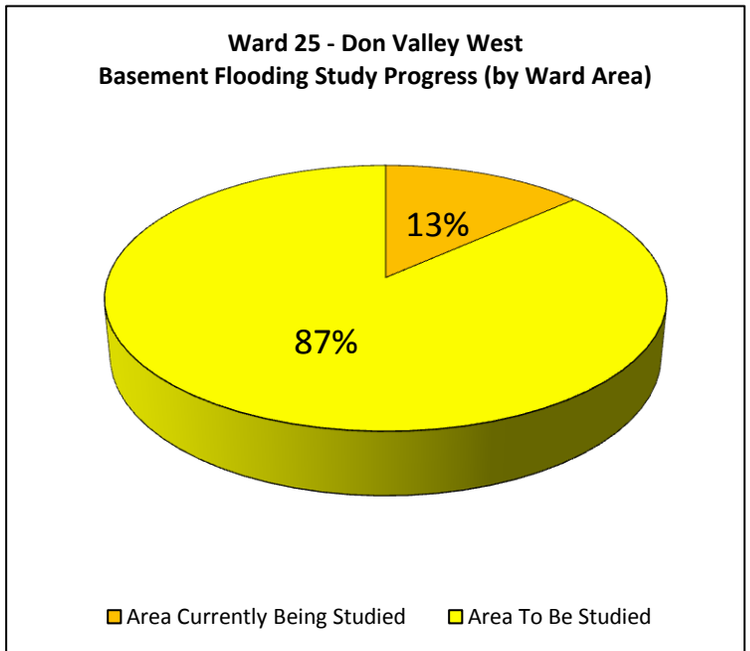
Ward 24 - Willowdale
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 25 (Don Valley West)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 20	Study Ongoing
Area 21	Study Ongoing
Area 40	To begin in 2015
Area 43	To begin in 2016
Area 55	To begin in 2022
Area 58	To begin in 2022



BFPP Highlights in Ward 25 by end of 2014

Number of Study Areas: 6

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

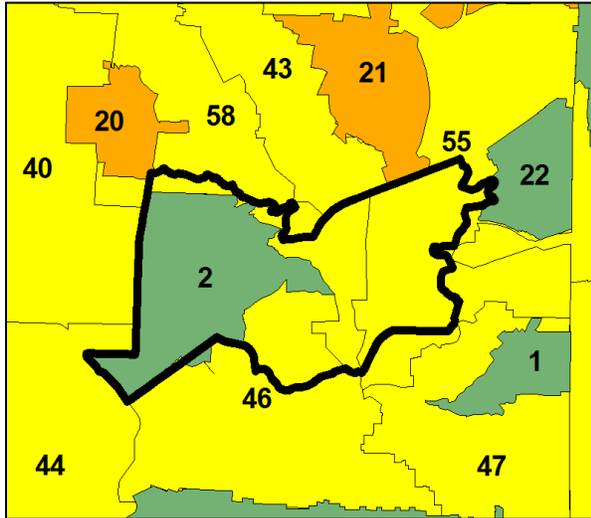
Construction started in: N/A

Projects Constructed:
N/A

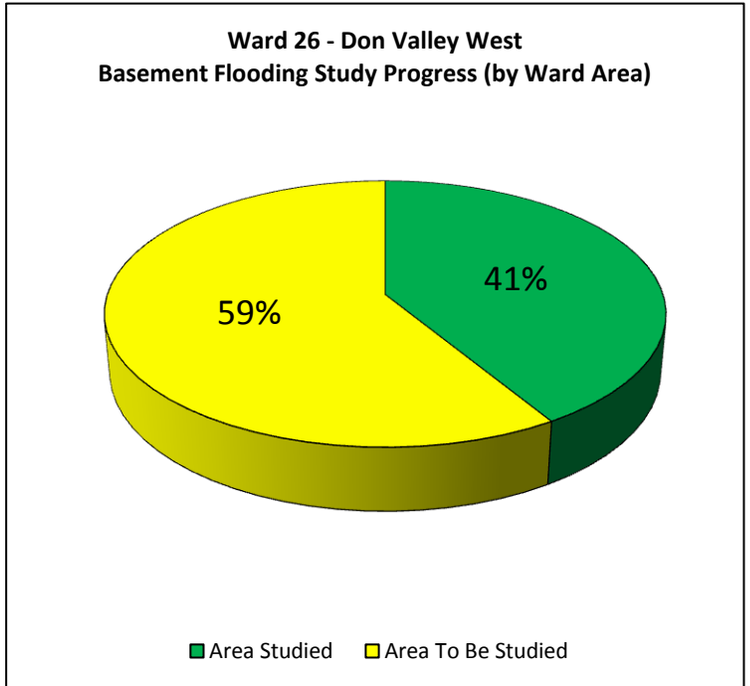
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 26 (Don Valley West)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 2	Completed
Area 46	To begin in 2018
Area 55	To begin in 2022
Area 58	To begin in 2022



BFPP Highlights in Ward 26 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas:
1

Percentage of Ward Studied: 41%

Construction started in: N/A

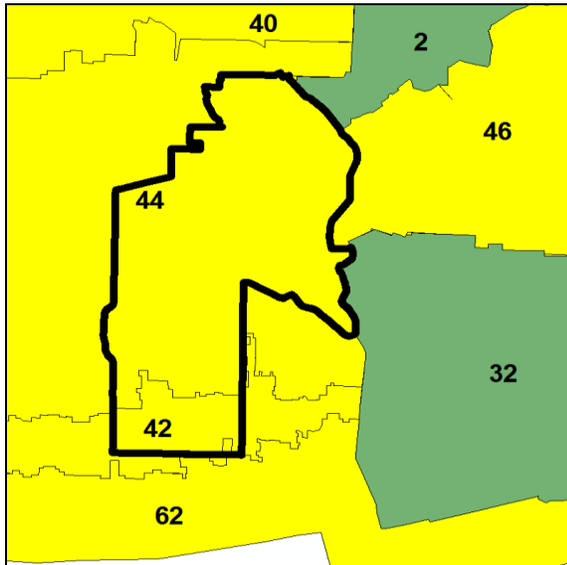
Projects Constructed:
N/A

Project Highlights:
N/A

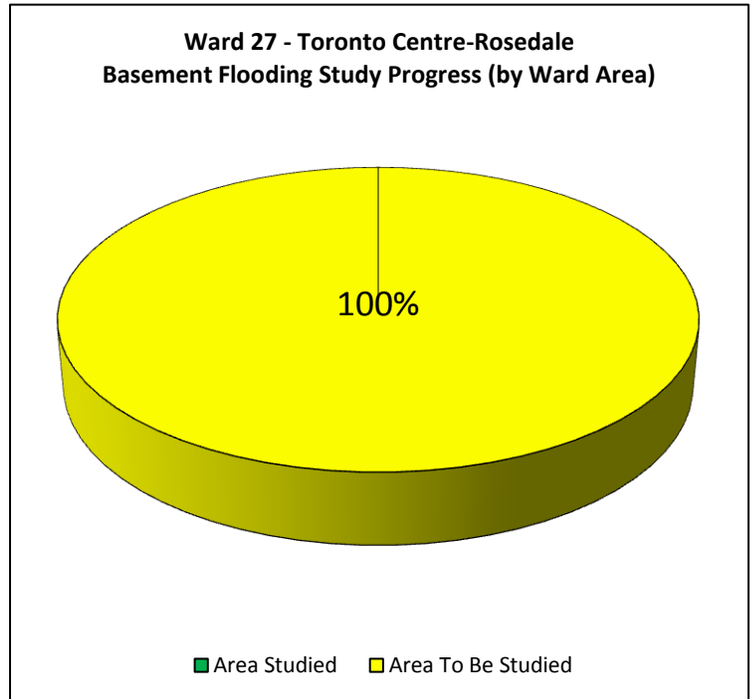
Project Summary:
N/A

Note -
The Area 2 EA study had not been completed when this Briefing Note was prepared. Improvement projects from this study have not been planned for design and construction.

BASEMENT FLOODING PROTECTION PROGRAM - Ward 27 (Toronto Centre-Rosedale)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 42	To begin in 2016
Area 44	To begin in 2016
Area 62	To begin in 2024



BFPP Highlights in Ward 27 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

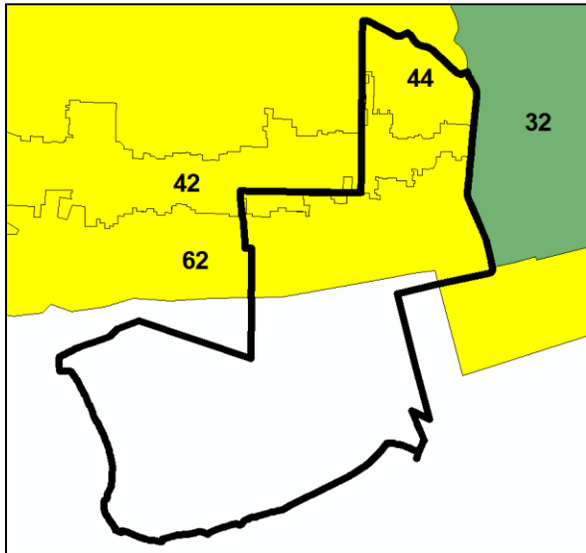
Construction started in: N/A

Projects Constructed:
N/A

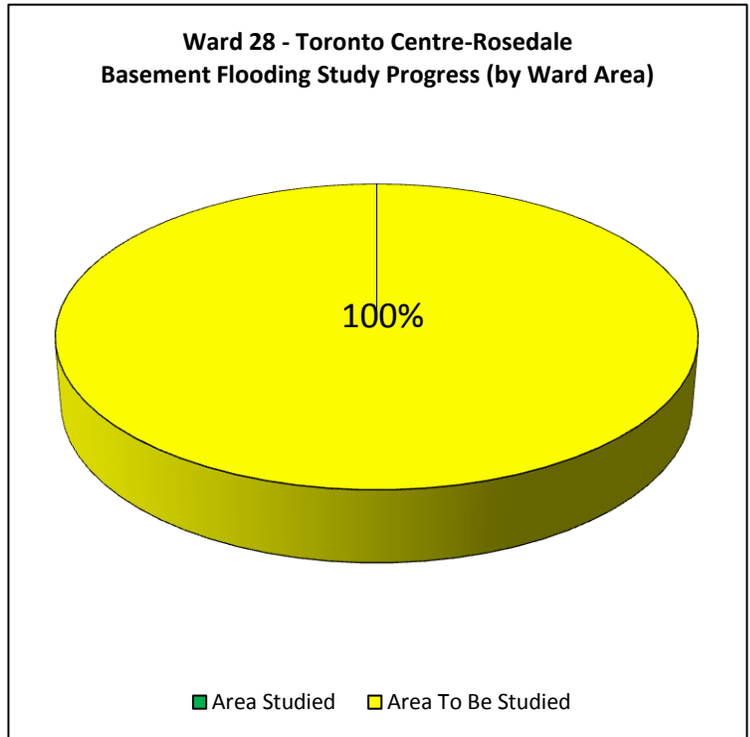
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 28 (Toronto Centre-Rosedale)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 42	To begin in 2016
Area 44	To begin in 2016
Area 62	To begin in 2024



BFPP Highlights in Ward 28 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

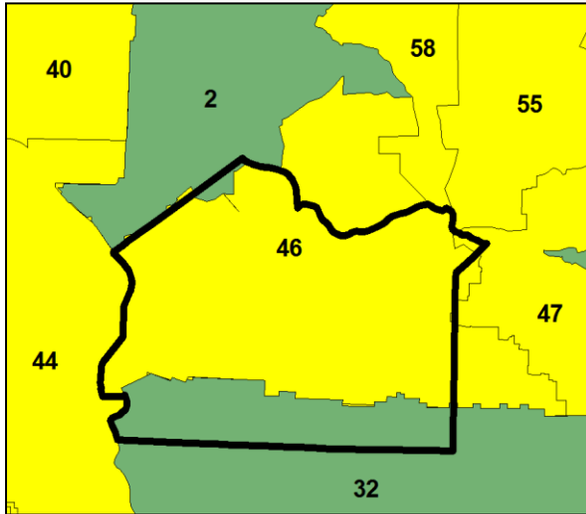
Construction started in: N/A

Projects Constructed:
N/A

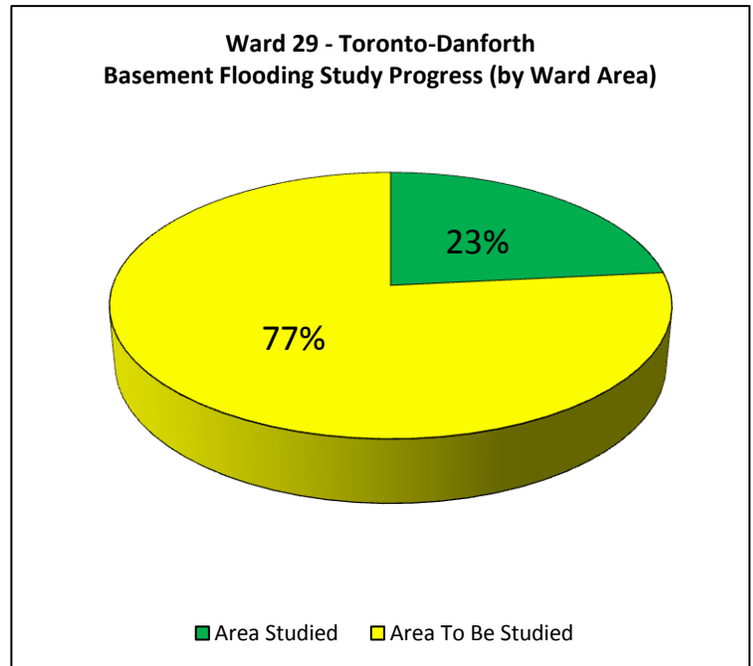
Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 29 (Toronto-Danforth)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 2	Completed
Area 32	Completed
Area 46	To begin in 2018
Area 47	To begin in 2018



BFPP Highlights in Ward 29 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas:
2

Percentage of Ward Studied: 23%

Construction started in: N/A

Projects Constructed:
N/A

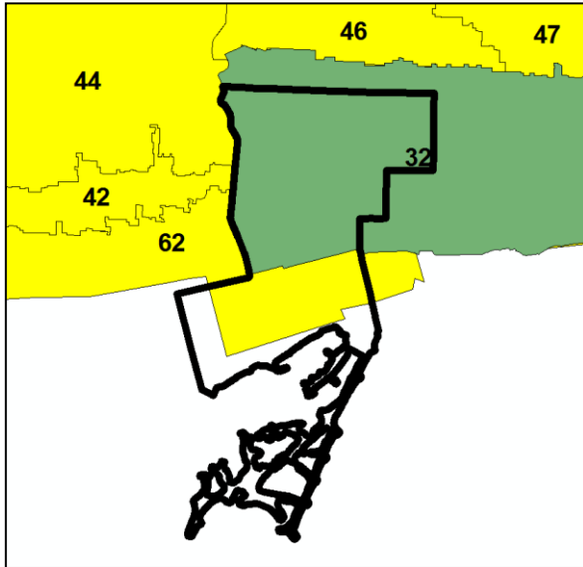
Project Highlights:
N/A

Project Summary:
N/A

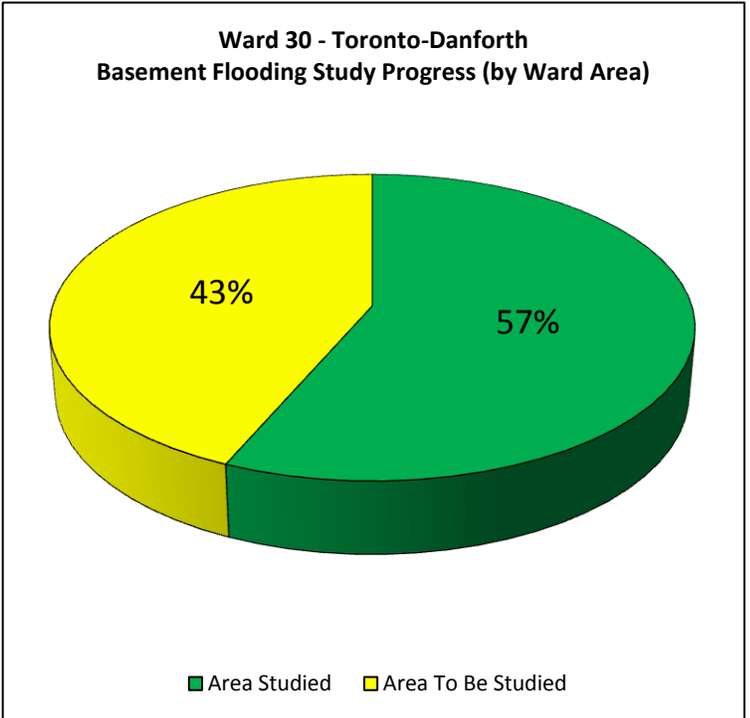
Note -

The Area 2 EA study had not been completed when this Briefing Note was prepared. Also, the Area 32 EA study did not identify any improvements within Ward 29.

BASEMENT FLOODING PROTECTION PROGRAM - Ward 30 (Toronto-Danforth)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 32	Completed
Area 62	To begin in 2024



BFPP Highlights in Ward 30 by end of 2014

Number of Study Areas: 2

Number of Completed Study Areas: 1

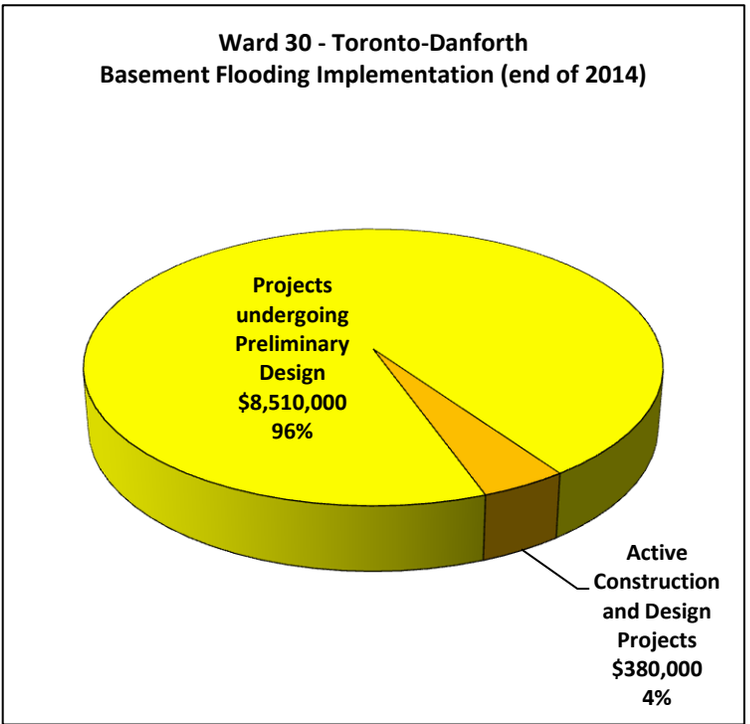
Percentage of Ward Studied: 57%

Construction started in: N/A

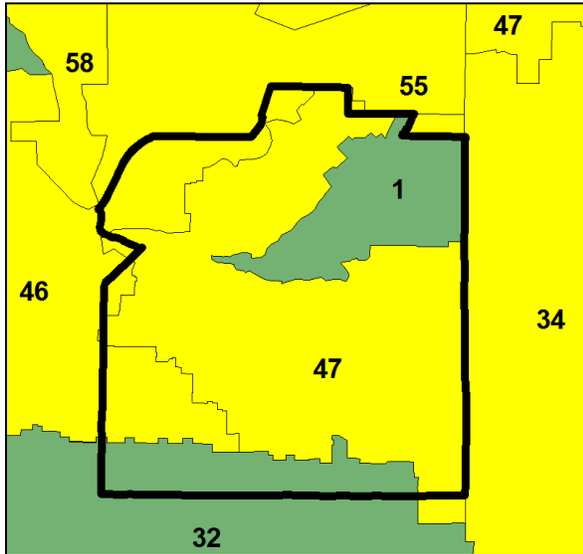
Projects Constructed: N/A

Project Highlights: N/A

Project Summary: N/A

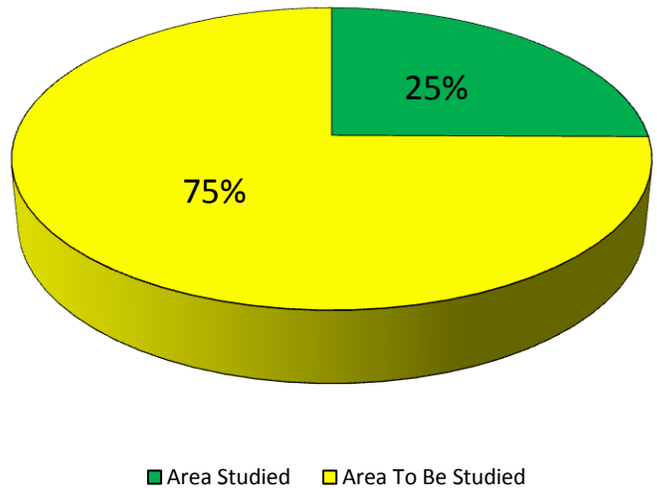


BASEMENT FLOODING PROTECTION PROGRAM - Ward 31 (Beaches-East York)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 1	Completed
Area 32	Completed
Area 46	To begin in 2018
Area 47	To begin in 2018
Area 55	To begin in 2022

Ward 31 - Beaches-East York
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 31 by end of 2014

Number of Study Areas: 5

Number of Completed Study Areas:
2

Percentage of Ward Studied: 25%

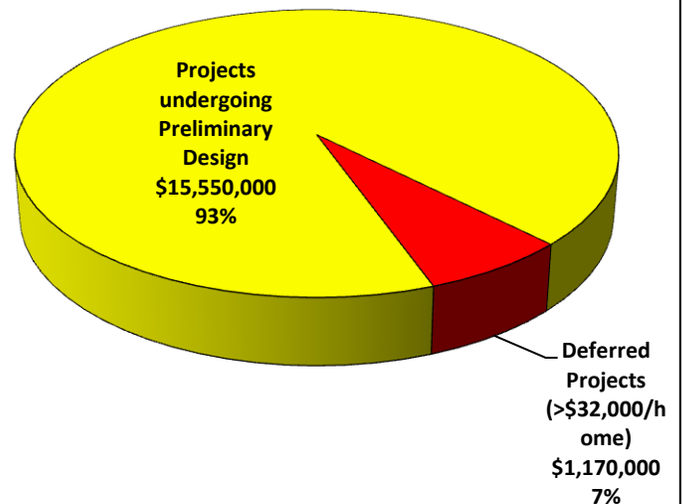
Construction started in: N/A

Projects Constructed:
N/A

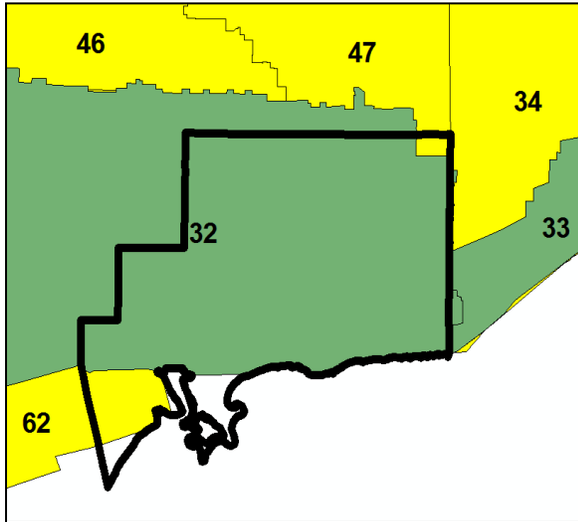
Project Highlights:
N/A

Project Summary:
N/A

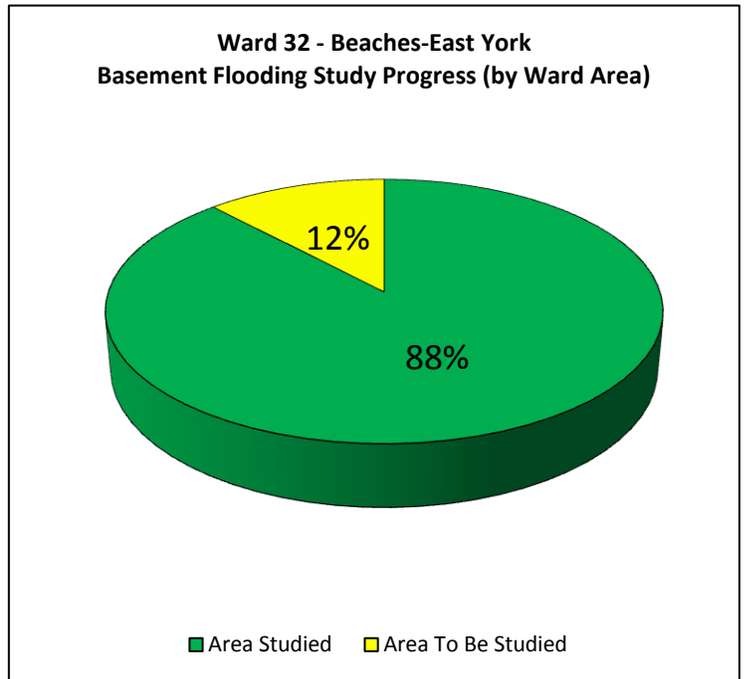
Ward 31 - Beaches-East York
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 32 (Beaches-East York)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 32	Completed
Area 47	To begin in 2018
Area 62	To begin in 2024



BFPP Highlights in Ward 32 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
1

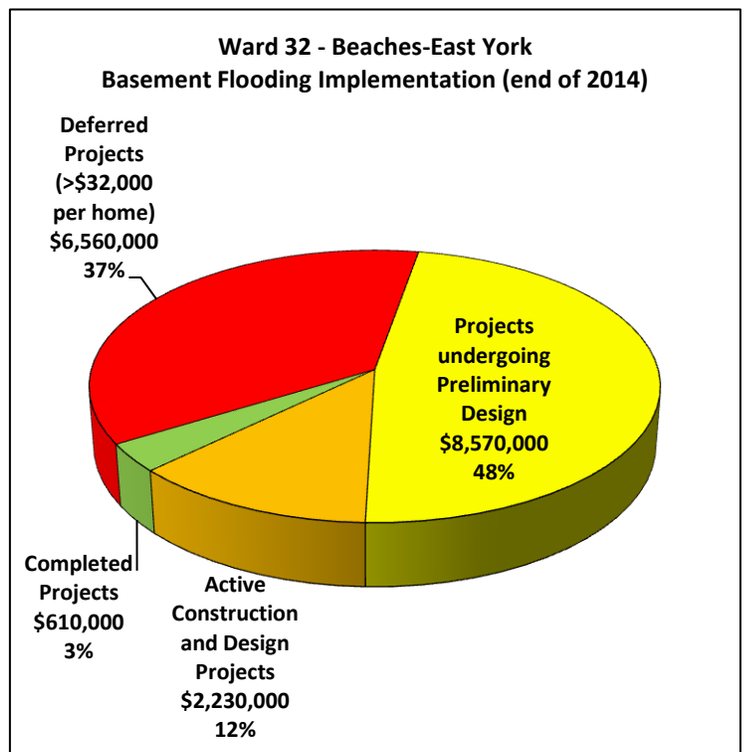
Percentage of Ward Studied: 88%

Construction started in: 2014

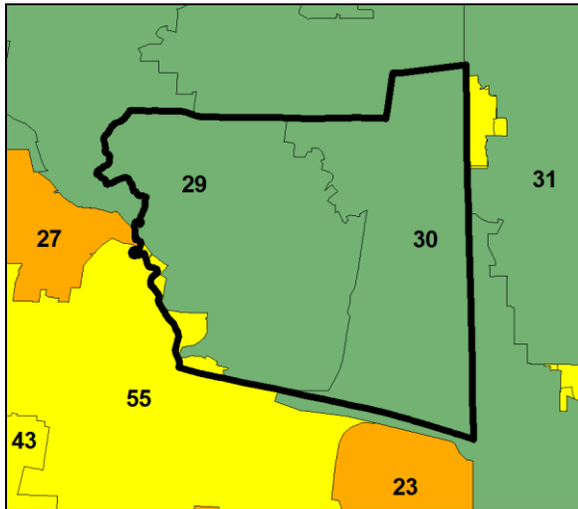
Projects Constructed:
\$610,000 (representing 3% of all recommended projects from completed EA studies in the ward)

Project Highlights:
Storm and combined sewer improvements -
Luttrell Ave / Danforth Ave
Eastern Ave (construction ongoing)

Project Summary:
240 m of combined sewers installed



BASEMENT FLOODING PROTECTION PROGRAM - Ward 33 (Don Valley East)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 29	Completed
Area 30	Completed
Area 55	To begin in 2022

BFPP Highlights in Ward 33 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas: 2

Percentage of Ward Studied: 98%

Construction started in: 2010

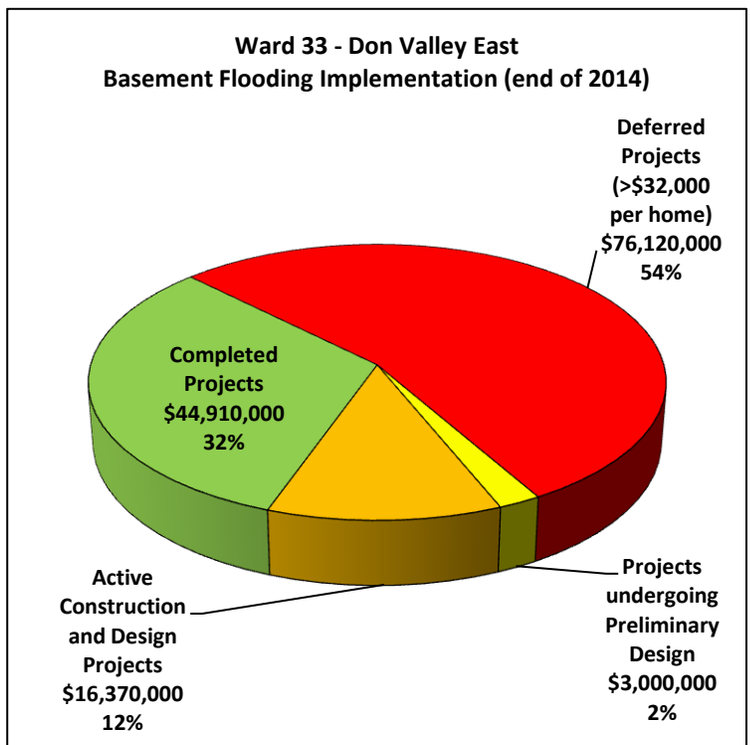
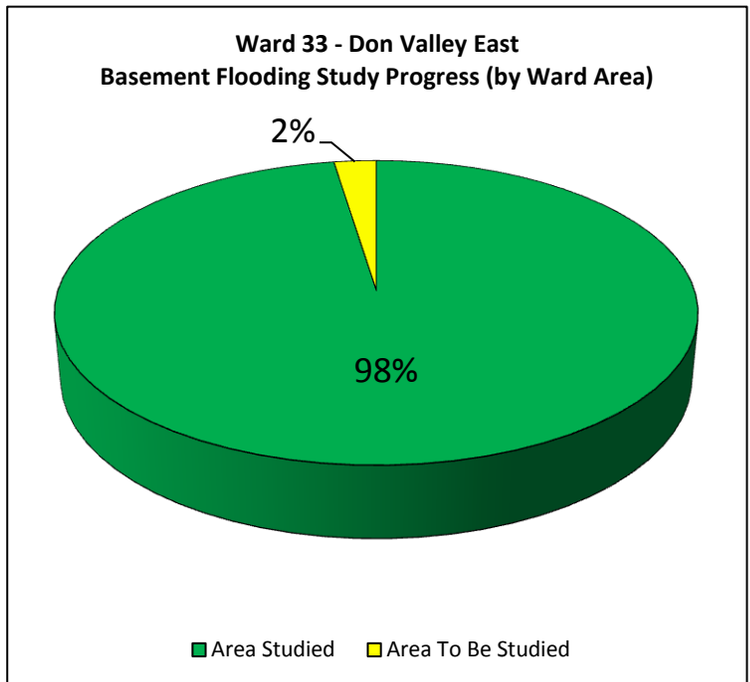
Projects Constructed:
\$44,910,000 (representing 32% of all recommended projects from completed EA studies in the ward)

Project Highlights:
Storm and sanitary sewer improvements – Brian Dr / Old Sheppard Ave / Ipswich Cres / Pleasant View Dr, Kingslake Rd / Lisburn Cres / Allenbury Gdns, Edmonton Dr / Endsleigh Cres, Shaughnessy Blvd

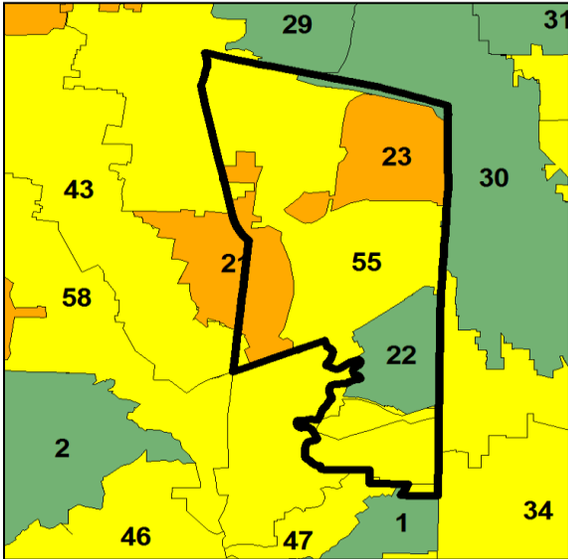
Stormwater Management Facilities – Muirhead Park pond, Old Sheppard underground storm tank

Construction starting in 2015 – Deerford Rd / Kempself Cres, Seneca Hill Dr / Angus Dr / Silas Hill Dr

Project Summary:
4.6 km of storm sewers installed
1.2 km of sanitary sewers installed
1 dry pond constructed
1 underground stormwater storage tank constructed



BASEMENT FLOODING PROTECTION PROGRAM - Ward 34 (Don Valley East)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 22	Completed
Area 30	Completed
Area 21	Study Ongoing
Area 23	Study Ongoing
Area 43	To begin in 2016
Area 47	To begin in 2018
Area 55	To begin in 2022

BFPP Highlights in Ward 34 by end of 2014

Number of Study Areas: 7

Number of Completed Study Areas:
2

Percentage of Ward Studied: 12%

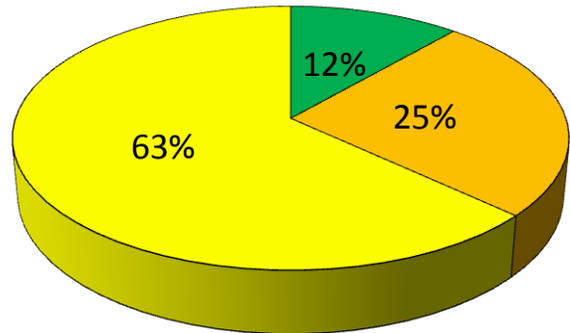
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

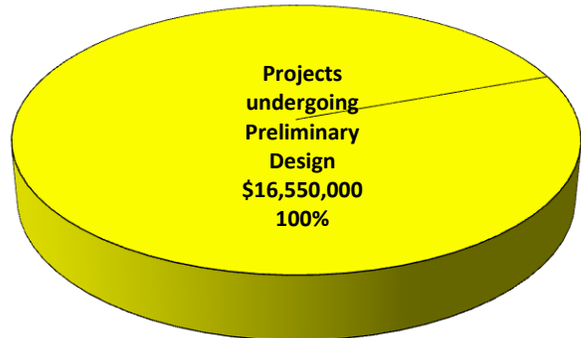
Project Summary:
N/A

Ward 34 - Don Valley East
Basement Flooding Study Progress (by Ward Area)

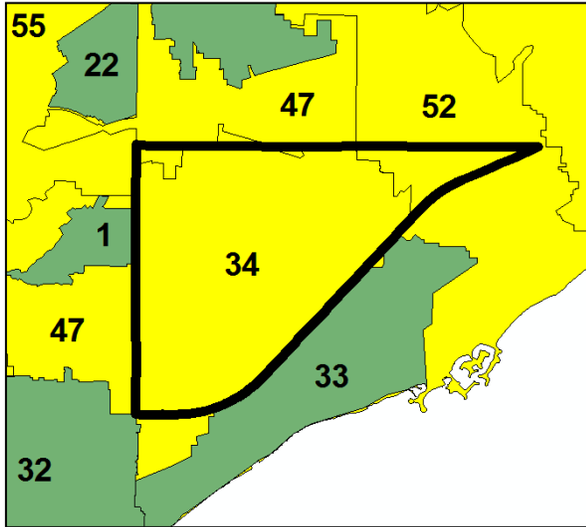


■ Area Studied ■ Area Currently Being Studied
■ Area To Be Studied

Ward 34 - Don Valley East
Basement Flooding Implementation (end of 2014)

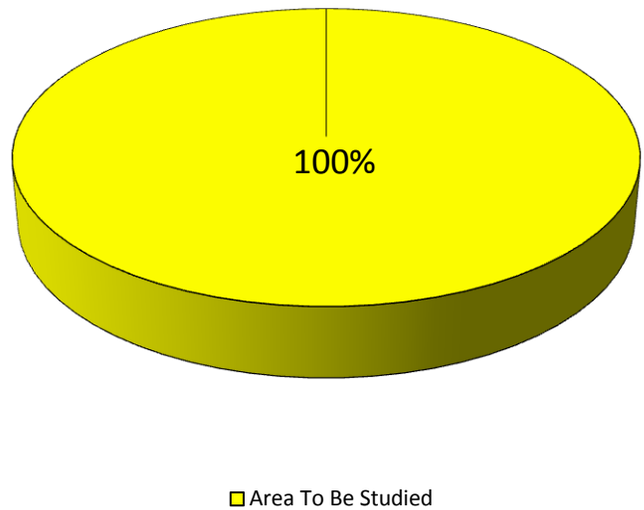


BASEMENT FLOODING PROTECTION PROGRAM - Ward 35 (Scarborough Southwest)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 34	To begin in 2015
Area 47	To begin in 2018
Area 52	To begin in 2020

Ward 35 - Scarborough Southwest
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 35 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

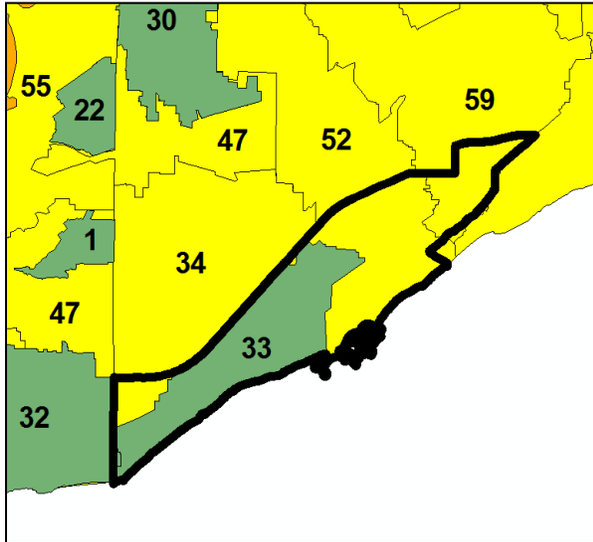
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 36 (Scarborough Southwest)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 33	Completed
Area 34	To begin in 2015
Area 52	To begin in 2020
Area 57	To begin in 2022
Area 59	To begin in 2024

BFPP Highlights in Ward 36 by end of 2014

Number of Study Areas: 5

Number of Completed Study Areas:
1

Percentage of Ward Studied: 46%

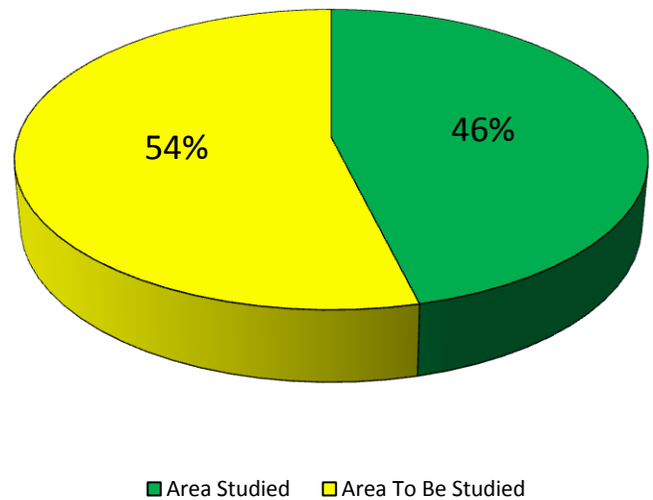
Construction started in: N/A

Projects Constructed:
N/A

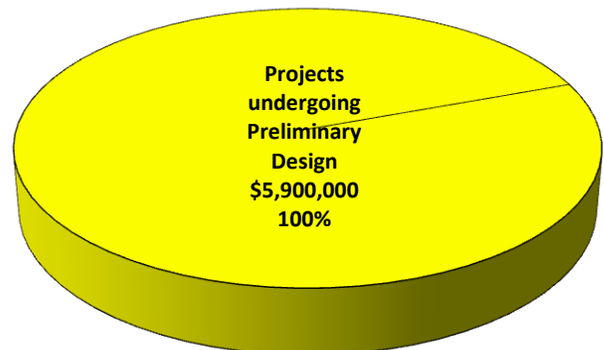
Project Highlights:
N/A

Project Summary:
N/A

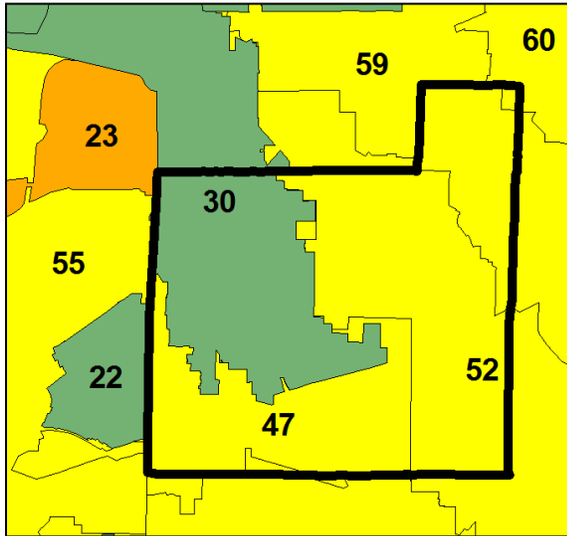
Ward 36 - Scarborough Southwest
Basement Flooding Study Progress (by Ward Area)



Ward 36 - Scarborough Southwest
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 37 (Scarborough Centre)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 30	Completed
Area 34	To begin in 2015
Area 47	To begin in 2018
Area 52	To begin in 2020
Area 59	To begin in 2024
Area 60	To begin in 2024

BFPP Highlights in Ward 37 by end of 2014

Number of Study Areas: 6

Number of Completed Study Areas:
1

Percentage of Ward Studied: 28%

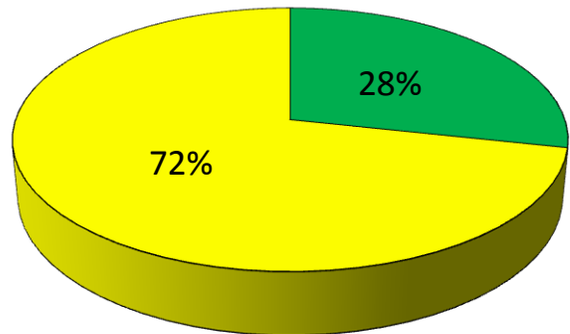
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

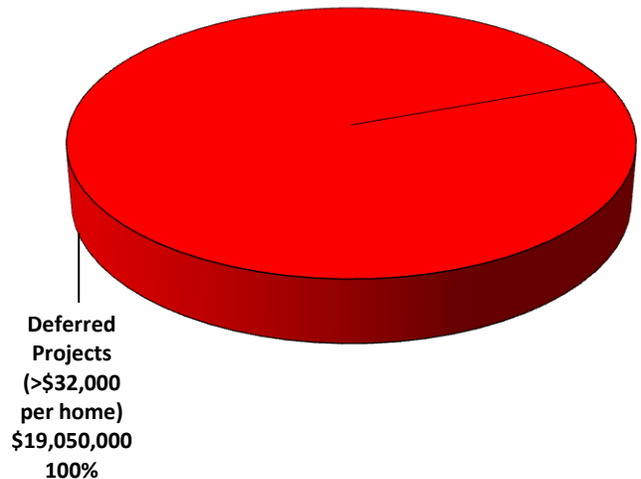
Project Summary:
N/A

Ward 37 - Scarborough Centre
Basement Flooding Study Progress (by Ward Area)

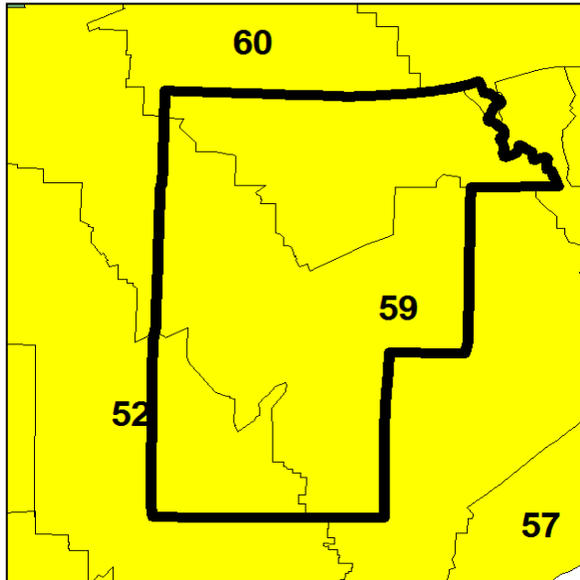


■ Area Studied ■ Area To Be Studied

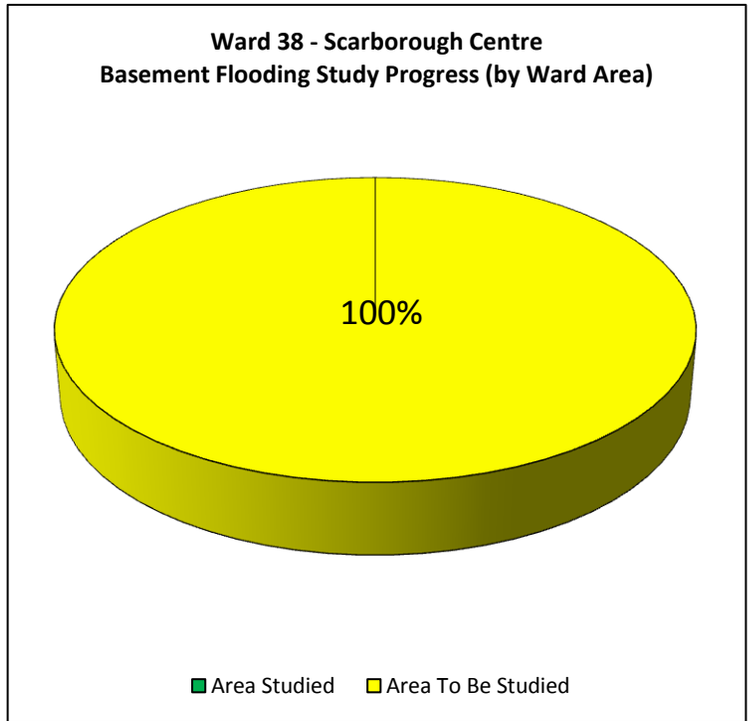
Ward 37 - Scarborough Centre
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 38 (Scarborough Centre)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 52	To begin in 2020
Area 59	To begin in 2024
Area 60	To begin in 2024
Area 63	To begin in 2025



BFPP Highlights in Ward 38 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

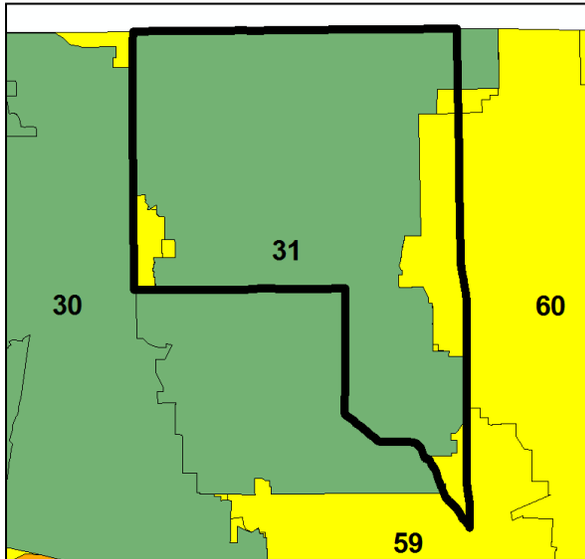
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

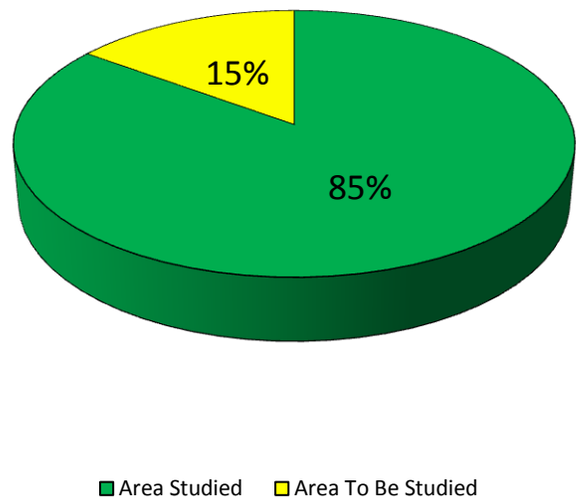
Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 39 (Scarborough-Agincourt)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 31	Completed
Area 59	To begin in 2024
Area 60	To begin in 2024

Ward 39 - Scarborough-Agincourt
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 39 by end of 2014

Number of Study Areas: 3

Number of Completed Study Areas:
1

Percentage of Ward Studied: 85%

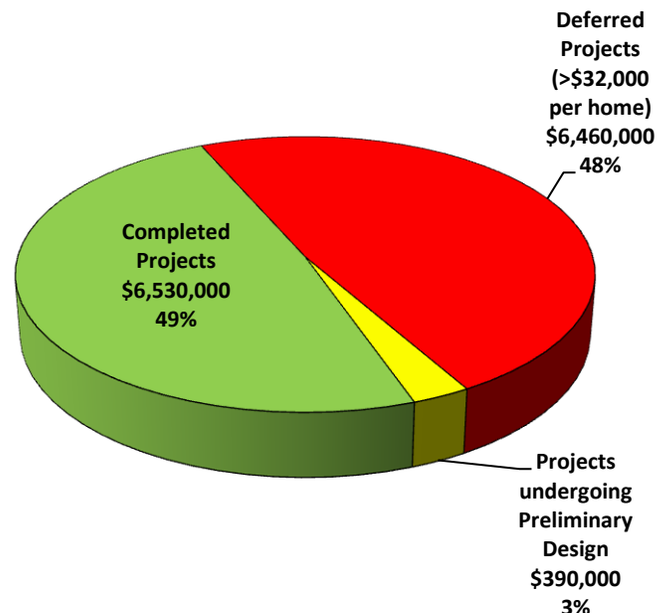
Construction started in: 2013

Projects Constructed:
\$6,530,000 (representing 49% of all recommended projects from completed EA studies in the ward)

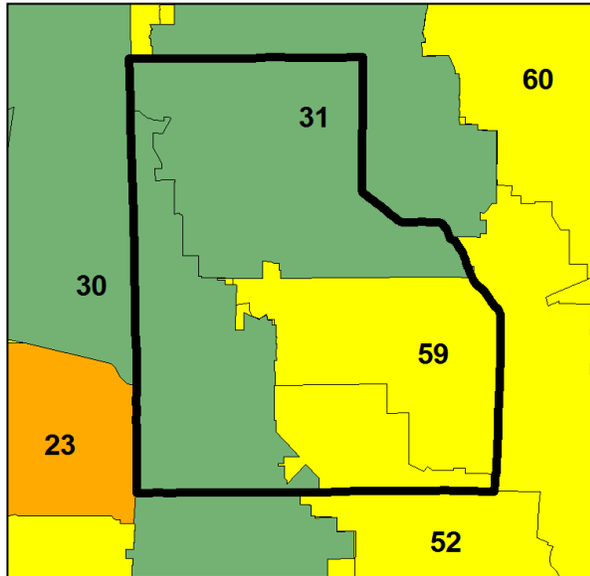
Project Highlights:
Storm sewer improvements - Elmartin Dr, Redheugh Cres, Pale Moon Cres, Sandy Haven Dr, Glencoyne Cres, Springhouse Sq, Glendower Crct, Clydebank Blvd

Project Summary:
1 km of storm sewers installed

Ward 39 - Scarborough-Agincourt
Basement Flooding Implementation (end of 2014)

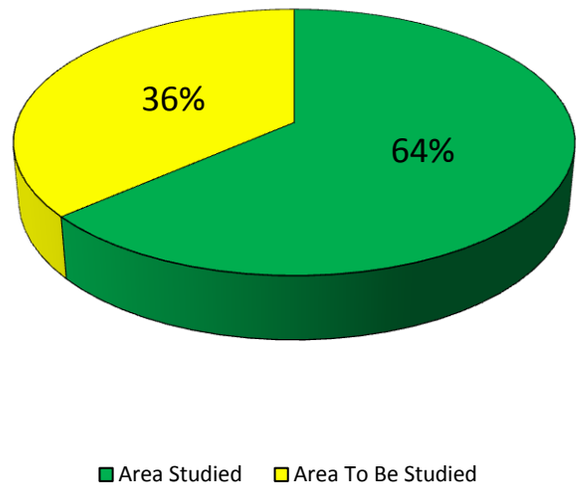


BASEMENT FLOODING PROTECTION PROGRAM - Ward 40 (Scarborough-Agincourt)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 30	Completed
Area 31	Completed
Area 52	To begin in 2020
Area 59	To begin in 2024

Ward 40 - Scarborough-Agincourt
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 40 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas:
2

Percentage of Ward Studied: 64%

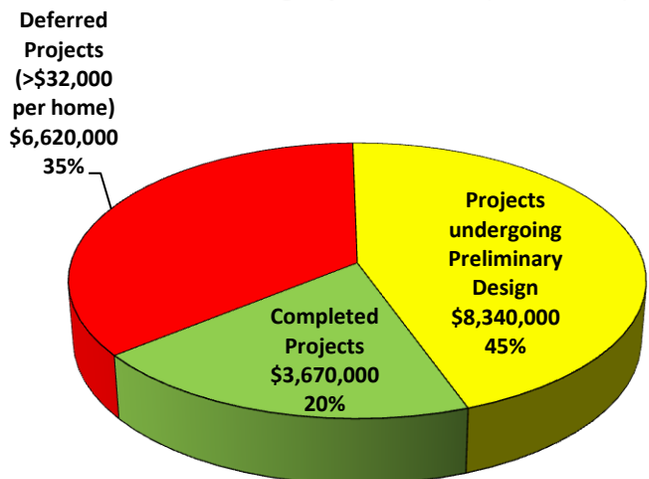
Construction started in: 2011

Projects Constructed:
\$3,670,000 (representing 20% of all recommended projects from completed EA studies in the ward)

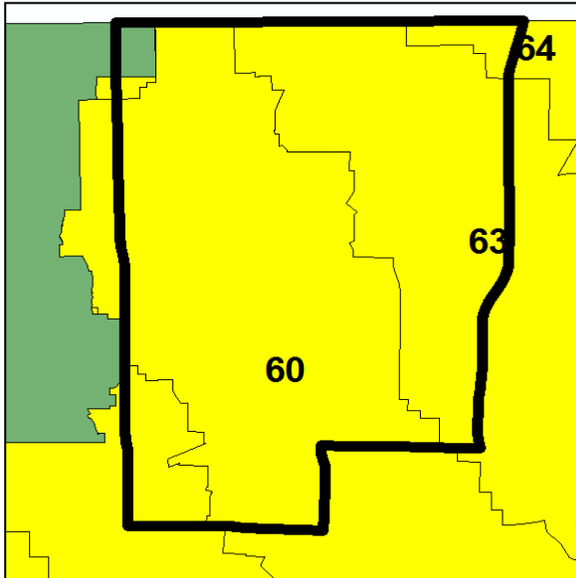
Project Highlights:
Storm and sanitary sewer improvements -
Farmcrest Dr / Meadowacres Dr,
Dunmurray Blvd, Timberbank Blvd

Project Summary:
420 m of storm sewers installed
370 m of sanitary sewers installed

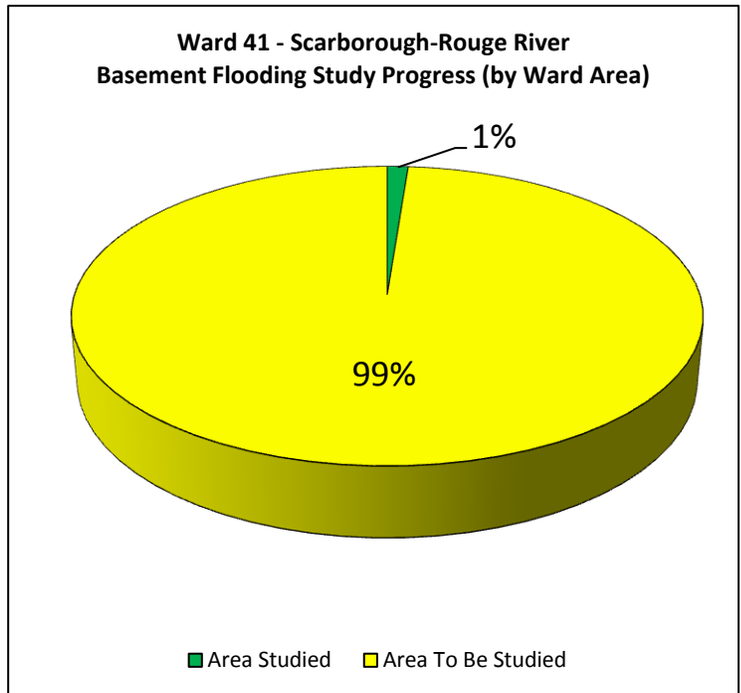
Ward 40 - Scarborough-Agincourt
Basement Flooding Implementation (end of 2014)



BASEMENT FLOODING PROTECTION PROGRAM - Ward 41 (Scarborough-Rouge River)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 31	Completed
Area 59	To begin in 2024
Area 60	To begin in 2024
Area 63	To begin in 2025
Area 64	To begin in 2025



BFPP Highlights in Ward 41 by end of 2014

Number of Study Areas: 5

Number of Completed Study Areas:
1

Percentage of Ward Studied: 1%

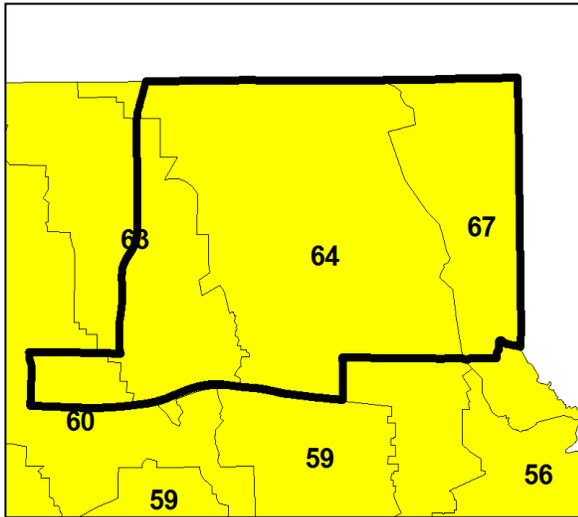
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

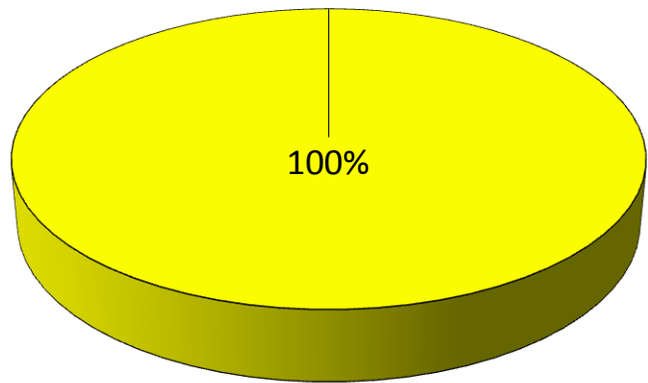
Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 42 (Scarborough-Rouge River)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 60	To begin in 2024
Area 63	To begin in 2025
Area 64	To begin in 2025
Area 67	To begin in 2025

Ward 42 - Scarborough-Rouge River
Basement Flooding Study Progress (by Ward Area)



BFPP Highlights in Ward 42 by end of 2014

Number of Study Areas: 4

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

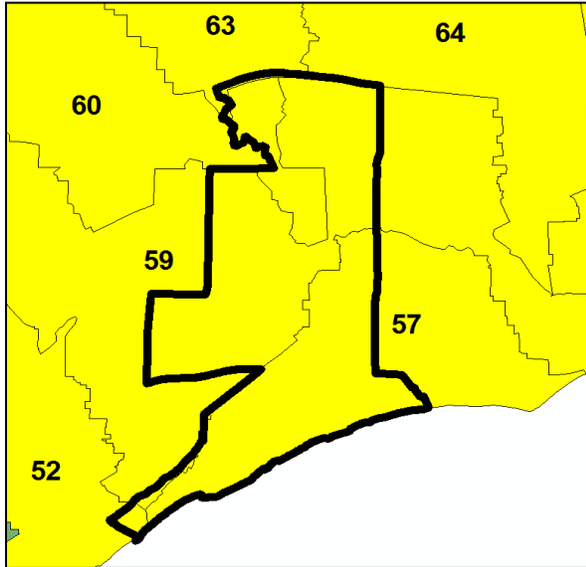
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

Project Summary:
N/A

BASEMENT FLOODING PROTECTION PROGRAM - Ward 43 (Scarborough East)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 52	To begin in 2020
Area 57	To begin in 2022
Area 59	To begin in 2024
Area 60	To begin in 2024
Area 63	To begin in 2025
Area 64	To begin in 2025

BFPP Highlights in Ward 43 by end of 2014

Number of Study Areas: 6

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

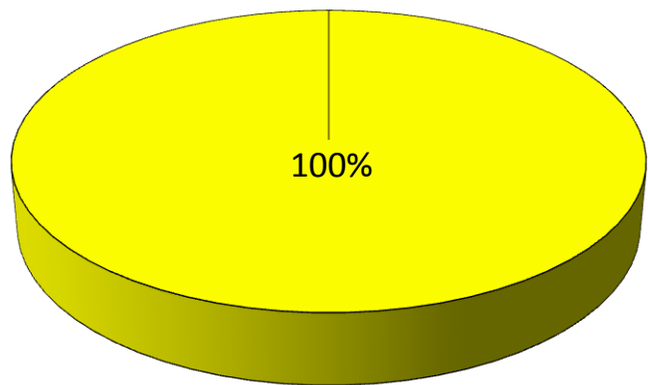
Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

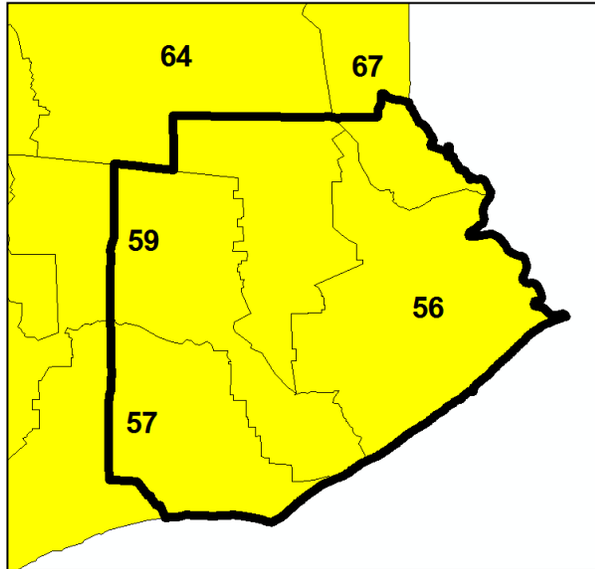
Project Summary:
N/A

Ward 43 - Scarborough East
Basement Flooding Study Progress (by Ward Area)

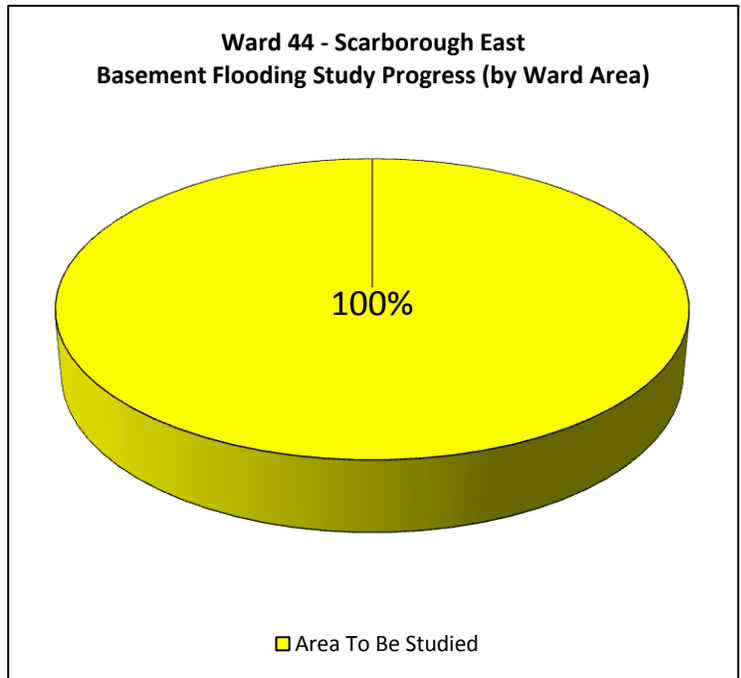


■ Area To Be Studied

BASEMENT FLOODING PROTECTION PROGRAM - Ward 44 (Scarborough East)



Basement Flooding Study Areas	Status of Environmental Assessment (EA) Study
Area 56	To begin in 2022
Area 57	To begin in 2022
Area 59	To begin in 2024
Area 64	To begin in 2025
Area 67	To begin in 2025



BFPP Highlights in Ward 44 by end of 2014

Number of Study Areas: 5

Number of Completed Study Areas:
0

Percentage of Ward Studied: 0%

Construction started in: N/A

Projects Constructed:
N/A

Project Highlights:
N/A

Project Summary:
N/A