**CAPITAL PROGRAM SUMMARY** 



## **Toronto Water**

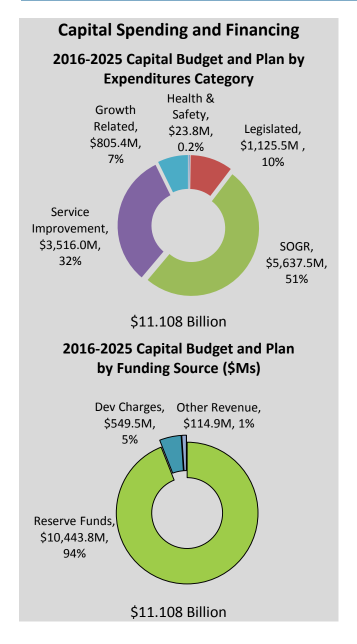
#### 2016 – 2025 CAPITAL BUDGET AND PLAN OVERVIEW

Toronto Water is responsible for water treatment and supply; wastewater collection and treatment; and stormwater management across the City. It services 3.4 million residents and businesses in Toronto and portions of York and Peel Region.

Toronto Water has stewardship of an inventory of capital assets valued at \$28.363 billion. Toronto Water maintains two categories of capital assets, linear infrastructure, such as distribution (5,524 km) and transmission (550 km) watermains, sanitary (3,716 km), combined (1,411 km) and storm (4,962 km) sewers; and facilities/plant assets such as water filtration (4) and waste water treatment plants (4), water (18) and wastewater pumping stations (84), reservoirs, storage and detention tanks.

State of Good Repair (SOGR) projects remain a priority given the significant backlog in infrastructure renewal, with considerable funding also included in the 2016-2025 Capital Budget and Plan for investments in Basement Flooding Protection and Wet Weather Flow Master Plan projects.

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#### Where does the money go?

The 2016–2025 Capital Budget and Plan totalling \$11.108 billion provides funding for:

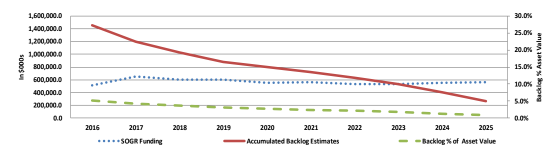
- Approximately \$6.787 billion or 61% of total funding for on-going state of good repair projects (including health and safety) for linear infrastructure and treatment facilities that are the primary focus of the 10-Year Capital Plan.
- The remaining funding of \$4.321 billion or 39% of total funding is for Service Improvement and Growth Related projects. The most significant undertakings are the Basement Flooding Protection Program to reduce the risk of future flooding from extreme storm events (\$1.638 billion) and Wet Weather Flow Master Plan to improve water quality and city's environments (\$1.141 billion).

#### Where does the money come from?

- The 10-Year Capital Plan is funded primarily from the Program's capital reserves, which account for approximately 94% of financing sources or \$10.444 billion.
  - Over the 10-year planning horizon, Toronto Water continues to be 100% self-sustaining requiring no debenture financing and having no impact on the municipal property tax levy.
- Other sources of funding, such as development charges for growth related projects and capital cost sharing with York Region represent the remaining 6% or \$664.4 million of total capital financing.

## **State of Good Repair Backlog**

The 10-Year Capital Plan includes cash flow funding of \$5.638 billion for State of Good Repair projects to address the backlog. The SOGR backlog is \$1.623 billion and, as a % of asset replacement value, will decrease from 5.1% in 2016 to 0.8% in 2025, virtually eliminating the Program's backlog.



#### **Key Issues & Priority Actions**

**Aging Infrastructure** – Aging infrastructure that has an accumulated state of good repair backlog estimated at \$1.623 billion that, particularly for linear infrastructure, can result in service interruption.

✓ The 10-Year Capital Plan funding of \$5.638 billion for SOGR will reduce accumulated backlog to \$261.328 million by 2025.

**Strict Regulatory Control and Oversight** – The water and wastewater industry continues to experience increased legislative and regulatory reform.

✓ The 10-Year Capital Plan includes funding of \$238.3 million for the design and construction of a new effluent disinfection system at the Ashbridges Bay Water Treatment Plant to meet the most recent federal regulations.

**Stormwater Management and Resiliency -** Considerable investment is required to manage basement flooding and other stormwater issues across the City which are caused by more frequent severe storms. The stormwater management program's portion is projected to grow from 18% of the total capital program in 2015 to 40% in 2025.

✓ The 10-Year Capital Plan includes an added \$232.699 million for Basement Flooding and Wet Weather Flow projects that will improve the City's resiliency to extreme weather events.

**Long-term Financial Sustainability** - The 10-Year Capital Plan relies primarily on successive water rate increases of 8% in 2016, 5% in years 2017 and 2018 and 3% thereafter.

✓ In addition to recommended water rate increases, a report entitled "Funding Options for Paying the Toronto Water Capital Program" has been considered and adopted concurrently with the 2016 Operating Budget and 2016-2025 Capital Budget and Plan to support Toronto Water's financial sustainability for stormwater management projects.

#### 2016 Capital Budget Highlights

The 2016 Capital Budget for Toronto Water of \$801.083 million, excluding carry forward funding, will:

- Continue state of good repair projects to address infrastructure renewal such as Watermain Replacement and Rehabilitation (\$115.818 million), Sewer System Replacement and Rehabilitation (\$75.442 million) and Trunk Sewer and Pumping Station projects (\$34.185 million).
- Continue Basement Flooding Protection projects (\$67.754 million), implementation of the Wet Weather Flow Master Plan (\$32.374 million), and Erosion Control projects (\$10.364 million).
- Continue to provide funding for the TRCA erosion control projects including critical erosion sites (\$11.971 million).









## **Council Approved Budget**

City Council approved the following recommendations:

- 1. City Council approve the 2016 Capital Budget for Toronto Water with a total project cost of \$740.789 million, and 2016 cash flow of \$849.881 million and future year commitments of \$2.922 billion comprised of the following:
  - a) New Cash Flow Funds for:
    - i. 317 new / change in scope sub-projects with a 2016 total project cost of \$740.789 million that requires a cash flow reduction of \$47.683 million in 2016 and future year cash flow commitments of \$118.747 million for 2017; \$131.750 million for 2018; \$148.892 million for 2019; \$60.550 million for 2020; \$59.582 million for 2021; \$91.862 million for 2022; \$52.813 million for 2023; \$68.646 million for 2024; and \$55.630 million for 2025;
    - ii. 250 previously approved sub-projects with a 2016 cash flow of \$848.766 million; and future year cash flow commitments of \$755.157 million for 2017; \$468.080 million for 2018; \$297.114 million for 2019; \$221.302 million for 2020; \$185.393 million for 2021; \$86.507 million for 2022; \$80.520 million for 2023; and \$39.930 million for 2024;
  - b) 2015 approved cash flow for 44 previously approved sub-projects with carry forward funding from 2015 into 2016 totalling \$48.798 million.
- 2. City Council approve the 2017 2025 Capital Plan for Toronto Water totalling \$7.385 billion in project estimates, comprised of \$217.133 million in 2017; \$487.073 million for 2018; \$762.044 million for 2019; \$882.307 million for 2020; \$944.915 million for 2021; \$928.595 million for 2022; \$981.637 million for 2023; \$1.021 billion for 2024; and \$1.160 billion in 2025.
- 3. City Council consider the operating costs/ (savings) of \$0.333 million net in 2016; (\$0.021 million) net in 2017; \$1.0 million net in 2018; \$3.115 million net in 2019; \$2.504 million net in 2020; \$0.338 million in 2021; and \$0.228 million in 2022, resulting from the approval of the 2016 Capital Budget for inclusion in the 2016 and future year operating budgets.
- 4. City Council approve 4 new temporary capital positions for the delivery of 2016 capital projects and that the duration for each temporary position not exceed the life and funding of its respective projects / sub-projects.
- 5. City Council request the Deputy City Manager and Chief Financial Officer in consultation with the General Manager, Toronto Water to advance the 2017 cashflow for the Basement Flooding projects into 2016, should it become evident that greater than planned volume of work can be completed, and that the 2017–2025 budgeted cash flows be adjusted accordingly as part of the 2017 Budget process.

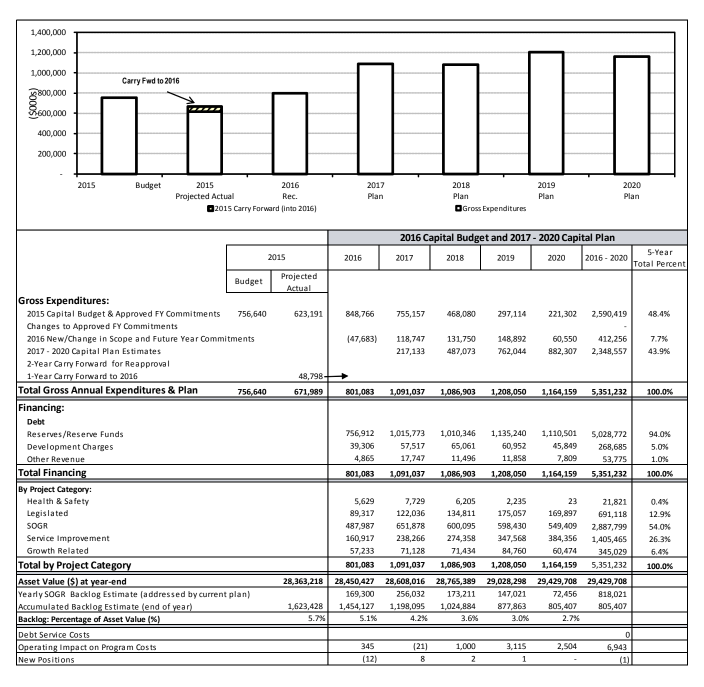
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Part I:

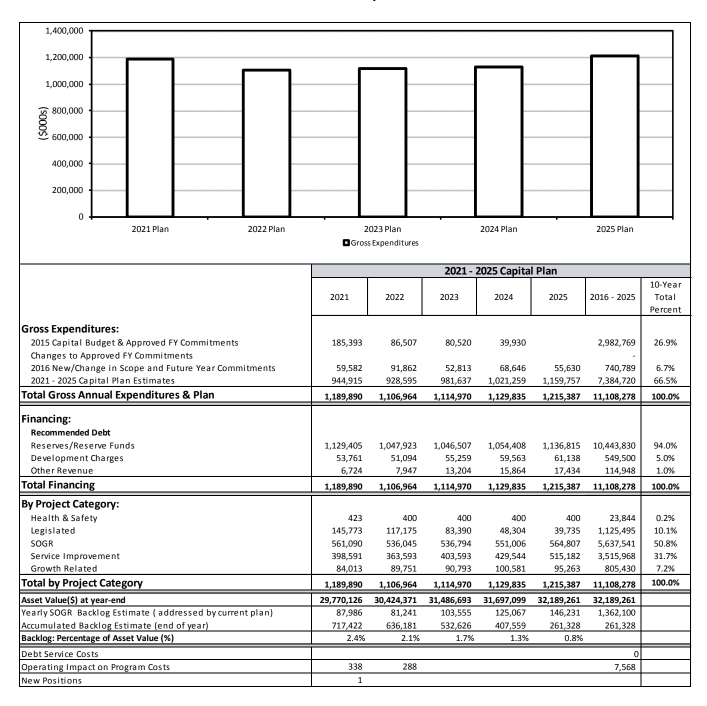
10-Year Capital Plan

## 10 Year Capital Plan

Table 1a 2016 Budget, 2017-2025 Capital Plan



**Table 1b 2021 - 2025 Capital Plan** 

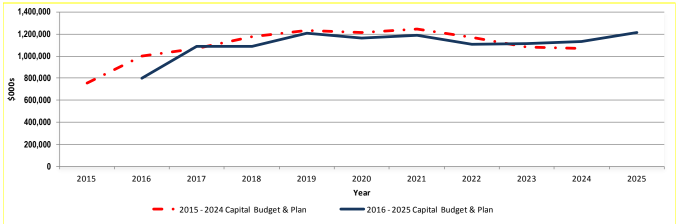


#### **Key Changes to the 2015 - 2024 Approved Capital Plan**

The 2016 Capital Budget and the 2017 - 2025 Capital Plan reflects an increase of \$96.809 million in capital funding from the 2015 - 2024 Approved Capital Plan.

The table and chart below provide a breakdown of the \$96.809 million or 0.9% increase in the Capital Program on an annual basis from 2015 to 2025.

Chart 1
Changes to the 2015 -2024 Approved Capital Plan (In \$000s)



(\$000s)	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
2015 - 2024 Capital Budget & Plan	756,640	1,001,027	1,067,880	1,175,867	1,234,304	1,211,437	1,245,351	1,168,485	1,079,178	1,071,300	
2016 - 2025 Capital Budget & Plan		801,083	1,091,037	1,086,903	1,208,050	1,164,159	1,189,890	1,106,964	1,114,970	1,129,835	1,215,387
Change %		(20.0%)	2.2%	(7.6%)	(2.1%)	(3.9%)	(4.5%)	(5.3%)	3.3%	5.5%	
Change \$		(199,944)	23,157	(88,964)	(26,254)	(47,278)	(55,461)	(61,521)	35,792	58,535	

10-Year Total 11,011,469 11,108,278 0.9% 96,809

As made evident in the chart above, the \$96.809 million increase in the Capital Program reflects the deferral of approximately \$479 million in various capital projects to the outer years of the 10-Year Capital Plan.

As reflected in Table 2 on the following page, changes to the 2015 – 2024 Approved Capital Plan, specifically the recommended \$361.938 million decrease in capital funding over the nine common years of the Capital Plans (2016 - 2024) arise from the reprioritization of Toronto Water's capital projects based on the following factors:

- Currently, there appears to be a limited capacity of the construction industry to deliver projects
  across the City, resulting in higher unit rates for linear structure replacement projects. In order to
  accommodate escalating construction prices, Toronto Water had to re-assess the priority and
  renewal strategy of projects.
- The continuing downward trend in water consumption over the last decade, in spite of population growth, has resulted in project deferrals in order to align the 10-Year Capital Program with available funding as calculated by the Water and Wastewater Rate Model, and to ensure positive reserve balances during major capital spending years.
- Changes have also been made based on updated schedules for coordinated and sequenced delivery
  of the projects requiring large capital funding, as well as new condition assessments; and

The need to realign Toronto Water 2016 Capital Budget with historical spending rates.

A summary of project changes for the years 2016 to 2024 totalling \$361.938 million are provided in Table 2 below:

Table 2

Summary of Project Changes (In \$000s)

5 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023

\$000S	2015	2010	2017	2019	2019	2020	2021	2022	2023	2024	2025	2016 - 2	UZ4 IOLAI
2015 - 2024 Capital Budget & Plan	756,640	1,001,027	1,067,880	1,175,867	1,234,304	1,211,437	1,245,351	1,168,485	1,079,178	1,071,300			10,254,829
2016 - 2025 Capital Budget & Plan		801,083	1,091,037	1,086,903	1,208,050	1,164,159	1,189,890	1,106,964	1,114,970	1,129,835	1,215,387		9,892,891
Capital Budget & Plan Changes (2016 - 2024)		(199,944)	23.157	(88,964)	(26,254)	(47,278)	(55,461)	(61,521)	35,792	58,535			(361,938)
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													Revised
	Total Project	2016	2017	2018	2019	2020	2021	2022	2023	2024	2016 - 2024	2025	Total
	Cost												Project Cost
Previously Approved													,
Water Treatment & Supply													i i
FJ Horgan Water Treatment Plant	223,728	(8,058)	(462)	(647)	(67)	13	20	9	2	2	(9,188)	200	214,740
Island Water Treatment Plant		(2,538)	7.141	8.056	(3,788)	1.860	1,570	10	10		12,321	375	ĺ
RC Harris Water Treatment Plant		(6,442)	5,708	(11,802)	(16,727)	(12,800)	(10,300)	9,450	11,000	11,000	(20,913)	12,550	ĺ
RL Clark Water Treatment Plant		(1,210)	1,252	(620)	(3,751)	(9,940)	(20,000)	(20,000)			(54,269)	150	
Water Treatment Plant - Plantwide		1,700	1,550	6,525	11,645	27,025	21,820	26,905	15,315	22,760	135,245	30,900	ĺ
Watermain Rehabilitation (Cleaning & Lining)		(9,112)	(6,175)	(3,020)	(3,175)	(2,383)	(2,902)	(4,263)	(2,885)	(3,270)	(37,185)	70,243	ĺ
Watermain Replacement		(18,154)	(1,806)	10,948	(845)	(4,993)	(8,983)	(10,991)	(11,000)	(11,000)	(56,824)	114,000	
Water Service Replacement		22,756	14,258	12,788	5,759	7,908	7,594	7,269	4,457	4,096	86,885	34,335	
New Service Connections		920	8,548	(12,000)	5,000	5,000	5,000	5,000	5,000	5,000	27,468	28,273	
Transmission Watermains		(20,773)	(23,223)	(18,944)	884	(8,110)	(19,500)	(4,325)	11,500	17,620	(64,871)	17,570	
WT Storage and Treatment		(27,616)	23,252	8,492	8,512	(119)	6,026	325	(8,375)	(8,050)	2,447	24,850	
Water Meter Program (AMR)	232,155	(22,068)	4,465	2,000	915	545					(14,143)		218,012
Water Efficiency Program												520	
Business & Technology Improvements		(2,937)	(1,125)	(581)	1,110	5,999	1,479	270	225	290	4,730	2,714	
Sub-Total Water Treatment & Supply		(93,532)	33,383	1,195	5,472	10,005	(18,176)	9,659	25,249	38,448	11,703	336,680	
Wastewater Collection & Treatment and Stormwater													
Management													
Ashbridges Bay Wastewater Treatment Plant (ABTP)		(26,607)	(42,555)	(77,009)	(11,049)	22,643	17,494	7,369	(5,922)	28,479	(87,157)	126,990	
Highland Creek Wastewater Treatment Plant (HCTP)		(24,613)	11,976	(9,314)	(1,617)	(9,285)	5,345	5,350	9,950	32,650	20,442	20,100	
Humber Wastewater Treatment Plant (HTP)		(20,453)	6,372	6,969	(870)	(13,377)	2,671	5,475	13,074	450	311	36,425	
Linear Infrastructure Engineering		(11,779)	5,322	7,743	8,132	(3,345)	(4,899)	400	(4,800)	6,400	3,174	71,573	
Sewer System Rehabilitation & Trunk Sewer & Sewage													
Pumping Stations		23,847	22,330	2,687	5,185	(7,532)	(840)	(14,800)	(3,050)	8,050	35,877	121,236	
Sewer Replacement Program		(18,659)	(10,788)	(5,208)	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(94,655)	45,000	
New Sewer Construction		(4,940)	(8,050)	(7,000)	(6,500)	(13,000)	(5,000)	(5,000)	(5,000)	(5,000)	(59,490)	9,000	
Pumping Stations		(2,249)	1,027	7,650	7,600	(2,100)	1,050	1,100	1,100	3,050	18,228	2,050	
Basement Flooding Relief		(11,579)	(15,020)	(1,061)	3,333	2,109	370				(21,848)	180,194	
Wet Weather Flow Stream Restoration & Implementation													
Projects		(9,623)	19,120	(15,615)	(26,088)	(22,895)	(39,024)	(52,820)	23,591	(41,692)	(165,046)	239,399	
Yard & Facility Improvements		243	40	(1)	148	(501)	(4,452)	(8,254)	(8,400)	(2,300)	(23,477)	26,740	
Sub-Total Wastewater Collection & Treatment and													
Stormwater Management		(106,412)	(10,226)	(90,159)	(31,726)	(57,283)	(37,285)	(71,180)	10,543	20,087	(373,641)	878,707	
Total Previously Approved		(199,944)	23,157	(88,964)	(26,254)	(47,278)	(55,461)	(61,521)	35,792	58,535	(361,938)	1,215,387	
τοται τ τενισασίζ Αμμιονέα	+	(133,344)	23,137	(00,204)	(20,234)	(47,278)	(33,401)	(01,321)	33,192	30,333	(301,338)	1,213,367	
New													
N/A													
Total New	1						i				1		1

## Significant Capital Project Changes in Toronto Water:

Cash flow funding for the following previously approved capital projects has been adjusted based on available funding, capacity and expected progress and completion of the projects, as outlined below:

#### **Increases in Previously Approved Projects**

The following Toronto Water capital projects have been allocated increased funding:

- The allocation for *Water Treatment Plant projects* has increased by \$63.196 million or 23% from \$277.049 million in capital funding for all water treatment plants during the nine common years of the 2015 2024 Approved Capital Plan.
- The Water Service Replacement project has increased funding of \$86.885 million or 34%, from \$257.629 million.
- Additional funding of \$38.877 million or 5% from \$813.711 is recommended for the Sewer System Rehabilitation, Trunk Sewers & Sewage Pumping Station projects.

- Funding for *New Service Connection projects* has been increased by \$27.648 million or 13% from \$205.217 million to provide the necessary servicing capacity based on projected population growth and for the installation of service connections for new homes and developments.
- The allocation for *Highland Creek Wastewater Treatment Plant (HCTP) projects* has increased by \$20.442 million or 4%, from \$553.692 million.
- Transmission Pumping Stations project costs has increased by \$18.228 million or 20% from \$89.886 million.
- Additional funding of \$12.321 million or 28% from \$44.560 million is necessary for the *Island Treatment Plant*.
- Increased funding totalling \$10.662 has been allocated to a number of other projects including the Business and Technology Improvements, WT Storage and Treatment, Humber River Wastewater Treatment Plant (HTP) projects and Linear Infrastructure Engineering projects.

#### **Deferral/ Reductions in Previously Approved Capital Projects:**

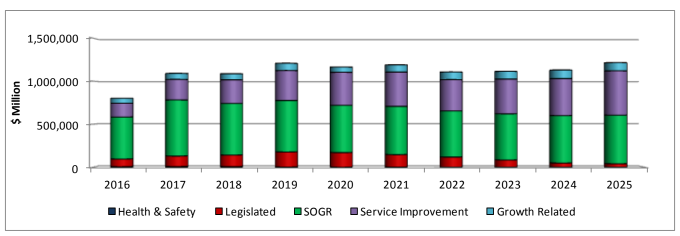
Significant reductions in capital expenditures have been made due to the escalation in unit rate prices for linear infrastructure replacement, as well as the continuing decline in water consumption which has resulted in a need to defer/delay a number of capital projects over the 10 year planning horizon as follows:

- The funding allocation for *R.C. Harris Water Treatment Plant* projects has been deferred or reduced by \$20.913 million or 20% from \$105.272 million in the realignment of program delivery as a result of the recently completed Water Quality Master Plan. In addition, the delivery of the Filter Rehabilitation project has been stretched from 5 to 10 years.
- The capital program at *the Ashbridges Bay Wastewater Treatment Plant* has been revised to reflect decreased capital funding of \$87.157 million or 5% from \$1.628 billion due to:
  - Delay of Odour Control Tanks (7-9) project by 1 year.
  - > Delay of Digester Cleaning ad Fine Bubble Aeration projects by 2 years (carried post 2025).
- Sewer System Replacement costs have been decreased by \$94.655 million or 22% from \$438.015 million in anticipation of rehabilitation opportunities.
- The *Transmission Watermain program* has been reduced by \$64.871 or 26% from \$250.646 million to reflect delays in project implementation including:
  - ➤ Delay of *Victoria Park Watermain* by 2 years.
  - Delay of Horgan (to Elsemere) Watermain project which will be carried post 2025
- The Wet Weather Flow Stream Restoration and Implementation projects have been reduced by \$167.046 million or 17% from \$1.065 billion due to:
  - ➤ Delays in Scarborough Waterfront and Etobicoke Waterfront projects by 4 years and 1 year respectively.
  - > Delay in the phased implementation of stream restoration projects by 2 years.
  - ➤ Delay of Phase 2 of the *Don River and Central Waterfront Combined Sewer Overflow (CSO)* project implementation by 1 year.

- Watermain Replacement costs have been decreased by \$56.824 million or 6% from 1.027 billion in anticipation of rehabilitation opportunities.
- The funding allocation for *R.L. Clark Water Treatment Plant* projects has been reduced by \$54.269 million or 5% from \$103.072 million in the realignment of program delivery as a result of the recently completed Water Quality Master Plan.
- The Water Meter Program (AMR) project has been allocated decreased funding of \$14.143 or 6% from \$232.155 million to reflect lower project implementation costs.
- The FJ Horgan Water Treatment Plant project funding has been updated to reflect lower implementation costs of \$9.188 million or 4% from \$223.728 million due to the realignment of program delivery as a result of the recently completed Water Quality Master Plan and cancellation of the supernatant pipe project.
- Over the 2016-2025 planning period, there are also cashflow realignments for a variety of other projects, which reflect more updated schedules for implementation and realignment of projects between different program areas resulting in a funding reduction totalling \$82.510 million.

#### 2016 - 2025 Capital Plan

Chart 2 2016 – 2025 Capital Plan by Project Category (In \$000s)



As illustrated in the chart above, the 10-Year Capital Plan for Toronto Water of \$11.108 billion predominantly provides funding for State of Good Repair (SOGR) projects (including Health and Safety and Legislated projects), which represent 61.1% of total funding over the 10-year period. Service Improvements and Growth Related Projects represent the remaining funding allocations of 31.7% and 7.2% respectively.

- Health and Safety projects account for approximately 0.2% or \$23.844 million. Funding is allocated mostly within the first 5 years of the 10-Year Capital Plan period in order to improve the safety and upgrade electrical systems at Ashbridges Bay, Humber and North Toronto wastewater treatment plants.
- Legislated projects represent 10.1% or \$1.125 billion of total funding. These projects are required to comply with existing and emerging provincial and federal legislation. Funding for Legislative

projects is expected to increase in future years as regulations governing water supply and wastewater treatment continue to become more stringent.

- State of Good Repair projects continue at stable levels with an average annual investment of about \$564 million over the 10 year period in order to ensure the continued reduction of Toronto Water's infrastructure renewal backlog estimated at \$1.623 billion at the end of 2015.
- Service Improvement projects represent approximately 32% or \$3.516 billion of total funding in the 10-Year Capital Plan. Capital funding for these projects increases consistently over the 10 year period, from \$160.917 million in 2016 to \$515.182 million in 2025.
- Growth projects constitute about 7% or \$805.430 million of the total. Funding for anticipated growth projects such as new and enhanced watermains and service connections is consistent over the 10-Year Capital Plan period, averaging \$26.096 million per year. However, funding for planned significant standalone projects will vary from year to year based on growth requirements.

The following table provides details by project category within the 2016 – 2025 Capital Budget and Plan for Toronto Water:

Table 3
Summary of Capital Projects by Category (In \$000s)

	Total App'd Cash Flows to Date*	2016 Budget	2017 Plan	2018 Plan	2019 Plan	2020 Plan	2021 Plan	2022 Plan	2023 Plan	2024 Plan	2025 Plan	2016 - 2025 Total	Total Project Cost
Total Expenditures by Category													
State of Good Repair (Including Health & Safety and													
Legislated Projects)													
Watermain Rehabilitation (Cleaning & Lining)		53,460	63,866	66,418	64,337	65,322	69.150	69,638	71,118	70.838	70,243	664,390	
Watermain Replacement		62,358	80,438	84,662	88,000	95,000	95,000	95,000	95,000	95,000	95,000	885,458	
Water Service Replacement		48,250	41,506	40,796	34,242	36,880	37.070	37,265	34,170	34,335	34,335	378,849	
Sewer System Rehabilitation		57,163	53,250	55,031	56,000	53,250	58,395	60,136	60,886	59,986	60,136	574,233	
Sewer Replacement Program		18,279	31,603	36,692	36,786	40,000	45,000	45,000	45,000	45,000	45,000	388,360	
Linear Infrastructure Engineering		56,031	70,362	70,995	73,755	72,514	63,127	62,148	58,281	63,635	65,023	655,871	
Transmission Watermains		14,324	21,366	6,294	2,366	2,319	5,250	5,250	5,250	5,250	5,250	72,919	
FJ Horgan Water Treatment Plant	203,289	2,420	2,781	2,600	550	1,027	785	684	202	202	200	11,451	214,740
Island Water Treatment Plant		6,414	15,794	14,135	3,837	4,435	1,955	535	385	525	375	48,390	
RC Harris Water Treatment Plant		12,878	17,517	8,903	1,273	1,850	1,200	11,150	11,500	11,500	12,550	90,321	
RL Clark Water Treatment Plant		9,630	23,464	13,275	1,624	210	150	150	150	150	150	48,953	
Trunk Sewer & Sewage Pumping Stations		34,185	29,074	32,440	32,781	25,379	25,110	24,100	35,100	32,100	35,100	305,369	
Ashbridges Bay Wastewater Treatment Plant (ABTP)		96,060	149,357	156,649	246,775	226,320	213,073	188,618	121,898	95,619	84,990	1,579,359	
Highland Creek Wastewater Treatment Plant (HCTP)		45,504	50,634	35,331	25,928	5,715	4,350	14,850	25,350	27,780	20,100	255,542	
Humber Wastewater Treatment Plant (HTP)		36,634	73,258	56,590	54,026	49,448	50,191	7,825	17,319	16,575	36,425	398,291	
Stream Restoration & Erosion Control		10,364	17,384	20,102	17,387	8,615	4,236	10,790	15,890	13,830	11,330	129,928	
Other Projects		18,979	39,989	40,198	36,055	31,045	33,244	20,481	23,085	27,385	28,735	299,196	
Sub-Total	203,289	582,933	781,643	741,111	775,722	719,329	707,286	653,620	620,584	599,710	604,942	6,786,880	214,740
Service Improvements													
Basement Flooding Relief		67,754	114,074	166,008	179,958	180,313	184,117	189,090	188,440	188,440	180,194	1,638,388	
Wet Weather Flow Implementation Projects		32,374	30,570	26,148	45,660	65,110	66,410	81,207	152,891	155,988	211,860	868,218	
TRCA SWM Funding & Land Acquisition for Source		- ,-			,,,,,,			,	,		,		
Water Protection		11,971	13.160	12.782	13.991	14.104	14.219	14,337	15,958	16.082	16.209	142.813	
Water Treatment Plant - Plantwide		1,700	1,550	6,525	11,645	27,025	21,820	26,905	15,315	22,760	30,900	166,145	
Highland Creek Wastewater Treatment Plant - Solids			-				•					•	
& Gas Handling		3,075	16,222	19,730	57,032	74,903	93,695	36,285	20,250	16,000		337,192	
Ashbridges Bay Wastewater Treatment Plant - Liquid			-				•					•	
Treatment & Handling		1,770	1,685	3,450	4,655	480	5,580	5,600	1,000	20,000	42,000	86,220	
Business & Technology Improvements		11,859	14,637	15,738	16,528	11,461	4,895	2,664	2,734	2,769	2,714	85,999	
Water Meter Program (AMR)	199,273	8,299	6,980	2,000	915	545						18,739	218,012
Other Projects		22,115	39,388	21,977	17,184	10,415	7,855	7,505	7,005	7,505	31,305	172,254	
Sub-Total	199,273	160,917	238,266	274,358	347,568	384,356	398,591	363,593	403,593	429,544	515,182	3,515,968	218,012
Growth Related													
New Service Connections		27,100	27,000	12,601	27,254	27.411	27,574	27,741	27,913	28,091	28,273	260,958	
New Sewer Construction		5,740	7,630	8,680	11,180	1,000	9,000	9,000	9,000	9,000	9,000	79,230	
Trunk Sewer & Sewage Pumping Stations		850	753	2,250	1,000	5,500	9,000	11,000	11,000	26,000	26,000	91,103	
Trunk Watermains		600	3,654	13,450	12,973	5,171	15,220	20,200	22,500	18,220	12,320	124,308	
Lawrence Allan Revitalization Plan		4,813	6,765	13,272	5,506	3,1,1	-5,220	_0,200	,500	13,220	-1,520	30,356	
Regent Park Capital Contribution		2,356	596	1,391	812	44	71	40				5,310	
Other Projects		15,774	24,730	22,040	26,035	21,348	23,148	21,770	20,380	19,270	19,670	214,165	
Sub-Total		57,233	71,128	71,434	84,760	60,474	84,013	89,751	90,793	100,581	95,263	805,430	-
Total Expenditures by Category (excluding carry			,	,			, , , ,			,.,-	,		
								1,106,964					

<sup>\*</sup>Life to Date approved cash flows are provided for multi-year capital projects with cash flow approvals prior to 2016, excluding ongoing capital projects

#### 2016 - 2025 Capital Projects

The 10-Year Capital Plan supports Toronto Water's objectives, balances infrastructure renewal needs for State of Good Repair with new Service Improvement projects, and provides the capacity to keep

pace with population growth, while ensuring the delivery of water supply and wastewater treatment within an increasingly stringent regulatory framework.

In addition to the state of good repair projects, considerable funding is provided to support the implementation of the Wet Weather Flow Master Plan, Basement Flooding and growth related projects, some of which is recovered from Development Charges. Additional financial pressures arising from updated cost estimates for engineering services for the Highland Creek Biosolids Disposal Truck Loading Facility and the addition of the Basement Flooding program areas approved by Council, are also accommodated within the Plan.

#### State of Good Repair (SOGR), Health & Safety, and Legislated projects

- The on-going state of good repair projects for linear infrastructure renewal to ensure the replacement or rehabilitation of aging watermains and sewers, and investment in the City's aging wastewater treatment facilities, remains a primary focus of the 2016-2025 Capital Budget and Plan.
- The 10-Year Capital Plan incorporates an investment of approximately \$6.787 billion or 61% of the total funding of \$11.108 billion for new SOGR projects (including Health & Safety projects of \$1.125 billion or 10%) over the next 10 years.
- The 2016-2025 Capital Budget and Plan includes funding of \$565.329 million or 5% of the total capital funding to meet legislated requirements governing the Ashbridges Bay Wastewater Treatment Effluent System. Another \$97.628 million or 0.9% of the total is allocated to the legislated odour control projects at Highland Creek and Humber wastewater treatment plants.
- State of Good Repair funding included in the 10-Year Capital Plan is intended to address Toronto Water's SOGR backlog, estimated at \$1.623 billion by year-end 2015 and projected to be reduced to \$261.328 million by year-end 2025, if the current funding allocated to State of Good Repair projects is maintained over the next 10 years.
- However, due to significantly higher market rates for linear infrastructure currently returned through the bidding process, this estimate has to be regularly updated.
- It should be noted that Toronto Water is undertaking a review to define its requirements for an integrated Asset Management Solution to support further development of its Asset Management Plans. This review, with recommendations for an implementation plan is expected to be completed in early 2016.

#### Service Improvements

- Service Improvement projects total \$3.516 million or 32% of total funding over the 10-year period, some of which is recovered from Development Charges.
- Approximately \$1.638 million or 15% has been allocated to implement the Basement Flooding Relief Work Plan in 67 chronic basement flooding areas across the City.
- Funding is also included for the implementation of other water quality improvement projects from the City's Wet Weather Flow Master Plan to reduce and ultimately eliminate the adverse impacts of polluted stormwater and combined sewer overflows (CSOs) that are discharged from outfalls to the City's watercourses and the waterfront. These projects will achieve a measurable improvement in

ecosystem health of the City's watersheds and waterfront, and improved water quality along the City's waterfront beaches and include:

- ➤ The Don River and Waterfront Trunk / Combined Sewer Outfall (CSO) project with allocated funding of \$521.595 million or 5% of the total.
- ➤ The Stormwater Management End of Pipe Facilities projects totalling \$209.644 million or 2% of total capital funding which are intended to address most of the storm sewer discharges to the waterfront and all but 9 of the 69 combined sewer overflow discharges in the City.
- ➤ Approximately \$142.813 million or 1% is included in the 10-Year Capital Plan in funding contributions to the TRCA for stream restoration and erosion control projects.
- Another \$333.148 million or 3% has been allocated to the Highland Creek Waste Water Treatment
   Plant upgrades and biosolids and gas handling projects implementation.
- The Water Metering Program approved in 2008 involving the City-wide water meter replacement program coupled with the concurrent installation of automated meter reading technology requires funding of \$18.739 million. This project has been substantially completed in 2015 and will be fully completed by 2017.

#### **Growth Related**

- Growth Related projects account for \$805.430 million or 7.2% of the 10-Year Capital Plan's funding allocation.
- The largest projects in this category are the Trunk Watermain Expansion and Upgrade projects that will increase the hydraulic capacity in the Toronto Water supply system. Many of these projects are cost shared with the Region of York.
- The 2016-2025 Capital Budget and Plan allocates funding for the New Sewer Construction (\$79.230 million) and Trunk Sewer and Pumping Station projects (\$91.103 million), New Service Connections (\$260.958 million) and Trunk Watermains (\$124.308 million) to provide the necessary servicing capacity based on projected population growth and for the installation of service connections for new homes and developments.

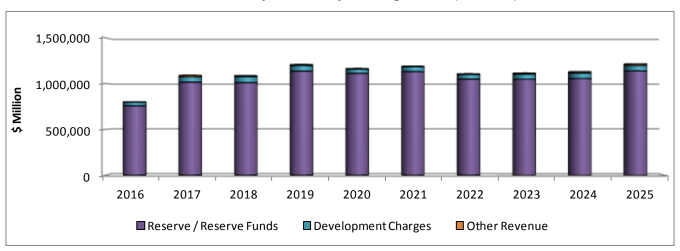


Chart 3
2016 – 2025 Capital Plan by Funding Source (In \$000s)

- Over the 10-year planning horizon, Toronto Water's Capital Plan continues to be 100% funded and does not require debenture financing.
- The 10-Year of \$11.108 billion will be funded primarily from the Program's reserves, representing approximately 94% or \$10.444 billion of total capital financing.
  - ➤ Capital funding from Toronto Water reserves increases from \$756.912 million in 2016 to \$1.137 billion in 2025. This increase in reserve funding coincides with the implementation schedules for large capital projects such as Ashbridges Bay Waste Water Treatment Plant disinfection and outfall construction projects, the Highland Creek Biosolids project and Basement Flooding Protection projects.
  - ➤ The 10-Year Capital Plan is based on planned water rate increases of 8% (2016), followed by 5% (2017 and 2018), and 3% thereafter.
- Development Charges (DC) provide approximately 5% or \$549.500 million of financing included the 10-Year Capital Plan. The use of Development Charge funding has been maximized based on project eligibility resulting in an increase in funding of \$28.853 million over the 2015 2024 Approved Capital Plan's estimates. This increase in development charge funding will assist Toronto Water in maintaining a positive reserve balance, while accommodating increased capital funding needs.

### State of Good Repair (SOGR) Backlog

Chart 4
SOGR Funding & Backlog Including New SOGR Funding (In \$000s)



- At the end of 2015, the replacement value of Toronto Water's assets was estimated at \$28.363 billion incorporating both linear (watermains, sewers) and facility/plant (water treatment plants, wastewater treatment plants, pumping stations) assets.
  - ➤ Linear infrastructure assets represent approximately 74% of the total asset value at \$20.081 billion.
  - Facility/plant assets account for the remaining 26% or \$7.282 billion.
- Toronto Water projects that the 2015 year-end backlog of state of good repair work for linear and plant infrastructure renewal at \$1.623 billion, representing 5.7% of the asset replacement value. Approximately 56% or \$0.913 billion of the backlog relates to linear infrastructure, with the remaining 44% or \$0.710 billion representing facilities.
- The backlog estimate for various facilities is based on detailed assessment/surveys undertaken in 2005 and 2008. From these assessments, the facility backlog in 2008 was established as \$520 million. In addition, an annual renewal need of \$140 million was defined based on the forecasted life expectancy of various components of the facilities and their appraised replacement costs.
- The backlog estimate for linear infrastructure was established based on a probability model forecasting failure rates based on defined life expectancy ranges for a categorized list of pipes. This backlog was estimated to be \$1.25 billion with an additional annual renewal rate of \$111 million.
- The linear infrastructure and facilities State of Good Repair backlog and annual renewal need estimates have been periodically updated to reflect changes in unit rates for replacement and changing condition of the asset.
- The 10-Year Capital Budget and Plan dedicates \$5.638 billion or \$564 million on average annually, to address state of good repair, which is anticipated to reduce the backlog to \$261.328 million or 0.8% of the total asset value by 2025.

Table 4
SOGR Backlog by Asset Category (In \$000s)

Total	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
State of Good Repair Funding	516,014	651,878	600,095	598,430	549,409	561,090	536,045	536,794	551,006	564,807
Accumulated Backlog Est. (yr end)	1,454,127	1,198,095	1,024,884	877,863	805,407	717,422	636,181	532,626	407,559	261,328
Backlog %Asset Value	5.1%	4.2%	3.6%	3.0%	2.7%	2.4%	2.1%	1.7%	1.3%	0.8%
Asset Value	28,450,427	28,608,016	28,765,389	29,028,298	29,429,708	29,770,126	30,424,371	31,486,693	31,697,099	32,189,261
Plants										
State of Good Repair Funding	189,235	286,848	223,611	217,703	184,960	193,772	161,983	148,269	163,367	175,725
Accumulated Backlog Est. (yr end)	662,522	517,209	435,132	358,963	315,537	263,299	242,851	236,116	214,283	180,092
Backlog %Asset Value	9.1%	7.0%	5.9%	4.8%	4.1%	3.4%	2.9%	2.6%	2.3%	1.9%
Asset Value	7,311,961	7,370,259	7,374,259	7,427,393	7,658,573	7,825,910	8,266,134	9,150,807	9,183,567	9,409,258
Linear Infrastructure										
State of Good Repair Funding	326,779	365,030	376,484	380,727	364,449	367,318	374,062	388,525	387,639	389,082
Accumulated Backlog Est. (yr end)	791,605	680,887	589,752	518,900	489,870	454,122	393,330	296,510	193,275	81,235
Backlog %Asset Value	3.7%	3.2%	2.8%	2.4%	2.3%	2.1%	1.8%	1.3%	0.9%	0.4%
Asset Value	21,138,466	21,237,757	21,391,130	21,600,905	21,771,135	21,944,216	22,158,237	22,335,886	22,513,533	22,780,003

- While both categories of assets have historically received funding for state of good repair projects, the accumulated backlog of projects for linear infrastructure has been addressed at a higher rate, resulting in a proportionally lower backlog representing 4.3% of its replacement value at the end of 2015, compared to 9.7% for facilities.
- Additional condition assessments of infrastructure continue to be undertaken based on asset classes through discrete projects. The condition assessment of booster pumping stations and sewer pipes was completed in 2014 and has resulted in the addition of a pumping station rehabilitation plan to Toronto Water's 10 year Capital Plan in 2015. Condition assessments of sewage pumping stations continue to be undertaken on a prioritized basis and a facility condition assessment will be undertaken over 2 years starting in 2016. New methods for inspection of pressurized pipe are being explored to assess condition of assets without taking the pipes out of service during the inspection.
- Toronto Water is also undertaking a review to define its requirements to develop an integrated Asset Management solution. This review is expected to be completed in early 2016. The integrated Asset Management solution should provide a plan for implementing harmonized asset management planning across Toronto Water's linear and vertical infrastructure in response to multiple pressures driving capital investment.

#### 10-Year Capital Plan: Net Operating Budget Impact

# Table 5 Net Operating Impact Summary (In \$000s)

	2016 Bu	ıdget	2017	Plan	2018	Plan	2019	Plan	2020	) Plan	2016 -	2020	2016 -	2025
Projects	\$000s	<b>Positions</b>	\$000s	Positions										
Previously Approved														
Basement Floofing Relief			100.0								100.0		100.0	
CCTV Inspection	177.5	1.0	86.7	1.0							264.2	2.0	264.2	2.0
SWM End of Pipe Facilities - North														
Toronto	228.9	1.0									228.9	1.0	228.9	1.0
Humber River WWTP - Cogeneration														
Upgrades	(360.0)		(604.6)	4.0							(964.6)	4.0	(964.6)	4.0
Highland Creek WWTP - Solids & Gas														
Handling	63.0		52.0								115.0		115.0	
Ashbridges Bay WWTP - P Building	150.0										150.0		150.0	
Ashbridges Bay WWTP - Process &														
Equipment	102.9	1.0									102.9	1.0	102.9	1.0
Ashbridges Bay WWTP - Aeration Tanks	143.2	1.0									143.2	1.0	143.2	1.0
Transmission Operations Optimizer	107.3	1.0									107.3	1.0	107.3	1.0
Sewer Replacement - Waterfront			240.0	2.0	240.0	2.0					480.0	4.0	480.0	4.0
Laboratory Equipment (Warranty Expiry)	10.0										10.0		10.0	
Automated Meter Reading System	(312.9)	(17.0)									(312.9)	(17.0)	(312.9)	(17.0)
New Projects - Future Years														
Operating Impact of Capital - Business														
System Improvements	35.0										35.0		35.0	
Humber WWTP - New Substation			105.0	1.0							105.0	1.0	105.0	1.0
Water Treatment Taste Odour					760.0		3,000.0				3,760.0		3,760.0	
Water Treatment UV Disinfection													575.0	
Ashbridges Bay WWTP - Effluent System									2,504.0		2,504.0		2,504.0	
SWM End of Pipe Facilities - Etobicoke														
Waterfront													50.0	1.0
Wet Weather Flow Master Plan							115.0	1.0			115.0	1.0	115.0	1.0
Total (Net)	344.9	(12.0)	(20.9)	8.0	1,000.0	2.0	3,115.0	1.0	2,504.0		6,943.0	(1.0)	7,568.0	

The 10-Year Capital Plan will increase future year Operating Budgets by a total of \$7.568 million net over the 2016 – 2025 period, as shown in the table above.

This is comprised of funding to sustain the following capital projects:

- Year 2016: An increase in operating costs of \$0.345million. Savings resulting from the implementation of Automated Meter Reading (\$0.313 million) and of the cogeneration facility upgrades at the Humber Wastewater Treatment Plant (\$0.360 million) will partially offset increased operational costs of other previously approved projects, for salaries, benefits, chemicals, energy, utilities, and contracted services, at the Ashbridges Bay and Highland Creek Wastewater Treatment plants.
  - ➤ There will also be a need for 2 additional positions at the Ashbridges Bay Treatment Plant. One position each is required for the water services transmission optimization, linear infrastructure inspection scans (CCTV) and the North Toronto CSO facility. There will however be a reduction of 17 positions from the implementation of the Automated Meter Reader System, resulting in a net decrease of 12 positions.
- Year 2017: A decrease in operating costs in the amount of \$0.021 million. Savings resulting from the implementation of the cogeneration facility upgrades at the Humber Wastewater Treatment Plant (\$0.605 million) will partially offset operating impact of other capital projects such as Waterfront/ East Bay project and the Humber Wastewater Treatment Plant new substation.
  - ➤ 5 new positions will be needed at the Humber Wastewater Treatment Plant. Another 2 positions are needed for the sewer replacement requirements at the Waterfront/East Bay project and one position for the linear infrastructure inspection scans (CCTV).

- Year 2018: Additional operating costs of \$1.0 million are anticipated from the implementation of the Water Treatment Taste Odour projects (\$0.760 million) and Waterfront/East Bay project (\$0.240 million).
  - ➤ In order to maintain new infrastructure resulting from the Waterfront/East Bay project implementation, 2 additional positions will be required.
- Years: 2019, 2020 and 2021. The operating cost increase is comprised of funding to sustain the following capital projects:
  - ➤ Wet Weather Flow Master Plan projects including the future storm water and combined sewer overflow management End of Pipe Facilities projects at North Toronto and Etobicoke Waterfront \$0.115 million and \$0.050 million in 2019 and 2021 respectively, including addition of one position for the later.
  - ➤ Water Treatment Taste and Odour projects \$3.0 million in 2019.
  - ➤ Ashbridges Bay WWTP effluent system upgrades \$2.504 million in 2020.
  - ➤ Water Treatment UV Disinfection projects \$0.287 million in each 2021 and 2022.

Table 6
Capital Project Delivery: Temporary Positions

	CAPTOR		Project D	elivery	Salary and Benefits \$ Amount( \$000s)							
	Project	# of		End Date						2020 -		
Position Title	Number	<b>Positions</b>	Start Date	(m/d/yr)	2016	2017	2018	2019	2020	2025		
Linear Infrastructure												
Watermain Maintenance Worker 2	Multiple	3.0	01/01/2016	11/01/2025	225.1							
ABTP Disinfection and Outfall												
Manager Water Treatment Plants	WAS907098	1.0	01/01/2016	01/01/2024	122.5							
Total		4.0			347.6							

The 2016 – 2025 Capital Budget and Plan requires 4 temporary capital project delivery positions to support the implementation of *Linear infrastructure projects* as well as the *Ashbridges Bay Treatment Plant Disinfection and Outfall* projects.

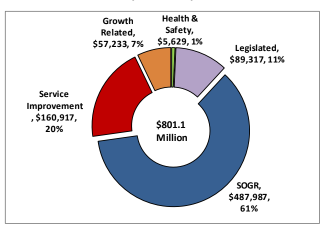
City Council approved these 4 temporary capital positions for the delivery of the above capital projects / sub-projects so that the duration for each temporary position does not exceed the life of the funding of its respective capital projects / sub-projects.

Part II: 2016 Capital Budget

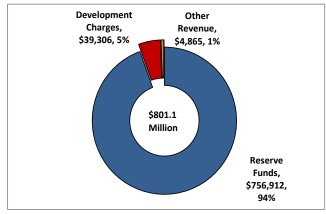
## 2016 Capital Budget

#### 2016 Capital Budget by Project Category and Funding Source

2016 Capital Budget by Project Category (in \$000s)



2016 Capital Budget by Funding Source (in \$000s)



The 2016 Capital Budget, excluding funding carried forward from 2015 to 2016, requires new cash flow funding of \$801.083 million.

The 2016 Capital Budget expenditures are allocated to the following project categories:

- Health & Safety (\$5.629 million, 1%). The category includes building and electrical upgrades at wastewater treatment plants.
- Legislated (\$89.317 million, 11%). The most significant projects in 2016 are the Humber Wastewater Treatment Plant odour control and Ashbridges Bay Treatment Plant effluent system.
- SOGR (\$487.987 million, 61%). Approximately \$191.260 million or 33% of the total 2016 SOGR funding will be dedicated to watermain and sewer replacement and rehabilitation projects.
- Service Improvements (\$160.917 million, 20%) include Basement Flooding Protection projects and elements of the Wet Weather Flow Master Plan
- Growth Related (\$57.233 million, 7%). The category includes expansion projects required for future water supply and wastewater treatment demand.

The 2016 Capital Budget is financed primarily by:

- Toronto Water's reserves account for approximately 94% or \$756.912 million of total financing.
- Development charges funding has been maximized based on eligible growth component of capital projects and provide funding of \$39.306 million or 5% of the 2016 Capital Budget.
- Capital cost sharing with York Region for construction of new water and sewer connections, represents 1% or \$4.865 million of 2016 funding.
- Toronto Water's 2016 Capital Budget continues to be self-sustaining and does not require debenture financing. It does not impact the municipal property tax levy.

Total 2016 Cash Flow Total 2016 2015 Carry 2016 Cash (Incl Cash Flow 8 Forwards Flow C/Fwd) 2017 2018 2019 2020 2021 2022 2023 2024 FY Commits Expenditures Previously Approved 48.798 848.766 897.564 755.157 468.080 297.114 221.302 185.393 86 507 80 520 39 930 3.031.567 Change in Scope (171,380) (171,380) (17,446)19,921 85,512 34,945 39,812 78,912 38,163 62,826 54,610 225,875 New 123,697 136,193 111.829 63,380 25,605 514.914 123.697 12.950 Total Expenditure 48,798 801,083 849,881 873,904 599,830 446,006 281,852 244,975 178,369 133,333 108,576 55,630 3,772,356 Financing Debt 2,007 970 107 4,865 4,972 13,045 3,550 245 300 150 30 25,269 274,168 127.340 101.966 50.932 Reserves/Res Funds 42.865 756,912 799,777 820.937 561.376 422,360 234,685 172,024 3.565.565 Development Charges 5.826 39,306 45.132 39.922 34.904 21.639 6.714 10.045 6.045 5.843 6.580 4.698 181.522 Provincial/Federal Total Financing (including carry forward funding) 48,798 801 083 849,881 873,904 599,830 446,006 281,852

Table 7
2016 Cash Flow & Future Year Commitments (In \$000s)

The 2016 Capital Budget of \$849.881 million includes the following:

- \$48.798 million in 2015 funding that will be carried forward into 2016 for on-going upgrades at the Island Treatment Plant, FJ Horgan Treatment Plant, Humber Treatment Plant and Ashbridges Bay Treatment Plant, as well as completion of a number of projects including Business & Process Control System Improvement projects, linear infrastructure rehabilitation and replacement and various Basement Flooding and Wet Weather Flow projects.
- Multi-year funding of \$801.083 million in 2016 which will require future year commitments of \$2.922 billion from 2017 to 2025 for initiatives that will either commence or continue in 2016 and are anticipated to be completed in future years.
  - ➤ The high rate of commitment to future year funding reflects the nature of Toronto Water's capital program which includes many multi-year, multi-million dollar projects such as the Water and Wastewater Treatment upgrade projects; Transmission Watermains; Basement Flooding Protection Program and Watermain Replacement.
  - ➤ The use of multi-year contracts has allowed Toronto Water to increase its capital delivery and spending rates.

## **2016 Capital Project Highlights**

Table 8
2016 Capital Project Commitments by Category (in \$000s)

Project Pr	Total roject Cost	2016	2017	2018	2019	2020	2016 - 2020	2021	2022	2023	2024	2025	2016 - 2025 Total
Health & Safety:	roject cost	2010	2017	2018	2019	2020	2010 - 2020	2021	2022	2023	2024	2023	Total
ASHBRIDGES BAY WWTP REHAB		4,426	3,765	1,710	35		9,936						9,936
HUMBER WWTP UPGRADES		996	2,759	2,200	1,100	23	7,078	23					7,101
NORTH TORONTO WTP UPGRADES		207	1,205	2,295	1,100		4,807						4,807
Sub-Total		5,629	7,729	6,205	2,235	23	21,821	23					21,844
Legislated:													
ASHBRIDGES BAY WWTP - BUILDING SERVICES & SITE L	DEV	100	100				200						200
ASHBRIDGES BAY WWTP - EFFLUENT SYSTEM		7,510	11,440	10,700	5,960	5,167	40,777	5,123	5,000	1,660	269		52,829
CLARK RESIDUE MGMT. FACILITIES		200	994	425	·		1,619						1,619
DIST WATER SERVICE REPAIR		46,500	35,756	11,736	2		93,994						93,994
ENGINEERING STUDIES		797	200	200			1,197						1,197
HIGHLAND CREEK WWTP - ODOUR CONTROL		18,000	15,000	15,000	5,205		53,205						53,205
HIGHLAND CREEK WWTP UPGRADES		25	975	1,500	.,		2,500						2,500
HUMBER WWTP - ODOUR CONTROL		9,992	3,385	_,			13,377						13,377
HUMBER WWTP UPGRADES		300	3,503				300						300
ISLAND W.T.P. R&R		2,270	8,694	7,740	2,900	3,900	25,504	1,580	10	10			27,104
OPERATIONAL SUPPORT		100	100	100	2,500	3,300	300	1,360	10	10			300
SEWAGE PUMPING STATION UPGRADES				3,250	£ 200	F 200	19,568	4 200	2 100	50	50		
		3,470	1,248	3,250	6,300	5,300		4,200	3,100	50	50		26,968
SEWER SYSTEM REHABILITATION		53	144				197						197
Sub-Total		89,317	78,036	50,651	20,367	14,367	252,738	10,903	8,110	1,720	319	1	273,790
State of Good Repair:													<u> </u>
ASHBRIDGES BAY T.P. YR2006		297	1,248				1,545						1,545
ASHBRIDGES BAY WWTP - LIQUID TREATMENT & HAN	DLING	46,977	33,724	24,828	53,000	53,000	211,529	57,500	57,000	49,750	45,500	35,000	456,279
ASHBRIDGES BAY WWTP - O&M UPGRADES		7,517	9,532	4,980	3,167		25,196						25,196
ASHBRIDGES BAY WWTP - ODOUR CONTROL		9,164	8,234	122			17,520						17,520
ASHBRIDGES BAY WWTP - SOLIDS & GAS HANDLING		5,537	14,517	15,468	14,710	2,710	52,942	2,158	110	284			55,494
ASHBRIDGES BAY WWTP REHAB		12,407	15,437	19,371	24,176	20,953	92,344	18,352	16,268	214	10		127,188
ASHRIDGES BAY TP YR2005		1,918	4,955	2,335	237		9,445						9,445
DIST SEWER REHAB OPS YR2005		4	3				7						7
BUSINES SYSTEM INFRASTRUCTURE - PW		136					136						136
AVENUE ROAD TRUNKMAIN REPLACEMENT		604					604						604
DIST W/M REHABILITATION		53,460	61,201	15,079	15	2	129,757						129,757
DIST W/M REPLACEMENT		56,378	26,710	9,662	1,000		93,750						93,750
DIST WATER SERVICE REPAIR		1,750	1,750	.,	,		3,500						3,500
DOWNTOWN W/M ENHANCEMENT		715	5,312				6,027						6,027
ENGINEERING		48,689	27,912	20,910	13,614	12,108	123,233	3,626					126,859
EQUIPMENT REPLACEMENT & REHABILITATION		800	5,704	4,558	3,652	,	14,714	-,					14,714
FJ HORGAN W.T.P. R&R		2,420	2,781	2,400	250	152	8,003	10	9				8,022
HARRIS W.T.P. R&R		12,878	16,517	7,253	773	750	38,171	200	3				38,371
HIGHLAND CREEK TP YR2005		7	27	7,233	7/3	730	30,171	200					38,371
					1 742								
HIGHLAND CREEK WWTP - BUILDING SERV & SITE DEV		3,500	3,500	4,000	1,742		12,742						12,742
HIGHLAND CREEK WWTP - SOLIDS & GAS HANDLING		1,000	771				1,771						1,771
HIGHLAND CREEK WWTP UPGRADES		22,972	30,361	14,575	18,731	5,065	91,704	3,100	4,100	3,200	6,380	5,000	113,484
HUMBER WWTP - LIQUID TREATMENT & HANDLING		9,583	48,283	48,350	48,332	48,250	202,798	47,193	150	394			250,535
HUMBER WWTP - O&M UPGRADES		6,706	3,320				10,026						10,026
HUMBER WWTP UPGRADES		8,257	9,807	1,072	117	200	19,453	750	4,700	10,500	2,150		37,553
ISLAND W.T.P. R&R		4,144	7,100	6,245	562	10	18,061						18,061
RL CLARK W.T.P. R&R		9,430	22,470	12,850	1,474	60	46,284						46,284
PW ENGINEERING		2,368	5,166	5,129	1,730	1,000	15,393						15,393
SEWAGE PUMPING STATION UPGRADES		3					3						3
SEWER ASSET PLANNING		12,223	16,195	14,841	16,090	11,255	70,604	5,495					76,099
SEWER REPLACEMENT PROGRAM		19,318	16,620	16,692	11,686	50	64,366	50					64,416
SEWER SYSTEM REHABILITATION		57,169	39,200	18,831			115,200						115,200
STREAM RESTORATION & EROSION CONTROL		6,424	10,563	12,210	11,530	4,700	45,427	2,250	3,150	3,100	3,020	520	57,467
SWITCH GEAR TRANSFORMER		4,300	3,125				7,425						7,425
TRANSMISSION R&R		20,668	43,830	27,950	5,988	80	98,516	11					98,527
TRUNK SEWER SYSTEM		33,982	29,074	27,490	13,681	279	104,506	10					104,516
TRUNK WATERMAIN		50,562	3,500	2,950	,,		6,500						6,500
W&WW LABORATORIES		292	188	207			687						687
WESTERN BEACHES RETROFIT		920	3,271	3,092	1,057	15	8,355	86					8,441
WET WEATHER FLOW MP		3,020	3,550	4,800	4,800	2,000	18,170	55					18,170
Sub-Total		487,987	535,458	348,256	252,114	162,639	1,786,454	140,791	85,487	67,442	57,060	40,520	2,177,754
		.0.,507	555,750	3.3,230	,117	102,033	2,, 30,734	2.0,731	55,707	57,772	3.,000	.0,520	_,_,,,,,,,,

2016 Capital Project Commitments by Category (in \$000s) - Continued

	G. P . CG.				C	,	cgory (	+00					
	Total												2016 - 2025
Project	Project Cost	2016	2017	2018	2019	2020	2016 - 2020	2021	2022	2023	2024	2025	Total
Service Improvements:													
ASHBRIDGES BAY T.P III YR2004		167	30				197						197
ASHBRIDGES BAY WWTP - BUILDING SERVICES & SIT	TE DEV	800	1,300	3,250	4,455	80	9,885	80					9,965
ASHBRIDGES BAY WWTP REHAB		803	105				908						908
BASEMENT FLOODING RELIEF		67,754	88,816	82,119	84,532	64,893	388,114	58,430	60,030	36,730	15,509	10	558,823
BUSINESS IT PROJECTS		919	1,721	1,422	1,273	1,000	6,335	500					6,835
BUSINESS SYSTEM INFRASTRUCTURE - PW		9,296	8,913	7,100	7,610	4,600	37,519	50	110				37,679
DON & WATERFRONT TRUNK CSO		9,686	7,095	5,338	5,180	5,180	32,479	5,180	5,307	5,641	488		49,095
					3,180	3,100		3,180	3,307	3,041	400		
EMERY CREEK POND		7,380	5,793	50	405	_	13,223						13,223
ENGINEERING STUDIES		472	1,280	855	105	5	2,717						2,717
EQUIPMENT REPLACEMENT & REHABILITATION		118					118						118
FJ HORGAN W.T.P. R&R		1,710	3,245	1,378	1,828	10	8,171	10					8,181
HARRIS W.T.P. R&R		452	2,776	1,153	7		4,388						4,388
HIGHLAND CREEK WWTP - ODOUR CONTROL		1,002	1,000	1,020	917	100	4,039	5					4,044
HIGHLAND CREEK WWTP - SOLIDS & GAS HANDLING	G	125	3,010	4,340	1,600	655	9,730	2,000	250	250			12,230
HIGHLAND CREEK WWTP UPGRADES		1,948	12,212	13,370	14,515	12,148	54,193	10,690	35				64,918
HUMBER T.P.		200	200	109	.,5-5		509	-,					509
HUMBER T.P II YR2004		5	1	103			6						6
		-		100									_
HUMBER TP YR2005		1,239	440	100	60		1,839						1,839
HUMBER WWTP UPGRADES		700	2,400	1,860	1,160	25	6,145	25					6,170
ISLAND PLANT WINTERIZATION		404					404						404
ISLAND W.T.P. R&R		265	1,822	1,791			3,878						3,878
Land Acquisition for Source Water Protect		7,800	885	400			9,085						9,085
METERING & METER READING SYS		8,299	6,980	2,000	915	545	18,739						18,739
NEW SEWER CONSTRUCTION		1					1						1
OPERATIONAL SUPPORT		3,688	6,078	6,309	5,808	4,024	25,907	24					25,931
PW ENGINEERING		600	1,500	1,000	1,000	1,000	5,100	1,000	1,000	500	500	500	8,600
SEWER SYSTEM REHABILITATION		500	187	,	,	,	687	,	,,,,,,				687
STREAM RESTORATION & EROSION CONTROL		20	25				45						45
SWM TRCA FUNDING		4,171	23				4,171						4,171
				= 400		450				0.000	25.500		
SWM END OF PIPE FACILITIES		7,854	4,000	7,400	5,570	150	24,974	1,150	4,000	9,600	26,600	6,600	72,924
SWM SOURCE CONTROL PROG		150	150	150			450						450
TRANSMISSION OPERATIONS OPTIMIZER		2					2						2
TRUNK WATERMAIN		2,704	2,504	260	250	200	5,918	200					6,118
WATER SUSTAINABILITY		10,697	19,756	4,364	5,169	1,815	41,801	15					41,816
WET WEATHER FLOW MP		7,284	10,507	7,045	5,050	5,000	34,886	5,000	5,000	2,950			47,836
WT&S PLANTWIDE		1,700	1,100	600	1,200	1,400	6,000	800	1,000	500	100		8,400
YARD & BUILDING RENOVATION		2	2	2			6						6
Sub-Total		160,917	195,833	154,785	148,204	102,830	762,569	85,159	76,732	56,171	43,197	7,110	1,030,938
Growth Related:					,	,		00,200	,		.0720.	.,	_,,
ASHBRIDGES BAY WWTP REHAB		250	1,000	500	250		2,000						2,000
					230								
DIST W/M REPLACEMENT		10,382	4,207	1,840			16,429						16,429
DISTRICT WATERMAINS - NEW		50	500				550						550
Georgetown South City Infrastructure Upgrades		5,680	5,680	5,680	5,680		22,720						22,720
HIGHLAND CREEK WWTP UPGRADES		500	500	500			1,500						1,500
HORGAN W.T.P. EXPANSION		109					109						109
LAWRENCE ALLAN REVITALIZATION PLAN		4,813	6,765	13,272	5,506		30,356						30,356
NEW SERVICE CONNECTIONS		27,100	27,000	7,500			61,600						61,600
NEW SEWER CONSTRUCTION		60	1,950	2,000	4,500		8,510	8,000	8,000	8,000	8,000	8,000	48,510
PW ENGINEERING		500	1,000	500			2,000						2,000
REGENT PARK CAPITAL CONTRIBUTION		2,356	596	1,391	812	44	5,199	71	40				5,310
SEWAGE PUMPING STATION UPGRADES		2,330	330	1,551	012		3,199	,1					3,310
			225				588						_
SEWER ASSET PLANNING		363				4.00-							588
SEWER SYSTEM REHABILITATION	-	2,613	5,300	6,300	6,165	1,928	22,306	28					22,334
TRANSMISSION R&R		350	230				580						580
TRUNK SEWER SYSTEM		850	753				1,603						1,603
TRUNK WATERMAIN EXPANSION		600	604	450	173	21	1,848						1,848
WATER EFFICIENCY PROGRAM		520	520				1,040						1,040
WATER STORAGE EXPANSION		135	18				153						153
Sub-Total		57,233	56,848	39,933	23,086	1,993	179,093	8,099	8,040	8,000	8,000	8,000	219,232
Total (excluding carry forward funding)		801,083	873,904	599,830	446,006		3,002,675		178,369	133,333	108,576	55,630	

The 2016 Capital Budget provides funding of \$801.073 million to:

- Continue state of good repair projects to address infrastructure renewal such as Watermain Replacement and Rehabilitation (\$115.818 million), Sewer System Replacement and Rehabilitation (\$75.442 million), and Trunk Sewers and Pumping Stations (\$34.185 million).
- Continue the Basement Flooding Protection projects (\$67.754 million), implementation of the Wet Weather Flow Master Plan (\$32.374 million), and Erosion Control projects (\$10.364 million).
- Continue to provide funding for TRCA erosion control projects and land acquisition for source water protection (\$11.971 million).

Part III:

Issues for Discussion

#### **Issues for Discussion**

#### Issues Impacting the 2016 Capital Budget

#### Water Consumption Forecast

- As noted in the 2016 Water and Wastewater Rate report, there has been a trend towards reduced water consumption over the last decade, despite population growth. Besides weather conditions, the decline in water consumption is attributed to water efficiency measures and economic factors.
- Over the last 10 years, Toronto's water consumption has declined by approximately 13%, from 374 cubic metres in 2005 to 327 million cubic metres at the end of 2014.
- In 2015, actual consumption has continued to decline. Based on the billing data to the end of August 2015, projected year-end consumption is estimated at 322 million cubic metres, a further drop of 1.5% compared to 2014 actual consumption.
- The 2016 Water and Wastewater Rate Model assumes that the 2016 consumption will remain at the same level as the 2015 projected actual experience. For future years (2017-2025), a 0.5% decline in consumption is projected annually.
- It is important to note that uncertainty in revenues from the sale of water continues to be a challenge for Toronto Water, especially given that a 1% variance in water consumption estimates would have an \$8.5 million impact on annual anticipated water rate revenue.

#### Water Rate Increases & Reserve Balances

- Council, as part of the 2015 budget process, endorsed the direction that the capital plan prepared for the 2016 Budget process be premised on 8% water and wastewater consumption rate increases for 2015 and 2016, followed by successive 5% increases in 2017 and 2018 in order to reinstate approximately \$1 billion in capital funding lost from a systematic decline in consumption and to fund emerging projects.
- For 2016, Toronto Water's 10 Year Capital Plan has been updated to enable it to deliver on key priorities, while also addressing emerging service improvement projects. In order to provide the necessary revenue stream for the 2016-2025 Capital Budget and Plan in accordance with the project delivery schedule, the following rate increases are recommended and incorporated in the 2016 Water and Wastewater Rate Model:
  - > 8% in 2016.
  - > 5% in 2017 and 2018.
  - 3% from 2019 to 2025.
- The following should be noted:
  - ➤ Based on the above water consumption and water and wastewater rates, sufficient revenues will be generated to fund the 2016-2025 Capital Budget and Plan, leaving a positive capital financing reserve balance of \$45.697 million at the end of the 10-year period. Due to the fact that the reserve balance decreases to approximately \$13.7 million and \$5.5 million in years 2021 and 2022, as some of the largest multi-year projects are nearing completion, any further

decline in water consumption would require an adjustment of the 10-Year Capital Plan's projects.

- > Toronto Water's 10-Year Capital Plan includes a forecast for the expanded TRCA Watercourse Erosion Control project for a total of \$69.0 million to be spent between 2017 and 2025. It was assumed that 2/3 (\$46 million) will be funded by other orders of government. This funding has yet to be secured. Funding for 2016 is being drawn predominately from the Capital Reserve and a baseline funding allocation for TRCA critical erosion from 2017-2025 for \$18 million is similarly being funding from the Capital Reserve.
- The previously unfunded TRCA Scarborough Waterfront Trail (\$54 million) has not been incorporated in Toronto Water's 10-Year Capital Plan since this project is awaiting results of the Environmental Impact Assessment that is currently underway and will not be completed until 2017. The scope of this project includes both trail/parkland and soil erosion work necessary to establish this new trail. Any further Toronto Water funding will be established on the portion of work associated with soil erosion component only, once their portion is known.
- Unit rate pricing for linear infrastructure replacement have escalated recently, requiring additional funding to cover these increased project costs. As a result, the Program has deferred some previously planned capital projects by 1 to 5 years, to align with the Water and Wastewater Rate Model financial projections of available rate funding. This trend, if it continues, will not only significantly impact the state of good repair backlog for infrastructure renewal, but possibly create funding pressures in future years.

#### Issues Impacting the 10-Year Capital Plan

State of Good Repair (SOGR) Backlog

- Toronto Water currently has a significant infrastructure renewal backlog, higher than any other major Canadian urban centre. It has the largest asset base in the country, estimated at \$28.363 billion with some infrastructure dating back to the 1800s.
- However, some of the City's oldest pipes (100 years or older) are still performing well. As Toronto Water plans for the renewal of aging infrastructure, a risk based approach is taken that considers infrastructure age, condition and performance assessment, upsizing, which may be required to service future growth, and opportunities to reduce overall costs.
- Some key initiatives to identify Toronto Water's State of Good Repair needs include:
  - Water Loss Reduction Program which includes leak detection surveys on distribution water mains that is an indicator of the condition and performance of watermain.
  - Closed camera TV (CCTV) inspection program that utilizes closed camera technology to assess the condition of sanitary and storm sewers.
- The 2015 year-end value of the infrastructure renewal backlog is estimated at \$1.623 billion, reflecting 5.7% of Toronto Water's total asset value of \$28.363 billion. This is based on a detailed analysis of current condition assessments and assumptions of service life by linear asset class, coupled with assessments of water and wastewater treatment facilities.

- Condition assessments of infrastructure by asset class continue to be reviewed and updated. In addition to the condition assessments, Toronto Water is undertaking a review to define its requirements for an integrated Asset Management Solution to support further development of its Asset Management Plans. This review, with recommendations for an implementation plan is expected to be completed in early 2016.
- The 10-Year Capital Plan State of Good Repair funding totals \$5.637 billion that averages \$564 million annually over the 10 year period. This level of funding will contribute towards reducing the watermain and sewer break rates. If the projected 2015 state of good repair backlog remains unchanged, the year-end backlog will be reduced from \$1.623 billion in 2015 to \$261.328 million by 2025.
- A continued trend in escalating unit rate pricing for linear infrastructure will significantly impact the state of good repair backlog for infrastructure renewal as project deferral is required to align with projected funding. These unit rates are mostly impacted by construction industry capacity to deliver projects across the City.
- The Program's State of Good Repair Backlog analysis excludes stormwater management facilities (stormwater ponds and underground storage tanks) as they are relatively new assets, nor does it include stream restoration from erosion scars. Restoration is planned on a priority basis to protect existing infrastructure and in coordination with the Toronto Region Conservation Authority based on site conditions resulting from extreme weather events.

#### **Basement Flooding**

- In April 2006, City Council approved a Basement Flooding Protection Work Plan (now referred to as the Basement Flooding Protection Program) to undertake comprehensive engineering studies in 31 basement flooding study areas that experienced significant flooding during extreme storms in May 2000 and August 2005.
- New service level standards were adopted, requiring storm drainage systems to accommodate a 1 in 100 year return frequency storm event, up from the current 1 in 2 to 1 in 5 year return frequency storm.
- Between 2006 and 2013, the number of study areas in the City was increased from 31 to 34 study areas in response to additional storm events and new occurrences of basement flooding.
  - Extreme storms in 2008, 2012, July 8, 2013, and June 25, 2014 impacted different parts of the City and resulted in thousands of flooding complaints. In December 2013, City Council approved the city-wide expansion of the Basement Flooding Protection Program. Seven new study areas were delineated in this same report bringing the total to 41 areas.
  - As part of the 2015 Capital Budget Process, another 26 new study areas were delineated to address the city wide expansion of the program, bringing the total number to 67 Study Areas. As these new EA studies are completed, even further ongoing updates to the cost to implement basement flooding protection projects will be needed.
- As of the end of October 2015, Basement Flooding Environmental Assessment (EA) studies for 26 basement flooding study areas have been completed. These EA studies investigate the causes of basement and surface flooding and recommend sewer system improvements to reduce the risk of

future basement flooding during extreme storms. Fifteen studies are ongoing and they will be completed in 2015, the 8 remaining areas are anticipated to be completed in 2017.

- The construction of basement flooding protection projects began in 2009. Many challenges exist with the implementation of works recommended by the EA studies. Retrofitting an area to accommodate the higher level of storm drainage and overland flow controls in existing fully developed areas present the most significant challenge in terms of cost, scheduling and disruption to the local communities.
  - By the end of 2015, \$237 million will have been spent to upgrade over 130 kilometres of storm and sanitary sewers, build two surface storage ponds, and build one underground storm storage tank to meet the enhanced level of service requirements required under the Basement Flooding Protection Program. A further \$55 million in construction projects has been committed.
- The 2016 2025 Capital Budget and Plan includes \$1.638 billion in funding for Basement Flooding Relief projects, representing an increase of \$158.3 million over the approved funding in the 2015-2024 Capital Plan.
- Despite this level of funding, Toronto Water will continue to face the following challenges:
  - There are increasing demands and high expectations for the further acceleration of basement flooding EA studies and implementation of projects by residents and businesses as a result of the tremendous impacts of basement flooding during extreme weather events.
  - Some of the recommended basement flooding protection projects from completed basement flooding EA studies have a cost that is greater than the Council adopted threshold of \$32,000 per benefitting property, and therefore these projects are not proceeding to engineering design and construction.
- The cost to implement basement flooding protection projects across all 67 study areas need to be continuously updated, as basement flooding EA studies are completed and new works are recommended.
  - In August 2014, Council approved an expanded program management capital delivery model for the Basement Flooding Protection Program that will deliver more quickly and more efficiently a larger number of infrastructure improvements, and meet the needs of the citywide expansion of the Program.

#### Stream Restoration and Critical Erosion Projects

- As a part of its Stormwater Management Program, Toronto Water provides an annual funding contribution to the Toronto and Region Conservation Authority (TRCA) for stream restoration and erosion control projects. The 2016-2025 Capital Budget and Plan allocates a total of \$142.813 million over a 10-year period, as Toronto Water continues to support the TRCA's efforts in watercourse management.
- Toronto Water's 2016-2025 Capital Budget and Plan also includes further funding of \$104.302 million over the next 10 year horizon for stream restoration and erosion management to carry out work to protect its own infrastructure in valley lands.

Funding Pressures for Stormwater Management:

- At its meeting of October 30, 31 and November 1, 2012, Council in considering a report entitled "Toronto Water Capital Program Funding Pressures and Financing Options", directed the Deputy City Manager and Chief Financial Officer, and General Manager, Toronto Water to report to Executive Committee on strategies to maximize funding capacity and/or provide reductions in current project costs to address existing and emerging unfunded capital priorities and financing options in June 2013, in advance of Toronto Water's long term Capital Plan. Council also requested that as part of the same report, consideration be given to a property owner's ability to pay in establishing the water rate and/or water rate increases, and with respect of the introduction of a fixed stormwater charge for the Wet Weather Flow Program.
- At its meeting of July 16, 17, 18 and 19, 2013, City Council directed the General Manager, Toronto Water, in consultation with the Deputy City Manager & Chief Financial Officer, to report to the October 30, 2013 meeting of the Executive Committee with financing options for increased investment in Toronto Water Infrastructure, particularly for Wet Weather Flow Management Master Plan and Basement Flooding Protection projects, as previously directed by Council of November 29, 30 and December 1, 2012.
- In response to the above requests, the General Manager of Toronto Water and the Deputy City Manager & Chief Financial Officer, prepared a report titled "Future Options and Public Attitudes for Paying for Water, Wastewater and Storm Water Infrastructure and Services", which was approved by Council in November, 2013.
- The report underlined Toronto Water's need for more funding in order to continue to provide safe drinking water, safely treat wastewater, and provide stormwater management to protect private property and the environment.
- In approving the report recommendations City Council requested the General Manager Toronto Water, and the Deputy City Manager & Chief Financial Officer to identify the most appropriate way to generate additional revenue for Toronto Water to fund its substantial infrastructure and to conduct further detailed studies including stakeholder input on such options.
- Some of the revenue generating options that were identified include:
  - ➤ Water rate increases greater than the rate of inflation once the '9% for 9 years' increases end in 2014; and/or,
  - A separate stormwater management charge on the water bill; and/or,
  - Debenture financing for large scale, long service period projects, with all debt service costs to be paid from water rate revenue; and/or,
  - Local improvement charges for all or a portion of the Basement Flooding Protection Program.
- City Council also directed the Deputy City Manager & Chief Financial Officer and the General Manager Toronto Water, to report back to the Executive Committee, as part of Toronto Water's 2015 Capital Budget Submission with a recommended financing strategy to support Toronto Water's long term Capital Plan with a detailed implementation plan.
- In response to this request, a report entitled "Funding Option for Paying for the Toronto Water Capital Program" was considered and approved concurrently with the 2016 Operating Budget and 2016-2025 Capital Budget and Plan.

- ➤ This report highlights the growing needs of the stormwater management capital program, which, as a portion of the total capital program, is projected to grow from 18% in 2015 to 40% in 2025. The report recommends development of an implementation plan for a charge that is dedicated to funding stormwater management projects. This involves a separate funding structure for stormwater management based on alternative parameters including per lot charges and impervious area, with a possible implementation as early as 2018.
- ➤ It should be underlined that the 2016-2025 Capital Plan is based on the current consumption based water rate funding and all necessary revenues for the Capital Plan are to be generated by the rate increases included in the 2016 Water and Wastewater Rates and Service Report until such time that Council approves a new funding structure.

#### Other Challenges: Planning for Growth

The City of Toronto is experiencing significant growth with many landowners submitting development applications to increase the density permitted by the zoning-by-law. A strategy is required to ensure that water and wastewater services are available for the new developments.

#### **Issues Referred to the 2016 Capital Budget Process**

#### Additional TRCA Projects

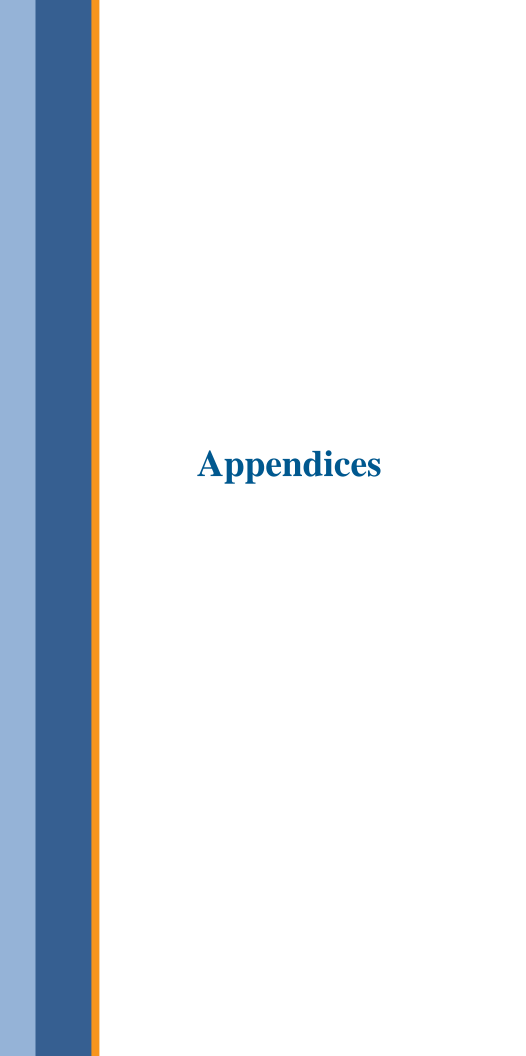
During the 2015 Budget Process, City Council request the General Manager, Toronto Water and the Deputy City Manager and Chief Financial Officer, in consultation with the General Manager, Parks, Forestry and Recreation and Chief Executive Officer, Toronto and Region Conservation Authority, to consider as part of the 2016 budget process, funding the following Toronto Waterfront projects:

- a. \$1.5 million for Etobicoke Waterfront projects including Humber Bay Park and Mimico Park Trail enhancements;
- b. \$1.5 million for Scarborough Waterfront projects including the Scarborough Bluffs Waterfront Trail Environmental Assessment; and
- c. \$ 1.5 million for Toronto Waterfront projects including Tommy Thompson Park enhancements.

The 10-Year Capital Plan for Toronto Water includes funding of \$2.0 million for Scarborough Bluffs West Project Environmental Assessment which was identified by TRCA as a priority restoration project ready for immediate implementation.

#### Tree Canopy Reserve

During the 2015 Budget Process, City Council authorized the creation of a Tree Canopy Reserve Fund to help achieve City's forest canopy targets, and directed that funding in the amount of \$1.0 million be provided from the Stabilization Reserve. A separate Administrative Report on Reserve and Reserve Funds addresses this direction.



## **Appendix 1**

#### 2015 Performance

#### **2015 Key Accomplishments**

In 2015, Toronto Water made significant progress on its on-going projects and/or accomplished the following:

#### Water Treatment & Supply

- ✓ Approximately 38 km of watermain replacement (\$58.0 million) and 58 km of structural watermain lining (\$36.0 million in 2015)
- ✓ Water service replacement (\$25 million )
- ✓ R.L. Clark Water Treatment Plant Filter Rehabilitation (awarded in 2014)
- ✓ Gerrard St. transmission watermain to be completed in 2015 (\$78.0 million)

#### Waste Water Collection and Treatment

- √ 17 km of sewer replacement (\$56.0 million) and 125 km of sewer rehabilitation (\$32.0 million in 2015)
- ✓ Ashbridges Bay Wastewater Treatment Plant on-going projects P Building Upgrades, Fine Bubble Aeration (\$30.0 million in 2015)
- ✓ ABTP Ashbridges Bay Wastewater Treatment Plant awarded engineering services for Integrated Pumping Station and Outfall
- ✓ Highland Creek Treatment Plant Biosolids Upgrades, Odour Control Upgrades (\$17.0 million in 2015)
- ✓ Humber River Wastewater Treatment Plant Chlorine Facility Upgrades, New Substation, Gas Compressor Upgrades, Odour Control (\$41.0 million in 2015)

#### Stormwater Management

- ✓ Basement Flooding Protection Program (\$62.0 million in 2015)
- ✓ Wet Weather Flow Master Plan (\$40.0 million in 2015)

#### 2015 Financial Performance

Table 9
2015 Budget Variance Analysis (In \$000's)

2015 Approved	As of Sept	. 30, 2015	Projected Actu	als at Year End	Unspent Balance				
\$	\$	% Spent	\$	% Spent	\$ Unspent	% Unspent			
756,640	321,192	42.4%	623,191	82.4%	133,449	17.6%			

<sup>\*</sup> Based on 2015 Third Quarter Capital Variance Report

#### 2015 Experience

At its meeting on December 9, 2015, Council approved the 2015 Capital Variance Report for the nine months ended September 30, 2015. Please refer to the attached link for the staff report regarding the details of variance explanations and year-end projections for Toronto Water:

http://app.toronto.ca/tmmis/viewAgendaltemHistory.do?item=2015.EX10.28

#### Impact of the 2015 Capital Variance on the 2016 Budget

- As a result of delays in capital project implementation, as described in the 2015 Q3 Capital Variance Report, funding of \$48.798 million is being carried forward to the 2016 Capital Budget to continue the capital work.
- A detailed review of the 2016 2025 Capital Budget and Plan has been conducted and the necessary adjustments have been made to the timing of cash flow funding for unique and major multi-year, multi-million dollar capital projects such as the water and wastewater treatment plant upgrade projects, as well as linear infrastructure replacement and rehabilitation projects which could be the major contributors to annual under expenditures. By deferring the cash flow funding to future years, the 2016 Capital Budget reflects readiness to proceed and will assist Toronto Water in maintain its high rate of spending.

## **Appendix 2**

Table 10 2016 Capital Budget; 2017 to 2025 Capital Plan (\$000s)

	Total	Prior Year												
	Project	Carry						2016 -						2016 - 2025
Project	Cost	Forward	2016	2017	2018	2019	2020	2020	2021	2022	2023	2024	2025	Total
Health & Safety:														
ASHBRIDGES BAY WWTP REHAB			4,426	3,765	1,710	35		9,936						9,936
HUMBER WWTP UPGRADES		793	996	2,759	2,200	1,100	23	7,871	423	400	400	400	400	9,894
NORTH TORONTO WTP UPGRADES  OPERATIONAL SUPPORT		300	207	1,205	2,295	1,100		4,807 300						4,807
Sub-Total		1,093	5,629	7,729	6,205	2,235	23	22,914	423	400	400	400	400	300 24,937
Sub-Total		1,093	3,029	7,729	6,205	2,235	23	22,914	423	400	400	400	400	24,937
Legislated:														
ASHBRIDGES BAY WWTP - BUILDING SERVICES & SITE DEV			100	100				200						200
ASHBRIDGES BAY WWTP - EFFLUENT SYSTEM			7,510	51,440	65,700	125,960	120,167	370,777	95,623	65,000	33,660	269		565,329
CLARK RESIDUE MGMT. FACILITIES			200	994	425			1,619						1,619
DIST WATER SERVICE REPAIR			46,500	39,756	40,796	34,242	36,880	198,174	37,070	37,265	34,170	34,335	34,335	375,349
ENGINEERING STUDIES			797	200	200	5 205	***	1,197	4 000	6.500	44 200	40.550	F 250	1,197
HIGHLAND CREEK WWTP - ODOUR CONTROL			18,000	15,000	15,000	5,205	400	53,605	1,000	6,500	11,300	10,550	5,350	88,305
HIGHLAND CREEK WWTP UPGRADES HUMBER WWTP - ODOUR CONTROL		1,758	25	975	1,500			2,500						2,500 15,135
HUMBER WWTP UPGRADES		1,/56	9,992 300	3,385				15,135 300						300
ISLAND W.T.P. R&R			2,270	8,694	7,740	2,900	3,900	25,504	1,580	10	10			27,104
OPERATIONAL SUPPORT			100	100	100	2,500	3,500	300	1,500	10	10			300
SEWAGE PUMPING STATION UPGRADES			3,470	1,248	3,350	6,750	8,550	23,368	10,500	8,400	4,250	3,150	50	49,718
SEWER SYSTEM REHABILITATION			53	144	.,	.,		197	.,	,	,	.,		197
Sub-Total Sub-Total		1,758	89,317	122,036	134,811	175,057	169,897	692,876	145,773	117,175	83,390	48,304	39,735	1,127,253
State of Good Repair:														
ASHBRIDGES BAY T.P. YR2006			297	1,248				1,545						1,545
ASHBRIDGES BAY WWTP - BUILDING SERVICES & SITE DEV			46.077	22.724	100	100	100	300	100	100	100	100	100	800
ASHBRIDGES BAY WWTP - LIQUID TREATMENT & HANDLING ASHBRIDGES BAY WWTP - O&M UPGRADES		1,901	46,977	33,724	24,828 4,980	53,200	54,000	212,729 30,297	67,500	77,000	69,750	80,500	70,000	577,479 46,297
ASHBRIDGES BAY WWTP - OWN OPGRADES  ASHBRIDGES BAY WWTP - ODOUR CONTROL		1,901	7,517 9,164	9,532 8,234	122	3,167	3,200	17,520	3,200	3,200	3,200	3,200	3,200	17,520
ASHBRIDGES BAY WWTP - SOLIDS & GAS HANDLING		863	5,537	19,517	30,468	34,710	17,710	108,805	17,158	15,110	284			141,357
ASHBRIDGES BAY WWTP REHAB		974	12,407	15,637	24.111	28.266	31.143	112,538	29,492	28.208	14,904	11.550	11.690	208,382
ASHRIDGES BAY TP YR2005			1,918	4,955	2,335	237	0-7-10	9,445		,	,	,	,	9,445
AVENUE ROAD TRUNKMAIN REPLACEMENT		521	604		·			1,125						1,125
BUSINESS SYSTEM INFRASTRUCTURE - PW			136					136						136
DIST SEWER REHAB OPS YR2005			4	3				7						7
DIST W/M REHABILITATION		1,027	53,460	63,866	66,418	64,337	65,322	314,430	69,150	69,638	71,118	70,838	70,243	665,417
DIST W/M REPLACEMENT		7,969	56,378	74,433	84,662	88,000	95,000	406,442	95,000	95,000	95,000	95,000	95,000	881,442
DIST WATER SERVICE REPAIR			1,750	1,750				3,500						3,500
DOWNTOWN W/M ENHANCEMENT			715	5,312				6,027						6,027
ENGINEERING			48,689	56,844	51,025	55,935	60,259	272,752	52,632	52,148	48,281	53,635	55,023	534,471
ENGINEERING STUDIES					110	50	50	210	50	50	50	50	50	460
EQUIPMENT REPLACEMENT & REHABILITATION		639	800	5,704	4,558	3,652	4.027	14,714	785	684	202	202	200	14,714
FJ HORGAN W.T.P. R&R HARRIS W.T.P. R&R		639	2,420 12,878	2,781 17,517	2,600 8,903	550 1,273	1,027 1,850	10,017 42,421	1,200	11,150	202 11,500	202 11,500	200 12,550	12,090 90,321
HIGHLAND CREEK TP YR2005			12,070	27	6,903	1,273	1,850	42,421	1,200	11,150	11,500	11,500	12,550	90,321
HIGHLAND CREEK WWTP - BUILDING SERV & SITE DEV			3,500	3,500	4,000	1,742		12.742						12.742
HIGHLAND CREEK WWTP - SOLIDS & GAS HANDLING			1,000	771	4,000	1,742		1,771						1,771
HIGHLAND CREEK WWTP UPGRADES		86	22,972	30,361	14.825	18,981	5,315	92,540	3,350	8,350	14,050	17,230	14,750	150,270
HUMBER WWTP - LIQUID TREATMENT & HANDLING			9,583	48,283	48,350	48,332	48,400	202,948	48,193	1,500	5,394	13,000	35,000	306,035
HUMBER WWTP - O&M UPGRADES		1,307	6,706	3,320	.,	.,	.,	11,333	.,	,	, , , , , ,	.,	,	11,333
HUMBER WWTP UPGRADES		314	8,257	9,807	1,482	942	1,025	21,827	1,575	5,925	11,525	3,175	1,025	45,052
ISLAND W.T.P. R&R		908	4,144	7,100	6,395	937	535	20,019	375	525	375	525	375	22,194
OPERATIONAL SUPPORT					525	1,625	1,625	3,775	1,625	1,625	1,625	1,625	1,625	11,900
PW ENGINEERING			2,368	5,166	5,129	1,730	1,000	15,393						15,393
RL CLARK W.T.P. R&R		944	9,430	22,470	12,850	1,624	210	47,528	150	150	150	150	150	48,278
SEWAGE PUMPING STATION UPGRADES		1,476	3					1,479						1,479
SEWER ASSET PLANNING		547	12,223	16,195	14,841	16,090	11,255	71,151	10,495	10,000	10,000	10,000	10,000	121,646
SEWER REPLACEMENT PROGRAM		599	19,318	32,870	46,692	46,686	42,050	188,215	47,050	47,000	47,000	47,000	47,000	423,265
SEWER SYSTEM REHABILITATION			57,169	53,250	55,031	56,000	53,250	274,700	58,395	60,136	60,886	59,986	60,136	574,239
STREAM RESTORATION & EROSION CONTROL			6,424	10,563	12,210	11,530	4,700	45,427	2,250	9,810	14,910	13,180	10,680	96,257
SWITCH GEAR TRANSFORMER		4.007	4,300	3,125	20.050	47.700	10.000	7,425	40.00	0.300	15 202	20.000	25.050	7,425
TRANSMISSION R&R		4,827	20,668	44,430	29,050	17,738	18,880	135,593	18,811	8,300	15,200	20,600	25,050	223,554
TRUNK SEWER SYSTEM		3,125	33,982	29,074	32,440	32,781	25,379	156,781	25,110	24,100	35,100	32,100	35,100	308,291
TRUNK WATERMAIN			50	3,500	2,950	2,000	2,000	10,500	5,000	5,000	5,000	5,000	5,000	35,500
W&WW LABORATORIES			292	188	207	358	209	1,254	458	356	210	210	210	2,698
WESTERN BEACHES RETROFIT			920	3,271	3,092	1,057	2 000	8,355	1 000	000	000	CE0		8,441
WET WEATHER FLOW MP Sub-Total		28,027	3,020 487,987	3,550 651,878	4,800 600,095	4,800 598,430	3,900 549,409	20,070 2,915,826	1,900 561,090	980 536,045	980 536,794	650 551,006	650 564,807	25,230 5,665,568

Table 10 2016 Capital Budget; 2017 to 2025 Capital Plan (\$000s) – (Continued)

	Pitai	Duu	500, 20	<u> </u>	2023	capita	ı ı ıaıı	17000	15) <del>- (C</del>	J	acaj			
Brokest	Total Project Cost	Prior Year Carry Forward	2016	2017	2018	2019	2020	2016 - 2020	2021	2022	2023	2024	2025	2016 - 2025 Total
Project	Cost	Forward	2016	2017	2018	2019	2020	2020	2021	2022	2023	2024	2025	Total
Service Improvements:														
ASHBRIDGES BAY T.P III YR2004			167	30				197						197
ASHBRIDGES BAY WWTP - BUILDING SERVICES & SITE DEV			800	1,300	3,250	4,455	80	9,885	80				2,000	11,965
ASHBRIDGES BAY WWTP - LIQUID TREATMENT & HANDLING								-		100	1,000	20,000	40,000	61,100
ASHBRIDGES BAY WWTP REHAB			803	355	200	200	400	1,958	5,500	5,500				12,958
BASEMENT FLOODING RELIEF		3,440	67,754	114,074	166,008	179,958	180,313	711,547	184,117	189,090	188,440	188,440	180,194	1,641,828
BUSINESS IT PROJECTS		3,440	919	1,721	1,422	1,273	1,000	6,335	500	103,030	100,140	100,440	100,154	6.835
BUSINESS SYSTEM INFRASTRUCTURE - PW		129	9,296	8,913	9,007	9,447		43,229	4,371	2.664	2,734	2,769	2.714	58,481
		125		-,-			6,437			,		,		1
DON & WATERFRONT TRUNK CSO			9,686	7,095	5,338	28,180	51,180	101,479	51,180	59,307	108,141	80,988	120,500	521,595
EMERY CREEK POND		3,837	7,380	5,793	50			17,060						17,060
ENGINEERING STUDIES			472	1,280	855	105	5	2,717						2,717
EQUIPMENT REPLACEMENT & REHABILITATION			118					118						118
FJ HORGAN W.T.P. R&R			1,710	3,245	1,378	1,828	10	8,171	10					8,181
HARRIS W.T.P. R&R			452	2,976	2,153	1,007		6,588						6,588
HIGHLAND CREEK WWTP - ODOUR CONTROL			1,002	1,000	1,020	917	100	4,039	5					4,044
HIGHLAND CREEK WWTP - SOLIDS & GAS HANDLING			125	3,010	5,340	41,600	50,655	100,730	45,000	250	250			146,230
HIGHLAND CREEK WWTP UPGRADES			1,948	12,212	13,370	14,515			48,690	36,035	20,000	16,000		186,918
HUMBER T.P.						14,315	24,148	66,193	40,090	30,033	20,000	10,000		
			200	200	109			509						509
HUMBER T.P II YR2004			. 5	1				6				-		6
HUMBER TP YR2005			1,239	440	100	60		1,839						1,839
HUMBER WWTP UPGRADES			700	3,400	5,860	4,160	480	14,600	25					14,625
ISLAND PLANT WINTERIZATION			404					404						404
ISLAND W.T.P. R&R			265	1,822	1,791			3,878						3,878
Land Acquisition for Source Water Protect		1,605	7,800	8,885	8,400	9,500	9,500	45,690	9,500	9,500	11,000	11,000	11,000	97,690
METERING & METER READING SYS			8,299	6,980	2,000	915	545	18,739						18,739
NEW SEWER CONSTRUCTION			1	.,	,			1						1
OPERATIONAL SUPPORT		431	3,688	6,078	6,914	6.413	4,629	28.153	629	605	605	1.105	4,005	35,102
PW ENGINEERING		431	600			.,		-,				,		
			600	1,500	1,500	2,000	2,300	7,900	2,000	1,900	1,400	1,400	1,400	16,000
SEWER ASSET PLANNING					2,000	2,000	5,000	9,000	5,000	5,000	5,000	5,000	5,000	34,000
SEWER SYSTEM REHABILITATION		213	500	187				900						900
STREAM RESTORATION & EROSION CONTROL			20	25				45			1,000	2,000	5,000	8,045
SWM TRCA FUNDING			4,171	4,275	4,382	4,491	4,604	21,923	4,719	4,837	4,958	5,082	5,209	46,728
SWM END OF PIPE FACILITIES		4,154	7,854	4,000	7,440	5,730	2,030	31,208	3,330	7,200	30,600	64,800	76,660	213,798
SWM SOURCE CONTROL PROG			150	150	150			450						450
TRANSMISSION OPERATIONS OPTIMIZER			2					2						2
TRUNK WATERMAIN			2,704	2,504	260	250	200	5,918	200					6,118
W&WW LABORATORIES			2,704	2,504	200	250	200	3,510	200				20,900	20,900
WATER SUSTAINABILITY PROGRAM			10,697	19,756	4,364	5,169	1,815	41,801	15				20,500	41,816
WET WEATHER FLOW MP		961	7,284	13,507	13.170	11,750	11,900	58,572	11.900	14,700	13,150	8,200	9,700	116,222
		961		-,	.,				,					1
WT&S PLANTWIDE			1,700	1,550	6,525	11,645	27,025	48,445	21,820	26,905	15,315	22,760	30,900	166,145
YARD & BUILDING RENOVATION			2	2	2			6						6
Sub-Total Sub-Total		14,770	160,917	238,266	274,358	347,568	384,356	1,420,235	398,591	363,593	403,593	429,544	515,182	3,530,738
Growth Related:														
ASHBRIDGES BAY WWTP REHAB			250	1,000	500	250		2.000						2.000
BAYVIEW TRUNK WATERMAIN - PH2			230	1,000	400	100	400	900	4.000	4.000				8,900
					400	100			,	,	20.500	47.000	42.200	
D2/D4 TRUNK WATERMAIN UPGRADES			40.00-	45.45-	42.0:-		300	300	600	5,600	20,600	17,600	12,300	57,000
DIST W/M REPLACEMENT			10,382	15,407	12,940	16,100	15,300	70,129	17,100	17,300	17,500	17,500	18,500	158,029
DISTRICT WATERMAINS - NEW			50	500	500	500	500	2,050	500	500	500	500	500	4,550
Georgetown South City Infrastructure Upgrades			5,680	5,680	5,680	5,680		22,720						22,720
HIGHLAND CREEK WWTP UPGRADES			500	500	500			1,500						1,500
HORGAN TRUNK MAIN EXPANSION				50	600	700	1,450	2,800	10,620	10,600	1,900	620	20	26,560
HORGAN W.T.P. EXPANSION			109					109						109
LAWRENCE ALLAN REVITALIZATION PLAN		3,100	4,813	6,765	13,272	5,506		33,456						33,456
NEW SERVICE CONNECTIONS		2,100	27,100	27,000	12,601	27,254	27,411	121,366	27,574	27,741	27,913	28,091	28,273	260,958
NEW SEWER CONSTRUCTION			60	1,950	3,000	5,500	1,000	11,510	9,000	9,000	9,000	9,000	9,000	56,510
PW ENGINEERING			500	1,000	500			2,000				-		2,000
REGENT PARK CAPITAL CONTRIBUTION			2,356	596	1,391	812	44	5,199	71	40		-		5,310
SEWAGE PUMPING STATION UPGRADES			2					2						2
SEWER ASSET PLANNING			363	225	150	150	150	1,038	150	150	150	150	150	1,788
SEWER SYSTEM REHABILITATION			2,613	5,300	6,300	6,165	1,928	22,306	28					22,334
TRANSMISSION R&R			350	260	130	2,350	2,950	6,040	4,850	3,300	1,710	600		16,500
TRUNK SEWER SYSTEM			850	753	-30	1,000	5,500	8,103	9,000	11,000	11,000	26,000	26,000	91,103
TRUNK WATERMAIN EXPANSION		50	600	3,604	12,450	12,173	3.021	31,898	9,000	11,000	11,000	20,000	20,000	31.898
		50		-,			-,-							
WATER EFFICIENCY PROGRAM			520	520	520	520	520	2,600	520	520	520	520	520	5,200
WATER STORAGE EXPANSION	1		135	18				153		ļ		ļ		153
Sub-Total		3,150	57,233	71,128	71,434	84,760	60,474	348,179	84,013	89,751	90,793	100,581	95,263	808,580
Total		48,798	801,083	1,091,037	1,086,903	1,208,050	1,164,159	5,400,030	1,189,890	1,106,964	1,114,970	1,129,835	1,215,387	11,157,076

# **Appendix 3**

2016 Capital Budget; 2017 to 2025 Capital Plan

#### **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

Wa	ater Pr	ogram																						
							Curre	ent and F	uture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	uture Year	Cash Flo	w Comm	nitments I	inanced	Ву		
<u>Su</u> Pri		<u>oject No.</u> <u>Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recovera Debt	- 1	Total Financing
WA	T000004	HORGAN W.T.P. EXPANSION																						
0	5	PLANT EXPANSION - CONSTRUCTION	CW	S2	05	472	0	0	0	0	472	0	472	0	0	151	0	170	C	) (	151	0	0	472
0	18	SUPERNATANT AND FORCEMAIN INSTALLATION	CW	S2	05	4,500	0	0	0	0	4,500	0	4,500	О	0	1,438	0	3,062	C	) (	0	0	0	4,500
0	35	PLANT EXPANSION - CONSTRUCTION-2016 SC	CW	S3	05	-413	0	0	0	0	-413	0	-413	o	0	-131	0	-150	(	) (	-132	0	0	-413
0	36	SUPERNATANT & FORCEMAIN-2016 SC	CW	S3	05	-4,500	0	0	0	0	-4,500	0	-4,500	0	0	-1,438	0	-3,062	(	) (	0	0	0	-4,500
0	37	PLANT EXPANSION - DESIGN & CONSTR ADMIN - 2016 SC	R CW	S3	05	50	0	0		0	50	0	50	0		16	0	18	(			0	0	50
		Sub-total				109	0	0	0	0	109	0	109	0	0	36	0	38	C	) (	35	0	0	109
WA	T000014	WATER STORAGE EXPANSION																						
0	50	MILLIKEN PS & RESERVOIR-DESIGN&CONT ADMIN-2016		S3	05	130	0	0	0	0	130	0	130	0	0	52	0	31	(	) (	47	0	0	130
0	51	DUFFERIN RES.EXT-DESIGN AND CONT. ADMIN - 2016 SC	CW	S3	05	5	18	0		0	23	0	23	0	0	14	0	9	(	) (		0	0	23
		Sub-total				135	18	0	0	0	153	0	153	0	0	66	0	40	C	) (	47	0	0	153
WA	T000018	CLARK RESIDUE MGMT. FACILITIES																						
0	24	RESIDUALS RETROFITS & UPGRADES	CW	S2	02	950	0	0	0	0	950	0	950	О	0	0	0	950	C	) (	0	0	0	950
0	28	RESIDUALS RETROFITS AND UPGRADES-2016 SC	CW	S3	02	-750	994	425	0	0	669	0	669	О	0	0	0	669	(	) (	0	0	0	669
		Sub-total				200	994	425	0	0	1,619	0	1,619	0	0	0	0	1,619	(	) (	0	0	0	1,619
WA	T000021	WATER EFFICIENCY PROGRAM																						
0	10	ICI INDOOR WATER AUDIT	CW	S2	05	300	300	0	0	0	600	0	600	o	0	600	0	0	C	) (	0	0	0	600
0	11	PUBLIC EDUCATION & PROMOTIONS	CW	S2	05	150	150	0	0	0	300	0	300	О	0	300	0	0	(	0 0	0	0	0	300
0	12	ANCILLARY COSTS	CW	S2	05	70	70	0	0	0	140	0	140	o	0	140	0	0	C	) (	0	0	0	140
0	82	WATER EFFICIENCY FUTURE YEAR	CW	S6	05	0	0	520	520	520	1,560	2,600	4,160	О	0	4,160	0	0	(	0 0	0	0	0	4,160
		Sub-total				520	520	520	520	520	2,600	2,600	5,200	0	0	5,200	0	0	(	) (	0	0	0	5,200
WA	T000340	ISLAND PLANT WINTERIZATION																						
0	1	PLANT WINTERIZATION & SUMMERIZATION	CW	S2	04	515	0	0	0	0	515	0	515	o	0	0	0	515	C	) (	0	0	0	515
0	15	PLANT WINTERIZATION & SUMMERIZATION-2016 SC	CW	S3	04	-111	0	0	0	0	-111	0	-111	O	0	0	0	-111	C	) (	0	0	0	-111
		Sub-total				404	0	0	0	0	404	0	404	0	0	0	0	404	C	) (	0	0	0	404
WA	T000363	ENGINEERING STUDIES																						

## **CITY OF TORONTO**

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•••		ogram																						
							Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cui	rent and Fu	ıture Year	Cash Flov	w Commi	tments F	inanced E	у		
<u>Sul</u> Prid		<u>oject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recovera Debt		Total nancing
WAT	000363	ENGINEERING STUDIES																						
0	2	IMPROVED TREATMENT STUDIES	CW	S2	04	207	50	0	0	0	257	0	257	0	0	0	0	257	0	0	0	0	0	257
0	18	CONTROLLED SUBSTANCES ID AND ABATEMENT	CW	S2	02	68	70	60	0	0	198	0	198	0	0	0	0	198	0	0	0	0	0	198
0	31	ENERGY EFFICIENCY IMPLEMENTATION	CW	S2	04	100	0	0	0	0	100	0	100	0	0	0	0	100	0	0	0	0	0	100
0	38	CORROSION CONTROL	CW	S2	02	404	0	0	0	0	404	0	404	0	0	25	0	379	0	0	0	0	0	404
0	64	IMPROVED TREATMENT STUDIES-2016 SC	CW	S3	04	160	210	0	0	0	370	0	370	0	0	0	0	182	0	0	188	0	0	370
0	65	SCRUBBER AND TONNER CONNECTION IMPROVEMENTS	CW	S4	04	100	915	730	105	5	1,855	0	1,855	0	0	0	0	1,855	0	0	0	0	0	1,855
0	68	CONTROLLED SUBSTANCES ID AND ABATEMENT-2016 SC	CW	S3	02	132	130	140	0	0	402	0	402	0	0	0	0	402	0	0	0	0	0	402
0	69	ENERGY EFFICIENCY IMPLEMENTATION-2016 SC	CW	S3	04	-95	105	125	0	0	135	0	135	0	0	0	0	135	0	0	0	0	0	135
0	70	FACILITY FORECAST/SOGR FUNDING	CW	S6	03	0	0	110	50	50	210	250	460	0	0	0	0	460	0	0	0	0	0	460
0	71	CORROSION CONTROL-2016 SC	CW	S3	02	193	0	0	0	0	193	0	193	0	0	12	0	181	0	0	0	0	0	193
		Sub-total				1,269	1,480	1,165	155	55	4,124	250	4,374	0	0	37	0	4,149	0	0	188	0	0	4,374
WA1	906334	BUSINESS SYSTEM INFRASTRUCTURE	- PW																					
0	7	NETWORK EQUIPMENT REPLACEMENT	CW	S2	03	38	0	0	0	0	38	0	38	0	0	0	0	38	0	0	0	0	0	38
0	8	NETWORK CABLE LIFECYCLE REPLACEMENT	CW	S2	03	1,834	2,050	1,500	0	0	5,384	0	5,384	0	0	0	0	5,384	0	0	0	0	0	5,384
0	9	TRUNK RADIO SYSTEM	CW	S2	04	200	100	250	750	250	1,550	280	1,830	0	0	0	0	1,830	0	0	0	0	0	1,830
0	12	PCS LEGACY ALARM IMPROVEMENT	CW	S2	04	600	0	0	0	0	600	0	600	0	0	0	0	600	0	0	0	0	0	600
0	23	RELIABILITY IMPROVEMENT PROGRAM	CW	S2	04	885	0	0	0	0	885	0	885	0	0	0	0	885	0	0	0	0	0	885
0	41	BUSINESS & TECH IMPROVEMENT - PHASE 2	CW	S2	04	3,493	4,405	5,710	6,715	3,900	24,223	3,660	27,883	0	0	0	0	27,883	0	0	0	0	0	27,883
0	42	PCS UPGRADES FOR WATER SUPPLY	CW	S2	04	1,284	219	0	0	0	1,503	0	1,503	0	0	0	0	1,503	0	0	0	0	0	1,503
0	43	NETWORK EQUIPMENT REPLACEMENT 10 YEAR PLAN	- CW	S6	04	0	0	257	407	407	1,071	7,722	8,793	0	0	0	0	8,793	0	0	0	0	0	8,793
0	61	RELIABILITY IMPROVEMENT PROGRAM FUTURE YEARS	- CW	S6	04	0	0	0	200	200	400	1,000	1,400	0	0	0	0	1,400	0	0	0	0	0	1,400
0	67	SCADA UPGRADES FOR WWT - II	CW	S2	04	415	400	600	350	0	1,765	0	1,765	0	0		0	1,765	0	0		0	0	1,765
	76	NETWORK EQUIPMENT LIFE CYCLE REPLACEMENT-2016 SC		S3		3	0	0		0	3	0	3	0				3	0	0		0	0	3
0	77	SCADA UPGRADES FOR WWT-2016 SC	CW	S3	04	0	292	50	445	300	1,087	-3,500	-2,413	0	0	0	0	-2,413	0	0	0	0	0	-2,413

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Water P	Program																						
						Curre	ent and Fu	iture Year	Cash Flov	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Commit	tments F	inanced	Ву		
	roject No. Project Name	147 1	0	0.1	2016	2017	2040	2010	2020	Total	Total	Total	Provincial Grants and		Development	Reserves	Reserve	Capital from	Oth 4	Oth 0	Deb Recove		I Iotai I
	ubProj No. Sub-project Name  84 BUSINESS SYSTEM INFRASTRUCTURE -	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	2016-2020	2021-2025	2016-2025	Subsidies	Subsidy	Charges		i unus	Current	Otner 1	Otner2	Debt		Financing
	<del></del>																						
0 78	NETWORK CABLE LIFE CYCLE REPLACEMENT-2016 SC	CW	S3	03	-1,739	-2,050	-1,500	0	0	-5,289	0	-5,289	C	) (	0	0	-5,289	0	0	0	0	0	-5,289
0 79	RELIABILITY IMPROVEMENT PROGRAM-2016 SC	CW	S3	04	-305	585	400	0	0	680	0	680	C	) (	0	0	680	0	0	0	0	0	680
0 80	PCS LEGACY ALARM IMPROVEMENT -2016 SC	CW	S3	04	-200	200	0	0	0	0	0	0	c	) (	0 0	0	0	0	0	0	0	0	0
0 81	PCS UPGRADES FOR WATER SUPPLY-2016 SC	CW	S3	04	188	-187	0	0	0	1	0	1	C	) (	0	0	1	0	0	0	0	0	1
0 82	SCADA UPGRADES FOR WWT - II -2016 SC	CW	S3	04	1,222	1,126	0	100	400	2,848	0	2,848	c	) (	0	0	2,848	0	0	0	0	0	2,848
0 83	NETWORK IMPROVEMENTS - 10 YEAR	CW	S6	04	0	0	1,650	1,230	1,230	4,110	6,370	10,480	c	) (	0 0	0	10,480	0	0	0	0	0	10,480
0 84	TRUNK RADIO SYSTEM-2016 SC	CW	S3	04	-170	300	-250	-750	-250	-1,120	-280	-1,400	c	) (	0	0	-1,400	0	0	0	0	0	-1,400
0 85	NETWORK IMPROVEMENTS	CW	S4	04	1,813	1,473	340	0	0	3,626	0	3,626	c	) (	0	0	3,626	0	0	0	0	0	3,626
	Sub-total				9,561	8,913	9,007	9,447	6,437	43,365	15,252	58,617	0	) (	0 0	0	58,617	0	0	0	0	0	58,617
WAT90634	40 METERING & METER READING SYS																					$\dashv$	
0 2	AUTOMATED METER READING SYSTEM	CW	S2	0.4	30,367	2,515	0	0	0	32,882	0	32,882		) (	0 0	0	32,882	0	0	0	0		32,882
									545		0		_					0	0	0		٥	
0 17	AUTOMATED METER READING SYSTEM-2016 SC	Cvv	S3	04	-22,068 8,299	4,465	2,000	915	545	-14,143 18,739	0	-14,143 18,739	0		0 0		-14,143		0				-14,143 18,739
	Sub-total				8,299	6,980	2,000	915	545	16,739	U	18,739	U	) (		0	18,739	0	0		U	U	16,739
WAT90646	AVENUE ROAD TRUNKMAIN REPLACEMI	<u>ENT</u>																					
0 2	AVENUE RD WM CONSTRUCTION - HI LEVELTO LAWRENCE	CW	S2	03	1,521	0	0	0	0	1,521	0	1,521	С	) (	767	0	470	0	0	284	0	0	1,521
0 6	JOS-AVENUE RD WM ENG-HI LEVEL-LAWRENCE	CW	S2	03	90	0	0	0	0	90	0	90	С	) (	) 45	0	28	0	0	17	0	0	90
0 27	JOS-AVENUEWM ENG - HI LEVEL TO LAWRENCE-2016 SC	CW	S3	03	35	0	0	0	0	35	0	35	C	) (	) 18	0	10	0	0	7	0	0	35
0 28	AVENUE RD WM CONS - HI LEVELTO LAWRENCE - 2016 SC	CW	S3	03	-521	0	0	0	0	-521	0	-521	C	) (	-263	0	-161	0	0	-97	0	0	-521
	Sub-total				1,125	0	0	0	0	1,125	0	1,125	0	) (	567	0	347	0	0	211	0	0	1,125
WAT90646	68 HORGAN TRUNK MAIN EXPANSION												İ									$\dashv$	
0 1	JOS - HORGAN TO ELLESMERE WM - ENGINEERING	CW	S2	05	1,100	900	600	50	50	2,700	0	2,700	c	) (	1,025	0	799	0	0	876	0	0	2,700
0 3	JOS - HORGAN TO ELLESMERE WM - CONSTRUCTION	CW	S2	05	5,000	30,000	26,000	2,000	0	63,000	0	63,000	c	) (	23,911	0	18,639	0	0	20,450	0	0	63,000
0 44	DOWNSVIEW MAIN-KEELE PS TO DOWNSVIEW CONS	CW	S6	05	0	0	0	0	1,000	1,000	22,000	23,000	С	) (	8,731	0	14,269	0	0	0	0	0	23,000
0 49	JOS - HORGAN TO ELLESMERE WM - ENG - 2016 SC	CW	S3	05	-1,100	-900	-600	-50	-50	-2,700	0	-2,700	c	) (	-1,025	0	-799	0	0	-876	0	0	-2,700
0 50	JOS - HORGAN TO ELLESMERE WM - CONS-2016 SC	CW	S3	05	-5,000	-30,000	-26,000	-2,000	0	-63,000	0	-63,000	С	) (	-23,911	0	-18,639	0	0	-20,450	0	0	-63,000
																						,	

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Appen	dix 3: 2016 Council Approved	і Сар	itai	Bua	get; 201	1 10 202	5 Capit	tai Piar	1														
Water P	Program																						
						Curre	ent and Fu	iture Year	Cash Flor	w Commitn	nents			Cur	rent and Fu	ıture Year	Cash Flo	ow Comm	itments F	inanced	Ву		
	roject No. Project Name ubProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds		Other 1	Other2		Debt - ecoverabl	e Total Financing
WAT90646	88 HORGAN TRUNK MAIN EXPANSION																						
0 51	DOWNSVIEW MAIN (KEELE PS TO DOWNSVIEW) Engineering	CW	S6	05	0	50	600	700	450	1,800	1,760	3,560	0	0	1,353	0	2,207	C	0	0		0	3,560
i	Sub-total				0	50	600	700	1,450	2,800	23,760	26,560	0	0	10,084	0	16,476	C	0	0	ı	0	26,560
WAT90647	0 ISLAND W.T.P. R&R																						
0 8	CHEMICAL & RESIDUALS MANAGMENT ENGINEERING	CW	S2	02	680	485	250	250	50	1,715	10	1,725	O	0	0	0	1,725	C	0	0		0	1,725
0 11	CHEMICAL & RESIDUALS MANAGMENT CONST	CW	S2	02	1,850	7,000	7,000	7,000	2,000	24,850	0	24,850	o	0	1,512	0	23,338	C	0	0		0	24,850
0 28	CHEMICAL & RESIDUALS MANAGMENT ENGINEERING-2016 SC	CW	S3	02	-410	209	90	150	350	389	90	479	O	0	0	0	479	C	0	0		0	479
0 29	CHEMICAL & RESIDUALS MANAGMENT CONST-2016 SC	CW	S3	02	150	1,000	400	-4,500	1,500	-1,450	1,500	50	0	0	3	0	47	C	0	0		0	50
i	Sub-total				2,270	8,694	7,740	2,900	3,900	25,504	1,600	27,104	0	0	1,515	0	25,589	C	0	0	J	0	0 27,104
WAT90648	DISTRICT WATERMAINS - NEW																						
0 1	DIST W/MAINS NEW	CW	S2	05	500	0	0	0	0	500	0	500	О	0	500	0	0	C	0	0		0	500
0 3	NEW WM - 10 YEAR	CW	S6	05	0	0	500	500	500	1,500	2,500	4,000	o	0	4,000	0	0	C	0	0		0	4,000
0 14	NEW WM -2016 SC	CW	S3	05	-450	500	0	0	0	50	0	50	o	0	50	0	0	C	0	0		0	50
i	Sub-total				50	500	500	500	500	2,050	2,500	4,550	0	0	4,550	0	0	C	0	0	,	0	0 4,550
WAT90648	33 PW ENGINEERING																		-				
0 2	CAPITAL PRGMG & FACILITY ASSET PLANNING	CW	S2	03	1,669	1,800	500	0	0	3,969	0	3,969	0	0	0	0	3,969	C	0	0		0	3,969
0 5	WATERMAIN ASSET PLANNING	CW	S2	03	985	685	135	0	0	1,805	0	1,805	o	0	451	0	1,354	C	0	0		0	1,805
0 7	EASEMENT ACQUISITION	CW	S2	04	300	0	0	0	0	300	0	300	o	0	0	0	300	C	0	0		0	300
0 22	WATER LOSS REDUCTION STRATEGY	CW	S2	03	570	1,300	1,000	1,000	0	3,870	0	3,870	0	0	0	0	3,870	C	0	0		0	3,870
0 37	ASSET MGMT SYSTEM IMPLEMENTATION	CW	S4	04	100	1,000	1,000	1,000	1,000	4,100	3,500	7,600	0	0	1,900	0	5,700	C	0	0		0	7,600
0 38	WATERMAIN ASSET PLANNING - 10 YEA	AR CW	S6	04	0	0	0	500	800	1,300	2,100	3,400	0	0	850	0	2,550	C	0	0		0	3,400
0 52	JOS UPDATE PHASE II	CW	S2	05	1,000	500	0	0	0	1,500	0	1,500	O	0	0	0	1,500	C	0	0		0	1,500
0 53	EASEMENT ACQUISITION - 10 YEAR	CW	S6	04	0	0	500	500	500	1,500	2,500	4,000	O	0	0	0	4,000	C	0	0		0	4,000
0 59	WATERMAIN ASSET PLANNING-2016 SC	CW	S3	03	-175	313	456	145	0	739	0	739	o	0	184	0	-451	C	) 0	1,006		0	739
0 60	JOS UPDATE PHASE II-2016 SC	CW	S3	05	-500	500	500	0	0	500	0	500	O	0	1,000	0	-1,500	C	0	1,000		0	500
0 61	CAPITAL PROG& FACILITY ASSET PLANNING-2016 SC	CW	S3	03	-318	1,868	2,700	585	0	4,835	0	4,835	O	0	0	0	4,835	C	0	0		0	4,835

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							Curre	ent and Fu	ıture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	iture Year	Cash Flow	/ Commit	ments F	inanced	Ву		
Sub Prio		<u>ject No.</u> <u>Project Name</u> Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal (	Development Charges	Reserves	Reserve Funds (	Capital from Current	Other 1	Other2	Deb Recove Debt	erable	Total Financing
WAT	906483	PW ENGINEERING																					T	
0	62	WATER LOSS REDUCTION STRATEGY-2016 SC	CW	S3	03	-363	-800	338	0	1,000	175	0	175	С	0	0	0	175	0	0	0	0	0	175
0	63	EASEMENT ACQUISITION-2016 SC	CW	S3	04	200	500	0	0	0	700	0	700	С	0	0	0	700	0	0	0	0	0	700
		Sub-total				3,468	7,666	7,129	3,730	3,300	25,293	8,100	33,393	0	0	4,385	0	27,002	0	0	2,006	0	0	33,393
WAT	906749	DOWNTOWN W/M ENHANCEMENT																						
0	1	JOS - GERRARD ST WM - ENGINEERING	S CW	S2	03	15	7	0	0	0	22	0	22	С	0	4	0	2	0	0	16	0	0	22
0	4	JOS - GERRARD ST WM - CONSTRUCTION	CW	S2	03	7,806	0	0	0	0	7,806	0	7,806	С	0	1,554	0	283	0	0	5,969	0	0	7,806
0	42	JOS - GERRARD ST WM - CONSTRUCTION -2016 SC	CW	S3	03	-7,161	5,300	0	0	0	-1,861	0	-1,861	С	0	-371	0	-67	0	0	-1,423	0	0	-1,861
0	43	JOS - GERRARD ST WM - ENGINEERING-2016 SC	CW	S3	03	55	5	0	0	0	60	0	60	C	0	11	0	3	0	0	46	0	0	60
		Sub-total				715	5,312	0	0	0	6,027	0	6,027	0	0	1,198	0	221	0	0	4,608	0	0	6,027
WAT	906752	TRANSMISSION R&R																						
0	49	TRUNK WATERMAIN REHAB	CW	S2	03	545	0	0	0	0	545	0	545	С	0	0	0	545	0	0	0	0	0	545
0	50	10 YR TRUNK WATERMAIN REHAB	CW	S6	03	0	0	0	250	250	500	1,250	1,750	С	0	0	0	1,750	0	0	0	0	0	1,750
0	51	CAST IRON TRUNK REPLC - PHASE 2	CW	S2	03	13,574	2,420	113	30	0	16,137	0	16,137	С	0	0	0	16,137	0	0	0	0	0	16,137
0	52	CAST IRON TRUNK REPLC - PHASE 3 - ENGINEERING	CW	S2	03	1,703	1,000	125	75	0	2,903	0	2,903	С	0	0	0	2,903	0	0	0	0	0	2,903
0	58	CAST IRON TRUNK REPLC - PHASE 3 - CONSTRUCTION	CW	S4	03	2,000	3,500	2,650	0	0	8,150	0	8,150	c	0	0	0	8,150	0	0	0	0	0	8,150
0	71	TRUNK WATERMAIN REHAB-2016 SC	CW	S3	03	-295	250	250	0	0	205	0	205	С	0	0	0	205	0	0	0	0	0	205
0	72	CAST IRON TRUNK REPLC - PHASE 3 - ENG-2016 SC	CW	S3	03	0	47	-41	-61	0	-55	0	-55	С	0	0	0	-55	0	0	0	0	0	-55
0	73	CAST IRON TRUNK REPLC - PHASE 2-2016 SC	CW	S3	03	0	5,337	247	72	69	5,725	0	5,725	C	0	0	0	5,725	0	0	0	0	0	5,725
		Sub-total				17,527	12,554	3,344	366	319	34,110	1,250	35,360	0	0	0	0	35,360	0	0	0	0	0	35,360
WAT	906900	TRANSMISSION R&R																						
0	1	TRANS FACILITIES REHAB	CW	S2	03	475	135	25	0	0	635	0	635	С	0	0	0	635	0	0	0	0	0	635
0	6	ELLESMERE P.S. UPGRADE	CW	S2	05	25	525	0	0	0	550	0	550	С	0	127	0	75	0	0	348	0	0	550
0	7	RESERVOIR REHAB - FUTURE	CW	S6	03	0	0	0	6,000	10,300	16,300	37,850	54,150	С	0	0	0	54,150	0	0	0	0	0	54,150
0	26	SCARBOROUGH PS - PUMP REPLC	CW	S2	03	534	0	0	0	0	534	0	534	С	0	0	0	534	0	0	0	0	0	534
0	27	EGLINTON PS -PUMP REPLC	CW	S2	03	299	0	0	0	0	299	0	299	C	0	0	0	299	0	0	0	0	0	299

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

					[		Curre	nt and Fu	ture Year	Cash Flo	w Commitm	nents			Cur	rent and Fu	iture Year	Cash Flo	w Commi	tments F	inanced	Ву		
Sub- Priorit		<u>ject No.</u> <u>Project Name</u> Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt	able	Total Financing
WAT90	<u>6900</u>	TRANSMISSION R&R																						
0 3	36	ST CLAIR RESERVOIR REHAB/WATER QUALITY PROTECTION	CW	S2	03	15,543	5,485	353	7	0	21,388	0	21,388	0	0	0	0	21,388	0	0	0	0	0	21,388
0 4	13	DOWNSVIEW PS - Construction	CW	S6	05	0	0	0	2,000	2,500	4,500	9,500	14,000	0	0	0	0	14,000	0	0	0	0	0	14,000
0 4	14	PUMPING STATION REHAB - Engineering	CW	S6	03	0	0	0	0	250	250	7,400	7,650	0	0	0	0	7,650	0	0	0	0	0	7,650
0 4	15	PUMPING STATION REHAB - Construction	CW	S6	03	0	0	0	3,500	5,000	8,500	34,000	42,500	0	0	0	0	42,500	0	0	0	0	0	42,500
0 4	17	DOWNSVIEW PS - Engineering	CW	S6	05	0	30	130	350	450	960	960	1,920	0	0	0	0	1,920	0	0	0	0	0	1,920
0 4	18	ROSEHILL RESERVOIR	CW	S2	03	8,000	7,500	500	0	0	16,000	0	16,000	0	0	0	0	16,000	0	0	0	0	0	16,000
0 4	19	DOWNSVIEW PS & CONNECTOR	CW	S2	05	150	60	0	0	0	210	0	210	0	0	0	0	210	0	0	0	0	0	210
0 5	50	PARKDALE PS REHABILITATION	CW	S2	03	1,500	1,000	0	0	0	2,500	0	2,500	0	0	0	0	2,500	0	0	0	0	0	2,500
0 5	51	ROSEHILL PS REHAB	CW	S2	03	975	100	0	0	0	1,075	0	1,075	0	0	0	0	1,075	0	0	0	0	0	1,075
0 6	62	DOWNSVIEW PS & CONNECTOR EA-201 SC	6 CW	S3	05	200	170	0	0	0	370	0	370	0	0	0	0	370	0	0	0	0	0	370
0 6	63	PARKDALE PS REHABILITATION-2016 SC	CW	S3	03	-187	1,680	1,757	21	0	3,271	0	3,271	0	0	0	0	3,271	0	0	0	0	0	3,271
0 6	64	TRANS FACILITIES REHAB-2016 SC	CW	S3	03	275	615	725	0	0	1,615	0	1,615	0	0	0	0	1,615	0	0	0	0	0	1,615
0 6	65	ELLESMERE P.S. UPGRADE-2016 SC	CW	S3	05	-25	-525	0	0	0	-550	0	-550	0	0	-127	0	-75	0	0	-348	0	0	-550
0 6	66	ROSEHILL PS REHAB-2016 SC	CW	S3	03	-640	1,686	2,786	1,144	11	4,987	11	4,998	0	0	0	0	4,998	0	0	0	0	0	4,998
0 6	67	ARMOUR HEIGHTS PUMP#2 REPLC	CW	S4	03	100	900	900	100	0	2,000	0	2,000	0	0	0	0	2,000	0	0	0	0	0	2,000
0 6	88	ST CLAIR RESERVOIR REHAB/QUALITY PROTECTION-2016SC	CW	S3	03	-11,193	8,375	7,560	0	0	4,742	0	4,742	0	0	0	0	4,742	0	0	0	0	0	4,742
0 6	69	SCARBOROUGH PS - PUMP REPLC-2016 SC	CW	S3	03	-370	0	0	0	0	-370	0	-370	0	0	0	0	-370	0	0	0	0	0	-370
0 7	70	TRANS FACILITIES REHAB - 10 YEAR	CW	S6	03	0	0	0	750	750	1,500	3,750	5,250	0	0	0	0	5,250	0	0	0	0	0	5,250
0 7	71	EGLINTON PS - PUMP REPLC-2016 SC	CW	S3	03	8	0	0	0	0	8	0	8	0	0	0	0	8	0	0	0	0	0	8
0 7	72	RESERVOIR REHAB - PHASE 2 - ENG	CW	S6	03	0	400	500	550	950	2,400	1,500	3,900	0	0	0	0	3,900	0	0	0	0	0	3,900
0 7	73	ROSEHILL RESERVOIR-2016 SC	CW	S3	03	-7,351	3,800	10,000	4,600	0	11,049	0	11,049	0	0	0	0	11,049	0	0	0	0	0	11,049
0 7	74	PS REHAB - PHASE 2 - ENG	CW	S6	03	0	200	600	700	1,300	2,800	2,200	5,000	0	0	0	0	5,000	0	0	0	0	0	5,000
		Sub-total			•	8,318	32,136	25,836	19,722	21,511	107,523	97,171	204,694	0	0	0	0	204,694	0	0	0	0	0	204,694
WAT90	6902	HARRIS W.T.P. R&R																						

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

							Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	uture Year	Cash Flo	w Comm	itments l	inanced l	3у		
<u>Sub</u> Prio		ject No. Project Name Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recovera Debt		Total inancing
		HARRIS W.T.P. R&R												Cubsidies							-		$\top$	
0	2	BUILDING ENVELOPE REHAB	CW	S2	03	13	0	0	0	0	13	0	13	0	0	0	0	13	0	C	0	0	0	13
0	3	FACILITY & PROCESS UPGRADES	CW	S2	03	500	500	0	0	0	1,000	0	1,000	0	0	0	0	1,000	0	(	0	0	0	1,000
0	21	HVAC REHAB - CONSTRUCTION	CW	S2	03	1,220	1,000	580	0	0	2,800	0	2,800	0	0	0	0	2,800	0	C	0	0	0	2,800
0	29	HARRIS FILTERS REHABILITATION - PILOT	CW	S2	03	3,600	775	25	0	0	4,400	0	4,400	0	0	0	0	4,400	0	(	0	0	0	4,400
0	56	REHAB OF SETTLING BASIN ROOF & SLUICE GATES	CW	S2	03	12,609	8,110	2,103	7	0	22,829	0	22,829	0	0	0	0	22,829	0	(	0	0	0	22,829
0	70	FILTER MEDIA UPGRADE - FUTURE	CW	S6	03	0	0	150	0	150	300	150	450	0	0	0	0	450	0	C	0	0	0	450
0	71	FACILITY & PROCESS UPGRADES - FUTURE	CW	S6	03	0	0	500	500	500	1,500	2,500	4,000	0	0	0	0	4,000	0	(	0	0	0	4,000
0	78	ENERGY OPTIMIZATION	CW	S6	04	0	200	1,000	1,000	0	2,200	0	2,200	0	0	0	0	2,200	0	(	0	0	0	2,200
0	79	EXTERIOR SECURITY LIGHTING UPGRADES	CW	S2	03	950	50	0	0	0	1,000	0	1,000	0	0	0	0	1,000	0	(	0	0	0	1,000
0	80	FACILITY INFRASTRUCTURE REHAB	CW	S6	03	0	1,000	1,000	0	0	2,000	0	2,000	0	0	0	0	2,000	0	(	0	0	0	2,000
0	81	LIQUID CHEMICAL SYSTEM IMPROVEMENTS	CW	S2	04	320	200	0	0	0	520	0	520	0	0	0	0	520	0	(	0	0	0	520
0	82	PD2 OPTIMIZATION	CW	S2	03	90	0	0	0	0	90	0	90	0	0	0	0	90	0	(	0	0	0	90
0	85	HARRIS FILTERS REHABILITATION	CW	S6	03	0	0	0	0	450	450	45,050	45,500	0	0	0	0	45,500	0	(	0	0	0	45,500
0	92	HARRIS DISINFECTION MODIFICATIONS	CW	S2	04	250	1,500	3,500	3,500	0	8,750	0	8,750	0	0	532	0	8,218	0	(	0	0	0	8,750
0	93	LIQUID CHEMICAL SYSTEM RELOCATION	N CW	S2	04	20	0	0	0	0	20	0	20	0	0	0	0	20	0	(	0	0	0	20
0	95	HARRIS FILTERS REHABILITATION - PILOT-2016 SC	CW	S3	03	-3,250	2,665	697	0	0	112	0	112	0	0	0	0	112	0	(	0	0	0	112
0	96	LIQUID CHEMICAL SYSTEM IMPROVEMENTS-2016 SC	CW	S3	04	-113	1,201	1,148	7	0	2,243	0	2,243	0	0	0	0	2,243	0	(	0	0	0	2,243
0	97	PD2 OPTIMIZATION-2016 SC	CW	S3	03	-90	0	0	0	0	-90	0	-90	0	0	0	0	-90	0	(	0	0	0	-90
0	98	HERITAGE MASONRY AND ARCHITECTURAL RESTORATION	CW	S4	03	200	200	200	200	200	1,000	200	1,200	0	0	0	0	1,200	0	(	0	0	0	1,200
0	99	CONTROL ROOM RELOCATION	CW	S4	04	75	525	0	0	0	600	0	600	0	0	0	0	600	0	(	0	0	0	600
0	100	EMERGENCY STANDBY POWER	CW	S4	04	150	850	5	0	0	1,005	0	1,005	0	0	0	0	1,005	0	C	0	0	0	1,005
0	102	PHONE SYSTEM UPGRADE	CW	S4	03	70	510	0	0	0	580	0	580	0	0	0	0	580	0	(	0	0	0	580
0	103	REHAB OF SETTLING BASIN ROOF&SLUICE GATES-2016 SC	CW	S3	03	-2,209	1,290	3,281	16	0	2,378	0	2,378	0	0	0	0	2,378	0	C	0	0	0	2,378
0	104	EXTERIOR SECURITY LIGHTING UPGRADES-2016 SC	CW	S3	03	-950	-50	100	550	550	200	0	200	0	0	0	0	200	0	C	0	0	0	200

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

						Curr	ent and Fu	ıture Year	Cash Flo	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments F	inanced	Ву		
	Project No. Project Name SubProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Reco	ebt - verable	Total Financing
WAT9069	002 HARRIS W.T.P. R&R																						
0 10	5 HARRIS DISINFECTION MODIFICATIONS-2016 SC	CW	S3	04	-250	-1,500	-3,500	-3,500	0	-8,750	0	-8,750	С	) (	-532	0	-8,218	0	0	0	0	0	-8,750
0 10	6 BUILDING ENVELOPE REHAB-2016 SC	CW	S3	03	113	0	0	0	0	113	0	113	С	) (	0	0	113	0	0	0	0	0	113
0 10	7 HVAC REHAB CONSTRUCTION-2016 SO	c cw	S3	03	-738	1,467	267	0	0	996	0	996	С	) (	0	0	996	0	0	0	0	0	996
0 10	8 TRAVELLING 3 & 5 UPGRADE	CW	S4	03	750	0	0	0	0	750	0	750	С	) (	0	0	750	0	0	0	0	0	750
	Sub-total				13,330	20,493	11,056	2,280	1,850	49,009	47,900	96,909	0	(	0	0	96,909	0	0	0	0	0	96,909
WAT9069	903 FJ HORGAN W.T.P. R&R																						
0 5	FACILITY & PROCESS UPGRADES	CW	S2	03	1,199	300	0	0	0	1,499	0	1,499	С	) (	0	0	1,499	0	0	0	0	0	1,499
0 8	RAW WATER PUMP UPGRADES	CW	S2	03	600	0	0	0	0	600	0	600	c	) (	0	0	600	0	0	0	0	0	600
0 15	REPLACEMENT OF MCCS	CW	S2	03	2,290	2,233	1,100	320	149	6,092	0	6,092	C	) (	0	0	6,092	0	0	0	0	0	6,092
0 16	ZEBRA MUSSEL CONTROL SYSTEM REPLACEMENT	CW	S2	03	500	2,500	1,950	0	0	4,950	0	4,950	C	) (	0	0	4,950	0	0	0	0	0	4,950
0 28	FACILITY & PROCESS UPGRADES - FUTURE	CW	S6	03	0	0	200	200	200	600	1,000	1,600	С	) (	0	0	1,600	0	0	0	0	0	1,600
0 31	BUILDING FIRE, HVAC, LIGHTING UPGRADES	CW	S4	04	75	855	1,375	1,825	10	4,140	10	4,150	C	) (	0	0	4,150	0	0	0	0	0	4,150
0 32	ELEC GROUNDING SYSTEM & BULK CHEM UNLOADING IMPRO	CW	S2	04	700	0	0	0	0	700	0	700	C	) (	0	0	700	0	0	0	0	0	700
0 33	OFFICE RENOVATION	CW	S6	03	0	0	0	100	675	775	1,054	1,829	C	) (	0	0	1,829	0	0	0	0	0	1,829
0 34	TREATED WATER PUMP UPGRADES	CW	S2	04	1,850	550	0	0	0	2,400	0	2,400	С	) (	0	0	2,400	0	0	0	0	0	2,400
0 46	OFFSHORE CHLORINATION RELOCATION-2016 SC	CW	S3	03	-500	-2,500	-1,950	0	0	-4,950	0	-4,950	C	) (	0	0	-4,950	0	0	0	0	0	-4,950
0 47	FACILITY & PROCESS UPGRADES-2010 SC	6 CW	S3	03	0	216	0	0	0	216	0	216	С	) (	0	0	216	0	0	0	0	0	216
0 48	TREATED WATER PUMP UPGRADES-2016 SC	CW	S3	04	-550	1,340	0	0	0	790	0	790	С	) (	0	0	790	0	0	0	0	0	790
0 49	ELEC GROUNDING SYSTEM&BULK CHEM UNLOADING-2016SC	CW	S3	04	-365	500	3	3	0	141	0	141	С	) (	0	0	141	0	0	0	0	0	141
0 51	ACCESS ROAD REPAVING-2016 SC	CW	S3	03	200	0	0	0	0	200	0	200	С	) (	0	0	200	0	0	0	0	0	200
0 52	REPLACEMENT OF MCCS-2016 SC	CW	S3	03	-1,230	32	1,300	-70	3	35	19	54	С	) (	0	0	54	0	0	0	0	0	54
	Sub-total				4,769	6,026	3,978	2,378	1,037	18,188	2,083	20,271	0	(	0	0	20,271	0	0	0	0	0	20,271
WAT9069	006 TRUNK WATERMAIN EXPANSION																						
0 25	JOS WM SCAR PS TO ST CLAIR AND MIDLAND - ENG	CW	S2	05	650	700	400	50	50	1,850	0	1,850	C	) (	886	0	545	0	0	419	0	0	1,850
i																							

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

					ĺ		Curre	nt and Fu	ture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	iture Year	Cash Flov	w Commi	tments F	inanced	Ву		
	ritySub	, , ,	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal (	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt	able	Total Financing
WAT	906906	TRUNK WATERMAIN EXPANSION																						
0	67	JOS -WM Scar PS to St. Clair&Midland (ENG)-2016 SC	CW	S3	05	0	-96	50	123	-29	48	0	48	0	0	23	0	14	0	0	11	0	0	48
0	68	JOS -WM Scar PS to St. Clair and Midland (CONST)	CW	S6	05	0	3,000	12,000	12,000	3,000	30,000	0	30,000	0	0	14,372	0	8,812	0	0	6,816	0	0	30,000
		Sub-total				650	3,604	12,450	12,173	3,021	31,898	0	31,898	0	0	15,281	0	9,371	0	0	7,246	0	0	31,898
WAT	906914	SWITCH GEAR TRANSFORMER																					$\exists$	
0	13	INDOOR/OUTDOOR SWITCHGEAR (PHASE 3)	CW	S2	03	5,400	3,703	0	0	0	9,103	0	9,103	o	0	0	0	9,103	0	0	0	0	0	9,103
0	28	INDOOR/OUTDOOR SWITCHGEAR (PHASE 3)-2016 SC	CW	S3	03	-1,100	-578	0	0	0	-1,678	0	-1,678	o	0	0	0	-1,678	0	0	0	0	0	-1,678
		Sub-total				4,300	3,125	0	0	0	7,425	0	7,425	0	0	0	0	7,425	0	0	0	0	0	7,425
WAT	906917	TRANSMISSION OPERATIONS OPTIMIZES	<u>R</u>																					
0	11	TRANSMISSION OPERATIONS OPTIMIZER - 2016 SC	CW	S3	04	2	0	0	0	0	2	0	2	0	0	0	0	1	0	0	1	0	0	2
		Sub-total				2	0	0	0	0	2	0	2	0	0	0	0	1	0	0	1	0	0	2
WAT	906918	WATER SUSTAINABILITY PROGRAM																					$\exists$	
0	1	WATER SUSTAINABILITY PROGRAM	CW	S2	04	13,307	7,205	20	2	0	20,534	0	20,534	o	0	1,248	0	19,286	0	0	0	0	0	20,534
0	12	STANDBY POWER - ROSEHILL	CW	S2	04	4,850	4,800	0	0	0	9,650	0	9,650	o	0	0	0	9,650	0	0	0	0	0	9,650
0	17	WATER SUSTAINABILITY PROG STANDBY POWER-2016 SC	CW	S3	04	-3,007	9,207	0	0	0	6,200	0	6,200	o	0	377	0	-2,225	0	0	8,048	0	0	6,200
0	18	STANDBY POWER - ROSEHILL-2016 SC	CW	S3	04	-4,453	-1,456	4,344	5,167	1,815	5,417	15	5,432	0	0	906	0	1	0	0	4,525	0	0	5,432
		Sub-total				10,697	19,756	4,364	5,169	1,815	41,801	15	41,816	0	0	2,531	0	26,712	0	0	12,573	0	0	41,816
WAT	906919	RL CLARK W.T.P. R&R																						
0	1	FACILITY & PROCESS UPGRADES	CW	S2	03	215	150	0	0	0	365	0	365	o	0	0	0	365	0	0	0	0	0	365
0	8	PROCESS EQUIPMENT UPGRADE ENGINEERING	CW	S2	03	1,275	1,037	1,225	25	0	3,562	0	3,562	О	0	217	0	3,345	0	0	0	0	0	3,562
0	12	FACILITY & PROCESS UPGRADES - FUTURE	CW	S6	03	0	0	0	150	150	300	750	1,050	O	0	0	0	1,050	0	0	0	0	0	1,050
0	15	PROCESS EQUIPMENT UPGRADE CONSTRUCTION	CW	S2	03	7,800	21,000	12,215	0	0	41,015	0	41,015	O	0	2,495	0	38,520	0	0	0	0	0	41,015
0	44	EVALUATION & COMMUNICATION SYSTEMS	CW		03	1,544	25	5	0	0	1,574	0	1,574	0	-	0	0	1,574	0	0		0	0	1,574
0	64	PROCESS EQUIPMENT UPGRADE CONSTRUCTION-2016 SC	CW	S3	03	0	0	0	82	0	82	0	82	0	0	4	0	78	0	0	0	0	0	82
0	65	PROCESS EQUIPMENT UPGRADE ENGINEERING-2016 SC	CW		03	-395	-25	-745	1,367	60	262	0	262	0	0	17	0	245	0	0	0	0	0	262
0	66	EVACUATION AND COMMUNICATION SYSTEMS-2016 SC	CW	S3	03	0	283	0	0	0	283	0	283	0	0	0	0	283	0	0	0	0	0	283

0 1,039,471

Report Phase 5 - Program 10 Water Program Program Phase 5 Sub-Project Category 01,02,03,04,05,06,07 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

2011 WM REPLC-2016 SC

Sub-total

CW S3 03

74,729

Ap	ss Ex pend	penditures (\$000's) dix 3: 2016 Council Approved	Capi	ital E	Budg	get; 2017	7 to 202	5 Capi	tal Plai	n														
Wa	ter P	rogram																						
							Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Curre	ent and Fu	uture Year (	Cash Flov	v Commit	tments F	inanced I	Зу		
Sub		oject No. Project Name		<b>.</b>		0040	0047	0040	0040	0000	Total	Total	Total	Provincial Grants and	Federal De	evelopment	R Reserves	Reserve	Capital from	O	0.1. 0		bt - verable	Total
	_	, ,	/Vard	Stat. (	Jat.	2016	2017	2018	2019	2020	2016-2020	2021-2025	2016-2025	Subsidies	Subsidy	Charges	110001100	ruilus	Current	Other 1	Other2	Debt	$\longrightarrow$	Financing
WAI	906919	9 RL CLARK W.T.P. R&R																						
0	67	FACILITY & PROCESS UPGRADES-2016 SC	CW	S3	03	-65	0	150	0	0	85	0	85	0	0	0	0	85	0	0	0	0	0	85
		Sub-total				10,374	22,470	12,850	1,624	210	47,528	750	48,278	0	0	2,733	0	45,545	0	0	0	0	0	48,278
WAT	906930	DIST W/M REPLACEMENT			Ī																			
0	4	10 YEAR WATERMAIN REPLACEMENT	CW	S6	03	0	47,723	75,000	87,000	95,000	304,723	475,000	779,723	0	0	121,283	0	658,440	0	0	0	0	0	779,723
0	15	WM REPLC - STANDALONE	CW	S2	03	1,177	0	0	0	0	1,177	0	1,177	0	0	0	0	1,177	0	0	0	0	0	1,177
0	39	DIST W/M REPLACEMENT 2013	CW	S2	03	500	0	0	0	0	500	0	500	0	0	0	0	500	0	0	0	0	0	500
0	42	10 YEAR WATERMAIN UPGRADES	CW	S6	05	0	11,200	11,100	16,100	15,300	53,700	87,900	141,600	0	0	44,051	0	97,549	0	0	0	0	0	141,600
0	51	DIST W/M REPLACEMENT - 2014	CW	S2	03	6,764	0	0	0	0	6,764	0	6,764	0	0	0	0	6,764	0	0	0	0	0	6,764
0	52	WATERMAIN UPGRADES - 2014	CW	S2	05	2,087	0	0	0	0	2,087	0	2,087	0	0	0	0	2,087	0	0	0	0	0	2,087
0	55	WATERMAIN REPLACEMENT - METROLINX	CW	S2	03	50	1,000	1,000	1,000	0	3,050	0	3,050	0	0	0	0	3,050	0	0	0	0	o	3,050
0	63	DIST W/M REPLACEMENT - 2015	CW	S2	03	28,810	11,424	0	0	0	40,234	0	40,234	0	0	6,256	0	33,978	0	0	0	0	0	40,234
0	64	WATERMAIN UPGRADES - 2015	CW	S2	05	3,292	1,204	0	0	0	4,496	0	4,496	0	0	1,399	0	3,097	0	0	0	0	0	4,496
0	71	DIST W/M REPLACEMENT - 2014-2016 SC	CW	S3	03	-5,516	401	0	0	0	-5,115	0	-5,115	0	0	0	0	-5,115	0	0	0	0	o	-5,115
0	72	DIST W/M REPLACEMENT - 2015-2016 SC	CW	S3	03	0	-5,677	235	0	0	-5,442	0	-5,442	0	0	-844	0	-4,598	0	0	0	0	0	-5,442
0	73	DIST W/M REPLACEMENT - 2016	CW	S4	03	34,067	19,562	8,427	0	0	62,056	0	62,056	0	0	9,650	0	52,406	0	0	0	0	0	62,056
0	74	WATERMAIN UPGRADES - 2016	CW	S4	05	8,461	3,470	1,840	0	0	13,771	0	13,771	0	0	4,284	0	9,487	0	0	0	0	0	13,771
0	75	WATERMAIN UPGRADES - 2014-2016 SC	CW	S3	05	-1,729	400	0	0	0	-1,329	0	-1,329	0	0	0	0	-1,329	0	0	0	0	0	-1,329
0	76	WATERMAIN UPGRADES - 2015-2016 SC	CW	S3	05	-1,835	-867	0	0	0	-2,702	0	-2,702	0	0	-841	0	-1,861	0	0	0	0	0	-2,702
0	77	2013 WM REPLC - UPGRADES-2016 SC	CW	S3	05	106	0	0	0	0	106	0	106	0	0	33	0	73	0	0	0	0	0	106
0	78	WM REPLC - STANDALONE-2016 SC	CW	S3	03	-1,177	0	0	0	0	-1,177	0	-1,177	0	0	0	0	-1,177	0	0	0	0	0	-1,177
0	79	DIST W/M REPLC - 2012-2016 SC	CW	S3	03	148	0	0	0	0	148	0	148	0	0	0	0	148	0	0	0	0	0	148
0	80	2013 WM REPLC - SOGR-2016 SC	CW	S3	03	-480	0	0	0	0	-480	0	-480	0	0	0	0	-480	0	0	0	0	0	-480
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## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

					ĺ		Curre	ent and Fu	iture Year	Cash Flo	w Commitn	nents			Cui	rrent and F	uture Yea	Cash Fl	ow Comm	itments I	inanced	Ву		
	ritySub	ject No. Project Name Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recovera Debt	ble	Total Financing
<u>WAT</u> 0	906932 3	DIST W/M REHABILITATION  10 YEAR WATERMAIN REHABILITATION	CW	S6	03	0	2,665	48,318	61,210	62,115	174,308	333,457	507,765			) 0	0	507,765	5 0	) C	0	0		507,765
							·	•	·	02,113		,				•		,						
0	4	HYDRANT & VALVE REPAIR	CW	S2	03	1,824	1,000	0	0	0	2,824	0	2,824	C	C	0	0	2,824	4 0	) C	0	0	0	2,824
0	6	WATERMAIN STRUCTURAL LINING	CW	S2	03	54,415	61,658	20,717	5,400	0	142,190	0	142,190	C	C	0	0	142,190	0 0	) C	0	0	0	142,190
0	7	CATHODIC PROTECTION	CW	S2	03	4,595	4,450	450	0	0	9,495	0	9,495	С	C	0	0	9,495	5 0	) C	0	0	0	9,495
0	30	CUT REPAIRS	CW	S2	03	2,765	0	0	0	0	2,765	0	2,765	c	C	0	0	2,765	5 0	) C	0	0	0	2,765
0	34	CUT REPAIR - FUTURE	CW	S6	03	0	0	3,021	3,112	3,205	9,338	17,530	26,868	С	C	0	0	26,868	3 0	) C	0	0	0	26,868
0	46	WATERMAIN STRUCTURAL LINING-2016 SC	6 CW	S3	03	-10,957	-9,340	-6,088	-5,385	2	-31,768	0	-31,768	С	C	0	0	-31,768	3 0	) C	0	0	0	-31,768
0	47	HYDRANT & VALVE REPAIR-2016 SC	CW	S3	03	1,845	500	0	0	0	2,345	0	2,345	С	C	0	0	2,345	5 0	) C	0	0	0	2,345
0	49	CUT REPAIR-2016 SC	CW	S3	03	0	2,933	0	0	0	2,933	0	2,933	C	. C	0	0	2,933	3 0	) C	0	0	0	2,933
		Sub-total				54,487	63,866	66,418	64,337	65,322	314,430	350,987	665,417	0	C	) 0	0	665,417	7 0	) C	0	0	0	665,417
WAT	906934	DIST WATER SERVICE REPAIR																						
0	4	10 YR WATER SERVICE REPAIR - LEAD PROGRAM	CW	S6	02	0	0	7,000	12,000	12,000	31,000	60,000	91,000	С	C	0	0	91,000	0 0	) C	0	0	0	91,000
0	6	10 YR WATER SERVICE REPAIR - SOGR	CW	S6	02	0	0	12,510	12,690	12,880	38,080	64,675	102,755	c	C	0	0	102,755	5 0	) C	0	0	0	102,755
0	12	ALL DISTRICT WSR - LEAD REPLACEMENT	CW	S2	02	9,250	9,250	0	0	0	18,500	0	18,500	C	C	0	0	18,500	0 0	) (	0	0	0	18,500
0	32	WSR CUT REPAIRS	CW	S2	03	2,100	0	0	0	0	2,100	0	2,100	c	C	0	0	2,100	0 0	) с	0	0	0	2,100
0	41	2013 WATER SERVICE REPLACMENT -SOGR	CW	S2	02	1,253	0	0	0	0	1,253	0	1,253	С	C	0	0	1,253	3 0	) C	0	0	0	1,253
0	45	WSR CUT REPAIR - FUTURE	CW	S6	02	0	0	3,500	3,500	3,500	10,500	17,500	28,000	С	C	0	0	28,000	0 0	) (	0	0	0	28,000
0	52	2014 WATER SERVICE REPLACEMENT - SOGR	- CW	S2	02	1,891	0	0	0	0	1,891	0	1,891	c	C	0	0	1,891	1 0	) C	0	0	0	1,891
0	59	2015 WATER SERVICE REPLACEMENT - SOGR	- CW	S2	02	9,000	4,500	0	0	0	13,500	0	13,500	c	C	0	0	13,500	0 0	) (	0	0	0	13,500
0	67	WATER SERVICE REPAIR - LEAD PROGRAM-2016 SC	CW	S3	02	5,754	3,203	5,000	0	0	13,957	0	13,957	c	C	0	0	13,957	7 0	) C	0	0	0	13,957
0	68	2016 WATER SERVICE REPLACEMENT SOGR	- CW	S4	02	10,001	12,000	5,000	0	0	27,001	0	27,001	С	C	0	0	27,001	1 0	) C	0	0	0	27,001
0	69	2014 WATER SERVICE REPLACEMENT SOGR-2016 SC	- CW	S3	02	-672	276	0	0	0	-396	0	-396	C	C	0	0	-396	5 O	) C	0	0	0	-396
0	70	2015 WATER SERVICE REPLACEMENT - SOGR-2016 SC	- CW	S3	02	-3,773	-2,223	736	2	0	-5,258	0	-5,258	c	C	0	0	-5,258	3 0	) C	0	0	0	-5,258
0	71	WATER SERVICE REPAIR - WM REHAB PROGRAM	CW	S4	02	12,000	6,000	0	0	0	18,000	0	18,000	C	C	0	0	18,000	0 0	) C	0	0	0	18,000

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Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

							Curre	ent and Fu	ture Year	Cash Flov	w Commitn	nents			Cur	rent and F	ıture Year	Cash Flo	w Commi	tments l	inanced	Ву		
Sul Prid		iect No. Project Name Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2		Debt - Recoverable	Total Financing
WAT	906934	DIST WATER SERVICE REPAIR																						
0	72	10 YR WATER SERVICE REPAIR - WITH WM SL	CW	S6	02	0	4,000	6,000	6,000	6,000	22,000	30,000	52,000	0	0	0	0	52,000	0	C	0		0 0	52,000
0	73	WATER SERVICE REPLACEMENT - TUNNEL	CW	S6	02	0	0	50	50	2,500	2,600	5,000	7,600	0	0	0	0	7,600	0	C	0		0 0	7,600
0	74	REPLACEMENT OF FROZEN SERVICES	CW	S4	02	1,000	1,000	1,000	0	0	3,000	0	3,000	0	0	0	0	3,000	0	C	0		0 0	3,000
0	75	WSR CUT REPAIRS WITH WM SL	CW	S4	02	1,750	1,750	0	0	0	3,500	0	3,500	О	0	0	0	3,500	0	C	0		0 0	3,500
0	76	WSR CUT REPAIR-2016 SC	CW	S3	03	-350	1,750	0	0	0	1,400	0	1,400	O	0	0	0	1,400	0	C	0		0 0	1,400
0	77	2013 WSR-2016 SC	CW	S3	02	-1,004	0	0	0	0	-1,004	0	-1,004	o	0	0	0	-1,004	0	C	0		0 0	-1,004
0	78	2011 WSR	CW	S4	02	15	0	0	0	0	15	0	15	0	0	0	0	15	0	C	0		0 0	15
0	79	2012 WATER SERVICE REPLC - 2016 SC	C CW	S3	02	35	0	0	0	0	35	0	35	0			0	35	0	(			0 0	35
		Sub-total				48,250	41,506	40,796	34,242	36,880	201,674	177,175	378,849	0	0	0	0	378,849	0	(	0		0 (	378,849
WAT	906935	NEW SERVICE CONNECTIONS																						
0	2	NEW SERVICE CONNECTIONS - CUT REPAIRS	CW	S2	05	4,080	0	0	0	0	4,080	0	4,080	0	0	0	0	4,080	0	C	0		0 0	4,080
0	7	NEW SERVICE CONNECTIONS - SITE SERVICING	CW	S2	05	22,100	13,500	2,500	0	0	38,100	0	38,100	0	0	0	0	38,100	0	C	0		0 0	38,100
0	14	NEW SERVICE CONNECTIONS - 10 Year	r CW	S6	05	0	0	0	22,000	22,000	44,000	110,000	154,000	o	0	0	0	154,000	0	C	0		0 0	154,000
0	15	NEW SERVICE CONNECTIONS - CUT REPAIRS - FUTURE	CW	S6	05	0	0	5,101	5,254	5,411	15,766	29,592	45,358	0	0	0	0	45,358	0	C	0		0 0	45,358
0	20	NEW SERVICE CONNECTIONS - SITE SERVICING-2016 SC	CW	S3	05	0	8,500	5,000	0	0	13,500	0	13,500	0	0	0	0	13,500	0	(	0		0 0	13,500
0	21	NEW SERVICE CONNECTIONS - CUT REPAIRS-2016 SC	CW	S3	05	920	5,000	0	0	0	5,920	0	5,920	0	0		0	5,920	0	(			0 (	5,920
		Sub-total				27,100	27,000	12,601	27,254	27,411	121,366	139,592	260,958	0	0	0	0	260,958	0	C	0		0 (	260,958
WAT	906951	ENGINEERING																						
0	2	CONSULTING FEES	CW	S2	03	11,389	6,909	2,998	1,251	1,054	23,601	2,013	25,614	0	0	0	0	25,614	0	C	0		0 0	25,614
0	5	10 YEAR ENGINEERING	CW	S6	03	0	26,640	27,823	40,029	45,859	140,351	246,633	386,984	0	0	0	0	386,984	0	C	0		0 0	386,984
0	57	PPFA SALARIES - FUTURE	CW	S6	03	0	2,292	2,292	2,292	2,292	9,168	11,460	20,628	0	0	0	0	20,628	0	C	0		0 0	20,628
0	63	ROAD RESTORATION	CW	S2	03	5,830	0	0	0	0	5,830	0	5,830	0	0	0	0	5,830	0	C	0		0 0	5,830
0	64	LEGAL SERVICES SALARIES-2016 SC	CW	S3	03	199	0	0	0	0	199	0	199	0	0	0	0	199	0	C	0		0 0	199
0	65	PPFA SALARIES-2016 SC	CW	S3	03	2,292	0	0	0	0	2,292	0	2,292	0	0	0	0	2,292	0	C	0		0 0	2,292

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					ĺ		Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	uture Year	Cash Flo	w Comm	itments l	inanced	Зу		
<u>Su</u> Pri	_	oject No. Project Name Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal (	Development Charges	Reserves	Reserve Funds		Other 1	Other2	Reco	ebt - overable	Total Financing
WA	Г906951	ENGINEERING																						
0	66	ECS SALARIES-2016 SC	CW	S3	03	13,081	0	0	0	0	13,081	0	13,081	0	0	0	0	13,081	0	(	0	0	0	13,081
0	67	ROAD RESTORATION-2016 SC	CW	S3	03	150	6,005	0	0	0	6,155	0	6,155	O	0	0	0	6,155	0	(	0	0	0	6,155
0	68	CONSULTING FEES-2016 SC	CW	S3	03	-4,359	4,654	8,459	6,056	5,500	20,310	300	20,610	0	0	0	0	20,610	0	C	0	0	0	20,610
		Sub-total				28,582	46,500	41,572	49,628	54,705	220,987	260,406	481,393	0	0	0	0	481,393	0	(	0	0	0	481,393
WA	Г906977	ISLAND W.T.P. R&R																						
0	1	FACILITY & PROCESS UPGRADES	CW	S2	03	757	375	0	0	0	1,132	0	1,132	0	0	0	0	1,132	0	C	0	0	0	1,132
0	12	FACILITY UPGRADE - FORMER MARINE YARD	CW	S2	03	2,345	0	0	0	0	2,345	0	2,345	0	0	0	0	2,345	0	C	0	0	0	2,345
0	32	TRAVELLING SCREEN REPLACEMENT	CW	S2	03	2,120	380	10	0	0	2,510	0	2,510	0	0	0	0	2,510	0	C	0	0	0	2,510
0	44	ISLAND ENWAVE/RETROFIT PROJECT	CW	S2	04	27	0	0	0	0	27	0	27	0	0	0	0	27	0	(	0	0	0	27
0	50	AMMONIA AND FLOURIDE SYSTEM UPGRADES	CW	S2	03	880	1,320	40	0	0	2,240	0	2,240	0	0	0	0	2,240	0	C	0	0	0	2,240
0	51	CHEMICAL SYSTEMS` ELECTRICAL FEE DISTRIBUTION	D CW	S2	03	365	0	0	0	0	365	0	365	0	0	0	0	365	0	C	0	0	0	365
0	53	FACILITY & PROCESS UPGRADES - FUTURE	CW	S6	03	0	0	0	375	375	750	1,875	2,625	0	0	0	0	2,625	0	(	0	0	0	2,625
0	54	FILTER MEDIA REPLC - FUTURE	CW	S6	03	0	0	150	0	150	300	300	600	0	0	0	0	600	0	(	0	0	0	600
0	69	GENERATORS` DR3 PROGRAM	CW	S2	04	750	425	0	0	0	1,175	0	1,175	0	0	0	0	1,175	0	(	0	0	0	1,175
0	70	PLANTWIDE HVAC UPGRADES	CW	S2	04	90	490	45	0	0	625	0	625	0	0	0	0	625	0	C	0	0	0	625
0	78	Generators DR3 Program-2016 SC	CW	S3	04	-670	270	650	0	0	250	0	250	0	0	0	0	250	0	C	0	0	0	250
0	79	PLANTWIDE HVAC UPGRADES-2016 SC	CW	S3	04	-5	637	1,096	0	0	1,728	0	1,728	0	0	0	0	1,728	0	C	0	0	0	1,728
0	80	FACILITY UPGRADE - FORMER MARINE YARD-2016 SC	CW	S3	03	0	1,370	0	0	0	1,370	0	1,370	0	0	0	0	1,370	0	C	0	0	0	1,370
0	81	TRAVELLING SCREEN REPLACEMENT-2016 SC	CW	S3	03	-1,950	800	2,420	550	10	1,830	0	1,830	0	0	0	0	1,830	0	C	0	0	0	1,830
0	83	RAW WATER INTAKE CLEANING	CW	S4	03	100	1,000	0	0	0	1,100	0	1,100	0	0	0	0	1,100	0	C	0	0	0	1,100
0	84	CHEMICAL SYSTEMS` ELEC FEED DISTRIBUTION-2016 SC	CW	S3	03	-360	26	0	0	0	-334	0	-334	0	0	0	0	-334	0	C	0	0	0	-334
0	85	AMMONIA AND FLOURIDE SYSTEM UPGRADES-2016 SC	CW	S3	03	-535	1,279	3,400	12	0	4,156	0	4,156	0	0	0	0	4,156	0	C	0	0	0	4,156
0	86	ISLAND FILTER AIR SCOUR SYSTEM-2016 SC	CW	S3	04	100	0	0	0	0	100	0	100	0	0	6	0	94	0	C	0	0	0	100
0	87	ISLAND ENWAVE/RETROFIT PROJECT-2016 SC	CW	S3	04	-27	0	0	0	0	-27	0	-27	0	0	0	0	-27	0	C	0	0	0	-27
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		- J																						
							Curr	ent and F	uture Year	Cash Flo	w Commitr	nents			Cui	rrent and F	uture Year	Cash Flo	w Comm	itments F	Financed	Ву		
<u>Sul</u> Pric		<u>oject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Rec	Debt - overable	Total Financing
	_	SLAND W.T.P. R&R																						
0	88	FACILITY & PROCESS UPGRADES-2016 SC	6 CW	S3	03	1,330	550	375	0	0	2,255	0	2,255	C	0	0	0	2,255	0	0	0	0	0	2,255
		Sub-total				5,317	8,922	8,186	937	535	23,897	2,175	26,072	0	0	) 6	0	26,066	0	) 0	) 0	0	С	26,072
WAT	906979	D2/D4 TRUNK WATERMAIN UPGRADES	<u>3</u>																					
0	11	JOS - VICTORIA PARK W/M - CONST	CW	S6	05	0	0	0	0	0	0	54,000	54,000	C	0	25,971	0	18,659	0	0	9,370	0	0	54,000
0	26	JOS - VICTORIA PARK W/M - ENGINEERING	CW	S6	05	0	0	0	0	300	300	2,700	3,000	С	0	1,444	0	1,036	0	0	520	0	0	3,000
		Sub-total				0	0	0	0	300	300	56,700	57,000	0	0	27,415	0	19,695	0	) 0	9,890	0	0	57,000
WAT	907135	BAYVIEW TRUNK WATERMAIN - PH2																						
0	5	HPEC W/M - BAYVIEW TO KEELE	CW	S6	05	0	0	400	100	400	900	8,000	8,900	С	0	5,538	0	3,362	0	0	0	0	0	8,900
		Sub-total				0	0	400	100	400	900	8,000	8,900	0	0	5,538	0	3,362	0	) 0	0	0	C	8,900
WAT	907353	LAWRENCE ALLAN REVITALIZATION PL	<u>AN</u>																					
0	1	LAWRENCE ALLAN REVITALIZATION PLAN - INTERNAL	CW	S2	05	3,821	12,641	2,127	3,531	0	22,120	0	22,120	C	0 0	22,120	0	0	0	) 0	0	0	0	22,120
0	2	LAWRENCE ALLAN REVITALIZATION PLAN - EXTERNAL	CW	S2	05	2,633	5,437	0	0	0	8,070	0	8,070	C	0	8,070	0	0	0	) 0	0	0	0	8,070
0	7	LAWRENCE ALLAN REVITALIZATION PLAN-INTERNAL-2016SC	CW	S3	05	0	-9,968	11,145	1,975	0	3,152	0	3,152	C	0	3,152	0	0	0	) 0	0	0	0	3,152
0	8	LAWRENCE ALLAN REVITALIZATION PLAN-EXTERNAL-2016SC	CW	S3	05	1,459	-1,345	0	0	0	114	0	114	С	) 0	114	0	0	0	) 0	0	0	0	114
		Sub-total				7,913	6,765	13,272	5,506	0	33,456	0	33,456	0	0	33,456	0	0	0	) 0	0	0	C	33,456
WAT	907558	REGENT PARK CAPITAL CONTRIBUTIO	N																					
0	1	REGENT PARK CAPITAL CONTRIBUTIO	N CW	S2	05	1,803	475	1,090	632	37	4,037	85	4,122	c	0	0	0	4,122	0	) 0	0	0	0	4,122
0	12	REGENT PARK CAPITAL CONTRIBUTION-2016 SC	CW	S3	05	553	121	301	180	7	1,162	26	1,188	С	0	5,310	0	-4,122	0	0	0	0	0	1,188
		Sub-total				2,356	596	1,391	812	44	5,199	111	5,310	0	0	5,310	0	0	0	) 0	0	0	0	5,310
WAT	907946	BUSINESS IT PROJECTS																						
0	2	BACKFLOW INSPECTION PORTAL	CW	S2	04	200	200	0	0	0	400	0	400	C	) 0	0	0	400	0	) 0	0	0	0	400
0	4	EDOCS	CW	S2	04	150	0	0	0	0	150	0	150	C	) 0	0	0	150	0	) 0	0	0	0	150
0	7	ENTERPRISE WORK MANAGEMENT SYSTEM PROJECT	CW	S2	04	1,719	1,421	1,272	1,373	500	6,285	0	6,285	С	) 0	0	0	6,285	0	) 0	0	0	0	6,285
0	13	BACKFLOW INSPECTION PUBLIC REPORTING PORTAL-2016SC	CW	S3	04	-200	-200	0	0	0	-400	0	-400	С	) 0	0	0	-400	0	) 0	0	0	0	-400
0	14	ENTERPRISE WORK MANAGEMENT SYSTEM PROJECT-2016 SC	CW	S3	04	-800	300	150	-100	500	50	500	550	C	0	0	0	550	0	0	0	0	0	550

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

vale: i	rogram																						
						Curre	ent and Fu	ıture Year	Cash Flov	w Commitn	nents			Curi	rent and Fu	ure Year	Cash Flo	w Comm	itments l	inanced	Ву		
PriorityS	roject No. Project Name ubProj No. Sub-project Name 16 BUSINESS IT PROJECTS	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal D Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Re	Debt - ecoverable	Total Financing
WAT90794	BUSINESS II PROJECTS																						
0 15	EDOCS-2016 SC	CW	S3	04	-150	0	0	0	0	-150	0	-150	0	0	0	0	-150	0	(	0	(	0 0	-150
	Sub-total				919	1,721	1,422	1,273	1,000	6,335	500	6,835	0	0	0	0	6,835	0	(	0		0 0	6,835
WAT90808	TRUNK WATERMAIN																						
0 1	TRANSMISSION SYSTEM AUTOMATION	CW	S2	04	1,750	1,750	10	0	0	3,510	0	3,510	0	0	0	0	3,510	0	(	0	(	0 0	3,510
0 4	JOS - REVENUE METER REPLACEMENT	CW	S4	03	50	3,500	2,950	0	0	6,500	0	6,500	0	0	0	0	3,250	0	(	3,250	(	0 0	6,500
0 5	CAST IRON T/M REPLACEMENT - FUTURE	CW	S6	03	0	0	0	2,000	2,000	4,000	25,000	29,000	0	0	0	0	29,000	0	(	0	(	0 0	29,000
0 6	3RD PARTY RELOCATIONS (METROLINX)	) CW	S2	04	500	500	250	250	0	1,500	0	1,500	0	0	0	0	1,500	0	(	0	(	0 0	1,500
0 8	TRANSMISSION SYSTEM AUTOMATION-2016 SC	CW	S3	04	654	454	0	0	0	1,108	0	1,108	0	0	0	0	1,108	0	(	0	(	0 0	1,108
0 9	3RD PARTY RELOCATIONS (METROLINX)-2016 SC	CW	S3	04	-200	-200	0	0	200	-200	200	0	0	0	0	0	0	0	(	0	(	0 0	0
	Sub-total				2,754	6,004	3,210	2,250	2,200	16,418	25,200	41,618	0	0	0	0	38,368	0	(	3,250	I	0 0	41,618
WAT90824	8 WT&S PLANTWIDE																						
0 1	UV DISINFECTION - CONCEPTUAL DESIGN	CW	S4	04	1,500	500	0	0	0	2,000	0	2,000	0	0	0	0	2,000	0	(	0	(	0 0	2,000
0 2	UV DISINFECTION - ENGINEERING	CW	S6	04	0	0	1,450	645	1,150	3,245	2,890	6,135	0	0	0	0	6,135	0	(	0	(	0 0	6,135
0 3	UV DISINFECTION - CONSTRUCTION	CW	S6	04	0	0	0	0	13,400	13,400	36,610	50,010	0	0	0	0	50,010	0	(	0	(	0 0	50,010
0 4	ZEBRA MUSSEL CONTROL - ENG	CW	S6	04	0	450	275	300	475	1,500	100	1,600	0	0	0	0	1,600	0	(	0	(	0 0	1,600
0 5	ZEBRA MUSSEL CONTROL - CONSTRUCTION	CW	S6	04	0	0	200	2,500	7,000	9,700	800	10,500	0	0	0	0	10,500	0	(	0	(	0 0	10,500
0 6	STANDBY POWER - PHASE 2 - ENG	CW	S4	04	200	600	600	1,200	1,400	4,000	2,400	6,400	0	0	384	0	4,096	0	(	1,920	(	0 0	6,400
0 7	STANDBY POWER - FUTURE	CW	S6	04	0	0	4,000	7,000	3,600	14,600	74,900	89,500	0	0	5,370	0	57,280	0	(	26,850	(	0 0	89,500
	Sub-total				1,700	1,550	6,525	11,645	27,025	48,445	117,700	166,145	0	0	5,754	0	131,621	0	(	28,770		0 0	166,145
Total P	Program Expenditure				352,199	455,561	396,359	364,663	372,592	1,941,374	1,904,677	3,846,051	0	0	310,933	03	3,466,293	0	(	68,825		0 0	3,846,051

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3,466,293

3,846,051

68,825

Report Phase 5 - Program 10 Water Program Program Phase 5 Sub-Project Category 01,02,03,04,05,06,07 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4

347,312 324,336 345,740

6,833

2,784

7,476

455,561 396,359 364,663 372,592

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

Reserve Funds (Ind."XR" Ref.)

**Total Program Financing** 

# Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

320,549

352,199

4,972

410,552

13,727

Water Program **Current and Future Year Cash Flow Commitments and Estimates** Current and Future Year Cash Flow Commitments and Estimates Financed By Debt -Capital Total Total Total Sub- Project No. Project Name Provincial Recoverable Reserve Total from Federal Development Grants and Financing Priority SubProj No. Sub-project Name 2016 2017 2018 2019 2020 2021-2025 Charges Reserves Funds Ward Stat. Cat. 2016-2020 2016-2025 Current Other 1 Other 2 Debt Subsidy Financed By: **Development Charges** 0 0 310,933 0 0 0 0 0 0 153,840 310,933 310,933 26,678 31,282 41,571 33,494 24,068 157,093

1,717,804

1,904,677

33,033

3,466,293

3,846,051

68,825

1,748,489

35,792

1,941,374

Status Code	Description
S2	S2 Prior Year (With 2016 and\or Future Year Cashflow)
S3	S3 Prior Year - Change of Scope 2016 and\or Future Year Cost\Cashflow)
S4	S4 New - Stand-Alone Project (Current Year Only)
S5	S5 New (On-going or Phased Projects)
S6	S6 New - Future Year (Commencing in 2017 & Beyond)

**Category Code Description** 

Other2 (External)

01 Health and Safety C01 Legislated C02 02 03 State of Good Repair C03

Service Improvement and Enhancement C04

04 05 Growth Related C05 Reserved Category 1 C06 06 07 Reserved Category 2 C07

#### **CITY OF TORONTO**

Wastewater Program

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

						Curr	ent and Fu	iture Year	Cash Flo	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments F	inanced	Ву		
Sub Prio		<u>ject No.</u> <u>Project Name</u> pProj No. Sub-project Name	Ward	Stat. Ca	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt		Total Financing
WAS	000007	ASHBRIDGES BAY WWTP REHAB																					
0	17	STANDBY POWER GENERATION	CW	S2 04	405	2	0	0	0	407	0	407	0	) (	33	0	374	0	0	0	0	0	407
0	19	FERROUS UPGRADES	CW	S2 03	4,335	6,900	5,338	450	0	17,023	0	17,023	0	) (	1,377	0	15,646	0	0	0	0	0	17,023
0	30	ELECTRICAL REHAB	CW	S2 01	9,818	1,604	14	0	0	11,436	0	11,436	0	) (	0	0	11,436	0	0	0	0	0	11,436
0	41	POLYMER UPGRADE	CW	S2 03	700	4,000	13,000	13,000	5,041	35,741	3,635	39,376	0	) (	0	0	39,376	0	0	0	0	0	39,376
0	47	P BLDG HEADWORKS ENG DESIGN&CONTRACT ADMIN	CW	S2 03	1,800	840	1,766	250	49	4,705	0	4,705	σ	) (	379	0	4,326	0	0	0	0	0	4,705
0	49	PROCESS UPGRADES & ODOUR CONTROL ENGINEERING	CW	S2 04	555	310	0	0	0	865	0	865	О	) (	70	0	795	0	0	0	0	0	865
0	189	PROCESS AND EQUIPMENT	CW	S2 03	4,633	2,000	0	0	0	6,633	0	6,633	0	) (	0	0	6,633	0	0	0	0	0	6,633
0	190	FACILITY AND GROUNDS	CW	S2 03	771	0	0	0	0	771	0	771	О	) (	0	0	771	0	0	0	0	0	771
0	200	LAB & EMP FACILITIES	CW	S6 03	0	0	2,040	2,040	2,040	6,120	10,200	16,320	0	) (	0	0	16,320	0	0	0	0	0	16,320
0	215	DIGESTERS CLEANING REHAB - TANKS 14, 16, 13	CW	S2 03	3,725	3,175	2,139	94	0	9,133	0	9,133	o	) (	0	0	9,133	0	0	0	0	0	9,133
0	216	OPERATIONS CENTRE - ENGINEERING	CW	S2 03	350	0	0	0	0	350	0	350	0	) (	0	0	350	0	0	0	0	0	350
0	217	ELECTRICAL REHAB - FUTURE	CW	S6 03	0	200	2,700	0	0	2,900	0	2,900	О	) (	0	0	2,900	0	0	0	0	0	2,900
0	223	OPERATIONS CENTRE - ENGINEERING (CONSTRUCTION	& CW	S6 04	0	250	200	200	400	1,050	11,000	12,050	o	) (	0	0	12,050	0	0	0	0	0	12,050
0	224	BRIDGE UPGRADES (D/P BUILDING)	CW	S2 03	1,100	2,500	2,600	100	0	6,300	0	6,300	O	) (	0	0	6,300	0	0	0	0	0	6,300
0	225	DIGESTER CLEANING & UPGRADES - FUTURE	CW	S6 03	0	0	0	100	6,300	6,400	41,700	48,100	o	) (	0	0	48,100	0	0	0	0	0	48,100
0	226	ABTP - ENVIRONMENTAL ASSESSMENT	CW	S2 05	250	600	250	0	0	1,100	0	1,100	0	) (	0	0	1,100	0	0	0	0	0	1,100
0	227	AIR HEADER REHAB	CW	S2 03	700	1,200	0	0	0	1,900	0	1,900	О	) (	0	0	1,900	0	0	0	0	0	1,900
0	228	BLOWER BUILDING MAINTENANCE SHOP	CW	S2 04	100	300	0	0	0	400	0	400	О	) (	0	0	400	0	0	0	0	0	400
0	229	D BUILDING PHASE 2	CW	S2 03	700	3,600	1,200	50	0	5,550	0	5,550	0	) (	0	0	5,550	0	0	0	0	0	5,550
0	231	HOT WATER LOOP MODIFICATIONS	CW	S2 03	500	0	0	0	0	500	0	500	О	) (	0	0	500	0	0	0	0	0	500
0	238	SECURITY UPGRADES	CW	S2 04	1,200	1,550	0	0	0	2,750	0	2,750	О	) (	0	0	2,750	0	0	0	0	0	2,750
0	243	ELECTRICAL REHAB - ECAP-2016 SC	CW	S3 01	-5,392	2,161	1,696	35	0	-1,500	0	-1,500	0	) (	0	0	-1,500	0	0	0	0	0	-1,500
0	244	BRIDGE UPGRADES (D/P BUILDING)-201 SC	6 CW	S3 03	-1,100	-2,500	-2,600	-100	0	-6,300	0	-6,300	0	) (	0	0	-6,300	0	0	0	0	0	-6,300
0	245	D BUILDING PHASE 2-2016 SC	CW	S3 03	-200	-3,300	1,140	2,290	2,300	2,230	4,620	6,850	О	) (	0	0	6,850	0	0	0	0	0	6,850

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

WAS000007         ASHBIF           0         246         NEW F           0         247         HEATH           0         248         SOILS           0         249         P BLDICONT           0         250         PROC	NO. Sub-project Name IRIDGES BAY WWTP REHAB FLEET PURCHASES ING & AIR SYSTEMS ASSESSMENT S MANAGEMENT PLAN OG HEADWORKS - ENG DESIGN & TADMIN-2016 SC CESS UPGRADES & ODOUR TROL ENG-2016 SC	CW CW CW CW CW	\$4 \$4 \$4 \$3	Cat.  04  03  03  03	2016 130 250 100	2017 0 500	2018 0	2019 0	2020	Total 2016-2020 130	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal D Subsidy	evelopment Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2		bt - erable	Total Financing
0 246 NEW F 0 247 HEATH 0 248 SOILS 0 249 PBLDI CONT 0 250 PROC	FLEET PURCHASES  ING & AIR SYSTEMS ASSESSMENT  MANAGEMENT PLAN  OG HEADWORKS - ENG DESIGN & ADMIN-2016 SC  CESS UPGRADES & ODOUR TROL ENG-2016 SC	cw cw	\$4 \$4 \$3	03	250 100	500			0	130													
0 247 HEATII 0 248 SOILS 0 249 PBLDI CONT 0 250 PROC	ING & AIR SYSTEMS ASSESSMENT  MANAGEMENT PLAN  OG HEADWORKS - ENG DESIGN & ADMIN-2016 SC  CESS UPGRADES & ODOUR TROL ENG-2016 SC	cw cw	\$4 \$4 \$3	03	250 100	500			0	130													1
0 248 SOILS 0 249 PBLDI CONT 0 250 PROC	S MANAGEMENT PLAN  OG HEADWORKS - ENG DESIGN & ADMIN-2016 SC  CESS UPGRADES & ODOUR ROL ENG-2016 SC	CW	S4 S3	03	100		250	0			0	130	0	0	0	0	130	0	0	0	0	0	130
0 249 P BLD CONT 0 250 PROC	OG HEADWORKS - ENG DESIGN & CADMIN-2016 SC CESS UPGRADES & ODOUR CROL ENG-2016 SC	CW	S3			200			0	1,000	0	1,000	0	0	0	0	1,000	0	0	0	0	0	1,000
CONT 0 250 PROC	ADMIN-2016 SC CESS UPGRADES & ODOUR PROL ENG-2016 SC			03	1		100	0	0	400	0	400	0	0	0	0	400	0	0	0	0	0	400
0 250 PROCI CONTI	TROL ENG-2016 SC	CW			260	350	-620	0	0	-10	0	-10	0	0	-1	0	-9	0	0	0	0	0	-10
	OTEDO OL EANUNO DELLAD. TANKO		S3	04	-214	-210	0	0	0	-424	0	-424	0	0	-34	0	-390	0	0	0	0	0	-424
	STERS CLEANING REHAB - TANKS ,13-2016 SC	CW	S3	03	-95	-1,211	965	2,010	3,104	4,773	1,038	5,811	0	0	0	0	5,811	0	0	0	0	0	5,811
	VER BUILDING MAINTENANCE 2-2016 SC	CW	S3	04	-100	-300	0	0	0	-400	0	-400	0	0	0	0	-400	0	0	0	0	0	-400
	RATIONS CENTRE - NEERING-2016 SC	CW	S3	03	0	100	0	0	0	100	0	100	0	0	0	0	100	0	0	0	0	0	100
	- ENVIRONMENTAL SSMENT-2016 SC	CW	S3	05	0	400	250	250	0	900	0	900	0	0	0	0	900	0	0	0	0	0	900
0 255 FINAL	TANK UPGRADES - TANKS 10 & 11	CW	S6	03	0	0	0	1,500	1,500	3,000	500	3,500	0	0	0	0	3,500	0	0	0	0	0	3,500
0 256 DIGES	STER CLEANING - 10 YEAR PLAN	CW	S6	03	0	0	0	450	350	800	8,600	9,400	0	0	0	0	9,400	0	0	0	0	0	9,400
0 257 STANE	DBY POWER GENERATION-2016 SC	C CW	S3	04	-73	3	0	0	0	-70	0	-70	0	0	-6	0	-64	0	0	0	0	0	-70
0 258 PROC	CESS AND EQUIPMENT-2016 SC	CW	S3	03	-2,328	-204	26	27	0	-2,479	0	-2,479	0	0	0	0	-2,479	0	0	0	0	0	-2,479
0 259 GROU	JND AND FACILITIES-2016 SC	CW	S3	03	0	445	0	0	0	445	0	445	0	0	0	0	445	0	0	0	0	0	445
0 260 SECUI	IRITY UPGRADES-2016 SC	CW	S3	04	-1,200	-1,550	0	0	0	-2,750	0	-2,750	0	0	0	0	-2,750	0	0	0	0	0	-2,750
0 261 FERRO	OUS UPGRADES-2016 SC	CW	S3	03	-2,620	-1,520	235	5,505	0	1,600	0	1,600	0	0	130	0	1,470	0	0	0	0	0	1,600
0 262 AIR HE	EADER REHAB-2016 SC	CW	S3	03	-600	-500	1,700	0	0	600	0	600	0	0	0	0	600	0	0	0	0	0	600
0 263 POLYN	MER UPGRADE-2016 SC	CW	S3	03	-100	-2,638	-9,368	500	10,459	-1,147	25,551	24,404	0	0	0	0	24,404	0	0	0	0	0	24,404
0 264 HVAC	CONVERSION Z-BLDG	CW	S4	03	500	1,500	1,500	0	0	3,500	0	3,500	0	0	0	0	3,500	0	0	0	0	0	3,500
1	Sub-total				18,860	20,757	26,521	28,751	31,543	126,432	106,844	233,276	0	0	1,948	0	231,328	0	0	0	0	0	233,276
WAS000115 HUMB	BER T.P.													· · · · ·		•							
0 9 CO-GE	ENERATION	CW	S2	04	200	109	0	0	0	309	0	309	0	0	0	0	309	0	0	0	0	0	309
0 61 CO-GE	ENERATION-2016 SC	CW	S3	04	0	91	109	0	0	200	0	200	0	0	0	0	200	0	0	0	0	0	200
	Sub-total				200	200	109	0	0	509	0	509	0	0	0	0	509	0	0	0	0	0	509

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

					ſ		Curre	ent and Fu	ture Year	Cash Flov	w Commitn	nents			Cur	rent and Fu	iture Year	Cash Flo	w Comm	itments F	inanced	Ву		
<u>Su</u> Pri		<u>oject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat	Cat	2016	2017	2018	2019	2020	Total 2016-2020	Total	Total 2016-2025	Provincial Grants and	Federal [	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other?	Debt Recovers		Total Financing
	_	TRUNK SEWER SYSTEM	vvalu	otat.	Cat.	2010	2017	2010	2010	2020	2010-2020	2021 2020	2010-2023	Subsidies	Cubbiay					Other 1	Other	Dobt		1 inancing
0	15	TRUNK SEWER REHABILITATION - 2012	2 CW	S2	03	6,281	1,922	391	89	11	8,694	0	8,694	0	0	0	0	8,694	0	0	0	0	0	8,694
0	18	BLACK CREEK STS DESIGN & CONSTRUCTION	CW	S6	05	0	0	0	1,000	5,500	6,500	83,000	89,500	0	0	25,614	0	63,886	0	0	0	0	0	89,500
0	23	TRUNK SEWER REHABILITATION	CW	S2	03	15	0	0	0	0	15	0	15	0	0	0	0	15	0	0	0	0	0	15
0	24	TRUNK SEWER REHABILITATION - FORECAST	CW	S6	03	0	0	50	14,100	20,100	34,250	126,500	160,750	О	0	0	0	160,750	0	0	0	0	0	160,750
0	27	TRUNK SEWER REHABILITATION - 2014	- CW	S2	03	27,325	5,925	1,393	7	0	34,650	0	34,650	0	0	0	0	34,650	0	0	0	0	0	34,650
0	34	BLACK CREEK STS EA	CW	S2	05	600	300	0	0	0	900	0	900	0	0	0	0	900	0	0	0	0	0	900
0	36	PROCESS UPGRADES & ODOUR CONTROL ENGINEERING	CW	S6	03	0	0	4,900	5,000	5,000	14,900	25,000	39,900	О	0	0	0	39,900	0	0	0	0	0	39,900
0	44	TRUNK SEWER REHABILITATION - 2014-2016 SC	CW	S3	03	3,413	18,274	6,174	1,803	10	29,674	0	29,674	0	0	0	0	29,674	0	0	0	0	0	29,674
0	45	TRUNK SEWER REHABILITATION - 2012-2016 SC	CW	S3	03	-912	-322	357	12	18	-847	0	-847	О	0	0	0	-847	0	0	0	0	0	-847
0	46	TRUNK SEWER REHABILITATION-2016 SC	CW	S3	03	-15	0	0	0	0	-15	0	-15	0	0	0	0	-15	0	0	0	0	0	-15
0	47	TRUNK SEWER REHABILITATION - 2016	S CW	S4	03	1,000	3,275	19,175	11,770	240	35,460	10	35,470	0	0	0	0	35,470	0	0	0	0	0	35,470
0	48	BLACK CREEK STS EA-2016 SC	CW	S3	05	250	453	0	0	0	703	0	703	0	0	0	0	703	0	0	0	0	0	703
		Sub-total			•	37,957	29,827	32,440	33,781	30,879	164,884	234,510	399,394	0	0	25,614	0	373,780	0	0	0	0	0	399,394
WA	S000442	BASEMENT FLOODING RELIEF			Ī																		İ	
0	1	BASEMENT FLOODING PROTECTION SUBSIDY PROGRAM	CW	S2	04	2,000	5,500	0	0	0	7,500	0	7,500	0	0	0	0	7,500	0	0	0	0	0	7,500
0	8	BASEMENT FLOODING STUDIES & EAS	CW	S2	04	2,023	280	100	100	0	2,503	0	2,503	0	0	0	0	2,503	0	0	0	0	0	2,503
0	9	BASEMENT FLOODING RELIEF - TUNNE PROJECT	EL CW	S2	04	15,000	30,000	30,000	35,000	30,000	140,000	10,000	150,000	0	0	0	0	150,000	0	0	0	0	0	150,000
0	12	ROAD RESTORATION FOR BSMT FLDG	CW	S2	04	800	0	0	0	0	800	0	800	0	0	0	0	800	0	0	0	0	0	800
0	14	BASEMENT FLOODING DESIGN - GROU	JP CW	S2	04	525	1,397	129	0	0	2,051	0	2,051	0	0	0	0	2,051	0	0	0	0	0	2,051
0	18	BASEMENT FLOODING DESIGN - GROU	JP CW	S2	04	4,730	6,299	1,000	334	14	12,377	7	12,384	0	0	0	0	12,384	0	0	0	0	0	12,384
0	19	BASEMENT FLOODING RELIEF - GROUP 2	P CW	S2	04	31,492	66,398	45,069	2,000	0	144,959	0	144,959	0	0	0	0	144,959	0	0	0	0	0	144,959
0	20	BASEMENT FLOODING DESIGN - GROU	JP CW	S2	04	3,024	2,115	678	3,279	0	9,096	0	9,096	o	0	0	0	9,096	0	0	0	0	0	9,096
0	29	BASEMENT FLOODING RELIEF - GROUP 1	P CW	S2	04	10,267	75	0	0	0	10,342	0	10,342	o	0	0	0	10,342	0	0	0	0	0	10,342
0	52	BASEMENT FLOODING RELIEF - FUTUR	RE CW	S6	04	0	0	43,451	38,150	39,537	121,138	342,560	463,698	o	0	0	0	463,698	0	0	0	0	0	463,698
						•							•											•

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

					ĺ		Curre	ent and Fu	ıture Year	Cash Flo	v Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments F	inanced	Ву		
Sub Pric		oject No. Project Name oProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recove Debt		Total Financing
WAS	000442	BASEMENT FLOODING RELIEF																						
0	76	BASEMENT FLOODING FLOW MONITORING	CW	S4	04	1,000	1,500	1,500	1,500	1,500	7,000	500	7,500	C	) (	0	0	7,500	0	0	0	0	0	7,500
0	77	BASEMENT FLOODING DESIGN - GROUP 4	CW	S2	04	4,412	6,030	10,000	13,270	15,190	48,902	60,670	109,572	C	) (	0	0	109,572	0	0	0	0	0	109,572
0	81	BASEMENT FLOODING STUDIES & EAS-CW IMPLEMENTATION	CW	S2	04	7,000	9,500	5,000	0	0	21,500	0	21,500	C	) (	0	0	21,500	0	0	0	0	0	21,500
0	84	10 YEAR BASEMENT FLOODING STUDIES & EAs	CW	S6	04	0	0	79	4,081	4,083	8,243	21,457	29,700	C	) (	0	0	29,700	0	0	0	0	0	29,700
0	85	10 YEAR BASEMENT FLOODING FLOW MONITORING	CW	S6	04	0	0	0	0	0	0	3,750	3,750	C	) (	0	0	3,750	0	0	0	0	0	3,750
0	86	BASEMENT FLOODING RELIEF - TUNNEL PROJECT-2016 SC	CW	S3	04	-12,985	-25,500	-23,000	0	5,000	-56,485	80,000	23,515	C	) (	0	0	23,515	0	0	0	0	0	23,515
0	88	BASEMENT FLOODING DESIGN - GROUP 4 ENG-2016 SC	CW	S3	04	2,471	5,764	7,820	8,290	6,740	31,085	18,539	49,624	C	) (	0	0	49,624	0	0	0	0	0	49,624
0	89	BASEMENT FLOODING RELIEF - GROUP 4 (CONSTRUCTION)	CW	S6	04	0	25,258	39,559	47,095	66,000	177,912	315,805	493,717	C	) (	0	0	493,717	0	0	0	0	0	493,717
0	90	NEW - REFRESHING EXPIRED EA'S	CW	S6	04	0	0	800	600	300	1,700	8,500	10,200	C	) (	0	0	10,200	0	0	0	0	0	10,200
0	91	BASEMENT FLOODING RELIEF - GROUP 5 (ENGINEERING)	CW	S6	04	0	0	0	0	0	0	40,000	40,000	C	) (	0	0	40,000	0	0	0	0	0	40,000
0	92	BMST STUDIES & EA'S -IMPLEMENTATION-2016 SC	CW	S3	04	-686	-1,568	500	0	0	-1,754	0	-1,754	C	) (	0	0	-1,754	0	0	0	0	0	-1,754
0	93	BASEMENT FLOODING PROTECTION SUBSIDY PROG - FUTURE	CW	S6	04	0	0	0	5,500	5,500	11,000	27,500	38,500	C	) (	0	0	38,500	0	0	0	0	0	38,500
0	94	BASEMENT FLOODING PROTECTION SUBSIDY PROG-2016 SC	CW	S3	04	3,500	0	5,500	0	0	9,000	0	9,000	C	) (	0	0	9,000	0	0	0	0	0	9,000
0	95	ROAD RESTORATION FOR BSMT FLDG PRJS-2016 SC	CW	S3	04	-335	515	0	0	0	180	0	180	C	) (	0	0	180	0	0	0	0	0	180
0	96	BASEMENT FLOODING DESIGN - GROUP 1-2016 SC	CW	S3	04	-126	-4	1,007	0	0	877	0	877	C	) (	0	0	877	0	0	0	0	0	877
0	97	BASEMENT FLOODING DESIGN - GROUP 2-2016 SC	CW	S3	04	0	-3,489	1,456	-334	-14	-2,381	-7	-2,388	C	) (	0	0	-2,388	0	0	0	0	0	-2,388
0	98	BASEMENT FLOODING RELIEF - GROUP 1-2016 SC	CW	S3	04	-7,968	2,132	55	0	0	-5,781	0	-5,781	C	) (	0	0	-5,781	0	0	0	0	0	-5,781
0	99	BASEMENT FLOODING RELIEF - GROUP 2-2016 SC	CW	S3	04	6,370	-19,511	-7,317	24,004	6,243	9,789	1,000	10,789	C	) (	0	0	10,789	0	0	0	0	0	10,789
0	100	BASEMENT FLOODING DESIGN - GROUP 3-2016 SC	CW	S3	04	0	813	1,966	-3,011	20	-212	0	-212	C	) (	0	0	-212	0	0	0	0	0	-212
0	101	BASEMENT FLOODING STUDIES & EAS-2016 SC	CW	S3	04	-1,320	570	656	100	200	206	0	206	C	) (	0	0	206	0	0	0	0	0	206
		Sub-total				71,194	114,074	166,008	179,958	180,313	711,547	930,281	1,641,828	0	(	0	0	1,641,828	0	0	0	0	0	1,641,828
WAS	000521	HIGHLAND CREEK WWTP - BUILDING SE	RV &																				$\neg$	
0	3	HCTP BLDG REHAB & IMPROVEMENTS	CW	S2	03	3,500	4,000	4,000	2,800	0	14,300	0	14,300	C	) (	0	0	14,300	0	0	0	0	0	14,300
0	3	HCTP BLDG REHAB & IMPROVEMENTS	CW	S2	03	3,500	4,000	4,000	2,800	0	14,300	0	14,300	C	) (	0	0	14,300	0	0	0	0	0	

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Wa	stew	ater Program																						
							Curre	ent and Fu	ıture Year	Cash Flov	w Commitr	nents			Cui	rrent and F	uture Year	Cash Flo	ow Comi	mitments	Finance	<b>і</b> Ву		
Su	o- Pr	oject No. Project Name									Total	Total	Total	Provincial				Reserve	Capital			Deb Recove		
			Vard S	Stat.	Cat.	2016	2017	2018	2019	2020	2016-2020	2021-2025	2016-2025	Grants and Subsidies	Subsidy	Development Charges	Reserves		from Current	t Other 1	Other2		Table	Total Financing
		1 HIGHLAND CREEK WWTP - BUILDING SEF	RV &																					
0	8	HCTP Bldg Rehab and Improvements-2016 SC	CW	S3	03	0	-500	0	-1,058	0	-1,558	0	-1,558	0	C	0	0	-1,558		0	) (	0	0	-1,558
		Sub-total				3,500	3,500	4,000	1,742	0	12,742	0	12,742	0	С	0	0	12,742		0	0 (	0	0	12,742
WA	300095	1 NEW SEWER CONSTRUCTION																						
0	16	WESTERN BEACHES STORAGE TUNNEL	CW	S4	04	1	0	0	0	0	1	0	1	0	C	0	0	1		0	) (	0	0	1
		Sub-total				1	0	0	0	0	1	0	1	0	C	0	0	1		0	) (	0	0	1
WA	390632	2 W&WW LABORATORIES																						
0	9	LAB EQUIPMENT	CW	S2	03	120	150	210	0	0	480	0	480	0	C	0	0	480		0	0 (	0	0	480
0	22	LAB & EMP FACILITIES	CW	S6	04	0	0	0	0	0	0	20,900	20,900	0	C	0	0	20,900		0	) (	0	0	20,900
0	27	LAB EQUIPMENT - FUTURE	CW	S6	03	0	0	0	358	209	567	1,444	2,011	0	C	0	0	2,011		0	0 (	0	0	2,011
0	30	LAB EQUIPMENT-2016 SC	CW	S3	03	172	38	-3	0	0	207	0	207	0	C	0	0	207		0	0 (	0	0	207
		Sub-total				292	188	207	358	209	1,254	22,344	23,598	0	C	0	0	23,598	l	0	0 (	0	0	23,598
WA	S90632	8 SWM END OF PIPE FACILITIES																						
0	6	DON VALLEY SWM	CW	S6	04	0	0	40	160	1,880	2,080	1,880	3,960	0	C	318	0	3,642		0	) (	0	0	3,960
0	9	NORTH TORONTO CSO CONSTR	CW	S2	04	2,973	0	0	0	0	2,973	0	2,973	0	C	239	0	2,734		0	) (	0	0	2,973
0	10	ETOBICOKE WATERFRONT SWM CONST	CW	S6	04	0	0	0	0	0	0	122,500	122,500	0	C	9,857	0	112,643		0	0 (	0	0	122,500
0	11	Bonar Creek Construction	CW	S2	04	450	5,400	7,200	2,570	150	15,770	0	15,770	0	C	1,269	0	14,501		0	0 (	0	0	15,770
0	12	EARL BALES SWM FACILITY - PHASE 2	CW	S2	04	8,582	0	0	0	0	8,582	0	8,582	0	C	692	0	7,890		0	0 (	0	0	8,582
0	38	COATSWORTH CUT WETLAND	CW	S6	04	0	0	0	0	0	0	10,260	10,260	0	C	826	0	9,434		0	0 (	0	0	10,260
0	56	Scarborough Waterfront Construction-2016 SC	CW	S3	04	0	-1,150	-4,000	-9,600	-11,600	-26,350	26,350	0	0	C	0	0	0		0	) (	0	0	0
0	57	Scarborough Waterfront Construction	CW	S2	04	0	1,150	4,000	9,600	11,600	26,350	21,600	47,950	0	C	3,860	0	44,090		0	) (	0	0	47,950
0	58	EARL BALES PARK SWM FACILITY - PHASE 2-2016 SC	CW	S3	04	0	1,250	0	0	0	1,250	0	1,250	0	C	102	0	1,148		0	0 (	0	0	1,250
0	59	Bonar Creek SWMF Construction-2016 SC	CW	S3	04	0	-2,650	200	3,000	0	550	0	550	0	C	) 43	0	507		0	0 (	0	0	550
0	60	NORTH TORONTO CSO CONSTR-2016 SC	CW	S3	04	2	0	0	0	0	2	0	2	0	C	0	0	2		0	0 (	0	0	2
0	61	YR03 D1 END OF PIPE	CW	S4	04	1	0	0	0	0	1	0	1	0	C	0	0	1		0	0 (	0	0	1
		Sub-total				12,008	4,000	7,440	5,730	2,030	31,208	182,590	213,798	0	C	17,206	0	196,592		0	) (	0	0	213,798

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								Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	ture Year	Cash Flov	v Commit	ments I	inanced	Ву		
Sub Prio		ect No. Project Name Proj No. Sub-project Name	W	Vard S	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Deb Recov Debt	erable	Total Financing
WAS	906331	SWM SOURCE CONTROL PROG																							
0		DOWNSPOUT DISCONNECTION PROGRAM		CW	S2	04	150	150	150	0	0	450	0	450	0	0	0	0	450	0	C	0	0	0	450
		Sub-total					150	150	150	0	0	450	0	450	0	0	0	0	450	0	C	0	0	0	450
WAS	906380	HIGHLAND CREEK WWTP - ODO	UR CONT	ROL																					
0		ODOUR CONTROL UPGRADES - ENG	PHASE 1	CW	S2	04	605	1,920	1,100	805	0	4,430	0	4,430	0	0	358	0	4,072	0	C	0	0	0	4,430
0		ODOUR CONTROL UPGRADES F CONST	PHASE 1	CW	S2	02	19,000	15,000	15,000	5,575	0	54,575	0	54,575	0	0	4,392	0	50,183	0	C	0	0	0	54,575
0	3	ODOUR CONTROL UPGRADES -	PHASE 2	CW	S6	02	0	0	0	0	400	400	34,700	35,100	0	0	1,301	0	33,799	0	C	0	0	0	35,100
0		ODOUR CONTROL UPGRADES - CONSTR-2016 SC	PHASE 1	CW	S3	02	-1,000	0	0	-370	0	-1,370	0	-1,370	0	0	-110	0	-1,260	0	C	0	0	0	-1,370
0		ODOUR CONTROL UPGRADES - ENG-2016 SC	PHASE 1	CW	S3	04	397	-920	-80	112	100	-391	5	-386	0	0	-32	0	-354	0	C	0	0	0	-386
		Sub-total					19,002	16,000	16,020	6,122	500	57,644	34,705	92,349	0	0	5,909	0	86,440	0	C	0	0	0	92,349
WAS	906486	ASHBRIDGES BAY T.P III YR200	<u>14</u>																						
0	3	PCS-PLANT SRVS		CW	S2	04	50	30	0	0	0	80	0	80	0	0	6	0	74	0	C	0	0	0	80
0	47	PCS-PLANT SRVS-2016 SC		CW	S3	04	117	0	0	0	0	117	0	117	0	0	9	0	108	0	C	0	0	0	117
		Sub-total					167	30	0	0	0	197	0	197	0	0	15	0	182	0	C	0	0	0	197
WAS	906487	HIGHLAND CREEK T.P IV YR200	<u>04</u>																						
0	2	PCS PLANT SERVICES		CW	S2	04	120	0	0	0	0	120	0	120	0	0	10	0	110	0	C	0	0	0	120
0	21	PCS PLANT SERVICES-2016 SC		CW	S3	04	-120	0	0	0	0	-120	0	-120	0	0	-10	0	-110	0	C	0	0	0	-120
		Sub-total					0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0	0	0	0
WAS	906488	HUMBER T.P II YR2004																							
0	2	PCS PLANT SERVICES		CW	S2	04	5	7	7	0	0	19	0	19	0	0	2	0	17	0	C	0	0	0	19
0	23	PCS PLANT SERVICES-2016 SC		CW	S3	04	0	-6	-7	0	0	-13	0	-13	0	0	-1	0	-12	0	C	0	0	0	-13
		Sub-total					5	1	0	0	0	6	0	6	0	0	1	0	5	0	C	0	0	0	6
WAS	906492	WET WEATHER FLOW MP																						$\neg$	
0	1	SWM INA-EA		CW	S2	04	577	350	200	50	0	1,177	0	1,177	0	0	94	0	1,083	0	C	0	0	0	1,177
0	2	WWFMP - PUBLIC EDUCATION		CW	S2	04	500	0	0	0	0	500	0	500	0	0	40	0	460	0	C	0	0	0	500
0	10	10 YEAR SWM - CONVEYANCE		CW	S6	04	0	3,000	5,125	6,000	6,000	20,125	30,000	50,125	0	0	4,034	0	46,091	0	C	0	0	0	50,125

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		iter i rogram																						
							Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments F	inanced	Ву		
<u>Sul</u> Prid		<u>pject No.</u> <u>Project Name</u> bProj No. Sub-project Name	Ward S	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Reco	ebt - verable	Total Financing
	-	WET WEATHER FLOW MP																						
	11	10YR WWFMMP PUBLIC EDUCATION	CW	S6	04	0	0	500	500	500	1,500	2,500	4,000	α	C	320	0	3,680	0	) 0	0	0	0	4,000
0	14	WWFMP IMPLEMENTATION - DESIGN	CW	S2	04	1,700	1,350	0	0	0	3,050	0	3,050	О	(	246	0	2,804	0	0	0	0	0	3,050
0	40	10YR WWFMMP IMPLEMENTATION	CW	S6	04	0	0	500	200	400	1,100	7,200	8,300	o	(	668	0	7,632	0	0	0	0	0	8,300
0	44	SWM CONVEYANCE 2013	CW	S2	04	292	0	0	0	0	292	0	292	О	(	24	0	268	0	0	0	0	0	292
0	51	SWM CONVEYANCE 2014	CW	S2	04	974	0	0	0	0	974	0	974	O	(	0	0	974	0	0	0	0	0	974
0	58	SWM CONVEYANCE 2015	CW	S2	04	2,201	767	0	0	0	2,968	0	2,968	0	(	75	0	2,893	0	0	0	0	0	2,968
0	59	STORM WATER POND ASSESSMENT & CLEANING			03	1,000	1,000	2,200	2,200	0	6,400	0	6,400	0			0	6,400	0			0	0	6,400
0	60	Ashbridges Bay Landforms	CW		04	7,208	3	4,668	0		11,879	0	11,879	0			0	11,879	0			0	0	11,879
0	61	HUMBER BAY LANDFORMS	CW		04	0	0	0	0		0	5,000	5,000	0			0	5,000	0			0	0	5,000
0	65	STORM WATER POND ASSESSMENT & CLEANING - 10 YEAR			03	0	0	0	0		1,900	5,160	7,060	0				7,060	0			0	0	7,060
0	73 74	STORM WATER POND ASSESSMENT & CLEANING-2016 SC Ashbridges Bay Landforms-2016 SC	CW		03	2,020 -7,158	2,550 4,997	2,600	2,600 5,000	2,000 5,000	11,770 8,171	12,950	11,770 21,121	0			0	11,770 21,121	0			0	0	11,770 21,121
0	75	SWM CONVEYANCE 2015-2016 SC	CW		04	1,711	-333	0	0,000		1,378	0	1,378				0	1,103	0			0	0	1,378
0	76	SWM CONVEYANCE 2016	CW		04	1,194	2,303	245	0		3,742	0	3,742	0	(		0	3,441	0	) 0	0	0	0	3,742
0	77	WWFMP IMPLEMENTATION -	CW	S3	04	-408	220	1,450	0	0	1,262	0	1,262	0	(	102	0	1,160	0	) 0	0	0	0	1,262
0	78	DESIGN-2016 SC SWM CONVEYANCE 2013-2016 SC	CW	S3	04	-292	0	0	0	0	-292	0	-292	o	(	-24	0	-268	0	) 0	0	0	0	-292
0	79	SWM CONVEYANCE 2014-2016 SC	CW	S3	04	-304	0	0	0	0	-304	0	-304	o	(	55	0	-359	0	0	0	0	0	-304
0	80	PUBLIC EDUCATION-2016 SC	CW	S3	04	50	550	0	0	0	600	0	600	О	(	48	0	552	0	0	0	0	0	600
0	81	SWM INA/EA-2016 SC	CW	S3	04	0	300	150	0	0	450	0	450	О	(	36	0	414	0	0	0	0	0	450
		Sub-total				11,265	17,057	17,970	16,550	15,800	78,642	62,810	141,452	0	(	6,294	0	135,158	0	) 0	0	0	0	141,452
WAS	8906495	SEWER ASSET PLANNING																						
0	5	SEWER ASSET PLANNING	CW	S2	03	3,966	4,000	2,400	500	0	10,866	0	10,866	О	(	874	0	9,992	0	0	0	0	0	10,866
0	7	SEWER SYSTEM INSPECTION	CW	S2	03	13,213	10,945	9,951	12,000	11,000	57,109	5,495	62,604	0	(	0	0	62,604	0	0	0	0	0	62,604
0	17	SEWER ASSET PLANNING - 10 YEAR	CW	S6	04	0	0	2,000	2,000	5,000	9,000	25,000	34,000	o d	(	1,258	0	32,742	0	0	0	0	0	34,000

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

•••	1310111	ater i rogiami																							
							Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cu	rent and F	uture Year	Cash Flo	w Comm	itments l	Financed	Ву			
<u>Su</u> Pri		<u>oject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2		Debt - Recoveral		Total Financing
_		5 SEWER ASSET PLANNING												Capararee											
0	18	SEWER SYSTEM INSPECTION - 10 YEAR PLAN	R CW	S6	03	0	0	0	0	0	0	45,000	45,000	0	(	0	0	45,000	0	) (	0		0	0	45,000
0	21	PPD - INFRASTRUCTURE PLANNING STUDIES	CW	S2	05	150	0	0	0	0	150	0	150	О	(	0	0	150	0	) (	0		0	0	150
0	22	PPD - INFRASTRUCTURE PLANNING STUDIES - 10 YR PLAN	CW	S6	05	0	0	150	150	150	450	750	1,200	o	(	0	0	1,200	0	) (	0		0	0	1,200
0	28	PPD - INFRASTRUCTURE PLANNING STUDIES-2016 SC	CW	S3	05	213	225	0	0	0	438	0	438	О	(	0	0	438	0	) (	0		0	0	438
0	29	SEWER SYSTEM INSPECTION-2016 SC	CW	S3	03	-4,764	500	790	0	0	-3,474	0	-3,474	O	C	0	0	-3,474	0	) (	0		0	0	-3,474
0	30	SEWER ASSET PLANNING-2016 SC	CW	S3	03	355	750	1,700	3,590	255	6,650	0	6,650	0	(	536	0	6,114	0	) (	0		0	0	6,650
		Sub-total				13,133	16,420	16,991	18,240	16,405	81,189	76,245	157,434	0	C	2,668	0	154,766	0	) (	) 0	)	0	0	157,434
WA	S906500	NEW SEWER CONSTRUCTION																						1	
0	4	NEW SEWERS - FUTURE	CW	S6	05	0	0	1,000	1,000	1,000	3,000	5,000	8,000	0	C	2,288	0	5,712	0	) (	0		0	0	8,000
0	5	NEW SEWERS	CW	S2	05	1,000	0	0	0	0	1,000	0	1,000	О	(	622	0	378	0	) (	0		0	0	1,000
0	24	WATERFRONT SANITARY MASTER SERVICING PLAN IMP	CW	S2	05	o	5,000	5,000	5,000	5,000	20,000	20,000	40,000	o	(	20,000	0	20,000	0	) (	0		0	0	40,000
0	25	DOWNSVIEW LANDS EXTERNAL UPGRADES	CW	S2	05	4,000	2,000	0	0	0	6,000	0	6,000	O	(	6,000	0	0	0	) (	0		0	0	6,000
0	28	WATERFRONT SANITARY MASTER SERVICING PLAN-2016 SC	CW	S3	05	0	-5,000	-5,000	-5,000	-5,000	-20,000	20,000	0	O	(	0	0	0	0	) (	0		0	0	0
0	29	DOWNSVIEW LANDS EXTERNAL UPGRADES-2016 SC	CW	S3	05	-3,950	-550	2,000	4,500	0	2,000	0	2,000	O	(	2,000	0	0	0	) (	0		0	0	2,000
0	30	NEW SEWERS-2016 SC	CW	S3	05	-990	500	0	0		-490	0	-490	0			0	-185	0				0	0	-490
		Sub-total				60	1,950	3,000	5,500	1,000	11,510	45,000	56,510	0	(	30,605	0	25,905	0	) (	) 0	)	0	0	56,510
WA	S90650 <sup>2</sup>	YARD & BUILDING RENOVATION																							
0	11	YARDS & BUILDING RENOVATION	CW	S4	04	2	2	2	0	0	6	0	6	О	(	0	0	6	0	) (	0		0	0	6
		Sub-total				2	2	2	0	0	6	0	6	0	C	0	0	6	0	) (	) 0	)	0	0	6
WA	S906735	DIST SEWER REHAB OPS YR2005																						1	
0	10	GROUP 1 SEWAGE PUMPING STATION UPGRADES	CW	S2	03	12	0	0	0	0	12	0	12	0	C	1	0	11	0	) (	0		0	0	12
0	17	GROUP 1 SEWAGE PUMPING STATION UPGRADES -2016 SC	CW	S3	03	-8	3	0	0	0	-5	0	-5	0	(	-1	0	-4	0	) (	0		0	0	-5
		Sub-total				4	3	0	0	0	7	0	7	0	C	0	0	7	0	) (	) 0	)	0	0	7
WA	S90674	1 HIGHLAND CREEK TP YR2005																						1	
0	1	WAS THICKENING AND DEWATERING - ENG	CW	S2	03	115	5	0	0	0	120	0	120	O	C	9	0	111	0	) (	0		0	0	120
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#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

DISTRICT OPERATIONS FACILITY

DIVISIONAL SECURITY - BACKLOG

**UPGRADES** 

Ap	pend	dix 3: 2016 Council Approved	Сар	ital l	Bud	get; 2017	7 to 202	5 Capi	tal Plar	า														
Wa	stew	ater Program																						
							Curr	ent and Fu	uture Year	Cash Flor	w Commitn	nents			Cui	rrent and Fut	ure Year	Cash Flo	w Comm	itments I	inanced	Ву		
<u>Su</u> Pri		oject No. Project Name  bProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges F	Reserves	Reserve Funds		Other 1	Other2	Re	Debt - coverable	Total Financing
WA:	390674	1 HIGHLAND CREEK TP YR2005																						
0	18	WAS THICKENING AND DEWATERING - ENG-2016 SC	CW	S3	03	-108	22	6	0	0	-80	0	-80	0	C	) -6	0	-74	0	) (	0	C	0	-80
		Sub-total				7	27	6	0	0	40	0	40	0	C	3	0	37	0	) (	0	(	0 0	40
WA:	S90674	HUMBER TP YR2005																						
0	8	ODOUR CONTROL ENGINEERING	CW	S2	04	1,750	174	100	101	0	2,125	0	2,125	0	C	0	0	2,125	0	) (	0	C	0	2,125
0	55	ODOUR CONTROL ENGINEERING-2016 SC	CW	S3	04	-511	266	0	-41	0	-286	0	-286	o	C	0	0	-286	0	) C	0	C	0	-286
		Sub-total				1,239	440	100	60	0	1,839	0	1,839	0	C	0	0	1,839	0	) C	0	(	0 0	1,839
WA:	S90674	3 ASHRIDGES BAY TP YR2005																						
0	1	MISC MECH ENGINEERING	CW	S2	03	905	275	850	0	0	2,030	0	2,030	0	C	163	0	1,867	0	) (	0	C	0	2,030
0	4	M & T RETROFIT	CW	S2	03	409	0	0	0	0	409	0	409	0	C	0	0	409	0	) (	0	C	0	409
0	7	SERVICE AIR UPGRADES	CW	S2	03	2,400	3,000	588	0	0	5,988	0	5,988	0	C	0	0	5,988	0	) (	0	C	0	5,988
0	56	M & T RETROFIT-2016 SC	CW	S3	03	-406	0	0	0	0	-406	0	-406	0	C	0	0	-406	0	) C	0	C	0	-406
0	57	MISC MECH ENGINEERING-2016 SC	CW	S3	03	-545	330	-12	87	0	-140	0	-140	0	C	-11	0	-129	0	) (	0	C	0	-140
0	58	SERVICE AIR UPGRADES-2016 SC	CW	S3	03	-845	1,350	909	150	0	1,564	0	1,564	0	C	0	0	1,564	0	) (	0	C	0	1,564
		Sub-total				1,918	4,955	2,335	237	0	9,445	0	9,445	0	C	152	0	9,293	0	) (	0	(	0 0	9,445
WA:	S90675	5 WESTERN BEACHES RETROFIT																						
0	1	WESTERN BEACHES RETROFIT	CW	S2	03	4,100	1,000	0	0	0	5,100	0	5,100	0	C	410	0	4,690	0	) C	0	C	0	5,100
0	13	WESTERN BEACHES RETROFIT-2016 SC	CW	S3	03	-3,180	2,271	3,092	1,057	15	3,255	86	3,341	0	C	269	0	3,072	0	) C	0	C	0	3,341
		Sub-total				920	3,271	3,092	1,057	15	8,355	86	8,441	0	C	679	0	7,762	0	) (	0	(	0 0	8,441
WA:	S90692	6 OPERATIONAL SUPPORT																						
0	6	FACILITY RENOVATION	CW	S2	04	1,431	0	0	0	0	1,431	0	1,431	О	C	0	0	1,431	0	) (	0	C	0	1,431
0	23	EMP MONITORING NEEDS	CW	S2	04	50	50	0	0	0	100	0	100	0	C	0	0	100	0	) C	0	C	0	100
0	40	WWTP PLC PLATFORM UPGRADE	CW	S2	04	3,180	5,774	5,780	5,393	25	20,152	25	20,177	0	C	0	0	20,177	0	) C	0	C	0	20,177
0	71	BIOSOLIDS TREATMENT UPGRADES	CW	S6	03	0	0	525	1,625	1,625	3,775	8,125	11,900	0	C	0	0	11,900	0	) C	0	C	0	11,900

3,900

3,025

605

1,815

3,900

4,840

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

						Curr	ent and Fu	uture Year	Cash Flor	w Commitn	nents			Cui	rrent and Fu	ıture Year	Cash Flo	w Comm	itments F	inanced	Ву			
<u>Sub</u> Prio		oject No. Project Name oProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Reco	ebt - overable	Total Financing
WAS	906926	OPERATIONAL SUPPORT																						
0	98	DESIGNATED SUBSTANCE ABATEMENT	CW	S2	02	100	0	0	0	0	100	0	100	С	C	0	0	100	0	0	0	0	0	100
0	100	DIVISIONAL SECURITY-2016 SC	CW	S3	04	925	1,025	0	0	0	1,950	0	1,950	c	C	0	0	1,950	0	0	0	0	0	1,950
0	101	FACILITY RENOVATION-2016 SC	CW	S3	04	69	1,000	1,000	0	0	2,069	0	2,069	С	C	0	0	2,069	0	0	0	0	0	2,069
0	102	PCS UPGRADES FOR WASTEWATER TREATMENT-2016 SC	CW	S3	04	-1,536	-1,771	-471	415	3,999	636	-1	635	C	C	0	0	635	0	0	0	0	0	635
0	103	NORTHLINE: BUILDING DEMO AND PAVING-2016 SC	CW	S2	01	300	0	0	0	0	300	0	300	C	C	0	0	300	0	0	0	0	0	300
0	104	DESIGNATED SUBSTANCE ABATEMENT-2016 SC	CW	S3	02	0	100	100	0	0	200	0	200	С	C	0	0	200	0	0	0	0	0	200
		Sub-total				4,519	6,178	7,539	8,038	6,254	32,528	15,074	47,602	0	C	0	0	47,602	0	0	0	0	0	47,602
WAS	906958	SEWER SYSTEM REHABILITATION																						
0	5	CCTV INSPECTION	CW	S2	03	1,200	0	0	0	0	1,200	0	1,200	c	C	0	0	1,200	0	0	0	0	0	1,200
0	7	10 YEAR SEWER REHABILITATION	CW	S6	03	0	14,050	36,200	56,000	53,250	159,500	299,539	459,039	c	C	0	0	459,039	0	0	0	0	0	459,039
0	8	SPS SCADA UPGRADES - ENGINEERING	G CW	S2	04	713	12	0	0	0	725	0	725	С	C	58	0	667	0	0	0	0	0	725
0	9	SEWER REHABILITATION	CW	S2	03	31,120	24,100	4,500	0	0	59,720	0	59,720	С	C	0	0	59,720	0	0	0	0	0	59,720
0	23	SEWAGE PUMPING STATION STANDBY POWER	CW	S2	02	252	0	0	0	0	252	0	252	c	C	20	0	232	0	0	0	0	0	252
0	24	GROUP 5 SEWAGE PUMPING STATION UPGRADES	CW	S2	05	4,250	6,300	6,300	3,665	1,028	21,543	28	21,571	С	C	1,736	0	19,835	0	0	0	0	0	21,571
0	74	GROUPS 2, 3 & 4 SEWAGE PS UPGRADES-2016 SC		S3	03	6	0	0	0	0	6	0	6	С			0	5	0	0		0	0	6
0	75	GROUP 5 SEWAGE PUMPING STATION UPGRADES-2016 SC		S3	05	-1,637	-1,000	0	2,500	900	763	0	763	С			0	702	0	0		0	0	763
0	76	SEWAGE PUMPING STATION STANDBY POWER-2016 SC		S3	02	-199	144	0	0	0	-55	0	-55	C			0	-50	0	0		0	0	-55
0	77	SPS SCADA UPGRADES - ENGINEERING-2016 SC		S3	04	0	175	0	0	0	175	0	175	0			0	161	0	0		0	0	175
0	78	SEWER REHABILITATION-2016 SC	CW	S3	03	4,518	-14,400	-919	0	0	-10,801	0	-10,801	C	· C	0	0	-10,801	0	0	0	0	0	-10,801
0	79	SEWER REHABILITATION - CWD	CW	S4	03	20,250	29,500	15,250	0	0	65,000	0	65,000	c	C	5,158	0	59,842	0	0	0	0	0	65,000
0	80	CCTV INSPECTION-2016 SC	CW	S3	03	75	0	0	0	0	75	0	75	С	C	0	0	75	0	0	0	0	0	75
		Sub-total				60,548	58,881	61,331	62,165	55,178	298,103	299,567	597,670	0	C	7,043	0	590,627	0	0	0	0	0	597,670
WAS	906960	STREAM RESTORATION & EROSION CO	NTRC																					
0	5	10 YEAR STREAM RESTORATION - ALL DISTRICTS	CW	S6	03	0	0	0	0	0	0	38,790	38,790	C	C	3,122	0	35,668	0	0	0	0	0	38,790

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

	• •	•			•		•																
Wastev	vater Program																						
						Curre	ent and Fu	iture Year	Cash Flo	w Commitn	nents			Cui	rrent and Fu	ıture Year	Cash Flov	w Commi	tments F	inanced	Ву		
	roject No. Project Name ubProj No. Sub-project Name	Ward	Stat	Cat	2016	2017	2018	2019	2020	Total	Total 2021-2025	Total 2016-2025	Provincial Grants and	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other?	Reco	ebt - overable	Total Financing
	60 STREAM RESTORATION & EROSION CO		Siai.	Cal.	2010	2017	2010	2013	2020	2016-2020	2021-2023	2016-2025	Subsidies	Subsidy	Onlarges				Other	Otherz	Debt		Financing
0 7	STREAM RESTORATION	cw	S2	03	10,895	4,889	2,026	1,815	50	19,675	0	19,675	a	) C	1,583	0	18,092	0	0	0	0	0	19,675
0 37	WATERCOURSE EROSION CONTROL	CW	S6	04	0	0	0	0	0	0	8,000	8,000	o	) (	645	0	7,355	0	0	0	0	0	8,000
0 38	HIGHLAND CREEK STREAM RESTORATION-2016 SC	CW	S3	04	20	25	0	0	0	45	0	45	o	) C	4	0	41	0	0	0	0	0	45
0 39	STREAM RESTORATION - PHASE 2	CW	S4	03	950	2,850	8,350	8,800	4,400	25,350	11,990	37,340	o	) C	3,003	0	34,337	0	0	0	0	0	37,340
0 40	STREAM RESTORATION -2016 SC	CW	S3	03	-5,421	2,824	1,834	915	250	402	50	452	0	) C	36	0	416	0	0	0	0	0	452
	Sub-total				6,444	10,588	12,210	11,530	4,700	45,472	58,830	104,302	0	C	8,393	0	95,909	0	0	0	0	0	104,302
WAS9069	66 SWM TRCA FUNDING																						
0 8	10 YEAR TRCA FUNDING	CW	S6	04	0	4,275	4,382	4,491	4,604	17,752	24,805	42,557	o	) (	3,425	0	39,132	0	0	0	0	0	42,557
0 22	TORONTO WATER TRANSFER TO TRCA CAPITAL-2016 SC	CW	S3	04	4,171	0	0	0	0	4,171	0	4,171	o	) C	336	0	3,835	0	0	0	0	0	4,171
	Sub-total				4,171	4,275	4,382	4,491	4,604	21,923	24,805	46,728	0	C	3,761	0	42,967	0	0	0	0	0	46,728
WAS9069	68 ENGINEERING																						
0 2	CONSULTING FEES	CW	S2	03	8,056	5,045	2,653	251	54	16,059	1,012	17,071	o	) C	0	0	17,071	0	0	0	0	0	17,071
0 59	ROAD RESTORATION	CW	S2	03	1,249	0	0	0	0	1,249	0	1,249	o	) C	0	0	1,249	0	0	0	0	0	1,249
0 61	CONSULTING FEES-2016 SC	CW	S3	03	-2,299	3,461	6,800	6,056	5,500	19,518	301	19,819	o	) C	0	0	19,819	0	0	0	0	0	19,819
0 62	ECS SALARIES-2016 SC	CW	S3	03	13,081	0	0	0	0	13,081	0	13,081	O	) C	0	0	13,081	0	0	0	0	0	13,081
0 63	ROAD RESTORATION-2016 SC	CW	S3	03	20	1,838	0	0	0	1,858	0	1,858	0	) C	0	0	1,858	0	0	0	0	0	1,858
	Sub-total				20,107	10,344	9,453	6,307	5,554	51,765	1,313	53,078	0	C	0	0	53,078	0	0	0	0	0	53,078
WAS9069	73 SEWER REPLACEMENT PROGRAM																						
0 3	10YR SEWER REPLACEMENT	CW	S6	03	0	16,250	30,000	35,000	40,000	121,250	225,000	346,250	О	) (	12,820	0	333,430	0	0	0	0	0	346,250
0 24	SEWAGE FORCEMAIN REPLACEMENT	CW	S2	03	1,505	5	0	0	0	1,510	0	1,510	o	) C	0	0	1,510	0	0	0	0	0	1,510
0 25	SEWER REPLACEMENT 2012	CW	S2	03	1,279	0	0	0	0	1,279	0	1,279	o	) C	0	0	1,279	0	0	0	0	0	1,279
0 35	SEWER REPLACMENT - 2013 PROGRAM	I CW	S2	03	517	0	0	0	0	517	0	517	o	) (	42	0	475	0	0	0	0	0	517
0 36	SEWER REPLC - 2014 PROGRAM	CW	S2	03	2,104	0	0	0	0	2,104	0	2,104	o	) (	0	0	2,104	0	0	0	0	0	2,104
0 37	FORCEMAIN REPLACEMENT - FUTURE	CW	S6	03	0	0	0	0	2,000	2,000	10,000	12,000	o	) C	0	0	12,000	0	0	0	0	0	12,000
0 44	COXWELL EMERGENCY TRUNK REPAIR	CW	S2	03	54	0	0	0	0	54	0	54	0	) (	0	0	54	0	0	0	0	0	54

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

						Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cur	rent and F	uture Year	Cash Flo	w Commi	itments F	inanced	Ву		
	ritySub	iect No. Project Name Proj No. Sub-project Name	Ward Stat	. Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recovera Debt	- 1	Total nancing
WAS	906973	SEWER REPLACEMENT PROGRAM																					
0	52	SEWER REPLACEMENT - METROLINX	CW S2	03	57	1,900	1,900	1,786	0	5,643	0	5,643	(	0 0	0	0	5,643	0	0	0	0	0	5,643
0	62	SEWER REPLC - 2015 PROGRAM	CW S2	03	7,331	5,491	0	0	0	12,822	0	12,822	(	0 0	1,032	0	11,790	0	0	0	0	0	12,822
0	70	FORCEMAIN REPLACEMENT-2016 SC	CW S3	03	-1,500	0	0	0	0	-1,500	0	-1,500	(	0	0	0	-1,500	0	0	0	0	0	-1,500
0	71	SEWER REPLC - 2016 PROGRAM	CW S4	03	7,447	9,083	4,610	0	0	21,140	0	21,140	(	0	1,702	0	19,438	0	0	0	0	0	21,140
0	72	COXWELL EMERGENCY TRUNK REPAIR-2016 SC	CW S3	03	149	0	0	0	0	149	0	149	(	0	0	0	149	0	0	0	0	0	149
0	73	SEWER REPLC - 2014 PROGRAM-2016 SC	CW S3	03	-1,898	607	0	0	0	-1,291	0	-1,291	(	0 0	0	0	-1,291	0	0	0	0	0	-1,291
0	74	SEWER REPLC - 2015 PROGRAM-2016 SC	CW S3	03	2,554	-3,981	182	0	0	-1,245	0	-1,245	(	0	-99	0	-1,146	0	0	0	0	0	-1,245
0	75	FORCEMAIN REPLACEMENT - 2016	CW S4	03	2,100	3,100	10,000	9,900	50	25,150	50	25,200	(	0 0	0	0	25,200	0	0	0	0	0	25,200
0	76	2012 SEWER REPLC-2016 SC	CW S3	03	-1,278	415	0	0	0	-863	0	-863	(	0 0	0	0	-863	0	0	0	0	0	-863
0	77	2013 SEWER REPLC-2016 SC	CW S3	03	-504	0	0	0	0	-504	0	-504	(	0	-41	0	-463	0	0	0	0	0	-504
		Sub-total			19,917	32,870	46,692	46,686	42,050	188,215	235,050	423,265	C	0	15,456	0	407,809	0	0	0	0	0 4	423,265
WAS	906980	ASHBRIDGES BAY T.P. YR2006																					
0	9	DEWATERING EQUIPMENT UPGRADES	CW S2	03	510	1,049	0	0	0	1,559	0	1,559	(	0	125	0	1,434	0	0	0	0	0	1,559
0	40	DEWATERING EQUIPMENT UPGRADES-2016 SC	CW S3	03	-213	199	0	0	0	-14	0	-14	(	0	-1	0	-13	0	0	0	0	0	-14
		Sub-total			297	1,248	0	0	0	1,545	0	1,545	С	0	124	0	1,421	0	0	0	0	0	1,545
WAS	906981	HIGHLAND CREEK WWTP UPGRADES																					
0	1	PROCESS & FACILITY UPGRADE	CW S2	04	2,110	950	675	727	883	5,345	85	5,430	(	0	0	0	5,430	0	0	0	0	0	5,430
0	3	BIOSOLIDS TREATMENT UPGRADES	CW S2	03	18,390	6,095	120	120	70	24,795	0	24,795	(	0 0	2,006	0	22,789	0	0	0	0	0	24,795
0	5	TRANSFORMERS AND SWITCHGEAR	CW S2	05	500	500	500	2,000	8,000	11,500	6,000	17,500	(	0 0	1,408	0	16,092	0	0	0	0	0	17,500
0	7	MECH & ELECTRICAL UPGRADE ENGINEERING	CW S2	03	1,578	45	0	0	0	1,623	0	1,623	(	0 0	0	0	1,623	0	0	0	0	0	1,623
0	8	DIGESTER GAS SYSTEM UPGRADES	CW S2	03	4,661	4,600	10	0	0	9,271	0	9,271	(	0	0	0	9,271	0	0	0	0	0	9,271
0	16	MECH SYSTEM UPGRADES - CONSTR	CW S2	03	762	0	0	0	0	762	0	762	(	0	0	0	762	0	0	0	0	0	762
0	23	ELECTRICAL UPGRADES - ECAR	CW S2	03	3,599	590	2,720	4,800	0	11,709	0	11,709	(	0 0	0	0	11,709	0	0	0	0	0	11,709
0	31	ELEC SYSTEM UPGRADES - CONSTR	CW S2	03	1,383	0	0	0	0	1,383	0	1,383	(	0 0	0	0	1,383	0	0	0	0	0	1,383

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

							Curr	ent and Fu	iture Year (	Cash Flo	w Commitn	nents			Cui	rrent and F	uture Year	Cash Flo	w Comm	itments	Financed	Ву		
Sub	. Pro	ject No. Project Name									Total	Total	Total	Provincial				D	Capital				ebt -	
			Ward	Stat.	Cat.	2016	2017	2018	2019	2020	2016-2020		2016-2025	Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	from Current	Other 1	Other2		verable	Total Financing
		HIGHLAND CREEK WWTP UPGRADES												Cubsidies										J J
0	32	CEPA COMPLIANCE - CL NOTICE - HCTP	CW	S2	02	450	2,000	0	0	0	2,450	0	2,450	0	C	0	0	2,450	0	) (	0 0	0	0	2,450
0	80	DIGESTER CLEANING, REHAB AND IMPROVEMENTS #4-7	CW	S2	03	1,500	1,300	0	0	0	2,800	0	2,800	0	C	0	0	2,800	0	) (	0 0	0	0	2,800
0	83	PLANT FIRM CAPACITY - CONCEPT DESIGN	CW	S2	03	25	0	0	0	0	25	0	25	0	C	0	0	25	0	ı (	0 0	0	0	25
0	90	PROCESS IMPROVEMENTS (ROADMAP FOR RCM)	CW	S2	03	150	50	0	0	0	200	0	200	0	C	0	0	200	0	) (	0 0	0	0	200
0	91	PROCESS, EQUIPMENT, FACILITY UPGRADES	CW	S2	03	735	125	0	0	0	860	0	860	0	C	0	0	860	0	i (	0 0	0	0	860
0	92	LIQUID TRAIN REPAIRS - PHASE 1	CW	S2	03	2,650	4,150	3,600	1,400	0	11,800	0	11,800	0	C	0	0	11,800	0	) (	0 0	0	0	11,800
0	101	AERATION SYSTEM AND ASSOCIATED BUILDING UPGRADES	CW	S4	04	100	10,000	12,000	12,000	10,900	45,000	10,000	55,000	0	C	0	0	55,000	0	) (	0 0	0	0	55,000
0	102	LIQUID TRAIN - ENGINEERING	CW	S2	03	4,100	5,500	6,500	8,600	3,700	28,400	11,780	40,180	0	C	0	0	40,180	0	) (	0 0	0	0	40,180
0	103	LIQUID TRAIN - CONSTRUCTION	CW	S6	04	0	0	0	0	12,000	12,000	110,000	122,000	0	C	0	0	122,000	0	) (	0 0	0	0	122,000
0	104	PROCESS & FACILITY UPGRADE - FUTURE	CW	S6	03	0	0	250	250	250	750	1,250	2,000	0	C	0	0	2,000	0	) (	0 0	0	0	2,000
0	105	LIQUID TRAIN REPAIRS - PHASE 2	CW	S6	03	0	0	0	0	0	0	34,700	34,700	0	C	0	0	34,700	0	) (	0 0	0	0	34,700
0	106	PROCESS & FACILITY UPGRADE-2016 SC	CW	S3	04	-462	962	45	-112	-35	398	590	988	0	C	0	0	988	0	) (	0 0	0	0	988
0	107	MECH & ELECTRICAL UPGRADE ENGINEERING-2016 SC	CW	S3	03	-1,386	567	0	0	0	-819	0	-819	0	C	0	0	-819	0	(	0 0	0	0	-819
0	110	MECH SYSTEM UPGRADES - CONSTR-2016 SC	CW	S3	03	-762	0	0	0	0	-762	0	-762	0	C	0	0	-762	0	) (	0 0	0	0	-762
0	111	ELEC SYSTEM UPGRADES - CONSTR-2016 SC	CW	S3	03	-1,375	390	0	0	0	-985	0	-985	0	C	0	0	-985	0	) (	0 0	0	0	-985
0	112	DIGESTER CLEANING, REHAB&IMPROVEMENTS #4-7-2016 SC	CW	S3	03	-1,363	-1,050	124	81	85	-2,123	0	-2,123	0	C	0	0	-2,123	0	) (	0 0	0	0	-2,123
0	113	PROCESS IMPROVEMENTS (ROADMAP FOR RCM)-2016 SC	CW	S3	03	-100	150	0	0	0	50	0	50	0	C	0	0	50	0	) (	0 0	0	0	50
0	114	PROCESS, EQUIPMENT, FACILITY UPGRADES-2016 SC	CW	S3	03	-560	1,115	0	0	0	555	0	555	0	C	0	0	555	0	(	0 0	0	0	555
0	115	PLANT FIRM CAPACITY - CONCEPT DESIGN-2016 SC	CW	S3	03	-25	0	0	0	0	-25	0	-25	0	C	0	0	-25	0	) (	0 0	0	0	-25
0	116	CEPA COMPLIANCE - CL NOTICE - HCTP-2016 SC	CW	S3	02	-425	-1,025	1,500	0	0	50	0	50	0	C	0	0	50	0	) (	0 0	0	0	50
0	117	LIQUID TRAIN REPAIRS - PHASE 1-2016 SC	CW	S3	03	-610	-110	1,056	0	0	336	0	336	0	C	0	0	336	0	(	0 0	0	0	336
0	118	BIOSOLIDS TREATMENT UPGRADES -2016 SC	CW	S3	03	-7,938	5,865	0	0	0	-2,073	0	-2,073	0	C	-166	0	-1,907	0	(	0 0	0	0	-2,073
0	119	DIGESTER GAS SYSTEM UPGRADES-2016 SC	CW	S3	03	0	-48	2,515	1,300	0	3,767	0	3,767	0	C	0	0	3,767	0	(	0 0	0	0	3,767
0	120	TRANSFORMERS AND SWITCHGEAR-2016 SC	CW	S3	05	0	0	0	-2,000	-8,000	-10,000	-6,000	-16,000	0	C	-1,288	0	-14,712	0	(	0 0	0	0	-16,000

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		iter i rogiam																						
						Curre	ent and Fu	ıture Year	Cash Flor	w Commitn	nents			Cui	rent and F	uture Year	Cash Flo	w Comm	itments F	inanced	Ву			
<u>Sul</u> Prid		<u>oject No. Project Name</u> bProj No. Sub-project Name V	Vard :	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	De Recov Debt		Total Financing
	_	HIGHLAND CREEK WWTP UPGRADES												Cubsidies	,								$\neg$	
	121	ELECTRICAL UPGRADES - ECAR-2016 SC	CW	S3	03	-2,358	527	-2,070	2,430	1,210	-261	0	-261	o	0	0	0	-261	0	0	0	0	0	-261
0	122	LIQUID TRAIN - ENGINEERING-2016 SC	CW	S3	03	2	500	0	0	0	502	10,000	10,502	О	0	0	0	10,502	0	0	0	0	0	10,502
0	123	COMMUNICATION SYSTEM	CW	S4	04	200	300	650	1,900	400	3,450	50	3,500	o	0	0	0	3,500	0	0	0	0	0	3,500
		Sub-total				25,531	44,048	30,195	33,496	29,463	162,733	178,455	341,188	0	0	1,960	0	339,228	0	0	0	0	0	341,188
WAS	906982	HUMBER WWTP UPGRADES			ŀ																			
0	2	CHLORINE FACILITY UPGRADE	CW	S2	01	1,732	34	0	0	0	1,766	0	1,766	o	0	0	0	1,766	0	0	0	0	0	1,766
0	5	FLOOD PROTECTION	CW	S3	02	300	0	0	0	0	300	0	300	O	0	0	0	300	0	0	0	0	0	300
0	6	NEW SUBSTATION	CW	S2	03	793	3	0	0	0	796	0	796	O	0	0	0	796	0	0	0	0	0	796
0	7	ELECTRICAL CONDITION ASSESSMENT RECOMMENDATIONS	CW	S2	01	1,168	4,943	2,900	1,000	0	10,011	0	10,011	O	0	0	0	10,011	0	0	0	0	0	10,011
0	8	NEW GROUNDSKEEPING BUILDING	CW	S2	01	227	0	0	0	0	227	0	227	O	0	0	0	227	0	0	0	0	0	227
0	29	ADMIN BUILDING EXPANSION	CW	S2	04	250	300	100	260	260	1,170	50	1,220	O	0	0	0	1,220	0	0	0	0	0	1,220
0	52	HVAC UPGRADES	CW	S2	03	4,684	3,357	18	3	0	8,062	0	8,062	O	0	0	0	8,062	0	0	0	0	0	8,062
0	68	CITY IMPROVEMENTS RE: TH COGEN	CW	S6	04	0	1,000	4,000	3,000	455	8,455	0	8,455	O	0	0	0	8,455	0	0	0	0	0	8,455
0	75	HYDRAULIC ASSESSMENT	CW	S2	03	200	0	0	0	0	200	0	200	O	0	0	0	200	0	0	0	0	0	200
0	81	BLOWER REPLACEMENT	CW	S4	03	250	250	0	100	200	800	18,100	18,900	0	0	0	0	18,900	0	0	0	0	0	18,900
0	82	DIGESTERS CLEANING REHAB	CW	S6	03	0	0	410	825	825	2,060	2,050	4,110	0	0	0	0	4,110	0	0	0	0	0	4,110
0	83	ELECTRICAL UPGRADES - FUTURE	CW	S6	01	0	0	0	0	0	0	2,000	2,000	0	0	0	0	2,000	0	0	0	0	0	2,000
0	84	DIGESTER CLEANING & REHAB - FUTURE	CW	S6	03	0	0	0	0	0	0	3,075	3,075	0	0	0	0	3,075	0	0	0	0	0	3,075
0	86	BUILDING UPGRADES ENGINEERING	CW	S2	03	60	10	0	0	0	70	0	70	O	0	0	0	70	0	0	0	0	0	70
0	90	ELEC CONDITION ASSESSMENT RECOMMENDATIONS-2016 SC	CW	S3	01	-318	-2,574	-700	100	23	-3,469	23	-3,446	o	0	0	0	-3,446	0	0	0	0	0	-3,446
0	91	ADMIN BUILDING EXPANSION - ENGINEERING-2016 SC	CW	S3	04	50	100	310	-100	-235	125	-25	100	O	0	0	0	100	0	0	0	0	0	100
0	92	BUILDING UPGRADES ENGINEERING-2016 SC	CW	S3	03	-51	-10	0	0	0	-61	0	-61	O	0	0	0	-61	0	0	0	0	0	-61
0	93	NEW GROUNDSKEEPING BUILDING-2016 SC	CW	S3	01	-227	0	0	0	0	-227	0	-227	O	0	0	0	-227	0	0	0	0	0	-227
0	94	CHLORINE FACILITY UPGRADE-2016 SC	CW	S3	01	-793	356	0	0	0	-437	0	-437	0	0	0	0	-437	0	0	0	0	0	-437

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1		<b></b>																						
							Curr	ent and F	uture Year	Cash Flo	w Commiti	nents			Cui	rrent and F	uture Year (	Cash Flo	w Comm	nitments	Financed	I Ву		
<u>Sul</u> Pri		oject No. Project Name oProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2		Debt - ecoverable	Total Financing
WAS	906982	HUMBER WWTP UPGRADES																						
0	95	REPLACEMENT OF WASTE GAS BURNERS	CW	S4	03	6,200	2,700	400	0	0	9,300	0	9,300	0	0	0	0	9,300	C	) (	0 0	)	0 0	9,300
0	96	HYDRAULIC ASSESSMENT-2016 SC	CW	S3	03	-200	0	0	0	0	-200	0	-200	o	0	0	0	-200	(	) (	0 0	)	0 0	-200
0	97	NEW SUBSTATION-2016 SC	CW	S3	03	0	39	5	0	0	44	0	44	o	0	0	0	44	(	) (	0 0	)	0 0	44
0	98	HVAC UPGRADES-2016 SC	CW	S3	03	-3,740	3,458	649	14	0	381	0	381	О	0	0	0	381	(	) (	0 0	)	0 0	381
0	99	WET WEATHER FLOW	CW	S4	04	400	2,000	1,450	1,000	0	4,850	0	4,850	О	0	0	0	4,850	C	) (	0 0	)	0 0	4,850
0	100	FIELD OFFICE	CW	S4	03	375	0	0	0	0	375	0	375	О	0	0	0	375	(	) (	0 0	)	0 0	375
		Sub-total				11,360	15,966	9,542	6,202	1,528	44,598	25,273	69,871	0	0	0	0	69,871	(	) (	) (	)	0 (	69,871
WAS	906994	HIGHLAND CREEK WWTP - SOLIDS & G	GAS HA																					
0	1	HIGHLAND CREEK WWTP - BMP IMPLEMENTATION	CW	S2	04	3,100	4,050	1,500	3,000	2,000	13,650	2,500	16,150	0	0	1,299	0	14,851	C	) (	0 0	)	0 0	16,150
0	3	WAS THICKENING AND DEWATERING CONSTR	CW	S2	03	2,245	0	0	0	0	2,245	0	2,245	o	0	181	0	2,064	(	) (	0 0	)	0 0	2,245
0	8	HIGHLAND CREEK WWTP - BMP IMPLEMENTATION	CW	S6	04	0	0	1,000	40,000	50,000	91,000	43,000	134,000	o	0	4,961	0	129,039	(	) (	0 0	)	0 0	134,000
0	15	HIGHLAND CREEK WWTP - BMP IMPLEMENTATION-2016 SC	CW	S3	04	-2,975	-1,040	2,840	-1,400	-1,345	-3,920	0	-3,920	o	0	-315	0	-3,605	(	) (	0 0	)	0 0	-3,920
0	16	WAS THICKENING - CONSTR-2016 SC	CW	S3	03	-1,245	771	0	0	0	-474	0	-474	o	0	-38	0	-436	(	) (	0 0	)	0 C	-474
		Sub-total				1,125	3,781	5,340	41,600	50,655	102,501	45,500	148,001	0	0	6,088	0	141,913	(	) (	) (	)	0 (	148,001
WAS	907038	Land Acquisition for Source Water Protect	<u>t</u>																					
0	9	TRCA - CRITICAL EROSION SITES - FUTURE	CW	S6	04	0	2,000	2,000	2,000	2,000	8,000	10,000	18,000	o	0	1,449	0	16,551	(	) (	0 0	)	0 C	18,000
0	14	TRCA - SCARBOROUGH WATERFRONT TRAIL EA	T CW	S2	04	1,605	0	0	0	0	1,605	0	1,605	o	0	129	0	1,476	(	) (	0 0	)	0 0	1,605
0	19	TRCA - CRITICAL EROSION SITES-2016 SC	6 CW	S3	04	7,000	0	0	0	0	7,000	0	7,000	0	0	563	0	6,437	(	) (	0 0	)	0 0	7,000
0	20	TRCA - SCARBOROUGH WATERFRONT TRAIL EA-2016 SC	T CW	S3	04	0	85	0	0	0	85	0	85	0	0	7	0	78	(	) (	0 0	)	0 0	85
0	21	TRCA - WATERCOURSE EROSION CONTROL	CW	S6	04	0	6,000	6,000	7,500	7,500	27,000	42,000	69,000	O	0	5,520	0	17,250	(	) (	46,230	)	0 0	69,000
0	25	TRCA - SCARBOROUGH WATERFRON WEST EA	T 36	S5	04	800	800	400	0	0	2,000	0	2,000	O	0	0	0	2,000	C	) (	0 0	)	0 0	2,000
		Sub-total				9,405	8,885	8,400	9,500	9,500	45,690	52,000	97,690	0	0	7,668	0	43,792	(	) (	46,230	)	0 (	97,690
WAS	907097	ASHBRIDGES BAY WWTP - BUILDING S	SERVIC																					
0	7	CONTROLLED SUBSTANCE IDENTIFICATION AND ABATEMENT	CW	S2	02	100	0	0	0	0	100	0	100	o	0	0	0	100	C	) (	0 0	)	0 0	100
0	19	CITY IMPROVEMENTS RE: TH COGEN	CW	S2	04	900	1,300	2,000	50	50	4,300	0	4,300	0	0	0	0	4,300	C	) (	0 0	)	0 0	4,300
4																								

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				Curre	ent and Fu	ıture Year	Cash Flor	w Commitn	nents			Cur	rent and F	uture Year	Cash Flo	w Comm	itments F	inanced	Ву				
	oject No. Project Name ubProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Deb Recove Debt		Total Financing
	7 ASHBRIDGES BAY WWTP - BUILDING S													-									
0 21	BLOWER BLDG & OLD NORTH SUBSTATION IMPROVEMENTS	CW	S2	04	1,760	1,950	1,095	10	0	4,815	0	4,815	C	0	0	0	4,815	0	0	0	0	0	4,815
0 40	OUTFALL ENGINEERING	CW	S6	04	0	0	0	0	0	0	2,000	2,000	C	0	0	0	2,000	0	0	0	0	0	2,000
0 52	CONTROLLED SUBSTANCE IDENTIFICATION&ABATEMENT - FY	CW	S6	03	0	0	100	100	100	300	500	800	С	0	0	0	800	0	0	0	0	0	800
0 58	CONTROLLED SUBS IDENTIFICATION&ABATEMENT-2016 SC	CW	S3	02	0	100	0	0	0	100	0	100	C	0	0	0	100	0	0	0	0	0	100
0 59	CITY IMPROVEMENTS RE: TH COGEN-2016 SC	CW	S3	04	-750	-400	-700	1,950	0	100	50	150	C	0	0	0	150	0	0	0	0	0	150
0 60	BLOWER BLDG & OLD NORTH SUBSTATION IMPRO-2016 SC	CW	S3	04	-1,110	-1,550	855	2,445	30	670	30	700	С	0	0	0	700	0	0	0	0	0	700
	Sub-total				900	1,400	3,350	4,555	180	10,385	2,580	12,965	0	0	0	0	12,965	0	0	0	0	0	12,965
WAS90709	8 ASHBRIDGES BAY WWTP - EFFLUENT S	SYSTE																					
0 1	DISINFECTION ENGINEERING	CW	S2	02	3,710	5,339	2,000	950	167	12,166	123	12,289	С	0	989	0	11,300	0	0	0	0	0	12,289
0 2	OUTFALL CONSTRUCTION	CW	S6	02	0	0	10,000	75,000	75,000	160,000	167,000	327,000	С	0	12,107	0	314,893	0	0	0	0	0	327,000
0 13	ABTP OUTFALL ASSESSMENT	CW	S2	02	1,020	0	0	0	0	1,020	0	1,020	C	0	82	0	938	0	0	0	0	0	1,020
0 14	OUTFALL ENGINEERING	CW	S2	02	7,000	7,000	1,400	5,000	4,000	24,400	8,800	33,200	C	0	2,671	0	30,529	0	0	0	0	0	33,200
0 23	OUTFALL ENGINEERING-2016 SC	CW	S3	02	-1,000	0	3,100	0	1,000	3,100	3,129	6,229	С	0	501	0	5,728	0	0	0	0	0	6,229
0 25	OUTFALL ASSESSMENT-2016 SC	CW	S3	02	-1,010	940	0	0	0	-70	0	-70	С	0	13	0	-83	0	0	0	0	0	-70
0 26	DISINFECTION SYSTEM CONSTRUCTION			02	0	40,000	45,000	45,000	40,000	170,000	15,500	185,500	C		,		170,570	0			0	0	185,500
0 27	DISINFECTION ENGINEERING-2016 SC	CW	S3	02	-2,210	-1,839	4,200	10	0	161	0	161	С	0	13	0	148	0	0	0	0	0	161
	Sub-total				7,510	51,440	65,700	125,960	120,167	370,777	194,552	565,329	0	0	31,306	0	534,023	0	0	0	0	0	565,329
WAS90709	99 ASHBRIDGES BAY WWTP - LIQUID TRE	ATMEN																					
0 1	FINE BUBBLE AERATION - TANK #2	CW	S2	03	2,370	0	0	0	0	2,370	0	2,370	С	0	192	0	2,178	0	0	0	0	0	2,370
0 2	ODOUR CONTROL - PRIMARY TANKS 7- UPGRADES	9 CW	S6	04	0	0	0	0	0	0	61,100	61,100	C	0	2,261	0	58,839	0	0	0	0	0	61,100
0 3	PRIMARY TREATMENT UPGRADE CONT #1	CW	S2	03	27,000	25,000	15,131	0	0	67,131	0	67,131	C	0	5,403	0	61,728	0	0	0	0	0	67,131
0 5	FINE BUBBLE AERATION UPGRADES	CW	S6	03	0	0	0	200	1,000	1,200	120,000	121,200	С	0	4,486	0	116,714	0	0	0	0	0	121,200
0 6	M & T PUMPING STATION CRITICAL REPAIRS		S2		5,670	0	0	0	0	5,670	0	5,670	С			0	5,670	0		0	0	0	5,670
0 7	PRIMARY AND FINAL TANK UPGRADES	CW	S2	03	595	0	0	0	0	595	0	595	C	0	48	0	547	0	0	0	0	0	595

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

							Curre	ent and Fu	ture Year	Cash Flo	w Commitn	nents			Cur	rent and F	uture Year	Cash Flo	w Commi	tments F	inanced	Ву		
Sub Pric		i <u>ect No.</u> <u>Project Name</u> Proj No. Sub-project Name	Ward	Stat	Cat	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recovera	able	Total Financing
	_	ASHBRIDGES BAY WWTP - LIQUID TRE		olal.	Cat.	2010	2011	2010	2010	2020	2010-2020	2021 2020	2010-2023	Subsidies	Cubbidy					Outlot 1	Others	Debt	-	- manong
	10	INTEGRATED PUMPING STATION (IPS) ENGINEERING		S2	03	10,117	8,437	10,000	6,000	6,000	40,554	14,000	54,554	0	0	0	0	54,554	0	0	0	0	0	54,554
0	12	WORK AREA 1 REHAB	CW	S2	03	2	0	0	0	0	2	0	2	0	0	0	0	2	0	0	0	0	0	2
0	39	INTEGRATED PUMPING STATION (IPS) CONSTRUCTION	- CW	S2	03	1,000	25,000	45,000	45,000	50,000	166,000	159,000	325,000	0	0	0	0	325,000	0	0	0	0	0	325,000
0	64	INTEGRATED PUMPING STATION (IPS) CONS-2016 SC	- CW	S3	03	-1,000	-25,000	-35,000	0	-5,000	-66,000	66,000	o	0	0	0	0	0	0	0	0	0	0	0
0	65	INTEGRATED PUMPING STATION (IPS) ENG-2016 SC	- CW	S3	03	-4,712	-2,476	-2,000	2,000	2,000	-5,188	5,750	562	0	0	0	0	562	0	0	0	0	0	562
0	66	M & T PUMPING STATION CRITICAL REPAIRS-2016 SC	CW	S3	03	-2,521	2,250	0	0	0	-271	0	-271	0	0	0	0	-271	0	0	0	0	0	-271
0	67	Primary and Final Tank Upgrades-2016 SC	c cw	S3	03	106	0	0	0	0	106	0	106	o	0	9	0	97	0	0	0	0	0	106
0	68	FINE BUBBLE AERATION - TANK #2-2010 SC	6 CW	S3	03	-259	500	0	0	0	241	0	241	0	0	20	0	221	0	0	0	0	0	241
0	69	P BLDG HEADWORKS UPGRADE-2016 SC	CW	S3	03	8,605	10	-8,303	0	0	312	0	312	0	0	26	0	286	0	0	0	0	0	312
0	70	WORK AREA 1 REHAB-2016 SC	CW	S3	03	4	3	0	0	0	7	0	7	0	0	0	0	7	0	0	0	0	0	7
		Sub-total				46,977	33,724	24,828	53,200	54,000	212,729	425,850	638,579	0	0	12,445	0	626,134	0	0	0	0	0	638,579
WAS	907100	ASHBRIDGES BAY WWTP - SOLIDS & G	AS HA																					
0	3	WASTE ACTIVATED SLUDGE UPGRADE ENGINEERING	- CW	S2	03	2,863	4,596	2,000	2,000	2,000	13,459	2,100	15,559	0	0	1,252	0	14,307	0	0	0	0	0	15,559
0	4	DIGESTERS 9-12 REFURBISHMENT	CW	S2	03	600	11,950	10,700	4,710	4,710	32,670	1,050	33,720	0	0	2,713	0	31,007	0	0	0	0	0	33,720
0	8	BIOSOLIDS PELLETIZER RETROFIT	CW	S2	03	400	0	0	0	0	400	0	400	0	0	0	0	400	0	0	0	0	0	400
0	22	WASTE ACTIVATED SLUDGE UPGRADE CONSTRUCTION	- CW	S6	03	0	5,000	15,000	20,000	15,000	55,000	30,000	85,000	О	0	3,146	0	81,854	0	0	0	0	0	85,000
0	25	PELLETIZER TRUCK LOADING FACILITY UPGRADES	r cw	S2	03	725	500	500	0	0	1,725	0	1,725	0	0	0	0	1,725	0	0	0	0	0	1,725
0	40	PELLETIZER TRUCK LOADING FACILITY UPGRADES-2016 SC	CW	S3	03	-625	467	0	1,000	0	842	0	842	0	0	0	0	842	0	0	0	0	0	842
0	41	BIOSOLIDS PELLETIZER RETROFIT-20 SC	16 CW	S3	03	0	400	0	0	0	400	0	400	0	0	0	0	400	0	0	0	0	0	400
0	43	WASTE ACTIVATED SLUDGE UPGRADE ENG-2016 SC	- CW	S3	03	37	-1,096	1,092	0	0	33	-498	-465	0	0	-38	0	-427	0	0	0	0	0	-465
0	44	DIGESTERS 9-12 REFURBISH-2016 SC	CW	S3	03	2,400	-2,300	1,176	7,000	-4,000	4,276	-100	4,176	0	0	335	0	3,841	0	0	0	0	0	4,176
		Sub-total				6,400	19,517	30,468	34,710	17,710	108,805	32,552	141,357	0	0	7,408	0	133,949	0	0	0	0	0	141,357
WAS	907101	ASHBRIDGES BAY WWTP - O&M UPGR	ADES		İ																			
0	5	BOILER #4 DESIGN	CW	S2	03	57	0	0	0	0	57	0	57	0	0	0	0	57	0	0	0	0	0	57

## **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

	pend	dix 3. 2010 Coulici	Approved	Сарі	ııaı	- Juu	yet, 2017	10 202	J Capit	ai r iai	•														
Wa	stew	ater Program					1								·-										
i						,		Curre	ent and Fu	ture Year	Cash Flo	w Commitm	nents		<u> </u>	Curr	rent and Futur	e Year	Cash Flo	ow Commitments	s Finan	ced By			
Sub Prio		roject No. Project Name	<del></del>	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal D	Development Charges Res	F serves	Reserve Funds	Capital from Current Other	1 Othe	er2_D	Debt - Recovera Debt	rable	Total Financing
WA!	390710	01 ASHBRIDGES BAY WWT	P - O&M UPGRAD	DES				1				<u> </u>													
0	6	MESI UPGRADES		CW	S2	03	3,100	2,500	0	0	0	5,600	0	5,600	0	0	0	0	5,600	0	0	0	0	0	5,600
0	7	MISC MECH REHAB		CW	S2	03	8,401	3,000	0	0	0	11,401	0	11,401	0	0	0	0	11,401	0	0	0	0	0	11,401
0	21	MESI UPGRADES - FUTU	JRE YEAR	CW	S6	03	0	0	0	0	3,200	3,200	16,000	19,200	0	0	0	0	19,200	0	0	0	0	0	19,200
0	29	MISC MECH REHAB-2010	6 SC	CW	S3	03	-1,901	3,500	1,900	0	0	3,499	0	3,499	0	0	0	0	3,499	0	0	0	0	0	3,499
0	30	MESI UPGRADES-2016 S	SC	CW	S3	03	-202	485	3,074	3,167	0	6,524	0	6,524	О	0	0	0	6,524	0	0	0	0	0	6,524
0	31	BOILER #4 DESIGN-2016	3 SC	CW	S3	03	-37	47	6	0	0	16	0	16	О	0	0	0	16	0	0	0	0	0	16
		Sub-total				!	9,418	9,532	4,980	3,167	3,200	30,297	16,000	46,297	0	0	0	0	46,297	0	0	0	0	0	46,297
WA!	<u>390710</u>	22 ASHBRIDGES BAY WWT	P - ODOUR CONT	<u> FROL</u>		,		1																_]	1
0	6	BIOFILTERS UPGRADE		CW	S2	03	11,542	8,400	122	0	0	20,064	0	20,064	О	0	1,615	0	18,449	0	0	0	0	0	20,064
0	13	D BUILDING TREATMEN	T & BIOFILTER	CW	S2	03	1,145	0	0	0	0	1,145	0	1,145	О	0	92	0	1,053	0	0	0	0	0	1,145
0	36	BIOFILTERS UPGRADE & REPLACEMENT-2016 SC		CW	S3	03	-2,478	-1,060	0	0	0	-3,538	0	-3,538	О	0	-285	0	-3,253	0	0	0	0	0	-3,538
0	37	D BUILDING TREATMEN' BIOFILTER-2016 SC	Т&	CW	S3	03	-1,045	894	0	0	0	-151	0	-151	0	0	-12	0	-139	0	0	0	0	0	-151
		Sub-total				,	9,164	8,234	122	0	0	17,520	0	17,520	0	0	1,410	0	16,110	0	0	0	0	0	17,520
<u>WA</u> :	<u>390710</u>	04 HUMBER WWTP - LIQUII	D TREATMENT &	HANI		,				-	-										-			$\exists$	
0	2	SECONDARY TREATMEN	NT UPGRADES	CW	S2	03	6,134	4,025	3,600	3,582	2,000	19,341	1,875	21,216	0	0	1,708	0	19,508	0	0	0	0	0	21,216
0	17	SECONDARY TREATMEN	NT UPGRADES -	CW	S6	03	0	0	0	0	150	150	55,350	55,500	0	0	2,054	0	53,446	0	0	0	0	0	55,500
0	19	SECONDARY TREATMEN	NT UPGRADES -	CW	S2	03	20,000	45,000	45,000	45,000	45,000	200,000	39,800	239,800	0	0	19,306	0	220,494	0	0	0	0	0	239,800
0	22	SECONDARY TREATMEN SOUTH CONS-2016 SC	NT UPGRADES	CW	S3	03	-15,000	0	0	0	0	-15,000	5,200	-9,800	0	0	-788	0	-9,012	0	0	0	0	0	-9,800
0	23	SECONDARY TREATMEN SOUTH - ENG-2016 SC	NT UPGRADES -	CW	S3	03	-1,551	-742	-250	-250	1,250	-1,543	862	-681	0	0	-54	0	-627	0	0	0	0	0	-681
1		Sub-total				!	9,583	48,283	48,350	48,332	48,400	202,948	103,087	306,035	0	0	22,226	0	283,809	0	0	0	0	0	306,035
<u>WA</u>	<u>390710</u>	05 HUMBER WWTP - O&M L	<u>UPGRADES</u>			,		<u> </u>																$\dashv$	
0	1	GAS COMPRESSOR SYS	STEM UPGRADES	3 CW	S2	03	7,184	4,850	0	0	0	12,034	0	12,034	0	0	0	0	12,034	0	0	0	0	0	12,034
0	29	GAS COMPRESSOR SYS UPGRADES-2016 SC	STEM	CW	S3	03	779	-1,846	0	0	0	-1,067	0	-1,067	0	0	0	0	-1,067	0	0	0	0	0	-1,067
0	30	LIQUID STREAM UPGRA	DES-2016 SC	CW	S3	03	50	316	0	0	0	366	0	366	0	0	29	0	337	0	0	0	0	0	366
ı		Sub-total				,	8,013	3,320	0	0	0	11,333	0	11,333	0	0	29	0	11,304	0	0	0	0	0	11,333

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Report Phase 5 - Program 11 Wastewater Program Program Phase 5 Sub-Project Category 01,02,03,04,05,06,07 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

WAS907700 NORTH TORONTO WTP UPGRADES NTTP-ELECTRICAL UPGRADES

ECAR-2016 SC

NTTP - ELECTRICAL UPGRADES -

Sub-total

WAS908143 Georgetown South City Infrastructure Upgrades

0 2

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Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

CW S2

CW S3

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Wastewater Program **Current and Future Year Cash Flow Commitments** Current and Future Year Cash Flow Commitments Financed By Debt -Capital Federal Development Charnes Reserves Funds Total Total Sub- Project No. Project Name Recoverable Reserve from Total Grants and 2016 2017 2018 2019 2020 2021-2025 Current PrioritySubProj No. Sub-project Name Ward Stat. Cat. 2016-202 2016-2025 Other 1 Other 2 Debt Financing WAS907106 HUMBER WWTP - ODOUR CONTROL 0 1 ODOUR CONTROL IMPLEMENTATION -CW S2 02 13,508 3,385 0 Ω 16,893 16,893 n Ω 1,359 0 15 534 n 0 16,893 PHASE 1 12 ODOUR CONTROL IMPLEMENTATION -CW S3 -1,758 0 0 0 -1,758 -1,758 0 -141 0 -1,617 0 0 0 -1,758 PHASE 1 - 2016 SC 3,385 15,135 15,135 15,135 Sub-total 11,750 0 0 0 0 1,218 13,917 0 0 0 0 0 WAS907224 SEWAGE PUMPING STATION UPGRADES 3,729 3,729 0 SPS UPGRADES CW S2 02 3.729 0 0 0 3,729 Ω Ω 300 Ω 3.429 n 0 SCOTT STREET PS UPGRADES CW S2 64 64 0 64 1,479 1,482 SUNNYSIDE AND MARYPORT SPS CW S2 0.3 3 0 1,482 1,482 0 0 1,482 0 0 n Ω Ω Ω n **UPGRADES** SPS UPGRADES - GROUP 6 & 7 15,580 7,400 22,980 22,980 18 S4 02 190 540 3,250 6,300 5,300 0 1,850 0 21,130 0 0 0 0 25 SUNNYSIDE SPS REHAB-2016 SC CW S3 03 0 -3 0 0 0 0 -3 0 0 0 -3 26 SPS UPGRADES - GROUP 7 CW S6 02 0 0 100 450 3.250 3.800 18.950 22.750 0 1.777 0 20.973 0 0 0 22.750 27 SCOTT ST PS -2016 SC CW S3 05 -62 n 0 0 -62 -62 n -5 0 -57 O 0 0 -62 0 28 SPS UPGRADES-2016 SC CW S3 -449 708 259 259 0 0 259 02 0 Ω Ω 21 0 238 0 Ω Ω 4,951 1,248 3,350 6,750 8,550 24,849 26,350 51,199 0 3,948 47,251 0 0 0 0 51,199 Sub-total 0 0 WAS907559 DON & WATERFRONT TRUNK CSO 0 DON & WATERFRONT TRUNK/CSO PKG 1 CW S2 12,601 4,000 5,546 5,180 5,180 32,507 16,667 49,174 0 3,958 45,216 0 0 49,174 0 3 Don & Waterfront Trunk/CSO Construction - CW S6 0 n 0 23.000 46,000 69.000 138.000 207.000 0 7.663 0 199.337 n n 0 207.000 PHASE 1 0 4 Don & Waterfront Trunk/CSO Construction - CW S6 0 0 0 0 159,500 159,500 0 5,906 0 153,594 0 0 0 159,500 Don & Waterfront Trunk/CSO Construction - CW S6 106.000 3.925 0 102.075 106,000 0 8 0 n 0 106.000 O n 0 04 Ω Ω Ω Ω PHASE 3+ 13 Don&Waterfront Trunk/CSO Design CW S3 -2,915 3,095 -208 -28 -51 -79 0 -7 -72 0 0 0 -79 PH1-2016 SC 521.595 Sub-total 9.686 7.095 5.338 28.180 51.180 101.479 420.116 521.595 0 0 21.445 0 500.150 0 0 0 0

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Report Phase 5 - Program 11 Wastewater Program Program Phase 5 Sub-Project Category 01,02,03,04,05,06,07 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4

#### **CITY OF TORONTO**

Gross Expenditures (\$000's) Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

Project No.   Project Name   Project No.   Project Name   Project Name   Project No.   Project Name   Project																							astewater Program									
Project No.   Project No.   Project No.   Project Name   Project No.   Project Name   Project No.   Project Name   Project N			l By	inanced	tments l	w Comm	Cash Flo	ture Year	nt and Fu	Curre	C			nents	w Commitr	Cash Flo	iture Year	ent and Fu	Curre													
Column   C		Debt - Recovera bt		Other2	Other 1	from	Reserve Funds	Reserves	velopment Charges	ral <sub>De</sub>	Federa Subsid	Grants and				2020	2019	2018	2017	2016	Cat.	Stat.	ard S	War								
UPGRADES - FUTURE   5,680																							<u> </u>	Upgrades	etown South City Infrastructure Upgra	8143 Georget	VAS9					
Name   Name	0 22,720	0	ı	0	C	0	22,720	0	0	0	0	,	22,720	0	22,720	0	5,680	5,680	5,680	5,680	05	S4	cw	( C)			0					
0 1 EMERY CREEK POND CW S2 04 4.910 0 0 4.910 0 4.910 0 4.910 0 0 385 0 4.515 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 22,720	0	)	0	C	0	22,720	0	0	0	0	(	22,720	0	22,720	0	5,680	5,680	5,680	5,680					Sub-total							
0 14 EMERY CREEK POND-2016 SC CW S3 04 6,307 5,793 50 0 0 12,150 0 12,150 0 0 978 0 11,172 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																					:				RY CREEK POND	P003 EMERY	VASW					
Sub-total 11,217 5,793 50 0 0 17,060 0 17,060 0 0 1,373 0 15,687 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4,910	0	)	0	C	0	4,515	0	395	0	0		4,910	0	4,910	0	0	0	0	4,910	04	S2	cw	C	RY CREEK POND	EMERY	0					
WASWP050         EQUIPMENT REPLACEMENT & REHABILITATIC         CW         S2         04         0         2,000         2,000         0         0         4,000         0	0 12,150	0	1	0	C	0	11,172	0	978	0	0		12,150	0	12,150	0	0	50	5,793	6,307	04	S3	CW	C	RY CREEK POND-2016 SC	4 EMERY	0					
0 35 MTI REAL TIME CONTROL CW S2 04 0 2,000 2,000 0 0 4,000 0 4,000 0 0 0 0 4,000 0 0 0	0 17,060	0	)	0	C	0	15,687	0	1,373	0	0	(	17,060	0	17,060	0	0	50	5,793	11,217					Sub-total							
1 78 North Primaries Pumping Equipment CW S2 03 4,670 3,220 1,890 20 30 9,830 0 9,830 0 0 0 0 0 9,830 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																							ΓΙΟ	IABILITATI	PMENT REPLACEMENT & REHABIL	P050 EQUIPM	VASW					
0 117 REHAB OF SOUTH PRIMARY CLARIFIERS CW S2 03 188 0 0 0 188 0 0 0 0 0 188 0 0 0 0 0 0	0 4,000	0	)	0	C	0	4,000	0	0	0	0		4,000	0	4,000	0	0	2,000	2,000	0	04	S2	cw	C	EAL TIME CONTROL	5 MTI REA	0					
0 129 EQUIPMENT REPLACEMENT-2016 SC CW S3 03 -3,900 2,360 2,668 3,632 -30 4,730 0 4,730 0 0 0 0 4,730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9,830	0	ı	0	C	0	9,830	0	0	0	0	,	9,830	0	9,830	30	20	1,890	3,220	4,670	03	S2	CW	C	Primaries Pumping Equipment	8 North Pr	1					
0 130 REHAB OF SOUTH PRIMARY CW S3 03 -158 124 0 0 0 -34 0 0 0 0 -34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 188	0	i	0	C	0	188	0	0	0	0		188	0	188	0	0	0	0	188	03	S2	CW	FIERS C	B OF SOUTH PRIMARY CLARIFIER	17 REHAB	0					
CLARIFIERS-2016 SC  0 131 MTI CHAMBER UPGRADES AND CW S3 04 118 -2,000 -2,000 0 0 -3,882 0 -3,882 0 0 0 0 0 -3,882 0 0 0 0	0 4,730	0	ı	0	C	0	4,730	0	0	0	0		4,730	0	4,730	-30	3,632	2,668	2,360	-3,900	03	S3	CW	SC C	PMENT REPLACEMENT-2016 SC	29 EQUIPM	0					
PCS-2016 SC	0 -34	0	ı	0	C	0	-34	0	0	0	0		-34	0	-34	0	0	0	124	-158	03	S3	CW	CI			0					
	0 -3,882	0	J	0	(	0	-3,882	0	0	0	0		-3,882	0	-3,882	0	0	-2,000	-2,000	118	04	S3	CW	C			0					
Sub-total 918 5,704 4,558 3,652 0 14,832 0 0 0 0 0 14,832 0 0 0	0 14,832	0	)	0	C	0	14,832	0	0	0	0		14,832	0	14,832	0	3,652	4,558	5,704	918					Sub-total							
Total Program Expenditure 497,682 635,476 690,544 843,387 791,567 3,458,656 3,852,369 7,311,025 0 0 244,395 07,020,400 0 0 46,230 0	0 7,311,025	0	)	46,230	(	0	,020,400	07	244,395	0	0	(	7,311,025	3,852,369	3,458,656	791,567	843,387	690,544	635,476	497,682					n Expenditure	l Program	Tota					

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7,311,025

46,230

Report 7C

Report Phase 5 - Program 11 Wastewater Program Program Phase 5 Sub-Project Category 01,02,03,04,05,06,07 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4

663,034 810,904 764,761

5,025

5,025

4,020

635,476 690,544 843,387 791,567

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

Reserve Funds (Ind."XR" Ref.)

**Total Program Financing** 

## Appendix 3: 2016 Council Approved Capital Budget; 2017 to 2025 Capital Plan

479,226

497,682

605,221

4,020

Wastewater Program **Current and Future Year Cash Flow Commitments and Estimates** Current and Future Year Cash Flow Commitments and Estimates Financed By Debt -Capital Total Total Total Sub- Project No. Project Name Provincial Recoverable Reserve Total from Federal Development Grants and Financing Priority SubProj No. Sub-project Name 2016 2017 2018 2019 2020 2021-2025 Charges Reserves Funds Ward Stat. Cat. 2016-2020 2016-2025 Current Other 1 Other 2 Debt Subsidy Financed By: **Development Charges** 0 0 244,395 0 0 0 0 0 0 117,420 126,975 244,395 244,395 18,456 26,235 23,490 27,458 21,781

3,697,254

3,852,369

28,140

7,020,400

7,311,025

46,230

3,323,146

3,458,656

18,090

Status Code	Description
S2	S2 Prior Year (With 2016 and\or Future Year Cashflow)
S3	S3 Prior Year - Change of Scope 2016 and\or Future Year Cost\Cashflow)
S4	S4 New - Stand-Alone Project (Current Year Only)
S5	S5 New (On-going or Phased Projects)
S6	S6 New - Future Year (Commencing in 2017 & Beyond)

Category Code Description

03

Other2 (External)

01 Health and Safety C01 02 Legislated C02

> State of Good Repair C03 Service Improvement and Enhancement C04

 04
 Service Improvement and

 05
 Growth Related C05

 06
 Reserved Category 1 C06

 07
 Reserved Category 2 C07

# **Appendix 4**

## **2016 Cash Flow and Future Year Commitments**

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Water	Program	1																						
							Curre	ent and F	uture Yea	r Cash Flo	w Commitn	nents			Cu	rrent and Fu	uture Year	Cash Flo	w Commi	tments F	inanced	Ву		
		. Project Name		<b>0</b>	•	2046	0047	0040	0040	0000	Total	Total	Total	Provincial Grants and		Development	Reserves	Reserve	Capital from			Reco	ebt - overable	1 Otal
		o. Sub-project Name AN W.T.P. EXPANSION	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	2016-2020	2021-2025	2016-2025	Subsidies	Subsidy	Charges	110001100	i uiius	Current	Other 1	Other2	Debt		Financing
0 5		EXPANSION - CONSTRUCTION	CW	S2	05	472	0	0	0	0	472	0	472		) (	) 151	0	170	0	0	151	0	0	472
0 3	FLANI	EXPANSION - CONSTRUCTION	CVV	32	03	472	0	U	0	U	472	٥	472		, (	131	U	170	O	O	131	U	U	472
0 1		RNATANT AND FORCEMAIN LLATION	CW	S2	05	4,500	0	0	0	0	4,500	0	4,500		) (	1,438	0	3,062	0	0	0	0	0	4,500
0 3		EXPANSION - TRUCTION-2016 SC	CW	S3	05	-413	0	0	0	0	-413	0	-413	C	) (	-131	0	-150	0	0	-132	0	0	-413
0 3	SUPER	RNATANT & FORCEMAIN-2016 SC	CW	S3	05	-4,500	0	0	0	0	-4,500	0	-4,500	C	) (	-1,438	0	-3,062	0	0	0	0	0	-4,500
0 3		EXPANSION - DESIGN & CONSTF I - 2016 SC	R CW	S3	05	50	0	0	0	0	50	0	50	C	) (	16	0	18	0	0	16	0	0	50
		Sub-total				109	0	0	0	0	109	0	109	0	) (	36	0	38	0	0	35	0	0	109
WAT000	014 WATER	R STORAGE EXPANSION																						
0 5		EN PS & RVOIR-DESIGN&CONT ADMIN-2010		S3	05	130	0	0	0	0	130	0	130	C	) (	52	0	31	0	0	47	0	0	130
0 5		ERIN RES.EXT-DESIGN AND CONT I - 2016 SC	. cw	S3	05	5	18	0	0	0	23	0	23	C	) (	14	0	9	0	0	0	0	0	23
		Sub-total				135	18	0	0	0	153	0	153	0	) (	66	0	40	0	0	47	0	0	153
WAT000	018 CLAR	RESIDUE MGMT. FACILITIES												<u> </u>										
0 2	4 RESID	UALS RETROFITS & UPGRADES	CW	S2	02	950	0	0	0	0	950	0	950	C	) (	0	0	950	0	0	0	0	0	950
0 2	RESID UPGR	UALS RETROFITS AND ADES-2016 SC	CW	S3	02	-750	994	425	0	0	669	0	669	C	) (	0	0	669	0	0	0	0	0	669
		Sub-total				200	994	425	0	0	1,619	0	1,619	0	) (	0	0	1,619	0	0	0	0	0	1,619
WAT000	021 WATER	R EFFICIENCY PROGRAM																						
0 1	) ICI IND	OOOR WATER AUDIT	CW	S2	05	300	300	0	0	0	600	0	600	C	) (	600	0	0	0	0	0	0	0	600
0 1	I PUBLIC	C EDUCATION & PROMOTIONS	CW	S2	05	150	150	0	0	0	300	0	300	C	) (	300	0	0	0	0	0	0	0	300
0 1:	2 ANCIL	LARY COSTS	CW	S2	05	70	70	0	0	0	140	0	140	C	) (	140	0	0	0	0	0	0	0	140
		Sub-total				520	520	0	0	0	1,040	0	1,040	0	) (	1,040	0	0	0	0	0	0	0	1,040
WAT000	340 ISLANI	D PLANT WINTERIZATION																						
0 1		WINTERIZATION & ERIZATION	CW	S2	04	515	0	0	0	0	515	0	515	C	) (	0	0	515	0	0	0	0	0	515
0 1		WINTERIZATION & ERIZATION-2016 SC	CW	S3	04	-111	0	0	0	0	-111	0	-111	C	) (	0	0	-111	0	0	0	0	0	-111
		Sub-total				404	0	0	0	0	404	0	404	0	) (	0	0	404	0	0	0	0	0	404
WAT000	363 ENGIN	EERING STUDIES																						
0 2	IMPRO	OVED TREATMENT STUDIES	CW	S2	04	207	50	0	0	0	257	0	257	C	) (	0	0	257	0	0	0	0	0	257

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

					ĺ		Curre	ent and Fu	iture Year	Cash Flov	v Commitn	nents			Cur	rent and Fu	uture Year	Cash Flo	w Comm	itments F	inanced	Ву		
Sub Price		iject No. Project Name	Ward :	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal (	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recovera Debt	- 1	Total Financing
WAT	000363	ENGINEERING STUDIES													-									
0	18	CONTROLLED SUBSTANCES ID AND ABATEMENT	CW	S2	02	68	70	60	0	0	198	0	198	О	0	0	0	198	0	0	0	0	0	198
0	31	ENERGY EFFICIENCY IMPLEMENTATION	CW	S2	04	100	0	0	0	0	100	0	100	О	0	0	0	100	0	0	0	0	0	100
0	38	CORROSION CONTROL	CW	S2	02	404	0	0	0	0	404	0	404	О	0	25	0	379	0	0	0	0	0	404
0	64	IMPROVED TREATMENT STUDIES-2016 SC	CW	S3	04	160	210	0	0	0	370	0	370	o	0	0	0	182	0	0	188	0	0	370
0	65	SCRUBBER AND TONNER CONNECTION IMPROVEMENTS	CW	S4	04	100	915	730	105	5	1,855	0	1,855	o	0	0	0	1,855	0	0	0	0	0	1,855
0	68	CONTROLLED SUBSTANCES ID AND ABATEMENT-2016 SC	CW	S3	02	132	130	140	0	0	402	0	402	o	0	0	0	402	0	0	0	0	0	402
0	69	ENERGY EFFICIENCY IMPLEMENTATION-2016 SC	CW	S3	04	-95	105	125	0	0	135	0	135	0	0	0	0	135	0	0	0	0	0	135
0	71	CORROSION CONTROL-2016 SC	CW	S3	02	193	0	0	0	0	193	0	193	0	0	12	0	181	0	0	0	0	0	193
		Sub-total				1,269	1,480	1,055	105	5	3,914	0	3,914	0	0	37	0	3,689	0	0	188	0	0	3,914
WAT	906334	BUSINESS SYSTEM INFRASTRUCTURE -	PW																				İ	
0	7	NETWORK EQUIPMENT REPLACEMENT	CW	S2	03	38	0	0	0	0	38	0	38	o	0	0	0	38	0	0	0	0	0	38
0	8	NETWORK CABLE LIFECYCLE REPLACEMENT	CW	S2	03	1,834	2,050	1,500	0	0	5,384	0	5,384	О	0	0	0	5,384	0	0	0	0	0	5,384
0	9	TRUNK RADIO SYSTEM	CW	S2	04	200	100	250	750	250	1,550	280	1,830	o	0	0	0	1,830	0	0	0	0	0	1,830
0	12	PCS LEGACY ALARM IMPROVEMENT	CW	S2	04	600	0	0	0	0	600	0	600	o	0	0	0	600	0	0	0	0	0	600
0	23	RELIABILITY IMPROVEMENT PROGRAM	CW	S2	04	885	0	0	0	0	885	0	885	o	0	0	0	885	0	0	0	0	0	885
0	41	BUSINESS & TECH IMPROVEMENT - PHASE 2	CW	S2	04	3,493	4,405	5,710	6,715	3,900	24,223	3,660	27,883	0	0	0	0	27,883	0	0	0	0	0	27,883
0	42	PCS UPGRADES FOR WATER SUPPLY	CW	S2	04	1,284	219	0	0	0	1,503	0	1,503	0	0	0	0	1,503	0	0	0	0	0	1,503
0	67	SCADA UPGRADES FOR WWT - II	CW	S2	04	415	400	600	350	0	1,765	0	1,765	0	0	0	0	1,765	0	0	0	0	0	1,765
0	76	NETWORK EQUIPMENT LIFE CYCLE REPLACEMENT-2016 SC	CW	S3	03	3	0	0	0	0	3	0	3	O	0	0	0	3	0	0	0	0	0	3
0	77	SCADA UPGRADES FOR WWT-2016 SC	CW	S3	04	0	292	50	445	300	1,087	-3,500	-2,413	0	0	0	0	-2,413	0	0	0	0	0	-2,413
0	78	NETWORK CABLE LIFE CYCLE REPLACEMENT-2016 SC	CW	S3	03	-1,739	-2,050	-1,500	0	0	-5,289	0	-5,289	O	0	0	0	-5,289	0	0	0	0	0	-5,289
0	79	RELIABILITY IMPROVEMENT PROGRAM-2016 SC	CW	S3	04	-305	585	400	0	0	680	0	680	O	0	0	0	680	0	0	0	0	0	680
0	80	PCS LEGACY ALARM IMPROVEMENT -2016 SC	CW	S3	04	-200	200	0	0	0	0	0	0	O	0	0	0	0	0	0	0	0	0	0
0	81	PCS UPGRADES FOR WATER SUPPLY-2016 SC	CW	S3	04	188	-187	0	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	1

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

VVC	ilei Fi	ogram																						
							Curr	ent and Fu	ıture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	uture Year	Cash Flo	w Commit	ments F	inanced I	Ву		
<u>Su</u> Pri		<u>ject No.</u> <u>Project Name</u> Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current (	Other 1	Other2	Debt Recove Debt	able	Total Financing
		BUSINESS SYSTEM INFRASTRUCTURE -		Otati	- Cui									Subsidies									$\exists$	
0	82	SCADA UPGRADES FOR WWT - II -2016 SC	CW	S3	04	1,222	1,126	0	100	400	2,848	0	2,848	0	0	0	0	2,848	0	0	0	0	0	2,848
0	84	TRUNK RADIO SYSTEM-2016 SC	CW	S3	04	-170	300	-250	-750	-250	-1,120	-280	-1,400	0	0	0	0	-1,400	0	0	0	0	0	-1,400
0	85	NETWORK IMPROVEMENTS	CW	S4	04	1,813	1,473	340	0	0	3,626	0	3,626	0	0	0	0	3,626	0	0	0	0	0	3,626
		Sub-total				9,561	8,913	7,100	7,610	4,600	37,784	160	37,944	0	0	0	0	37,944	0	0	0	0	0	37,944
WA	Г906340	METERING & METER READING SYS																					$\exists$	
0	2	AUTOMATED METER READING SYSTEM	CW	S2	04	30,367	2,515	0	0	0	32,882	0	32,882	0	0	0	0	32,882	0	0	0	0	0	32,882
0	17	AUTOMATED METER READING SYSTEM-2016 SC	CW	S3	04	-22,068	4,465	2,000	915	545	-14,143	0	-14,143	0	0	0	0	-14,143	0	0	0	0	0	-14,143
		Sub-total				8,299	6,980	2,000	915	545	18,739	0	18,739	0	0	0	0	18,739	0	0	0	0	0	18,739
WA	Г906467	AVENUE ROAD TRUNKMAIN REPLACEME	ENT																				$\exists$	
0	2	AVENUE RD WM CONSTRUCTION - HI LEVELTO LAWRENCE	CW	S2	03	1,521	0	0	0	0	1,521	0	1,521	0	0	767	0	470	0	0	284	0	0	1,521
0	6	JOS-AVENUE RD WM ENG-HI LEVEL-LAWRENCE	CW	S2	03	90	0	0	0	0	90	0	90	0	0	45	0	28	0	0	17	0	0	90
0	27	JOS-AVENUEWM ENG - HI LEVEL TO LAWRENCE-2016 SC	CW	S3	03	35	0	0	0	0	35	0	35	0	0	18	0	10	0	0	7	0	0	35
0	28	AVENUE RD WM CONS - HI LEVELTO LAWRENCE - 2016 SC	CW	S3	03	-521	0	0	0	0	-521	0	-521	0	0	-263	0	-161	0	0	-97	0	0	-521
		Sub-total				1,125	0	0	0	0	1,125	0	1,125	0	0	567	0	347	0	0	211	0	0	1,125
WA	Г906468	HORGAN TRUNK MAIN EXPANSION																						
0	1	JOS - HORGAN TO ELLESMERE WM - ENGINEERING	CW	S2	05	1,100	900	600	50	50	2,700	0	2,700	0	0	1,025	0	799	0	0	876	0	0	2,700
0	3	JOS - HORGAN TO ELLESMERE WM - CONSTRUCTION	CW	S2	05	5,000	30,000	26,000	2,000	0	63,000	0	63,000	0	0	23,911	0	18,639	0	0	20,450	0	0	63,000
0	49	JOS - HORGAN TO ELLESMERE WM - ENG - 2016 SC	CW	S3	05	-1,100	-900	-600	-50	-50	-2,700	0	-2,700	0	0	-1,025	0	-799	0	0	-876	0	0	-2,700
0	50	JOS - HORGAN TO ELLESMERE WM - CONS-2016 SC	CW	S3	05	-5,000	-30,000	-26,000	-2,000	0	-63,000	0	-63,000	0			0	-18,639	0	0	-20,450	0	0	-63,000
		Sub-total				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WA	Г906470	ISLAND W.T.P. R&R																					$\Box$	
0	8	CHEMICAL & RESIDUALS MANAGMENT ENGINEERING	CW	S2	02	680	485	250	250	50	1,715	10	1,725	0	0	0	0	1,725	0	0	0	0	0	1,725
0	11	CHEMICAL & RESIDUALS MANAGMENT CONST	CW	S2	02	1,850	7,000	7,000	7,000	2,000	24,850	0	24,850	0	0	1,512	0	23,338	0	0	0	0	0	24,850
0	28	CHEMICAL & RESIDUALS MANAGMENT ENGINEERING-2016 SC	CW	S3	02	-410	209	90	150	350	389	90	479	0	0	0	0	479	0	0	0	0	0	479

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Αļ	pend	dix 4: 2016 Council Approved	d Cas	sh FI	low a	and Futu	re Year	Comm	itment	S															
Wa	ter P	rogram																							
							Curr	ent and Fu	iture Year	Cash Flov	w Commitn	nents			Cu	irrent and Fi	uture Yea	r Cash Fl	ow Com	ımitments	Finan	ced By	,		
<u>Su</u> Pri		oject No. Project Name ubProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds			l Othe	er2 D	Debt - Recoveral ebt		Total Financing
_		0 ISLAND W.T.P. R&R		O.G.			-							Subsidies										Ť	
0	29	CHEMICAL & RESIDUALS MANAGMENT CONST-2016 SC	CW	S3	02	150	1,000	400	-4,500	1,500	-1,450	1,500	50	C	) (	0 3	0	47	7	0	0	0	0	0	50
		Sub-total				2,270	8,694	7,740	2,900	3,900	25,504	1,600	27,104	0	1 (	0 1,515	0	25,589	9	0	0	0	0	0	27,104
WA	Г <u>90648</u>	1 DISTRICT WATERMAINS - NEW																						T	
0	1	DIST W/MAINS NEW	CW	S2	05	500	0	0	0	0	500	0	500	C	) (	0 500	0	(	)	0	0	0	0	0	500
0	14	NEW WM -2016 SC	CW	S3	05	-450	500	0	0	0	50	0	50	С	) (	0 50	0	(	)	0	0	0	0	0	50
		Sub-total				50	500	0	0	0	550	0	550	0	1 (	0 550	0	(	)	0	0	0	0	0	550
WA	Г90648	3 PW ENGINEERING																							
0	2	CAPITAL PRGMG & FACILITY ASSET PLANNING	CW	S2	03	1,669	1,800	500	0	0	3,969	0	3,969	c	) (	0 0	0	3,969	9	0	0	0	0	0	3,969
0	5	WATERMAIN ASSET PLANNING	CW	S2	03	985	685	135	0	0	1,805	0	1,805	C	) (	0 451	0	1,354	1	0	0	0	0	0	1,805
0	7	EASEMENT ACQUISITION	CW	S2	04	300	0	0	0	0	300	0	300	c	) (	0 0	0	300	)	0	0	0	0	0	300
0	22	WATER LOSS REDUCTION STRATEGY	CW	S2	03	570	1,300	1,000	1,000	0	3,870	0	3,870	С	) (	0 0	0	3,870	)	0	0	0	0	0	3,870
0	37	ASSET MGMT SYSTEM IMPLEMENTATION	CW	S4	04	100	1,000	1,000	1,000	1,000	4,100	3,500	7,600	С	) (	0 1,900	0	5,700	)	0	0	0	0	0	7,600
0	52	JOS UPDATE PHASE II	CW	S2	05	1,000	500	0	0	0	1,500	0	1,500	С	) (	0 0	0	1,500	)	0	0	0	0	0	1,500
0	59	WATERMAIN ASSET PLANNING-2016 SC	c cw	S3	03	-175	313	456	145	0	739	0	739	С	) (	0 184	0	-451	I	0	0 1,0	006	0	0	739
0	60	JOS UPDATE PHASE II-2016 SC	CW	S3	05	-500	500	500	0	0	500	0	500	С	) (	0 1,000	0	-1,500	)	0	0 1,0	000	0	0	500
0	61	CAPITAL PROG& FACILITY ASSET PLANNING-2016 SC	CW	S3	03	-318	1,868	2,700	585	0	4,835	0	4,835	С	) (	0 0	0	4,835	5	0	0	0	0	0	4,835
0	62	WATER LOSS REDUCTION STRATEGY-2016 SC	CW	S3	03	-363	-800	338	0	1,000	175	0	175	c	) (	0 0	0	175	5	0	0	0	0	0	175
0	63	EASEMENT ACQUISITION-2016 SC	CW	S3	04	200	500	0	0	0	700	0	700	С	) (	0 0	0	700	)	0	0	0	0	0	700
		Sub-total				3,468	7,666	6,629	2,730	2,000	22,493	3,500	25,993	0	1 (	0 3,535	0	20,452	2	0	0 2,	006	0	0	25,993
WA	Γ906749	9 DOWNTOWN W/M ENHANCEMENT																							
0	1	JOS - GERRARD ST WM - ENGINEERING	G CW	S2	03	15	7	0	0	0	22	0	22	С	) (	0 4	0	2	2	0	0	16	0	0	22
0	4	JOS - GERRARD ST WM - CONSTRUCTION	CW	S2	03	7,806	0	0	0	0	7,806	0	7,806	C	) (	0 1,554	0	283	3	0	0 5,9	969	0	0	7,806
0	42	JOS - GERRARD ST WM - CONSTRUCTION -2016 SC	CW	S3	03	-7,161	5,300	0	0	0	-1,861	0	-1,861	c	) (	0 -371	0	-67	7	0	0 -1,4	423	0	0	-1,861
0	43	JOS - GERRARD ST WM - ENGINEERING-2016 SC	CW	S3	03	55	5	0	0	0	60	0	60	С	) (	0 11	0	3	3	0	0	46	0	0	60
1		Sub-total				715	5,312	0	0	0	6,027	0	6,027	0		0 1,198	0	221		0	0 4,	608	0	0	6,027

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

***	100111	ogram																						
							Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments F	inanced I	Ву		
<u>Su</u> Pri		<u>piect No.</u> <u>Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Deb Recove Debt		Total Financing
_		TRANSMISSION R&R												Cuborarco										
0	49	TRUNK WATERMAIN REHAB	CW	S2	03	545	0	0	0	0	545	0	545	С	(	0	0	545	0	0	0	0	0	545
0	51	CAST IRON TRUNK REPLC - PHASE 2	CW	S2	03	13,574	2,420	113	30	0	16,137	0	16,137	С	(	0	0	16,137	0	0	0	0	0	16,137
0	52	CAST IRON TRUNK REPLC - PHASE 3 - ENGINEERING	CW	S2	03	1,703	1,000	125	75	0	2,903	0	2,903	c	(	0	0	2,903	0	0	0	0	0	2,903
0	58	CAST IRON TRUNK REPLC - PHASE 3 - CONSTRUCTION	CW	S4	03	2,000	3,500	2,650	0	0	8,150	0	8,150	C	(	0	0	8,150	0	0	0	0	0	8,150
0	71	TRUNK WATERMAIN REHAB-2016 SC	CW	S3	03	-295	250	250	0	0	205	0	205	С	(	0	0	205	0	0	0	0	0	205
0	72	CAST IRON TRUNK REPLC - PHASE 3 - ENG-2016 SC	CW	S3	03	0	47	-41	-61	0	-55	0	-55	С	(	0	0	-55	0	0	0	0	0	-55
0	73	CAST IRON TRUNK REPLC - PHASE 2-2016 SC	CW	S3	03	0	5,337	247	72	69	5,725	0	5,725	С	(	0	0	5,725	0	0	0	0	0	5,725
		Sub-total				17,527	12,554	3,344	116	69	33,610	0	33,610	0	(	0	0	33,610	0	0	0	0	0	33,610
WA	T906900	TRANSMISSION R&R																						
0	1	TRANS FACILITIES REHAB	CW	S2	03	475	135	25	0	0	635	0	635	С	(	0	0	635	0	0	0	0	0	635
0	6	ELLESMERE P.S. UPGRADE	CW	S2	05	25	525	0	0	0	550	0	550	c	(	) 127	0	75	0	0	348	0	0	550
0	26	SCARBOROUGH PS - PUMP REPLC	CW	S2	03	534	0	0	0	0	534	0	534	c	(	0	0	534	0	0	0	0	0	534
0	27	EGLINTON PS -PUMP REPLC	CW	S2	03	299	0	0	0	0	299	0	299	С	(	0	0	299	0	0	0	0	0	299
0	36	ST CLAIR RESERVOIR REHAB/WATER QUALITY PROTECTION	CW	S2	03	15,543	5,485	353	7	0	21,388	0	21,388	С	(	0	0	21,388	0	0	0	0	0	21,388
0	48	ROSEHILL RESERVOIR	CW	S2	03	8,000	7,500	500	0	0	16,000	0	16,000	С	(	0	0	16,000	0	0	0	0	0	16,000
0	49	DOWNSVIEW PS & CONNECTOR	CW	S2	05	150	60	0	0	0	210	0	210	С	(	0	0	210	0	0	0	0	0	210
0	50	PARKDALE PS REHABILITATION	CW	S2	03	1,500	1,000	0	0	0	2,500	0	2,500	С	(	0	0	2,500	0	0	0	0	0	2,500
0		ROSEHILL PS REHAB		S2	03	975	100	0	0		1,075	0	1,075	C				1,075	0			0	0	1,075
0		DOWNSVIEW PS & CONNECTOR EA-20° SC				200	170	0		0	370	0	370	C				370	0	0	0	0	0	370
0	63	PARKDALE PS REHABILITATION-2016 SC	c cw	S3	03	-187	1,680	1,757	21	0	3,271	0	3,271	C	(	0	0	3,271	0	0	0	0	0	3,271
0	64	TRANS FACILITIES REHAB-2016 SC	CW	S3	03	275	615	725	0	0	1,615	0	1,615	С	(	0	0	1,615	0	0	0	0	0	1,615
0	65	ELLESMERE P.S. UPGRADE-2016 SC	CW	S3	05	-25	-525	0	0	0	-550	0	-550	c	(	-127	0	-75	0	0	-348	0	О	-550
0	66	ROSEHILL PS REHAB-2016 SC	CW	S3	03	-640	1,686	2,786	1,144	11	4,987	11	4,998	C	(	0	0	4,998	0	0	0	0	0	4,998
0	67	ARMOUR HEIGHTS PUMP#2 REPLC	CW	S4	03	100	900	900	100	0	2,000	0	2,000	C	(	0	0	2,000	0	0	0	0	0	2,000

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

vvalei	Frogram																							
							Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cu	rrent and Fu	ıture Year	Cash Flo	w Commi	tments F	inanced E	Зу		
	Project No.		I	0	0.1	2016	2017	2010	2040	2020	Total	Total	Total	Provincial Grants and	Federal	Development Charges	Reserves	Reserve	Capital from	Other 4	0.450	Debt Recover	able	Total
			vard	Stat.	Cat.	2016	2017	2018	2019	2020	2016-2020	2021-2025	2016-2025	Subsidies	Subsidy	Charges		i unus	Ourient	Other i	Other2	Dept	$\rightarrow$	Financing
0 6		MISSION R&R  IR RESERVOIR REHAB/QUALITY	CW	S3	03	-11,193	8,375	7,560	0	0	4,742	0	4,742	0	(	) 0	0	4,742	0	0	0	0	0	4,742
	PROTE	CTION-2016SC OROUGH PS - PUMP REPLC-2016					0	0				0	-370				0	-370	0	0	0		0	-370
0 6	SC				03	-370				U	-370			0			0			0		0		-370
0 7	1 EGLINT	ON PS - PUMP REPLC-2016 SC	CW	S3	03	8	0	0	0	0	8	0	8	0	C	0	0	8	0	0	0	0	0	8
0 7	3 ROSEH	ILL RESERVOIR-2016 SC	CW	S3	03	-7,351	3,800	10,000	4,600	0	11,049	0	11,049	0	C	0	0	11,049	0	0	0	0	0	11,049
		Sub-total				8,318	31,506	24,606	5,872	11	70,313	11	70,324	0	C	0	0	70,324	0	0	0	0	0	70,324
WAT906	902 HARRIS	S W.T.P. R&R																						
0 2	BUILDI	NG ENVELOPE REHAB	CW	S2	03	13	0	0	0	0	13	0	13	o	(	0	0	13	0	0	0	0	0	13
0 3	FACILIT	Y & PROCESS UPGRADES	CW	S2	03	500	500	0	0	0	1,000	0	1,000	0	C	0	0	1,000	0	0	0	0	0	1,000
0 2	1 HVAC R	EHAB - CONSTRUCTION	CW	S2	03	1,220	1,000	580	0	0	2,800	0	2,800	o	C	0	0	2,800	0	0	0	0	0	2,800
0 2	9 HARRIS PILOT	FILTERS REHABILITATION -	CW	S2	03	3,600	775	25	0	0	4,400	0	4,400	o	C	0	0	4,400	0	0	0	0	0	4,400
0 5	6 REHAB SLUICE	OF SETTLING BASIN ROOF & GATES	CW	S2	03	12,609	8,110	2,103	7	0	22,829	0	22,829	o	(	0	0	22,829	0	0	0	0	0	22,829
0 7	9 EXTERI UPGRA	OR SECURITY LIGHTING DES	CW	S2	03	950	50	0	0	0	1,000	0	1,000	O	(	0	0	1,000	0	0	0	0	0	1,000
0 8		CHEMICAL SYSTEM /EMENTS	CW	S2	04	320	200	0	0	0	520	0	520	O	C	0	0	520	0	0	0	0	0	520
0 8	2 PD2 OP	TIMIZATION	CW	S2	03	90	0	0	0	0	90	0	90	0	C	0	0	90	0	0	0	0	0	90
0 9	2 HARRIS	DISINFECTION MODIFICATIONS	CW	S2	04	250	1,500	3,500	3,500	0	8,750	0	8,750	O	C	532	0	8,218	0	0	0	0	0	8,750
0 9	3 LIQUID	CHEMICAL SYSTEM RELOCATION	CW	S2	04	20	0	0	0	0	20	0	20	O	(	0	0	20	0	0	0	0	0	20
0 9	5 HARRIS PILOT-2	S FILTERS REHABILITATION - 2016 SC	CW	S3	03	-3,250	2,665	697	0	0	112	0	112	o	(	0	0	112	0	0	0	0	0	112
0 9		CHEMICAL SYSTEM /EMENTS-2016 SC	CW	S3	04	-113	1,201	1,148	7	0	2,243	0	2,243	o	(	0	0	2,243	0	0	0	0	0	2,243
0 9	7 PD2 OP	TIMIZATION-2016 SC	CW	S3	03	-90	0	0	0	0	-90	0	-90	O	C	0	0	-90	0	0	0	0	0	-90
0 9		GE MASONRY AND ECTURAL RESTORATION	CW	S4	03	200	200	200	200	200	1,000	200	1,200	0	(	0	0	1,200	0	0	0	0	0	1,200
0 9	9 CONTR	OL ROOM RELOCATION	CW	S4	04	75	525	0	0	0	600	0	600	o	C	0	0	600	0	0	0	0	0	600
0 1	00 EMERG	ENCY STANDBY POWER	CW	S4	04	150	850	5	0	0	1,005	0	1,005	o	(	0	0	1,005	0	0	0	0	0	1,005
0 1	02 PHONE	SYSTEM UPGRADE	CW	S4	03	70	510	0	0	0	580	0	580	o	(	0	0	580	0	0	0	0	0	580
0 1		OF SETTLING BASIN SLUICE GATES-2016 SC	CW	S3	03	-2,209	1,290	3,281	16	0	2,378	0	2,378	О	C	0	0	2,378	0	0	0	0	0	2,378

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

vva	er Pro	ogram																							
								Curre	ent and Fu	ıture Year	Cash Flov	w Commitn	nents			Cur	rent and Fu	iture Year	Cash Flo	w Comm	nitments I	inanced	Ву		
Sub Pric			Project Name Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt	rable	Total Financing
WAT	906902	HARRIS W.	.T.P. R&R																						
0		EXTERIOR UPGRADES	SECURITY LIGHTING S-2016 SC	CW	S3	03	-950	-50	100	550	550	200	0	200	C	0	0	0	200	C	) с	0	0	0	200
0			SINFECTION FIONS-2016 SC	CW	S3	04	-250	-1,500	-3,500	-3,500	0	-8,750	0	-8,750	С	0	-532	0	-8,218	(	0 0	0	0	0	-8,750
0	106	BUILDING	ENVELOPE REHAB-2016 SC	CW	S3	03	113	0	0	0	0	113	0	113	C	0	0	0	113	C	0 0	0	0	0	113
0	107	HVAC REH	AB CONSTRUCTION-2016 SC	CW	S3	03	-738	1,467	267	0	0	996	0	996	С	0	0	0	996	(	0 0	0	0	0	996
0	108	TRAVELLIN	NG 3 & 5 UPGRADE	CW	S4	03	750	0	0	0	0	750	0	750	С	0	0	0	750	(	0 0	0	0	0	750
			Sub-total				13,330	19,293	8,406	780	750	42,559	200	42,759	0	0	0	0	42,759	C	0 0	0	0	0	42,759
WAT	906903	FJ HORGA	N W.T.P. R&R																						
0	5	FACILITY &	PROCESS UPGRADES	CW	S2	03	1,199	300	0	0	0	1,499	0	1,499	С	0	0	0	1,499	C	0 0	0	0	0	1,499
0	8	RAW WATE	ER PUMP UPGRADES	CW	S2	03	600	0	0	0	0	600	0	600	c	0	0	0	600	(	0 0	0	0	0	600
0	15	REPLACEN	MENT OF MCCS	CW	S2	03	2,290	2,233	1,100	320	149	6,092	0	6,092	С	0	0	0	6,092	(	0 0	0	0	0	6,092
0		ZEBRA MU REPLACEN	SSEL CONTROL SYSTEM MENT	CW	S2	03	500	2,500	1,950	0	0	4,950	0	4,950	c	0	0	0	4,950	(	0 0	0	0	0	4,950
0		BUILDING UPGRADES	FIRE, HVAC, LIGHTING S	CW	S4	04	75	855	1,375	1,825	10	4,140	10	4,150	С	0	0	0	4,150	(	0 0	0	0	0	4,150
0			UNDING SYSTEM & BULK OADING IMPRO	CW	S2	04	700	0	0	0	0	700	0	700	С	0	0	0	700	(	0 0	0	0	0	700
0	34	TREATED	WATER PUMP UPGRADES	CW	S2	04	1,850	550	0	0	0	2,400	0	2,400	С	0	0	0	2,400	C	0 0	0	0	0	2,400
0	46		E CHLORINATION ON-2016 SC	CW	S3	03	-500	-2,500	-1,950	0	0	-4,950	0	-4,950	c	0	0	0	-4,950	(	0 0	0	0	0	-4,950
0		FACILITY & SC	PROCESS UPGRADES-2016	CW	S3	03	0	216	0	0	0	216	0	216	С	0	0	0	216	(	0 0	0	0	0	216
0		TREATED \	WATER PUMP S-2016 SC	CW	S3	04	-550	1,340	0	0	0	790	0	790	С	0	0	0	790	(	0 0	0	0	0	790
0			UNDING SYSTEM&BULK OADING-2016SC	CW	S3	04	-365	500	3	3	0	141	0	141	С	0	0	0	141	(	0 0	0	0	0	141
0	51	ACCESS R	OAD REPAVING-2016 SC	CW	S3	03	200	0	0	0	0	200	0	200	С	0	0	0	200	(	0 0	0	0	0	200
0	52	REPLACEN	MENT OF MCCS-2016 SC	CW	S3	03	-1,230	32	1,300	-70	3	35	19	54	С	0	0	0	54	(	0 0	0	0	0	54
			Sub-total				4,769	6,026	3,778	2,078	162	16,813	29	16,842	0	0	0	0	16,842		0 0	0	0	0	16,842
			ATERMAIN EXPANSION																						
0		JOS WM SO MIDLAND -	CAR PS TO ST CLAIR AND ENG	CW	S2	05	650	700	400	50	50	1,850	0	1,850	С	0	886	0	545	(	0 0	419	0	0	1,850

#### **CITY OF TORONTO**

SC

Sub-total

10,374

22,470 12,850

1,474

60

47,228

47,228

0

0 2,733

0 44,495

0

0

0

0

47,228

Gross Expenditures (\$000's)

Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Αŗ	pend	dix 4: 2016 Council Approve	d Cas	h Fl	low a	and Futu	re Year	Comm	itment	ts														
Wa	ater Pi	rogram																						
							Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cur	rent and F	uture Year	Cash Flo	ow Comm	itments l	Finance	д Ву		
	oritySu	oject No. Project Name ubProj No. Sub-project Name	Ward	Stat.	. Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2		Debt - ecoverable	Total Financing
WA	T906906	6 TRUNK WATERMAIN EXPANSION																						
0	67	JOS -WM Scar PS to St. Clair&Midland (ENG)-2016 SC	CW	S3	05	0	-96	50	123	-29	48	0	48	C	0	23	0	14	C	) (	) 11	I	0 (	48
		Sub-total				650	604	450	173	21	1,898	0	1,898	0	0	909	0	559	C	) (	430	)	0 (	1,898
WA	T906914	4 SWITCH GEAR TRANSFORMER																						
0	13	INDOOR/OUTDOOR SWITCHGEAR (PHASE 3)	CW	S2	03	5,400	3,703	0	0	0	9,103	0	9,103	C	0	0	0	9,103	C	) (	) (	)	0 (	9,103
0	28	INDOOR/OUTDOOR SWITCHGEAR (PHASE 3)-2016 SC	CW	S3	03	-1,100	-578	0	0	0	-1,678	0	-1,678	C	0	0	0	-1,678	C	) (	) (	)	0 (	-1,678
		Sub-total				4,300	3,125	0	0	0	7,425	0	7,425	0	0	0	0	7,425	C	) (	) (	0	0 (	7,425
WA	T906917	TRANSMISSION OPERATIONS OPTIMIZE	<u>ZER</u>																					
0	11	TRANSMISSION OPERATIONS OPTIMIZER - 2016 SC	CW	S3	04	2	0	0	0	0	2	0	2	C	0	0	0	1	C	) (	) 1	I	0 (	2
		Sub-total				2	0	0	0	0	2	0	2	0	0	0	0	1	C	) (	)	1	0 (	2
WA	T906918	WATER SUSTAINABILITY PROGRAM																						
0	1	WATER SUSTAINABILITY PROGRAM	CW	S2	04	13,307	7,205	20	2	0	20,534	0	20,534	C	0	1,248	0	19,286	C	) (	) (	)	0 (	20,534
0	12	STANDBY POWER - ROSEHILL	CW	S2	04	4,850	4,800	0	0	0	9,650	0	9,650	C	0	0	0	9,650	C	) (	) (	)	0 (	9,650
0	17	WATER SUSTAINABILITY PROG STANDBY POWER-2016 SC	CW	S3	04	-3,007	9,207	0	0	0	6,200	0	6,200	C	0	377	0	-2,225	C	) (	8,048	3	0 (	6,200
0	18	STANDBY POWER - ROSEHILL-2016 SC	C CW	S3	04	-4,453	-1,456	4,344	5,167	1,815	5,417	15	5,432	C	0	906	0	1	C	) (	4,525	5	0 (	5,432
		Sub-total				10,697	19,756	4,364	5,169	1,815	41,801	15	41,816	0	0	2,531	0	26,712	С	) (	12,57	3	0 (	41,816
WA	T906919	9 RL CLARK W.T.P. R&R																						
0	1	FACILITY & PROCESS UPGRADES	CW	S2	03	215	150	0	0	0	365	0	365	C	0	0	0	365	C	) (	) (	)	0 (	365
0	8	PROCESS EQUIPMENT UPGRADE ENGINEERING	CW	S2	03	1,275	1,037	1,225	25	0	3,562	0	3,562	C	0	217	0	3,345	C	) (	) (	)	0 (	3,562
0	15	PROCESS EQUIPMENT UPGRADE CONSTRUCTION	CW	S2	03	7,800	21,000	12,215	0	0	41,015	0	41,015	C	0	2,495	0	38,520	C	) (	) (	)	0 (	41,015
0	44	EVALUATION & COMMUNICATION SYSTEMS	CW	S2	03	1,544	25	5	0	0	1,574	0	1,574	C	0	0	0	1,574	C	) (	) (	)	0 (	1,574
0	64	PROCESS EQUIPMENT UPGRADE CONSTRUCTION-2016 SC	CW	S3	03	0	0	0	82	0	82	0	82	C	0	4	0	78	C	) (	) (	)	0 (	82
0	65	PROCESS EQUIPMENT UPGRADE ENGINEERING-2016 SC	CW	S3	03	-395	-25	-745	1,367	60	262	0	262	C	0	17	0	245	C	) (	) (	)	0 (	262
0	66	EVACUATION AND COMMUNICATION SYSTEMS-2016 SC	CW	S3	03	0	283	0	0	0	283	0	283	C	0	0	0	283	C	) (	) (	)	0 (	283
0	67	FACILITY & PROCESS UPGRADES-201	6 CW	S3	03	-65	0	150	0	0	85	0	85	C	0	0	0	85	C	) (	) (	)	0 (	85

#### **CITY OF TORONTO**

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Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

					ĺ		Curre	ent and Fu	ture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	ıture Year	Cash Flov	w Commi	tments F	inanced	Ву		
	ritySub	_ · _ · · · · · · · · · · · · · · · · ·	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt		Total Financing
WAT	906930	DIST W/M REPLACEMENT																						
0	15	WM REPLC - STANDALONE	CW	S2	03	1,177	0	0	0	0	1,177	0	1,177	0	0	0	0	1,177	0	0	0	0	0	1,177
0	39	DIST W/M REPLACEMENT 2013	CW	S2	03	500	0	0	0	0	500	0	500	0	0	0	0	500	0	0	0	0	0	500
0	51	DIST W/M REPLACEMENT - 2014	CW	S2	03	6,764	0	0	0	0	6,764	0	6,764	0	0	0	0	6,764	0	0	0	0	0	6,764
0	52	WATERMAIN UPGRADES - 2014	CW	S2	05	2,087	0	0	0	0	2,087	0	2,087	0	0	0	0	2,087	0	0	0	0	0	2,087
0	55	WATERMAIN REPLACEMENT - METROLINX	CW	S2	03	50	1,000	1,000	1,000	0	3,050	0	3,050	0	0	0	0	3,050	0	0	0	0	0	3,050
0	63	DIST W/M REPLACEMENT - 2015	CW	S2	03	28,810	11,424	0	0	0	40,234	0	40,234	0	0	6,256	0	33,978	0	0	0	0	0	40,234
0	64	WATERMAIN UPGRADES - 2015	CW	S2	05	3,292	1,204	0	0	0	4,496	0	4,496	0	0	1,399	0	3,097	0	0	0	0	0	4,496
0	71	DIST W/M REPLACEMENT - 2014-2016 SC	C CW	S3	03	-5,516	401	0	0	0	-5,115	0	-5,115	0	0	0	0	-5,115	0	0	0	0	0	-5,115
0	72	DIST W/M REPLACEMENT - 2015-2016 SC	C CW	S3	03	0	-5,677	235	0	0	-5,442	0	-5,442	0	0	-844	0	-4,598	0	0	0	0	0	-5,442
0	73	DIST W/M REPLACEMENT - 2016	CW	S4	03	34,067	19,562	8,427	0	0	62,056	0	62,056	0	0	9,650	0	52,406	0	0	0	0	0	62,056
0	74	WATERMAIN UPGRADES - 2016	CW	S4	05	8,461	3,470	1,840	0	0	13,771	0	13,771	0	0	4,284	0	9,487	0	0	0	0	0	13,771
0	75	WATERMAIN UPGRADES - 2014-2016 SC	CW	S3	05	-1,729	400	0	0	0	-1,329	0	-1,329	0	0	0	0	-1,329	0	0	0	0	0	-1,329
0	76	WATERMAIN UPGRADES - 2015-2016 SC	CW	S3	05	-1,835	-867	0	0	0	-2,702	0	-2,702	0	0	-841	0	-1,861	0	0	0	0	0	-2,702
0	77	2013 WM REPLC - UPGRADES-2016 SC	CW	S3	05	106	0	0	0	0	106	0	106	0	0	33	0	73	0	0	0	0	0	106
0	78	WM REPLC - STANDALONE-2016 SC	CW	S3	03	-1,177	0	0	0	0	-1,177	0	-1,177	0	0	0	0	-1,177	0	0	0	0	0	-1,177
0	79	DIST W/M REPLC - 2012-2016 SC	CW	S3	03	148	0	0	0	0	148	0	148	0	0	0	0	148	0	0	0	0	0	148
0	80	2013 WM REPLC - SOGR-2016 SC	CW	S3	03	-480	0	0	0	0	-480	0	-480	0	0	0	0	-480	0	0	0	0	0	-480
0	81	2011 WM REPLC-2016 SC	CW	S3	03	4	0	0	0	0	4	0	4	0	0	0	0	4	0	0	0	0	0	4
		Sub-total				74,729	30,917	11,502	1,000	0	118,148	0	118,148	0	0	19,937	0	98,211	0	0	0	0	0	118,148
WAT	906932	DIST W/M REHABILITATION																						
0	4	HYDRANT & VALVE REPAIR	CW	S2	03	1,824	1,000	0	0	0	2,824	0	2,824	0	0	0	0	2,824	0	0	0	0	0	2,824
0	6	WATERMAIN STRUCTURAL LINING	CW	S2	03	54,415	61,658	20,717	5,400	0	142,190	0	142,190	0	0	0	0	142,190	0	0	0	0	0	142,190
0	7	CATHODIC PROTECTION	CW	S2	03	4,595	4,450	450	0	0	9,495	0	9,495	0	0	0	0	9,495	0	0	0	0	0	9,495
0	30	CUT REPAIRS	CW	S2	03	2,765	0	0	0	0	2,765	0	2,765	0	0	0	0	2,765	0	0	0	0	0	2,765

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							Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments I	Financed	Ву		
		oject No. Project Name IbProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Re	Debt - coverable	Total Financing
WA	T906932	2 DIST W/M REHABILITATION																						
0	46	WATERMAIN STRUCTURAL LINING-201 SC	6 CW	S3	03	-10,957	-9,340	-6,088	-5,385	2	-31,768	0	-31,768	С	) (	0	0	-31,768	0	C	0	0	0	-31,768
0	47	HYDRANT & VALVE REPAIR-2016 SC	CW	S3	03	1,845	500	0	0	0	2,345	0	2,345	C	) (	) 0	0	2,345	0	C	0	0	0	2,345
0	49	CUT REPAIR-2016 SC	CW	S3	03	0	2,933	0	0	0	2,933	0	2,933	c	) (	0	0	2,933	0	C	0	0	0	2,933
		Sub-total				54,487	61,201	15,079	15	2	130,784	0	130,784	0	(	) 0	0	130,784	0	C	) 0	(	0 0	130,784
WA	T906934	4 DIST WATER SERVICE REPAIR																						
0	12	ALL DISTRICT WSR - LEAD REPLACEMENT	CW	S2	02	9,250	9,250	0	0	0	18,500	0	18,500	С	) (	0	0	18,500	0	C	0	0	0	18,500
0	32	WSR CUT REPAIRS	CW	S2	03	2,100	0	0	0	0	2,100	0	2,100	c	) (	) 0	0	2,100	0	C	0	0	0	2,100
0	41	2013 WATER SERVICE REPLACMENT -SOGR	CW	S2	02	1,253	0	0	0	0	1,253	0	1,253	c	) (	) 0	0	1,253	0	C	0	0	0	1,253
0	52	2014 WATER SERVICE REPLACEMENT SOGR	- CW	S2	02	1,891	0	0	0	0	1,891	0	1,891	C	) (	0	0	1,891	0	C	0	0	0	1,891
0	59	2015 WATER SERVICE REPLACEMENT SOGR	- CW	S2	02	9,000	4,500	0	0	0	13,500	0	13,500	C	) (	0	0	13,500	0	C	0	0	0	13,500
0	67	WATER SERVICE REPAIR - LEAD PROGRAM-2016 SC	CW	S3	02	5,754	3,203	5,000	0	0	13,957	0	13,957	C	) (	) 0	0	13,957	0	C	0	0	0	13,957
0	68	2016 WATER SERVICE REPLACEMENT SOGR	- CW	S4	02	10,001	12,000	5,000	0	0	27,001	0	27,001	C	) (	) 0	0	27,001	0	C	0	0	0	27,001
0	69	2014 WATER SERVICE REPLACEMENT SOGR-2016 SC	- CW	S3	02	-672	276	0	0	0	-396	0	-396	C	) (	) 0	0	-396	0	C	0	0	0	-396
0	70	2015 WATER SERVICE REPLACEMENT SOGR-2016 SC	- CW	S3	02	-3,773	-2,223	736	2	0	-5,258	0	-5,258	C	) (	) 0	0	-5,258	0	C	0	0	0	-5,258
0	71	WATER SERVICE REPAIR - WM REHAB PROGRAM	cw.	S4	02	12,000	6,000	0	0	0	18,000	0	18,000	C	) (	) 0	0	18,000	0	C	0	0	0	18,000
0	74	REPLACEMENT OF FROZEN SERVICES	S CW	S4	02	1,000	1,000	1,000	0	0	3,000	0	3,000	С	) (	0	0	3,000	0	C	0	0	0	3,000
0	75	WSR CUT REPAIRS WITH WM SL	CW	S4	02	1,750	1,750	0	0	0	3,500	0	3,500	C	) (	) 0	0	3,500	0	C	0	0	0	3,500
0	76	WSR CUT REPAIR-2016 SC	CW	S3	03	-350	1,750	0	0	0	1,400	0	1,400	C	) (	) 0	0	1,400	0	C	0	0	0	1,400
0	77	2013 WSR-2016 SC	CW	S3	02	-1,004	0	0	0	0	-1,004	0	-1,004	C	) (	) 0	0	-1,004	0	C	0	0	0	-1,004
0	78	2011 WSR	CW	S4	02	15	0	0	0	0	15	0	15	c	) (	) 0	0	15	0	C	0	0	0	15
0	79	2012 WATER SERVICE REPLC - 2016 Se	c cw	S3	02	35	0	0	0	0	35	0	35	C	) (	0	0	35	0	C	0	0	0	35
		Sub-total				48,250	37,506	11,736	2	0	97,494	0	97,494	0	. (	) 0	0	97,494	0	C	) 0	(	0 0	97,494
WA	T906935	5 NEW SERVICE CONNECTIONS																						
0	2	NEW SERVICE CONNECTIONS - CUT REPAIRS	CW	S2	05	4,080	0	0	0	0	4,080	0	4,080	C	) (	0	0	4,080	0	C	0	0	0	4,080

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***	ilei Fi	ogram																					
							Curre	ent and Fu	uture Year	Cash Flo	w Commitm	nents			Cur	rent and Fu	ture Year	Cash Flo	w Commitn	nents F	inanced E	у	
<u>Sul</u> Pri		<u>piect No.</u> <u>Project Name</u> bProj No. Sub-project Name	Ward	Stat.	. Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current O	ther 1	Other2	Debt - Recoverab Debt	le Total Financing
		NEW SERVICE CONNECTIONS													-								
0	7	NEW SERVICE CONNECTIONS - SITE SERVICING	: CW	S2	05	22,100	13,500	2,500	0	0	38,100	0	38,100	0	0	0	0	38,100	0	0	0	0	0 38,100
0	20	NEW SERVICE CONNECTIONS - SITE SERVICING-2016 SC	: CW	S3	05	0	8,500	5,000	0	0	13,500	0	13,500	0	0	0	0	13,500	0	0	0	0	0 13,500
0	21	NEW SERVICE CONNECTIONS - CUT REPAIRS-2016 SC	CW	S3	05	920	5,000	0	0	0	5,920	0	5,920	0	0	0	0	5,920	0	0	0	0	0 5,920
		Sub-total				27,100	27,000	7,500	0	0	61,600	0	61,600	0	0	0	0	61,600	0	0	0	0	0 61,600
WA	Г906951	ENGINEERING																					
0	2	CONSULTING FEES	CW	S2	03	11,389	6,909	2,998	1,251	1,054	23,601	2,013	25,614	0	0	0	0	25,614	0	0	0	0	0 25,614
0	63	ROAD RESTORATION	CW	S2	03	5,830	0	0	0	0	5,830	0	5,830	0	0	0	0	5,830	0	0	0	0	0 5,830
0	64	LEGAL SERVICES SALARIES-2016 SC	CW	S3	03	199	0	0	0	0	199	0	199	0	0	0	0	199	0	0	0	0	0 199
0	65	PPFA SALARIES-2016 SC	CW	S3	03	2,292	0	0	0	0	2,292	0	2,292	0	0	0	0	2,292	0	0	0	0	0 2,292
0	66	ECS SALARIES-2016 SC	CW	S3	03	13,081	0	0	0	0	13,081	0	13,081	0	0	0	0	13,081	0	0	0	0	0 13,081
0	67	ROAD RESTORATION-2016 SC	CW	S3	03	150	6,005	0	0	0	6,155	0	6,155	0	0	0	0	6,155	0	0	0	0	0 6,155
0	68	CONSULTING FEES-2016 SC	CW	S3	03	-4,359	4,654	8,459	6,056	5,500	20,310	300	20,610	0	0	0	0	20,610	0	0	0	0	0 20,610
		Sub-total				28,582	17,568	11,457	7,307	6,554	71,468	2,313	73,781	0	0	0	0	73,781	0	0	0	0	0 73,781
WAT	Г906977	ISLAND W.T.P. R&R																					
0	1	FACILITY & PROCESS UPGRADES	CW	S2	03	757	375	0	0	0	1,132	0	1,132	0	0	0	0	1,132	0	0	0	0	0 1,132
0	12	FACILITY UPGRADE - FORMER MARII YARD	NE CW	S2	03	2,345	0	0	0	0	2,345	0	2,345	0	0	0	0	2,345	0	0	0	0	0 2,345
0	32	TRAVELLING SCREEN REPLACEMEN	IT CW	S2	03	2,120	380	10	0	0	2,510	0	2,510	0	0	0	0	2,510	0	0	0	0	0 2,510
0	44	ISLAND ENWAVE/RETROFIT PROJEC	T CW	S2	04	27	0	0	0	0	27	0	27	0	0	0	0	27	0	0	0	0	0 27
0	50	AMMONIA AND FLOURIDE SYSTEM UPGRADES	CW	S2	03	880	1,320	40	0	0	2,240	0	2,240	0	0	0	0	2,240	0	0	0	0	0 2,240
0	51	CHEMICAL SYSTEMS` ELECTRICAL F DISTRIBUTION	EED CW	S2	03	365	0	0	0	0	365	0	365	0	0	0	0	365	0	0	0	0	0 365
0	69	GENERATORS` DR3 PROGRAM	CW	S2	04	750	425	0	0	0	1,175	0	1,175	0	0	0	0	1,175	0	0	0	0	0 1,175
0	70	PLANTWIDE HVAC UPGRADES	CW	S2	04	90	490	45	0	0	625	0	625	0	0	0	0	625	0	0	0	0	0 625
0	78	Generators DR3 Program-2016 SC	CW	S3	04	-670	270	650	0	0	250	0	250	0	0	0	0	250	0	0	0	0	0 250
0	79	PLANTWIDE HVAC UPGRADES-2016	sc cw	S3	04	-5	637	1,096	0	0	1,728	0	1,728	0	0	0	0	1,728	0	0	0	0	0 1,728

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							Curre	ent and Fu	ıture Year	Cash Flor	w Commitn	nents			Cur	rent and Fu	ıture Year	Cash Flo	w Commi	itments [	inanced	Ву		
Sub Prio		ect No. Project Name Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal (	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Rec	ebt - overable	Total Financing
WAT	906977	ISLAND W.T.P. R&R																						
0	80	FACILITY UPGRADE - FORMER MARINE YARD-2016 SC	CW	S3	03	0	1,370	0	0	0	1,370	0	1,370	0	0	0	0	1,370	0	0	0	0	0	1,370
0	81	TRAVELLING SCREEN REPLACEMENT-2016 SC	CW	S3	03	-1,950	800	2,420	550	10	1,830	0	1,830	0	0	0	0	1,830	0	0	0	0	0	1,830
0	83	RAW WATER INTAKE CLEANING	CW	S4	03	100	1,000	0	0	0	1,100	0	1,100	0	0	0	0	1,100	0	0	0	0	0	1,100
0	84	CHEMICAL SYSTEMS` ELEC FEED DISTRIBUTION-2016 SC	CW	S3	03	-360	26	0	0	0	-334	0	-334	0	0	0	0	-334	0	0	0	0	0	-334
0	85	AMMONIA AND FLOURIDE SYSTEM UPGRADES-2016 SC	CW	S3	03	-535	1,279	3,400	12	0	4,156	0	4,156	0	0	0	0	4,156	0	0	0	0	0	4,156
0	86	ISLAND FILTER AIR SCOUR SYSTEM-2016 SC	CW	S3	04	100	0	0	0	0	100	0	100	0	0	6	0	94	0	0	0	0	0	100
0	87	ISLAND ENWAVE/RETROFIT PROJECT-2016 SC	CW	S3	04	-27	0	0	0	0	-27	0	-27	0	0	0	0	-27	0	0	0	0	0	-27
0	88	FACILITY & PROCESS UPGRADES-2016 SC	CW	S3	03	1,330	550	375	0	0	2,255	0	2,255	0	0	0	0	2,255	0	0	0	0	0	2,255
		Sub-total				5,317	8,922	8,036	562	10	22,847	0	22,847	0	0	6	0	22,841	0	0	0	0	0	22,847
WAT	907353	LAWRENCE ALLAN REVITALIZATION PL	<u>AN</u>																					
0	1	LAWRENCE ALLAN REVITALIZATION PLAN - INTERNAL	CW	S2	05	3,821	12,641	2,127	3,531	0	22,120	0	22,120	0	0	22,120	0	0	0	0	0	0	0	22,120
0	2	LAWRENCE ALLAN REVITALIZATION PLAN - EXTERNAL	CW	S2	05	2,633	5,437	0	0	0	8,070	0	8,070	0	0	8,070	0	0	0	0	0	0	0	8,070
0	7	LAWRENCE ALLAN REVITALIZATION PLAN-INTERNAL-2016SC	CW	S3	05	0	-9,968	11,145	1,975	0	3,152	0	3,152	0	0	3,152	0	0	0	0	0	0	0	3,152
0	8	LAWRENCE ALLAN REVITALIZATION PLAN-EXTERNAL-2016SC	CW	S3	05	1,459	-1,345	0	0	0	114	0	114	0	0	114	0	0	0	0	0	0	0	114
		Sub-total				7,913	6,765	13,272	5,506	0	33,456	0	33,456	0	0	33,456	0	0	0	0	0	0	0	33,456
WAT	907558	REGENT PARK CAPITAL CONTRIBUTION	<u> </u>																					
0	1	REGENT PARK CAPITAL CONTRIBUTION	N CW	S2	05	1,803	475	1,090	632	37	4,037	85	4,122	0	0	0	0	4,122	0	0	0	0	0	4,122
0	12	REGENT PARK CAPITAL CONTRIBUTION-2016 SC	CW	S3	05	553	121	301	180	7	1,162	26	1,188	0	0	5,310	0	-4,122	0	0	0	0	0	1,188
		Sub-total				2,356	596	1,391	812	44	5,199	111	5,310	0	0	5,310	0	0	0	0	0	0	0	5,310
WAT	907946	BUSINESS IT PROJECTS																						
0	2	BACKFLOW INSPECTION PORTAL	CW	S2	04	200	200	0	0	0	400	0	400	0	0	0	0	400	0	С	0	0	0	400
0	4	EDOCS	CW	S2	04	150	0	0	0	0	150	0	150	0	0	0	0	150	0	0	0	0	0	150
0	7	ENTERPRISE WORK MANAGEMENT SYSTEM PROJECT	CW	S2	04	1,719	1,421	1,272	1,373	500	6,285	0	6,285	0	0	0	0	6,285	0	0	0	0	0	6,285
0	13	BACKFLOW INSPECTION PUBLIC REPORTING PORTAL-2016SC	CW	S3	04	-200	-200	0	0	0	-400	0	-400	0	0	0	0	-400	0	0	0	0	0	-400
0	14	ENTERPRISE WORK MANAGEMENT SYSTEM PROJECT-2016 SC	CW	S3	04	-800	300	150	-100	500	50	500	550	0	0	0	0	550	0	C	0	0	0	550

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	g																							
						Curr	ent and Fu	ıture Year	Cash Flo	w Commitm	nents			Cu	rrent and F	uture Yea	Cash Flo	w Comm	itments	Financ	ed By			
	oject No. <u>Project Name</u> ıbProj No. Sub-project Name	Ward :	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other	·2 De	Debt - Recoveratebt	le Tota	
WAT907946	BUSINESS IT PROJECTS																							
0 15	EDOCS-2016 SC	CW	S3	04	-150	0	0	0	0	-150	0	-150	0	(	0 0	0	-150	0	(	)	0	0	0 -	150
	Sub-total				919	1,721	1,422	1,273	1,000	6,335	500	6,835	0	(	0	0	6,835	0	(	)	0	0	0 6,8	835
WAT908087	7 TRUNK WATERMAIN																							
0 1	TRANSMISSION SYSTEM AUTOMATION	CW	S2	04	1,750	1,750	10	0	0	3,510	0	3,510	0	(	0 0	0	3,510	0	(	)	0	0	0 3,5	510
0 4	JOS - REVENUE METER REPLACEMENT	CW	S4	03	50	3,500	2,950	0	0	6,500	0	6,500	0	(	0 0	0	3,250	0	(	3,2	50	0	0 6,	500
0 6	3RD PARTY RELOCATIONS (METROLINX	) CW	S2	04	500	500	250	250	0	1,500	0	1,500	o	(	0 0	0	1,500	0	(	)	0	0	0 1,	500
0 8	TRANSMISSION SYSTEM AUTOMATION-2016 SC	CW	S3	04	654	454	0	0	0	1,108	0	1,108	0	(	0 0	0	1,108	0	(	)	0	0	0 1,	108
0 9	3RD PARTY RELOCATIONS (METROLINX)-2016 SC	CW	S3	04	-200	-200	0	0	200	-200	200	0	0	(	0	0	0	0	(	)	0	0	0	0
	Sub-total				2,754	6,004	3,210	250	200	12,418	200	12,618	0	(	0	0	9,368	0	(	3,2	50	0	0 12,6	318
WAT908248	8 WT&S PLANTWIDE																							ヿ
0 1	UV DISINFECTION - CONCEPTUAL DESIGN	CW	S4	04	1,500	500	0	0	0	2,000	0	2,000	0	(	0 0	0	2,000	0	(	)	0	0	0 2,0	000
0 6	STANDBY POWER - PHASE 2 - ENG	CW	S4	04	200	600	600	1,200	1,400	4,000	2,400	6,400	0	(	384	0	4,096	0	(	1,9	20	0	0 6,4	400
	Sub-total				1,700	1,100	600	1,200	1,400	6,000	2,400	8,400	0	(	384	0	6,096	0	(	0 1,9	20	0	0 8,4	400
Total P	rogram Expenditure				352,199	355,711	167,952	47,849	23,148	946,859	11,039	957,898	0	(	73,810	0	858,819	0	(	25,2	69	0	0 957,8	398
					•																		-	—

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Report 7Ca

Report Phase 5 - Program 10 Water Program Program Program Phase 5 - Part B Sub-Project Status S2 Part C Sub-Project Status S2,S3,S4,S5 Sub-Project Category 01,02,03,04,05,06,07 User Fields ALL

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

## Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Water Program																				
		C	Current and	Future Ye	ar Cash F	ow Comr	nitments ar	nd Estimate	s		Curren	t and Future	Year Cas	sh Flow C	ommitme	nts and	Estimate	s Finance	d By	
<u>Sub-</u> <u>Project No.</u> <u>Project Name</u> Priority SubProj No. Sub-project Name	Ward Stat. Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal De Subsidy	evelopment Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Rec	ebt - overable	Total Financing
Financed By:											_									
Development Charges		26,678	18,919	18,966	7,311	714	72,588	1,222	73,810	0	0	73,810	0	0	0		0 0	0 0	0	73,810
Reserve Funds (Ind."XR" Ref.)		320,549	323,747	145,436	38,531	21,464	849,727	9,092	858,819	0	0	0	0	858,819	0		) (	0 0	0	858,819
Other2 (External)		4,972	13,045	3,550	2,007	970	24,544	725	25,269	0	0	0	0	0	0		25,269	9 0	0	25,269
Total Program Financing		352,199	355,711	167,952	47,849	23,148	946,859	11,039	957,898	0	0	73,810	0	858,819	0		25,269	9 0	0	957,898

Catagony Code	Description
S5	S5 New (On-going or Phased Projects)
S4	S4 New - Stand-Alone Project (Current Year Only)
S3	S3 Prior Year - Change of Scope 2016 and\or Future Year Cost\Cashflow)
52	52 Prior Year (With 2016 and/or Future Year Cashilow)

outogo., oouo	2 ccci iption
01	Health and Safety C01
02	Legislated C02
03	State of Good Repair C03
04	Service Improvement and Enhancement C04
05	Growth Related C05
06	Reserved Category 1 C06
07	Reserved Category 2 C07

#### **CITY OF TORONTO**

Wastewater Program

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

	J.O. 1. G	iter Frogr	u											1											
						_	1	Curre	ent and Fu	iture Year	Cash Flor	v Commitn	nents			Cur	rent and Fu	iture Year	Cash Flo	w Commi	tments F	inanced I			
Sub	- Pro	ject No. I	Project Name									Total	Total	Total	Provincial	Federal	Development		Reserve	Capital from			Debt Recover		Total
			· '	Vard	Stat. C	Cat.	2016	2017	2018	2019	2020	2016-2020	2021-2025	2016-2025	Grants and Subsidies	Subsidy	Charges	Reserves	Funds	Current	Other 1	Other2	Debt		Financing
WAS	000007	ASHBRIDG	SES BAY WWTP REHAB																						
0	17	STANDBY	POWER GENERATION	CW	S2 (	04	405	2	0	0	0	407	0	407	0	0	33	0	374	0	0	0	0	0	407
0	19	FERROUS	UPGRADES	CW	S2 (	03	4,335	6,900	5,338	450	0	17,023	0	17,023	0	0	1,377	0	15,646	0	0	0	0	0	17,023
0	30	ELECTRIC	AL REHAB	CW	S2 (	01	9,818	1,604	14	0	0	11,436	0	11,436	0	0	0	0	11,436	0	0	0	0	0	11,436
0	41	POLYMER	UPGRADE	CW	S2 (	03	700	4,000	13,000	13,000	5,041	35,741	3,635	39,376	0	0	0	0	39,376	0	0	0	0	0	39,376
0	47		EADWORKS ENG CONTRACT ADMIN	CW	S2 (	03	1,800	840	1,766	250	49	4,705	0	4,705	0	0	379	0	4,326	0	0	0	0	0	4,705
0	49		UPGRADES & ODOUR ENGINEERING	CW	S2 (	04	555	310	0	0	0	865	0	865	0	0	70	0	795	0	0	0	0	0	865
0	189	PROCESS	AND EQUIPMENT	CW	S2 (	03	4,633	2,000	0	0	0	6,633	0	6,633	0	0	0	0	6,633	0	0	0	0	0	6,633
0	190	FACILITY A	ND GROUNDS	CW	S2 (	03	771	0	0	0	0	771	0	771	0	0	0	0	771	0	0	0	0	0	771
0	215	DIGESTER 14, 16, 13	S CLEANING REHAB - TANKS	CW	S2 (	03	3,725	3,175	2,139	94	0	9,133	0	9,133	0	0	0	0	9,133	0	0	0	0	0	9,133
0	216	OPERATIO	NS CENTRE - ENGINEERING	CW	S2 (	03	350	0	0	0	0	350	0	350	0	0	0	0	350	0	0	0	0	0	350
0	224	BRIDGE UI	PGRADES (D/P BUILDING)	CW	S2 (	03	1,100	2,500	2,600	100	0	6,300	0	6,300	0	0	0	0	6,300	0	0	0	0	0	6,300
0	226	ABTP - EN	VIRONMENTAL ASSESSMENT	CW	S2 (	05	250	600	250	0	0	1,100	0	1,100	0	0	0	0	1,100	0	0	0	0	0	1,100
0	227	AIR HEADE	ER REHAB	CW	S2 (	03	700	1,200	0	0	0	1,900	0	1,900	0	0	0	0	1,900	0	0	0	0	0	1,900
0	228	BLOWER E SHOP	BUILDING MAINTENANCE	CW	S2 (	04	100	300	0	0	0	400	0	400	0	0	0	0	400	0	0	0	0	0	400
0	229	D BUILDIN	G PHASE 2	CW	S2 (	03	700	3,600	1,200	50	0	5,550	0	5,550	0	0	0	0	5,550	0	0	0	0	0	5,550
0	231	HOT WATE	R LOOP MODIFICATIONS	CW	S2 (	03	500	0	0	0	0	500	0	500	0	0	0	0	500	0	0	0	0	0	500
0	238	SECURITY	UPGRADES	CW	S2 (	04	1,200	1,550	0	0	0	2,750	0	2,750	0	0	0	0	2,750	0	0	0	0	0	2,750
0	243	ELECTRIC	AL REHAB - ECAP-2016 SC	CW	S3 (	01	-5,392	2,161	1,696	35	0	-1,500	0	-1,500	0	0	0	0	-1,500	0	0	0	0	0	-1,500
0	244	BRIDGE UI SC	PGRADES (D/P BUILDING)-2016	CW	S3 (	03	-1,100	-2,500	-2,600	-100	0	-6,300	0	-6,300	0	0	0	0	-6,300	0	0	0	0	0	-6,300
0	245	D BUILDIN	G PHASE 2-2016 SC	CW	S3 (	03	-200	-3,300	1,140	2,290	2,300	2,230	4,620	6,850	0	0	0	0	6,850	0	0	0	0	0	6,850
0	246	NEW FLEE	T PURCHASES	CW	S4 (	04	130	0	0	0	0	130	0	130	0	0	0	0	130	0	0	0	0	0	130
0	247	HEATING 8	& AIR SYSTEMS ASSESSMENT	CW	S4 (	03	250	500	250	0	0	1,000	0	1,000	0	0	0	0	1,000	0	0	0	0	0	1,000
0	248	SOILS MAN	NAGEMENT PLAN	CW	S4 (	03	100	200	100	0	0	400	0	400	0	0	0	0	400	0	0	0	0	0	400
0	249		EADWORKS - ENG DESIGN & IIN-2016 SC	CW	S3 (	03	260	350	-620	0	0	-10	0	-10	0	0	-1	0	-9	0	0	0	0	0	-10

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

							Curre	ent and Fu	ture Year	Cash Flo	w Commitm	nents			Cur	rent and Fu	ıture Year	Cash Flo	w Commi	tments I	inanced	Ву		
Sub Pric		<u>ject No. Project Name</u> Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	De Recov		Total Financing
		ASHBRIDGES BAY WWTP REHAB		<u> </u>										Subsidies	,									
0	250	PROCESS UPGRADES & ODOUR CONTROL ENG-2016 SC	CW	<b>S</b> 3	04	-214	-210	0	0	0	-424	0	-424	0	0	-34	0	-390	0	C	0	0	0	-424
0	251	DIGESTERS CLEANING REHAB - TANKS 14,16,13-2016 SC	S CW	S3	03	-95	-1,211	965	2,010	3,104	4,773	1,038	5,811	0	0	0	0	5,811	0	C	0	0	0	5,811
0	252	BLOWER BUILDING MAINTENANCE SHOP-2016 SC	CW	S3	04	-100	-300	0	0	0	-400	0	-400	0	0	0	0	-400	0	C	0	0	0	-400
0	253	OPERATIONS CENTRE - ENGINEERING-2016 SC	CW	S3	03	0	100	0	0	0	100	0	100	0	0	0	0	100	0	C	0	0	0	100
0	254	ABTP - ENVIRONMENTAL ASSESSMENT-2016 SC	CW	S3	05	0	400	250	250	0	900	0	900	0	0	0	0	900	0	C	0	0	0	900
0	257	STANDBY POWER GENERATION-2016 S	SC CW	S3	04	-73	3	0	0	0	-70	0	-70	0	0	-6	0	-64	0	C	0	0	0	-70
0	258	PROCESS AND EQUIPMENT-2016 SC	CW	S3	03	-2,328	-204	26	27	0	-2,479	0	-2,479	0	0	0	0	-2,479	0	C	0	0	0	-2,479
0	259	GROUND AND FACILITIES-2016 SC	CW	S3	03	0	445	0	0	0	445	0	445	0	0	0	0	445	0	C	0	0	0	445
0	260	SECURITY UPGRADES-2016 SC	CW	S3	04	-1,200	-1,550	0	0	0	-2,750	0	-2,750	0	0	0	0	-2,750	0	C	0	0	0	-2,750
0	261	FERROUS UPGRADES-2016 SC	CW	S3	03	-2,620	-1,520	235	5,505	0	1,600	0	1,600	0	0	130	0	1,470	0	C	0	0	0	1,600
0	262	AIR HEADER REHAB-2016 SC	CW	S3	03	-600	-500	1,700	0	0	600	0	600	0	0	0	0	600	0	C	0	0	0	600
0	263	POLYMER UPGRADE-2016 SC	CW	S3	03	-100	-2,638	-9,368	500	10,459	-1,147	25,551	24,404	0	0	0	0	24,404	0	C	0	0	0	24,404
0	264	HVAC CONVERSION Z-BLDG	CW	S4	03	500	1,500	1,500	0	0	3,500	0	3,500	0			0	3,500	0			0	0	3,500
		Sub-total				18,860	20,307	21,581	24,461	20,953	106,162	34,844	141,006	0	0	1,948	0	139,058	0	C	0	0	0	141,006
WAS	000115	HUMBER T.P.																						
0	9	CO-GENERATION	CW	S2	04	200	109	0	0	0	309	0	309	0	0	0	0	309	0	C	0	0	0	309
0	61	CO-GENERATION-2016 SC	CW	S3	04	0	91	109	0	0	200	0	200	0	0	0	0	200	0	C	0	0	0	200
		Sub-total				200	200	109	0	0	509	0	509	0	0	0	0	509	0	C	0	0	0	509
WAS	000259	TRUNK SEWER SYSTEM																						
0	15	TRUNK SEWER REHABILITATION - 2012	2 CW	S2	03	6,281	1,922	391	89	11	8,694	0	8,694	0	0	0	0	8,694	0	C	0	0	0	8,694
0	23	TRUNK SEWER REHABILITATION	CW	S2	03	15	0	0	0	0	15	0	15	0	0	0	0	15	0	C	0	0	0	15
0	27	TRUNK SEWER REHABILITATION - 2014	t CW	S2	03	27,325	5,925	1,393	7	0	34,650	0	34,650	0	0	0	0	34,650	0	C	0	0	0	34,650
0	34	BLACK CREEK STS EA	CW	S2	05	600	300	0	0	0	900	0	900	0	0	0	0	900	0	C	0	0	0	900
0	44	TRUNK SEWER REHABILITATION - 2014-2016 SC	CW	S3	03	3,413	18,274	6,174	1,803	10	29,674	0	29,674	0	0	0	0	29,674	0	C	0	0	0	29,674

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

4																						
					Curr	ent and F	uture Year	Cash Flo	w Commitm	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments F	inanced	I Ву		
	oject No. Project Name ubProj No. Sub-project Name	Ward	Stat. Ca	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Del Recov Debt		Total Financing
WAS00025	9 TRUNK SEWER SYSTEM																					
0 45	TRUNK SEWER REHABILITATION - 2012-2016 SC	CW	S3 03	-912	-322	357	12	18	-847	0	-847	o	(	0	0	-847	0	) 0	0	0	0	-847
0 46	TRUNK SEWER REHABILITATION-2016 SC	CW	S3 03	-15	0	0	0	0	-15	0	-15	О	(	0	0	-15	0	0	0	0	0	-15
0 47	TRUNK SEWER REHABILITATION - 2016	CW	S4 03	1,000	3,275	19,175	11,770	240	35,460	10	35,470	О		0	0	35,470	0	0	0	0	0	35,470
0 48	BLACK CREEK STS EA-2016 SC	CW	S3 05	250	453	0	0	0	703	0	703	О	(	0	0	703	0	0	0	0	0	703
İ	Sub-total			37,957	29,827	27,490	13,681	279	109,234	10	109,244	0	C	0	0	109,244	0	) 0	(	0	0	109,244
WAS000442	BASEMENT FLOODING RELIEF																					
0 1	BASEMENT FLOODING PROTECTION SUBSIDY PROGRAM	CW	S2 04	2,000	5,500	0	0	0	7,500	0	7,500	0	(	0	0	7,500	0	) 0	0	0	0	7,500
0 8	BASEMENT FLOODING STUDIES & EAS	CW	S2 04	2,023	280	100	100	0	2,503	0	2,503	0	(	0	0	2,503	0	0	0	0	0	2,503
0 9	BASEMENT FLOODING RELIEF - TUNNEL PROJECT	L CW	S2 04	15,000	30,000	30,000	35,000	30,000	140,000	10,000	150,000	0	(	0	0	150,000	0	) 0	0	0	0	150,000
0 12	ROAD RESTORATION FOR BSMT FLDG	CW	S2 04	800	0	0	0	0	800	0	800	O	(	0	0	800	0	) 0	0	0	0	800
0 14	BASEMENT FLOODING DESIGN - GROUP 1	P CW	S2 04	525	1,397	129	0	0	2,051	0	2,051	o	(	0	0	2,051	0	) 0	0	0	0	2,051
0 18	BASEMENT FLOODING DESIGN - GROUP 2	P CW	S2 04	4,730	6,299	1,000	334	14	12,377	7	12,384	o	(	0	0	12,384	0	) 0	0	0	0	12,384
0 19	BASEMENT FLOODING RELIEF - GROUP 2	CW	S2 04	31,492	66,398	45,069	2,000	0	144,959	0	144,959	o	(	0	0	144,959	0	) 0	0	0	0	144,959
0 20	BASEMENT FLOODING DESIGN - GROUP 3	P CW	S2 04	3,024	2,115	678	3,279	0	9,096	0	9,096	O	(	0	0	9,096	0	) 0	0	0	0	9,096
0 29	BASEMENT FLOODING RELIEF - GROUP 1	CW	S2 04	10,267	75	0	0	0	10,342	0	10,342	0	(	0	0	10,342	0	) 0	0	0	0	10,342
0 76	BASEMENT FLOODING FLOW MONITORING	CW	S4 04	1,000	1,500	1,500	1,500	1,500	7,000	500	7,500	O	(	0	0	7,500	0	) 0	0	0	0	7,500
0 77	BASEMENT FLOODING DESIGN - GROUF 4	P CW	S2 04	4,412	6,030	10,000	13,270	15,190	48,902	60,670	109,572	0	(	0	0	109,572	0	) 0	0	0	0	109,572
0 81	BASEMENT FLOODING STUDIES & EAS-CW IMPLEMENTATION	CW	S2 04	7,000	9,500	5,000	0	0	21,500	0	21,500	0	(	0	0	21,500	0	0	0	0	0	21,500
0 86	BASEMENT FLOODING RELIEF - TUNNEI PROJECT-2016 SC	L CW	S3 04	-12,985	-25,500	-23,000	0	5,000	-56,485	80,000	23,515	0	(	0	0	23,515	0	) 0	0	0	0	23,515
0 88	BASEMENT FLOODING DESIGN - GROUP 4 ENG-2016 SC	P CW	S3 04	2,471	5,764	7,820	8,290	6,740	31,085	18,539	49,624	O	(	0	0	49,624	0	) 0	0	0	0	49,624
0 92	BMST STUDIES & EA`S -IMPLEMENTATION-2016 SC	CW	S3 04	-686	-1,568	500	0	0	-1,754	0	-1,754	0	(	0	0	-1,754	0	) 0	0	0	0	-1,754
0 94	BASEMENT FLOODING PROTECTION SUBSIDY PROG-2016 SC	CW	S3 04	3,500	0	5,500	0	0	9,000	0	9,000	О	(	0	0	9,000	0	) 0	0	0	0	9,000
0 95	ROAD RESTORATION FOR BSMT FLDG PRJS-2016 SC	CW	S3 04	-335	515	0	0	0	180	0	180	О	(	0	0	180	0	) 0	0	0	0	180
0 96	BASEMENT FLOODING DESIGN - GROUP 1-2016 SC	P CW	S3 04	-126	-4	1,007	0	0	877	0	877	0	(	0	0	877	0	) 0	0	0	0	877

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

			Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	w Comm	itments l	Financed	Ву		
	Project No. Project Name ySubProj No. Sub-project Name Ward Stat. Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	De Recov Debt		Total Financing
WAS000	0442 BASEMENT FLOODING RELIEF																			
0 9	97 BASEMENT FLOODING DESIGN - GROUP CW S3 04 2-2016 SC	0	-3,489	1,456	-334	-14	-2,381	-7	-2,388	C	) (	0	0	-2,388	0	(	0	0	0	-2,388
0 98	8 BASEMENT FLOODING RELIEF - GROUP CW S3 04 1-2016 SC	-7,968	2,132	55	0	0	-5,781	0	-5,781	C	) (	0	0	-5,781	0	(	0	0	0	-5,781
0 99	9 BASEMENT FLOODING RELIEF - GROUP CW S3 04 2-2016 SC	6,370	-19,511	-7,317	24,004	6,243	9,789	1,000	10,789	C	) (	0	0	10,789	0	(	0	0	0	10,789
0 10	00 BASEMENT FLOODING DESIGN - GROUP CW S3 04 3-2016 SC	0	813	1,966	-3,011	20	-212	0	-212	C	) (	0	0	-212	0	(	0	0	0	-212
0 10	01 BASEMENT FLOODING STUDIES & CW S3 04 EAS-2016 SC	-1,320	570	656	100	200	206	0	206	(	) (	0	0	206	0	(	0	0	0	206
	Sub-total	71,194	88,816	82,119	84,532	64,893	391,554	170,709	562,263	0	) (	0	0	562,263	0		0	0	0	562,263
WAS000	0521 HIGHLAND CREEK WWTP - BUILDING SERV &																			
0 3	HCTP BLDG REHAB & IMPROVEMENTS CW S2 03	3,500	4,000	4,000	2,800	0	14,300	0	14,300	C	) (	0	0	14,300	0	(	0	0	0	14,300
0 8	HCTP Bldg Rehab and Improvements-2016 CW S3 03 SC	0	-500	0	-1,058	0	-1,558	0	-1,558	C	) (	0	0	-1,558	0	(	0	0	0	-1,558
	Sub-total	3,500	3,500	4,000	1,742	0	12,742	0	12,742	0	) (	0	0	12,742	0		) 0	0	0	12,742
WAS000	0951 NEW SEWER CONSTRUCTION																			
0 10	6 WESTERN BEACHES STORAGE TUNNEL CW S4 04	1	0	0	0	0	1	0	1	C	) (	0	0	1	0	(	0	0	0	1
	Sub-total	1	0	0	0	0	1	0	1	0	) (	0	0	1	0	(	) 0	0	0	1
WAS906	6322 W&WW LABORATORIES																			
0 9	LAB EQUIPMENT CW S2 03	120	150	210	0	0	480	0	480	(	) (	0	0	480	0		0	0	0	480
0 30	0 LAB EQUIPMENT-2016 SC CW S3 03	172	38	-3	0	0	207	0	207	C	) (	0	0	207	0	(	0	0	0	207
	Sub-total	292	188	207	0	0	687	0	687	0	) (	0	0	687	0		) 0	0	0	687
WAS906	6328 SWM END OF PIPE FACILITIES																			
0 9	NORTH TORONTO CSO CONSTR CW S2 04	2,973	0	0	0	0	2,973	0	2,973	(	) (	239	0	2,734	0		0	0	0	2,973
0 1	1 Bonar Creek Construction CW S2 04	450	5,400	7,200	2,570	150	15,770	0	15,770	C	) (	1,269	0	14,501	0	(	0	0	0	15,770
0 1:	2 EARL BALES SWM FACILITY - PHASE 2 CW S2 04	8,582	0	0	0	0	8,582	0	8,582	C	) (	692	0	7,890	0	(	0	0	0	8,582
0 50	66 Scarborough Waterfront Construction-2016 CW S3 04 SC	0	-1,150	-4,000	-9,600	-11,600	-26,350	26,350	0	(	) (	0	0	0	0	(	0	0	0	0
0 5	7 Scarborough Waterfront Construction CW S2 04	0	1,150	4,000	9,600	11,600	26,350	21,600	47,950	C	) (	3,860	0	44,090	0	(	0	0	0	47,950
0 58	88 EARL BALES PARK SWM FACILITY - CW S3 04 PHASE 2-2016 SC	0	1,250	0	0	0	1,250	0	1,250	C	) (	102	0	1,148	0	(	0	0	0	1,250
0 59	9 Bonar Creek SWMF Construction-2016 SC CW S3 04	0	-2,650	200	3,000	0	550	0	550	(	) (	) 43	0	507	0	(	0	0	0	550

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

пропал	4. 2010 Countin Approved C	<i>a</i> 0		ana rata	10 1041	•••••																	
Wastewate	r Program			<u> </u>																			
					Curre	ent and Fu	ture Year	Cash Flo	w Commitn	nents			Cui	rrent and Fu	uture Year	Cash Flo	w Commitm	nents l	Financed	і Ву			
PrioritySubPr		ard St	at. Ca	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current O	ther 1	Other2		Debt - Recoverabl t	Tot Finan	
	WM END OF PIPE FACILITIES  ORTH TORONTO CSO CONSTR-2016 SC	CW S	3 04	2	0	0	0	0	,	0	2			) 0	0	2	0	(	) 0	1	0 (		
		CW 3	55 04	2	U	U	U	U			2			0	U	2	U		, ,	,	0 (		-
0 61 Y	R03 D1 END OF PIPE	CW S	64 04	1	0	0	0	0	1	0	1	С	C	0	0	1	0	C	) 0	)	0		1
	Sub-total			12,008	4,000	7,400	5,570	150	29,128	47,950	77,078	0	C	6,205	0	70,873	0	C	) (	0	0	77,	,078
WAS906331 S	WM SOURCE CONTROL PROG																						
	OWNSPOUT DISCONNECTION ROGRAM	CW S	32 04	150	150	150	0	0	450	0	450	С	C	0	0	450	0	C	) 0	)	0		450
	Sub-total			150	150	150	0	0	450	0	450	0	C	0	0	450	0	C	) (	0	0	0	450
WAS906380 H	IGHLAND CREEK WWTP - ODOUR CONTR	ROL																					
	DOUR CONTROL UPGRADES - PHASE 1 NG	CW S	32 04	605	1,920	1,100	805	0	4,430	0	4,430	С	C	358	0	4,072	0	C	) 0	)	0	4	,430
	DOUR CONTROL UPGRADES PHASE 1 ONST	CW S	32 02	19,000	15,000	15,000	5,575	0	54,575	0	54,575	С	C	4,392	0	50,183	0	C	) 0	)	0	54	,575
	DOUR CONTROL UPGRADES - PHASE 1 ONSTR-2016 SC	CW S	3 02	-1,000	0	0	-370	0	-1,370	0	-1,370	c	C	-110	0	-1,260	0	C	) 0	)	0	-1	,370
	DOUR CONTROL UPGRADES - PHASE 1 NG-2016 SC	CW S	3 04	397	-920	-80	112	100	-391	5	-386	С	C	-32	0	-354	0	C	) 0	)	0 (		-386
	Sub-total			19,002	16,000	16,020	6,122	100	57,244	5	57,249	0	C	4,608	0	52,641	0	C	) (	0	0	57,	,249
WAS906486 A	SHBRIDGES BAY T.P III YR2004																						
0 3 P	CS-PLANT SRVS	CW S	32 04	50	30	0	0	0	80	0	80	c	C	6	0	74	0	C	) 0	)	0		80
0 47 P	CS-PLANT SRVS-2016 SC	CW S	3 04	117	0	0	0	0	117	0	117	С	C	9	0	108	0	C	) 0	)	0		117
	Sub-total			167	30	0	0	0	197	0	197	0	C	15	0	182	0	C	) (	0	0	0	197
WAS906487 H	IGHLAND CREEK T.P IV YR2004																						
0 2 P	CS PLANT SERVICES	CW S	62 04	120	0	0	0	0	120	0	120	c	C	10	0	110	0	C	) 0	)	0		120
0 21 P	CS PLANT SERVICES-2016 SC	CW S	3 04	-120	0	0	0	0	-120	0	-120	С	C	-10	0	-110	0	C	) 0	)	0 (		-120
	Sub-total			0	0	0	0	0	0	0	0	0	С	0	0	0	0	C	) (	0	0	0	0
WAS906488 H	UMBER T.P II YR2004																						
0 2 P	CS PLANT SERVICES	CW S	32 04	5	7	7	0	0	19	0	19	c	C	2	0	17	0	C	) 0	)	0		19
0 23 P	CS PLANT SERVICES-2016 SC	CW S	3 04	0	-6	-7	0	0	-13	0	-13	С	C	-1	0	-12	0	(	0	)	0 (		-13
	Sub-total			5	1	0	0	0	6	0	6	0	C	) 1	0	5	0	(	) (	0	0	0	6
WAS906492 W	/ET WEATHER FLOW MP																						$\Box$
0 1 S	WM INA-EA	CW S	32 04	577	350	200	50	0	1,177	0	1,177	c	C	94	0	1,083	0	C	) 0	)	0	1	,177

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

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								Curre	ent and F	uture Year	Cash Flo	w Commitn	nents			Cu	rrent and Fu	uture Year	Cash Flo	w Commi	itments F	inanced	Ву		
Sub Pric		ject No. Proj No.	Project Name Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Reco	ebt - verable	Total Financing
WAS	<u> 8906492</u>	WET WE	ATHER FLOW MP																					İ	
0	2	WWFMP	- PUBLIC EDUCATION	CW	S2	04	500	0	0	0	0	500	0	500	С	(	40	0	460	0	0	0	0	0	500
0	14	WWFMP	IMPLEMENTATION - DESIGN	CW	S2	04	1,700	1,350	0	0	0	3,050	0	3,050	C	(	246	0	2,804	0	0	0	0	0	3,050
0	44	SWM CO	NVEYANCE 2013	CW	S2	04	292	0	0	0	0	292	0	292	С	(	) 24	0	268	0	0	0	0	0	292
0	51	SWM CO	NVEYANCE 2014	CW	S2	04	974	0	0	0	0	974	0	974	С	(	0	0	974	0	0	0	0	0	974
0	58		NVEYANCE 2015	CW	S2	04	2,201	767	0	0	0	2,968	0	2,968	С	(	75	0	2,893	0	0	0	0	0	2,968
0	59	CLEANIN		CW		03	1,000	1,000	2,200	2,200	0	6,400	0	6,400	С			0	6,400	0			0	0	6,400
0	60		es Bay Landforms	CW		04	7,208	3	4,668	0	0	11,879	0	11,879	C			0	11,879	0			0	0	11,879
0	73 74	CLEANIN	VATER POND ASSESSMENT & G-2016 SC	CW		03	2,020 -7,158	2,550 4,997	2,600	2,600	2,000	11,770	12,950	11,770				0	11,770	0	·		0	٥	11,770 21,121
U	74	Ashbhage	es Bay Landforms-2016 SC	CW	33	04	-7,156	4,997	332	5,000	5,000	8,171	12,950	21,121			, ,	0	21,121	U	U	U	0	U	21,121
0	75	SWM CO	NVEYANCE 2015-2016 SC	CW	S3	04	1,711	-333	0	0	0	1,378	0	1,378	С	(	275	0	1,103	0	0	0	0	0	1,378
0	76	SWM CO	NVEYANCE 2016	CW	S4	04	1,194	2,303	245	0	0	3,742	0	3,742	С	(	301	0	3,441	0	0	0	0	0	3,742
0	77	DESIGN-		CW		04	-408	220	1,450	0	0	1,262	0	1,262	С			0	1,160	0			0	0	1,262
0	78		NVEYANCE 2013-2016 SC	CW		04	-292	0	0	0	0	-292	0	-292	C			0	-268	0			0	0	-292
0	79		NVEYANCE 2014-2016 SC	CW		04	-304	0	0		0	-304	0	-304	0			0	-359	0			0	0	-304
0	80		EDUCATION-2016 SC /EA-2016 SC		S3 S3	04	50	550 300	150	0	0	600 450	0	600 450				0	552 414	0			0	0	600 450
0	01	SVVIVI IIVA	Sub-total	CVV	33	04	11,265	14,057	11,845		7,000	54,017	12,950	66,967	0			0	65,695	0			0		66,967
10/00	2006405	CEWED (					.,	,	,	-,0	,,,,,,	,	_,				.,		,						,
			ASSET PLANNING																						
0			ASSET PLANNING		S2	03	3,966	4,000	2,400	500	0	10,866	0	10,866	C			0	9,992	0			0	0	10,866
0	7		SYSTEM INSPECTION	CW		03	13,213	10,945	9,951	12,000	11,000	57,109	5,495	62,604	C			0	62,604	0			0	0	62,604
0	21	STUDIES			S2		150	0	0		0	150	0	150				0	150	0	-		0	0	150
0	28	STUDIES		CW		05	213	225 500	790	0	0	438	0	438				0	-3,474	0			0	0	-3,474
U	29	SEVVER	SYSTEM INSPECTION-2016 SC	CVV	53	us	-4,764	500	790	U	U	-3,474	0	-3,474	"	(	, 0	U	-3,474	U	U	U	U	U	-3,474

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Report Phase 5 - Program 11 Wastewater Program Program Phase 5 Part B Sub-Project Status S2 Part C Sub-Project Status S2, S3,S4,S5 Sub-Project Category 01,02,03,04,05,06,07 User Fields ALL

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

										_														
Wast	ewater Pro	ogram																						
					ĺ		Curre	ent and Fu	iture Year	Cash Flor	w Commitn	nents			Cui	rent and F	uture Year	Cash Flo	w Commit	ments F	inanced	Ву		
		Sub-project Name	Ward S	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current (	Other 1	Other2	Red	Debt - coverable	Total Financing
WAS90	6495 <u>SEWER</u>	R ASSET PLANNING																						
0 3	0 SEWER	R ASSET PLANNING-2016 SC	CW	S3	03	355	750	1,700	3,590	255	6,650	0	6,650	0	) C	536	0	6,114	0	0	0	0	0	6,650
		Sub-total				13,133	16,420	14,841	16,090	11,255	71,739	5,495	77,234	0	C	1,410	0	75,824	0	0	C	) (	) (	77,234
WAS90	6500 NEW SE	EWER CONSTRUCTION																						
0 5	NEW SE	EWERS	CW	S2	05	1,000	0	0	0	0	1,000	0	1,000	o	) C	622	0	378	0	0	0	0	0	1,000
0 2		FRONT SANITARY MASTER CING PLAN IMP	CW	S2	05	0	5,000	5,000	5,000	5,000	20,000	20,000	40,000	0	) (	20,000	0	20,000	0	0	0	0	0	40,000
0 2	5 DOWNS UPGRA	SVIEW LANDS EXTERNAL DES	CW	S2	05	4,000	2,000	0	0	0	6,000	0	6,000	o	) C	6,000	0	0	0	0	0	0	0	6,000
0 2		FRONT SANITARY MASTER CING PLAN-2016 SC	CW	S3	05	0	-5,000	-5,000	-5,000	-5,000	-20,000	20,000	0	o	) C	0	0	0	0	0	0	0	0	0
0 2		SVIEW LANDS EXTERNAL DES-2016 SC	CW	S3	05	-3,950	-550	2,000	4,500	0	2,000	0	2,000	o	) C	2,000	0	0	0	0	0	0	0	2,000
0 3	0 NEW SE	EWERS-2016 SC	CW	S3	05	-990	500	0	0	0	-490	0	-490	o	) C	-305	0	-185	0	0	0	0	0	-490
		Sub-total				60	1,950	2,000	4,500	0	8,510	40,000	48,510	0	C	28,317	0	20,193	0	0	C	) (	) (	48,510
WAS90	6501 YARD &	BUILDING RENOVATION																						
0 1	1 YARDS	& BUILDING RENOVATION	CW	S4	04	2	2	2	0	0	6	0	6	О	) C	0	0	6	0	0	0	0	C	6
		Sub-total				2	2	2	0	0	6	0	6	0	C	0	0	6	0	0	C	) (	) (	6
WAS90	6735 DIST SE	EWER REHAB OPS YR2005																						
0 1	0 GROUP UPGRA	1 SEWAGE PUMPING STATION DES	CW	S2	03	12	0	0	0	0	12	0	12	О	) C	1	0	11	0	0	0	0	С	12
0 1		1 SEWAGE PUMPING STATION DES -2016 SC	CW	S3	03	-8	3	0	0	0	-5	0	-5	O	) C	-1	0	-4	0	0	0	0	0	-5
		Sub-total				4	3	0	0	0	7	0	7	0	C	0	0	7	0	0	C	) (	) (	7
WAS90	6741 HIGHLA	AND CREEK TP YR2005																						
0 1	WAS TH ENG	HICKENING AND DEWATERING -	CW	S2	03	115	5	0	0	0	120	0	120	o	) C	9	0	111	0	0	0	0	С	120
0 1	8 WAS TH ENG-20	HICKENING AND DEWATERING - 116 SC	CW	S3	03	-108	22	6	0	0	-80	0	-80	o	) (	-6	0	-74	0	0	0	0	0	-80
		Sub-total				7	27	6	0	0	40	0	40	0	C	3	0	37	0	0	C	) (	) (	40
WAS90	6742 HUMBE	R TP YR2005																						
0 8	ODOUR	R CONTROL ENGINEERING	CW	S2	04	1,750	174	100	101	0	2,125	0	2,125	0	) C	0	0	2,125	0	0	0	0	0	2,125
0 5	5 ODOUR SC	R CONTROL ENGINEERING-2016	CW	S3	04	-511	266	0	-41	0	-286	0	-286	0	) C	0	0	-286	0	0	0	0	0	-286
		Sub-total				1,239	440	100	60	0	1,839	0	1,839	0	C	0	0	1,839	0	0	C	) (	) (	1,839
WAS90	6743 ASHRID	OGES BAY TP YR2005																						
					- 1									II .										1 1

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

wastewater i rogram																								
					ļ,	Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cui	rent and Fu	ture Year	Cash Flo	w Commi	itments F	inanced	Ву			
Sub Pric		oj <u>ect No.    Project Name</u> oProj No.   Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Reco	ebt - verable	Total Financing
		ASHRIDGES BAY TP YR2005																						
0	1	MISC MECH ENGINEERING	CW	S2	03	905	275	850	0	0	2,030	0	2,030	0	0	163	0	1,867	0	0	0	0	0	2,030
0	4	M & T RETROFIT	CW	S2	03	409	0	0	0	0	409	0	409	О	0	0	0	409	0	0	0	0	0	409
0	7	SERVICE AIR UPGRADES	CW	S2	03	2,400	3,000	588	0	0	5,988	0	5,988	О	0	0	0	5,988	0	0	0	0	0	5,988
0	56	M & T RETROFIT-2016 SC	CW	S3	03	-406	0	0	0	0	-406	0	-406	o	0	0	0	-406	0	0	0	0	0	-406
0	57	MISC MECH ENGINEERING-2016 SC	CW	S3	03	-545	330	-12	87	0	-140	0	-140	o	0	-11	0	-129	0	0	0	0	0	-140
0	58	SERVICE AIR UPGRADES-2016 SC	CW	S3	03	-845	1,350	909	150	0	1,564	0	1,564	0	0	0	0	1,564	0	0	0	0	0	1,564
		Sub-total				1,918	4,955	2,335	237	0	9,445	0	9,445	0	0	152	0	9,293	0	0	0	0	0	9,445
WAS	906755	WESTERN BEACHES RETROFIT																						
0	1	WESTERN BEACHES RETROFIT	CW	S2	03	4,100	1,000	0	0	0	5,100	0	5,100	О	0	410	0	4,690	0	0	0	0	0	5,100
0	13	WESTERN BEACHES RETROFIT-2016 SC	c cw	S3	03	-3,180	2,271	3,092	1,057	15	3,255	86	3,341	О	0	269	0	3,072	0	0	0	0	0	3,341
		Sub-total				920	3,271	3,092	1,057	15	8,355	86	8,441	0	0	679	0	7,762	0	0	0	0	0	8,441
WAS	906926	OPERATIONAL SUPPORT																						
0	6	FACILITY RENOVATION	CW	S2	04	1,431	0	0	0	0	1,431	0	1,431	o	0	0	0	1,431	0	0	0	0	0	1,431
0	23	EMP MONITORING NEEDS	CW	S2	04	50	50	0	0	0	100	0	100	О	0	0	0	100	0	0	0	0	0	100
0	40	WWTP PLC PLATFORM UPGRADE	CW	S2	04	3,180	5,774	5,780	5,393	25	20,152	25	20,177	O	0	0	0	20,177	0	0	0	0	0	20,177
0	98	DESIGNATED SUBSTANCE ABATEMENT	CW	S2	02	100	0	0	0	0	100	0	100	O	0	0	0	100	0	0	0	0	0	100
0	100	DIVISIONAL SECURITY-2016 SC	CW	S3	04	925	1,025	0	0	0	1,950	0	1,950	0	0	0	0	1,950	0	0	0	0	0	1,950
0	101	FACILITY RENOVATION-2016 SC	CW	S3	04	69	1,000	1,000	0	0	2,069	0	2,069	О	0	0	0	2,069	0	0	0	0	0	2,069
0	102	PCS UPGRADES FOR WASTEWATER TREATMENT-2016 SC	CW	S3	04	-1,536	-1,771	-471	415	3,999	636	-1	635	O	0	0	0	635	0	0	0	0	0	635
0	103	NORTHLINE: BUILDING DEMO AND PAVING-2016 SC	CW	S2	01	300	0	0	0	0	300	0	300	0	0	0	0	300	0	0	0	0	0	300
0	104	DESIGNATED SUBSTANCE ABATEMENT-2016 SC	CW	S3	02	0	100	100	0	0	200	0	200	0	0	0	0	200	0	0	0	0	0	200
		Sub-total				4,519	6,178	6,409	5,808	4,024	26,938	24	26,962	0	0	0	0	26,962	0	0	0	0	0	26,962
WAS	906958	SEWER SYSTEM REHABILITATION																						
0	5	CCTV INSPECTION	CW	S2	03	1,200	0	0	0	0	1,200	0	1,200	0	0	0	0	1,200	0	0	0	0	0	1,200
0	8	SPS SCADA UPGRADES - ENGINEERING	G CW	S2	04	713	12	0	0	0	725	0	725	0	0	58	0	667	0	0	0	0	0	725

19.819

13,081

0

n

0

n

19,819

13,081

Report Phase 5 - Program 11 Wastewater Program Program Phase 5 Part B Sub-Project Status S2 Part C Sub-Project Status S2, S3,S4,S5 Sub-Project Category 01,02,03,04,05,06,07 User Fields ALL

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

CONSULTING FEES-2016 SC

ECS SALARIES-2016 SC

0 61

CW S3

CW S3

0.3

03

-2.299

13,081

6.800

6.056

3.461

5,500

19,518

13,081

19,819

13,081

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301

Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Wastewater Program **Current and Future Year Cash Flow Commitments** Current and Future Year Cash Flow Commitments Financed By Debt Capital Federal Development Charnes Reserves Funds Total Sub- Project No. Project Name Total Reserve from Recoverable Total Grants and 2016 2017 2018 2019 2020 2021-2025 Current PrioritySubProj No. Sub-project Name Ward Stat. Cat. 2016-202 2016-2025 Other 1 Other 2 Debt WAS906958 SEWER SYSTEM REHABILITATION 0 9 SEWER REHABILITATION CW S2 0.3 31,120 24,100 4 500 Ω 59,720 59,720 n n n Ω 59 720 n 0 59,720 0 23 SEWAGE PUMPING STATION STANDBY CW S2 02 252 0 0 252 252 20 232 0 252 POWER 21,571 GROUP 5 SEWAGE PUMPING STATION 21,543 21,571 19.835 0 24 CW S2 05 4,250 6,300 6,300 3,665 1,028 28 0 0 1.736 0 0 0 0 UPGRADES 0 74 GROUPS 2. 3 & 4 SEWAGE PS CW S3 03 0 0 0 **UPGRADES-2016 SC** 0 75 GROUP 5 SEWAGE PUMPING STATION CW S3 05 -1,637-1,000 0 2,500 900 763 763 0 61 0 702 0 0 0 763 UPGRADES-2016 SC 0 76 SEWAGE PUMPING STATION STANDBY CW S3 02 -199 144 0 n -55 -55 n Ω -5 0 -50 n O n 0 -55 POWER-2016 SC 0 77 SPS SCADA UPGRADES CW S3 04 0 175 0 0 175 175 0 14 0 161 0 175 **ENGINEERING-2016 SC** SEWER REHABILITATION-2016 SC -10,801 -10.801 S3 -14.400 -919 -10,801 -10.801 0 78 CW 03 4,518 Ω Ω Ω Ω 0 n 0 0 5,158 SEWER REHABILITATION - CWD S4 20,250 29,500 15,250 65,000 65,000 59.842 65,000 CCTV INSPECTION-2016 SC CW S3 0.3 75 n 75 0 0 75 80 0 Ω 75 Ω Ω Ω Ω 75 Ω Ω 60,548 25,131 7,043 0 131,588 0 0 138,631 Sub-total 44,831 6,165 1,928 0 0 0 WAS906960 STREAM RESTORATION & EROSION CONTRO STREAM RESTORATION S2 03 10,895 4.889 2.026 1,815 50 19,675 19,675 1.583 18.092 0 19,675 0 38 HIGHLAND CREEK STREAM CW S3 04 20 25 45 45 41 0 0 45 0 0 n RESTORATION-2016 SC 39 STREAM RESTORATION - PHASE 2 S4 950 2,850 8,350 8,800 4,400 25,350 11,990 37,340 3,003 34,337 37,340 40 STREAM RESTORATION -2016 SC CW S3 402 50 452 36 452 0 -5.4212.824 1.834 915 250 Ω Ω 416 n n n Ω Sub-total 6,444 10,588 12,210 11,530 4,700 45,472 12,040 57,512 0 4,626 0 52,886 0 0 0 0 57,512 WAS906966 SWM TRCA FUNDING TORONTO WATER TRANSFER TO TRCA CW S3 4.17 0 0 0 4.17 4,17 336 3,835 0 0 4,171 CAPITAL-2016 SC 4.171 Sub-total 4.171 0 0 0 4.17 4.171 0 0 336 0 3.835 0 0 0 0 WAS906968 ENGINEERING CONSULTING FEES CW S2 16,059 17.071 0 17,071 0.3 8,056 5 045 2 653 251 54 1,012 0 17 071 n n n Ω n ROAD RESTORATION CW S2 03 1.249 0 0 1,249 1,249 1.249 0 0 0 1,249

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Wastewater Program **Current and Future Year Cash Flow Commitments Current and Future Year Cash Flow Commitments Financed By** Debt Capital Federal Development Charnes Reserves Funds Total Total Sub- Project No. Project Name Reserve from Recoverable Total Grants and 2016 2017 2018 2019 2020 2021-2025 2016-2025 Current PrioritySubProj No. Sub-project Name Ward Stat. Cat. 2016-202 Other 1 Other 2 Debt WAS906968 ENGINEERING 0 63 **ROAD RESTORATION-2016 SC** CW S3 03 20 1.838 0 O 1,858 1.858 0 0 O 0 1.858 0 1,858 Sub-total 10,344 9,453 6,307 5,554 1,313 53,078 0 0 0 0 53,078 0 0 53,078 WAS906973 SEWER REPLACEMENT PROGRAM SEWAGE FORCEMAIN REPLACEMENT CW S2 1.505 1.510 1.510 1.510 0 1,510 SEWER REPLACEMENT 2012 1,279 25 CW S2 03 1.279 0 0 0 1,279 1,279 n Ω Ω 0 1.279 n n 0 SEWER REPLACMENT - 2013 PROGRAM CW S2 517 517 517 42 475 517 SEWER REPLC - 2014 PROGRAM CW S2 2,104 0 2,104 2,104 0 0 2,104 36 0.3 0 2,104 Ω Ω Ω n COXWELL EMERGENCY TRUNK REPAIR 54 03 54 0 54 54 54 0 0 0 SEWER REPLACEMENT - METROLINX 5,643 52 CW S2 03 57 1,900 1,900 1,786 5,643 5,643 Ω 0 5,643 0 0 12.822 62 SEWER REPLC - 2015 PROGRAM CW S2 03 7.331 5.491 0 0 12.822 12.822 0 1.032 0 11.790 0 0 0 70 FORCEMAIN REPLACEMENT-2016 SC CW S3 03 -1,500 n 0 0 -1,500 -1,500 0 O -1,500 O n 0 -1,500 SEWER REPLC - 2016 PROGRAM CW S4 9.083 1.702 19,438 n 21,140 0 71 0.3 7 447 4 610 21 140 21 140 0 Ω Ω Ω Ω n 72 COXWELL EMERGENCY TRUNK CW S3 03 149 0 0 149 149 149 0 0 149 REPAIR-2016 SC -1,291 0 73 SEWER REPLC - 2014 PROGRAM-2016 CW S3 03 -1.898 607 0 -1,291 -1,291 0 0 -1.291 n 0 0 0 Ω SEWER REPLC - 2015 PROGRAM-2016 CW S3 03 2,554 -3,981 182 0 -1,245 -1,245 -99 -1,146 -1,24575 FORCEMAIN REPLACEMENT - 2016 CW S4 2,100 10,000 9 900 50 25,150 50 25,200 25,200 0 03 3,100 Ω Ω Ω 25,200 n n Ω 2012 SEWER REPLC-2016 SC -863 -863 CW S3 03 -1.278 415 0 -863 0 -863 0 0 0 77 2013 SEWER REPLC-2016 SC CW S3 03 -504 0 0 0 -504 -504 -41 0 -463 0 0 0 -504 Sub-total 19.917 16.620 16.692 11.686 50 64.965 65.015 0 0 2.636 0 62.379 0 0 0 0 65.015 WAS906980 ASHBRIDGES BAY T.P. YR2006 DEWATERING EQUIPMENT UPGRADES 125 1,559 1,049 1,559 1,559 1,434 DEWATERING EQUIPMENT 0 40 CW S3 0.3 -213 199 0 0 -14 -14 0 0 -1 0 -13 0 0 0 0 -14 UPGRADES-2016 SC 1,545 297 1,248 0 0 1,545 1,545 0 124 0 1,421 0 0 0 0 WAS906981 HIGHLAND CREEK WWTP UPGRADES PROCESS & FACILITY UPGRADE CW S2 04 2,110 950 675 727 883 5,345 85 5,430 5,430 5,430

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

						Curre	ent and Fu	ıture Year	Cash Flo	w Commitn	nents			Cur	rent and Fu	uture Year (	Cash Flo	w Comm	itments	Financed	Ву			
<u>Sub</u> Prio		ject No. Project Name	Vard	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	R Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Recov	ebt - verable	Total Financing
	_	HIGHLAND CREEK WWTP UPGRADES												Cubsidies										
0	3	BIOSOLIDS TREATMENT UPGRADES	CW	S2	03	18,390	6,095	120	120	70	24,795	0	24,795	0	0	2,006	0	22,789	0	(	0	0	0	24,795
0	5	TRANSFORMERS AND SWITCHGEAR	CW	S2	05	500	500	500	2,000	8,000	11,500	6,000	17,500	0	0	1,408	0	16,092	0	(	0	0	0	17,500
0	7	MECH & ELECTRICAL UPGRADE ENGINEERING	CW	S2	03	1,578	45	0	0	0	1,623	0	1,623	0	0	0	0	1,623	0	(	0	0	0	1,623
0	8	DIGESTER GAS SYSTEM UPGRADES	CW	S2	03	4,661	4,600	10	0	0	9,271	0	9,271	0	0	0	0	9,271	0	(	0	0	0	9,271
0	16	MECH SYSTEM UPGRADES - CONSTR	CW	S2	03	762	0	0	0	0	762	0	762	0	0	0	0	762	0	(	0	0	0	762
0	23	ELECTRICAL UPGRADES - ECAR	CW	S2	03	3,599	590	2,720	4,800	0	11,709	0	11,709	0	0	0	0	11,709	0	(	0	0	0	11,709
0	31	ELEC SYSTEM UPGRADES - CONSTR	CW	S2	03	1,383	0	0	0	0	1,383	0	1,383	0	0	0	0	1,383	0	(	0	0	0	1,383
0	32	CEPA COMPLIANCE - CL NOTICE - HCTP	CW	S2	02	450	2,000	0	0	0	2,450	0	2,450	0	0	0	0	2,450	0	(	0	0	0	2,450
0	80	DIGESTER CLEANING, REHAB AND IMPROVEMENTS #4-7	CW	S2	03	1,500	1,300	0	0	0	2,800	0	2,800	0	0	0	0	2,800	0	(	0	0	0	2,800
0	83	PLANT FIRM CAPACITY - CONCEPT DESIGN	CW	S2	03	25	0	0	0	0	25	0	25	0	0	0	0	25	0	(	0	0	0	25
0	90	PROCESS IMPROVEMENTS (ROADMAP FOR RCM)	CW	S2	03	150	50	0	0	0	200	0	200	0	0	0	0	200	0	(	0	0	0	200
0	91	PROCESS, EQUIPMENT, FACILITY UPGRADES	CW	S2	03	735	125	0	0	0	860	0	860	0	0	0	0	860	0	(	0	0	0	860
0	92	LIQUID TRAIN REPAIRS - PHASE 1	CW	S2	03	2,650	4,150	3,600	1,400	0	11,800	0	11,800	0	0	0	0	11,800	0	(	0	0	0	11,800
0	101	AERATION SYSTEM AND ASSOCIATED BUILDING UPGRADES	CW	S4	04	100	10,000	12,000	12,000	10,900	45,000	10,000	55,000	0	0	0	0	55,000	0	(	0	0	0	55,000
0	102	LIQUID TRAIN - ENGINEERING	CW	S2	03	4,100	5,500	6,500	8,600	3,700	28,400	11,780	40,180	0	0	0	0	40,180	0	(	0	0	0	40,180
0	106	PROCESS & FACILITY UPGRADE-2016 SC	CW	S3	04	-462	962	45	-112	-35	398	590	988	0	0	0	0	988	0	(	0	0	0	988
0	107	MECH & ELECTRICAL UPGRADE ENGINEERING-2016 SC	CW	S3	03	-1,386	567	0	0	0	-819	0	-819	0	0	0	0	-819	0	(	0	0	0	-819
0	110	MECH SYSTEM UPGRADES - CONSTR-2016 SC	CW	S3	03	-762	0	0	0	0	-762	0	-762	0	0	0	0	-762	0	(	0	0	0	-762
0	111	ELEC SYSTEM UPGRADES - CONSTR-2016 SC	CW	S3	03	-1,375	390	0	0	0	-985	0	-985	0	0	0	0	-985	0	(	0	0	0	-985
0	112	DIGESTER CLEANING, REHAB&IMPROVEMENTS #4-7-2016 SC	CW	S3	03	-1,363	-1,050	124	81	85	-2,123	0	-2,123	0	0	0	0	-2,123	0	(	0	0	0	-2,123
0	113	PROCESS IMPROVEMENTS (ROADMAP FOR RCM)-2016 SC	CW	S3	03	-100	150	0	0	0	50	0	50	0	0	0	0	50	0	(	0	0	o	50
0	114	PROCESS, EQUIPMENT, FACILITY UPGRADES-2016 SC	CW	S3	03	-560	1,115	0	0	0	555	0	555	0	0	0	0	555	0	(	0	0	o	555
0	115	PLANT FIRM CAPACITY - CONCEPT DESIGN-2016 SC	CW	S3	03	-25	0	0	0	0	-25	0	-25	0	0	0	0	-25	0	(	0	0	o	-25
0	116	CEPA COMPLIANCE - CL NOTICE - HCTP-2016 SC	CW	S3	02	-425	-1,025	1,500	0	0	50	0	50	0	0	0	0	50	0	(	0	0	0	50

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

							Curre	ent and Fu	ıture Year	Cash Flor	w Commitn	nents			Cur	rent and Fu	ıture Year	Cash Flo	w Commi	tments F	inanced	Ву		
Sub Prio		iect No. Project Name Proj No. Sub-project Name V	Vard	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt	able	Total Financing
WAS	906981	HIGHLAND CREEK WWTP UPGRADES																						
0	117	LIQUID TRAIN REPAIRS - PHASE 1-2016 SC	CW	S3	03	-610	-110	1,056	0	0	336	0	336	0	0	0	0	336	0	0	0	0	0	336
0	118	BIOSOLIDS TREATMENT UPGRADES -2016 SC	CW	S3	03	-7,938	5,865	0	0	0	-2,073	0	-2,073	0	0	-166	0	-1,907	0	0	0	0	0	-2,073
0	119	DIGESTER GAS SYSTEM UPGRADES-2016 SC	CW	S3	03	0	-48	2,515	1,300	0	3,767	0	3,767	0	0	0	0	3,767	0	0	0	0	0	3,767
0	120	TRANSFORMERS AND SWITCHGEAR-2016 SC	CW	S3	05	0	0	0	-2,000	-8,000	-10,000	-6,000	-16,000	0	0	-1,288	0	-14,712	0	0	0	0	0	-16,000
0	121	ELECTRICAL UPGRADES - ECAR-2016 SC	CW	S3	03	-2,358	527	-2,070	2,430	1,210	-261	0	-261	0	0	0	0	-261	0	0	0	0	0	-261
0	122	LIQUID TRAIN - ENGINEERING-2016 SC	CW	S3	03	2	500	0	0	0	502	10,000	10,502	0	0	0	0	10,502	0	0	0	0	0	10,502
0	123	COMMUNICATION SYSTEM	CW	S4	04	200	300	650	1,900	400	3,450	50	3,500	0	0	0	0	3,500	0	0	0	0	0	3,500
		Sub-total				25,531	44,048	29,945	33,246	17,213	149,983	32,505	182,488	0	0	1,960	0	180,528	0	0	0	0	0	182,488
WAS	906982	HUMBER WWTP UPGRADES																						
0	2	CHLORINE FACILITY UPGRADE	CW	S2	01	1,732	34	0	0	0	1,766	0	1,766	0	0	0	0	1,766	0	0	0	0	0	1,766
0	5	FLOOD PROTECTION	CW	S3	02	300	0	0	0	0	300	0	300	0	0	0	0	300	0	0	0	0	0	300
0	6	NEW SUBSTATION	CW	S2	03	793	3	0	0	0	796	0	796	0	0	0	0	796	0	0	0	0	0	796
0	7	ELECTRICAL CONDITION ASSESSMENT RECOMMENDATIONS	CW	S2	01	1,168	4,943	2,900	1,000	0	10,011	0	10,011	0	0	0	0	10,011	0	0	0	0	0	10,011
0	8	NEW GROUNDSKEEPING BUILDING	CW	S2	01	227	0	0	0	0	227	0	227	0	0	0	0	227	0	0	0	0	0	227
0	29	ADMIN BUILDING EXPANSION	CW	S2	04	250	300	100	260	260	1,170	50	1,220	0	0	0	0	1,220	0	0	0	0	0	1,220
0	52	HVAC UPGRADES	CW	S2	03	4,684	3,357	18	3	0	8,062	0	8,062	0	0	0	0	8,062	0	0	0	0	0	8,062
0	75	HYDRAULIC ASSESSMENT	CW	S2	03	200	0	0	0	0	200	0	200	0	0	0	0	200	0	0	0	0	0	200
0	81	BLOWER REPLACEMENT	CW	S4	03	250	250	0	100	200	800	18,100	18,900	0	0	0	0	18,900	0	0	0	0	0	18,900
0	86	BUILDING UPGRADES ENGINEERING	CW	S2	03	60	10	0	0	0	70	0	70	0	0	0	0	70	0	0	0	0	0	70
0	90	ELEC CONDITION ASSESSMENT RECOMMENDATIONS-2016 SC	CW	S3	01	-318	-2,574	-700	100	23	-3,469	23	-3,446	0	0	0	0	-3,446	0	0	0	0	0	-3,446
0	91	ADMIN BUILDING EXPANSION - ENGINEERING-2016 SC	CW	S3	04	50	100	310	-100	-235	125	-25	100	0	0	0	0	100	0	0	0	0	0	100
0	92	BUILDING UPGRADES ENGINEERING-2016 SC	CW	S3	03	-51	-10	0	0	0	-61	0	-61	0	0	0	0	-61	0	0	0	0	0	-61
0	93	NEW GROUNDSKEEPING BUILDING-2016 SC	CW	S3	01	-227	0	0	0	0	-227	0	-227	0	0	0	0	-227	0	0	0	0	0	-227
0	94	CHLORINE FACILITY UPGRADE-2016 SC	CW	S3	01	-793	356	0	0	0	-437	0	-437	0	0	0	0	-437	0	0	0	0	0	-437

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Αþ	pend	aix 4. 2010 Council Approved	Cas		Ow a	anu Futu	ie ieai	Commi	ııııeııı	.5															
Wa	stewa	ater Program																							
							Curre	ent and Fu	iture Year	Cash Flov	w Commitn	nents			Cu	rrent and F	uture Year	Cash Flo	ow Comr	nitments	Finance	d By			
<u>Sub</u>		<u>bject No.</u> Project Name bProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds		Other 1	Other2		Debt - Recovera t	- 1	Total Financing
		2 HUMBER WWTP UPGRADES												Cubsidies										1	<u> </u>
0	95	REPLACEMENT OF WASTE GAS BURNERS	CW	S4	03	6,200	2,700	400	0	0	9,300	0	9,300	С	) (	0	0	9,300	ı	0 (	) (	0	0	0	9,300
0	96	HYDRAULIC ASSESSMENT-2016 SC	CW	S3	03	-200	0	0	0	0	-200	0	-200	C	) (	0	0	-200		0 (	) (	0	0	0	-200
0	97	NEW SUBSTATION-2016 SC	CW	S3	03	0	39	5	0	0	44	0	44	C	) (	0 0	0	44		0 (	) (	0	0	0	44
0	98	HVAC UPGRADES-2016 SC	CW	S3	03	-3,740	3,458	649	14	0	381	0	381	c	) (	0 0	0	381		0 (	) (	0	0	0	381
0	99	WET WEATHER FLOW	CW	S4	04	400	2,000	1,450	1,000	0	4,850	0	4,850	c	) (	0 0	0	4,850		0 (	) (	0	0	0	4,850
0	100	FIELD OFFICE	CW	S4	03	375	0	0	0	0	375	0	375	С	) (	0	0	375		0 (	) (	0	0	0	375
		Sub-total				11,360	14,966	5,132	2,377	248	34,083	18,148	52,231	0	(	0 0	0	52,231		0 (	)	0	0	0	52,231
WAS	906994	4 HIGHLAND CREEK WWTP - SOLIDS & GA	S HA																						
0	1	HIGHLAND CREEK WWTP - BMP IMPLEMENTATION	CW	S2	04	3,100	4,050	1,500	3,000	2,000	13,650	2,500	16,150	c	) (	1,299	0	14,851		0 (	) (	0	0	0	16,150
0	3	WAS THICKENING AND DEWATERING CONSTR	CW	S2	03	2,245	0	0	0	0	2,245	0	2,245	C	) (	) 181	0	2,064		0 (	) (	0	0	0	2,245
0	15	HIGHLAND CREEK WWTP - BMP IMPLEMENTATION-2016 SC	CW	S3	04	-2,975	-1,040	2,840	-1,400	-1,345	-3,920	0	-3,920	C	) (	315	0	-3,605		0 (	) (	0	0	0	-3,920
0	16	WAS THICKENING - CONSTR-2016 SC	CW	S3	03	-1,245	771	0	0	0	-474	0	-474	C	) (	38 -38	0	-436		0 (	) (	0	0	0	-474
		Sub-total				1,125	3,781	4,340	1,600	655	11,501	2,500	14,001	0	(	1,127	0	12,874		0 (	)	0	0	0	14,001
WAS	907038	<u>Land Acquisition for Source Water Protect</u>																						T	
0	14	TRCA - SCARBOROUGH WATERFRONT TRAIL EA	CW	S2	04	1,605	0	0	0	0	1,605	0	1,605	C	) (	129	0	1,476		0 (	) (	0	0	0	1,605
0	19	TRCA - CRITICAL EROSION SITES-2016 SC	CW	S3	04	7,000	0	0	0	0	7,000	0	7,000	С	) (	563	0	6,437		0 (	) (	0	0	0	7,000
0	20	TRCA - SCARBOROUGH WATERFRONT TRAIL EA-2016 SC	CW	S3	04	0	85	0	0	0	85	0	85	С	) (	7	0	78		0 (	) (	0	0	0	85
0	25	TRCA - SCARBOROUGH WATERFRONT WEST EA	36	S5	04	800	800	400	0	0	2,000	0	2,000	С	) (	0 0	0	2,000		0 (	) (	0	0	0	2,000
		Sub-total				9,405	885	400	0	0	10,690	0	10,690	0	(	699	0	9,991		0 (	)	0	0	0	10,690
WAS	907097	ASHBRIDGES BAY WWTP - BUILDING SE	RVIC																						
0	7	CONTROLLED SUBSTANCE IDENTIFICATION AND ABATEMENT	CW	S2	02	100	0	0	0	0	100	0	100	C	) (	0	0	100	ı	0 (	) (	0	0	0	100
0	19	CITY IMPROVEMENTS RE: TH COGEN	CW	S2	04	900	1,300	2,000	50	50	4,300	0	4,300	С	) (	0	0	4,300		0 (	) (	0	0	0	4,300
0	21	BLOWER BLDG & OLD NORTH SUBSTATION IMPROVEMENTS	CW	S2	04	1,760	1,950	1,095	10	0	4,815	0	4,815	C	) (	0	0	4,815		0 (	) (	0	0	0	4,815
0	58	CONTROLLED SUBS IDENTIFICATION&ABATEMENT-2016 SC	CW	S3	02	0	100	0	0	0	100	0	100	C	) (	0	0	100		0 (	) (	0	0	0	100
0	59	CITY IMPROVEMENTS RE: TH COGEN-2016 SC	CW	S3	04	-750	-400	-700	1,950	0	100	50	150	C	) (	0 0	0	150		0 (	) (	0	0	0	150

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

							Curre	ent and Fu	ture Year	Cash Flo	w Commitn	nents			Cur	rent and F	uture Year	Cash Flo	ow Comm	itments	Financed	Ву		
<u>Su</u> Pri		<u>oject No.    Project Name</u> bProj No.   Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2		Debt - coverable	Total Financing
WA	S907097	ASHBRIDGES BAY WWTP - BUILDING SE	RVIC																					
0	60	BLOWER BLDG & OLD NORTH SUBSTATION IMPRO-2016 SC	CW	S3	04	-1,110	-1,550	855	2,445	30	670	30	700	(	0 0	0	0	700	0	) (	0 0	(	o c	700
		Sub-total				900	1,400	3,250	4,455	80	10,085	80	10,165	(	) 0	0	0	10,165	5 0	) (	) 0		0 (	10,165
WA:	S907098	ASHBRIDGES BAY WWTP - EFFLUENT S	YSTE																					
0	1	DISINFECTION ENGINEERING	CW	S2	02	3,710	5,339	2,000	950	167	12,166	123	12,289	(	0 0	989	0	11,300	0	) (	0 0	(	) (	12,289
0	13	ABTP OUTFALL ASSESSMENT	CW	S2	02	1,020	0	0	0	0	1,020	0	1,020	(	0 0	82	0	938	3 0	) (	0	(	) (	1,020
0	14	OUTFALL ENGINEERING	CW	S2	02	7,000	7,000	1,400	5,000	4,000	24,400	8,800	33,200	(	0	2,671	0	30,529	0	) (	0 0	(	0 0	33,200
0	23	OUTFALL ENGINEERING-2016 SC	CW	S3	02	-1,000	0	3,100	0	1,000	3,100	3,129	6,229	(	0 0	501	0	5,728	3 0	) (	0 0	(	) (	6,229
0	25	OUTFALL ASSESSMENT-2016 SC	CW	S3	02	-1,010	940	0	0	0	-70	0	-70	(	0	13	0	-83	3 0	) (	0 0	(	) (	-70
0	27	DISINFECTION ENGINEERING-2016 SC	CW	S3	02	-2,210	-1,839	4,200	10	0	161	0	161	(			0	148			0 0			161
		Sub-total				7,510	11,440	10,700	5,960	5,167	40,777	12,052	52,829	(	) 0	4,269	0	48,560	) 0	) (	0		0 (	52,829
WA	S907099	ASHBRIDGES BAY WWTP - LIQUID TREA	<u>13MT</u>																					
0	1	FINE BUBBLE AERATION - TANK #2	CW	S2	03	2,370	0	0	0	0	2,370	0	2,370	(	0 0	192	0	2,178	3 0	) (	0 0	(	) (	2,370
0	3	PRIMARY TREATMENT UPGRADE CONT #1	CW	S2	03	27,000	25,000	15,131	0	0	67,131	0	67,131	(	0 0	5,403	0	61,728	3 0	) (	0 0	(	) (	67,131
0	6	M & T PUMPING STATION CRITICAL REPAIRS	CW	S2	03	5,670	0	0	0	0	5,670	0	5,670	(	0 0	0	0	5,670	0	) (	0 0	(	) (	5,670
0	7	PRIMARY AND FINAL TANK UPGRADES	CW	S2	03	595	0	0	0	0	595	0	595	(	0	48	0	547	0	) (	0	(	) (	595
0	10	INTEGRATED PUMPING STATION (IPS) - ENGINEERING	CW	S2	03	10,117	8,437	10,000	6,000	6,000	40,554	14,000	54,554	(	0 0	0	0	54,554	0	) (	0 0	(	0 0	54,554
0	12	WORK AREA 1 REHAB	CW	S2	03	2	0	0	0	0	2	0	2	(	0 0	0	0	2	2 0	) (	0 0	(	) (	2
0	39	INTEGRATED PUMPING STATION (IPS) - CONSTRUCTION	CW	S2	03	1,000	25,000	45,000	45,000	50,000	166,000	159,000	325,000	(	0 0	0	0	325,000	0	) (	0 0	(	) (	325,000
0	64	INTEGRATED PUMPING STATION (IPS) - CONS-2016 SC	CW	S3	03	-1,000	-25,000	-35,000	0	-5,000	-66,000	66,000	0	(	0	0	0	C	0	) (	0 0	(	) (	0
0	65	INTEGRATED PUMPING STATION (IPS) - ENG-2016 SC	CW	S3	03	-4,712	-2,476	-2,000	2,000	2,000	-5,188	5,750	562	(	0	0	0	562	! 0	) (	0 0	(	) (	562
0	66	M & T PUMPING STATION CRITICAL REPAIRS-2016 SC	CW	S3	03	-2,521	2,250	0	0	0	-271	0	-271	(	0	0	0	-271	0	) (	0 0	(	0 0	-271
0	67	Primary and Final Tank Upgrades-2016 SC	CW	S3	03	106	0	0	0	0	106	0	106	(	0 0	9	0	97	0	) (	0 0	(	0 0	106
0	68	FINE BUBBLE AERATION - TANK #2-2016 SC	CW	S3	03	-259	500	0	0	0	241	0	241	(	0 0	20	0	221	0	) (	0 0	(	0 0	241
0	69	P BLDG HEADWORKS UPGRADE-2016 SC	CW	S3	03	8,605	10	-8,303	0	0	312	0	312	(	0	26	0	286	6 0	) (	0 0	(	) (	312

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

							Curre	ent and Fu	ture Year	Cash Flo	w Commitm	nents			Cui	rent and Fu	uture Year	Cash Flo	ow Comm	itments F	inanced	Ву		
Sub Prio		<u>ject No.</u> <u>Project Name</u> Proj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Deb Recove Debt		Total Financing
WAS	907099	ASHBRIDGES BAY WWTP - LIQUID TREA	<u>13MT/</u>																					
0	70	WORK AREA 1 REHAB-2016 SC	CW	<b>S</b> 3	03	4	3	0	0	0	7	0	7	C	0	0	0	7	0	0	0	0	0	7
		Sub-total				46,977	33,724	24,828	53,000	53,000	211,529	244,750	456,279	0	0	5,698	0	450,581	0	0	0	0	0	456,279
WAS	907100	ASHBRIDGES BAY WWTP - SOLIDS & G	AS HA																					
0	3	WASTE ACTIVATED SLUDGE UPGRADE ENGINEERING	- CW	S2	03	2,863	4,596	2,000	2,000	2,000	13,459	2,100	15,559	C	0	1,252	0	14,307	0	0	0	0	0	15,559
0	4	DIGESTERS 9-12 REFURBISHMENT	CW	S2	03	600	11,950	10,700	4,710	4,710	32,670	1,050	33,720	C	0	2,713	0	31,007	0	0	0	0	0	33,720
0	8	BIOSOLIDS PELLETIZER RETROFIT	CW	S2	03	400	0	0	0	0	400	0	400	(	0	0	0	400	0	0	0	0	0	400
0	25	PELLETIZER TRUCK LOADING FACILITY UPGRADES	CW	S2	03	725	500	500	0	0	1,725	0	1,725	C	0	0	0	1,725	0	0	0	0	0	1,725
0	40	PELLETIZER TRUCK LOADING FACILITY UPGRADES-2016 SC	CW	S3	03	-625	467	0	1,000	0	842	0	842	C	0	0	0	842	0	0	0	0	0	842
0	41	BIOSOLIDS PELLETIZER RETROFIT-201 SC	6 CW	S3	03	0	400	0	0	0	400	0	400	C	0	0	0	400	0	0	0	0	0	400
0	43	WASTE ACTIVATED SLUDGE UPGRADE ENG-2016 SC	- CW	S3	03	37	-1,096	1,092	0	0	33	-498	-465	C	0	-38	0	-427	0	0	0	0	0	-465
0	44	DIGESTERS 9-12 REFURBISH-2016 SC	CW	S3	03	2,400	-2,300	1,176	7,000	-4,000	4,276	-100	4,176	C	0	335	0	3,841	0	0	0	0	0	4,176
		Sub-total				6,400	14,517	15,468	14,710	2,710	53,805	2,552	56,357	0	0	4,262	0	52,095	0	0	0	0	0	56,357
WAS	907101	ASHBRIDGES BAY WWTP - O&M UPGRA	DES																					
0	5	BOILER #4 DESIGN	CW	S2	03	57	0	0	0	0	57	0	57	(	0	0	0	57	0	0	0	0	0	57
0	6	MESI UPGRADES	CW	S2	03	3,100	2,500	0	0	0	5,600	0	5,600	(	0	0	0	5,600	0	0	0	0	0	5,600
0	7	MISC MECH REHAB	CW	S2	03	8,401	3,000	0	0	0	11,401	0	11,401	C	0	0	0	11,401	0	0	0	0	0	11,401
0	29	MISC MECH REHAB-2016 SC	CW	S3	03	-1,901	3,500	1,900	0	0	3,499	0	3,499	C	0	0	0	3,499	0	0	0	0	0	3,499
0	30	MESI UPGRADES-2016 SC	CW	S3	03	-202	485	3,074	3,167	0	6,524	0	6,524	C	0	0	0	6,524	. 0	0	0	0	0	6,524
0	31	BOILER #4 DESIGN-2016 SC	CW	S3	03	-37	47	6	0	0	16	0	16	C	0	0	0	16	0	0	0	0	0	16
		Sub-total				9,418	9,532	4,980	3,167	0	27,097	0	27,097	0	0	0	0	27,097	0	0	0	0	0	27,097
WAS	907102	ASHBRIDGES BAY WWTP - ODOUR COM	ITROL																					
0	6	BIOFILTERS UPGRADE	CW	S2	03	11,542	8,400	122	0	0	20,064	0	20,064	C	0	1,615	0	18,449	0	0	0	0	0	20,064
0	13	D BUILDING TREATMENT & BIOFILTER	CW	S2	03	1,145	0	0	0	0	1,145	0	1,145	C	0	92	0	1,053	0	0	0	0	0	1,145
0	36	BIOFILTERS UPGRADE & REPLACEMENT-2016 SC	CW	S3	03	-2,478	-1,060	0	0	0	-3,538	0	-3,538	C	0	-285	0	-3,253	0	0	0	0	0	-3,538

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

							Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cu	rrent and Fu	ıture Year	Cash Flo	w Comm	itments I	Financed	Bv		
																			Capital			De	bt -	
Sub		pject No. Project Name	147 :	O	•	2040	2047	2042	2042	2022	Total	Total	Total	Provincial Grants and	Federal	Development Charges	Reserves	Reserve	from	Oth 1	Oth 5	Recov	erable	Total
_		bProj No. Sub-project Name  ASHBRIDGES BAY WWTP - ODOUR CO	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	2016-2020	2021-2025	2016-2025	Subsidies	Subsidy	Cnarges		runus	Current	Other 1	Otner2	Debt		Financing
0	37	D BUILDING TREATMENT & BIOFILTER-2016 SC		S3	03	-1,045	894	0	0	0	-151	0	-151	o	C	) -12	0	-139	0	C	) 0	0	0	-151
		Sub-total				9,164	8,234	122	0	0	17,520	0	17,520	0	(	1,410	0	16,110	0	C	) 0	0	0	17,520
WAS	907104	HUMBER WWTP - LIQUID TREATMENT	& HANI																					
0	2	SECONDARY TREATMENT UPGRADES	CW	S2	03	6,134	4,025	3,600	3,582	2,000	19,341	1,875	21,216	0	(	1,708	0	19,508	0	C	0	0	0	21,216
0	19	SECONDARY TREATMENT UPGRADES SOUTH - CONS	- CW	S2	03	20,000	45,000	45,000	45,000	45,000	200,000	39,800	239,800	o	(	19,306	0	220,494	0	C	0	0	0	239,800
0	22	SECONDARY TREATMENT UPGRADES SOUTH CONS-2016 SC	CW	S3	03	-15,000	0	0	0	0	-15,000	5,200	-9,800	o	(	-788	0	-9,012	0	C	0	0	0	-9,800
0	23	SECONDARY TREATMENT UPGRADES SOUTH - ENG-2016 SC	- CW	S3	03	-1,551	-742	-250	-250	1,250	-1,543	862	-681	0	(	) -54	0	-627	0	C	0	0	0	-681
		Sub-total				9,583	48,283	48,350	48,332	48,250	202,798	47,737	250,535	0	C	20,172	0	230,363	0	C	) 0	0	0	250,535
WAS	907105	HUMBER WWTP - O&M UPGRADES																						
0	1	GAS COMPRESSOR SYSTEM UPGRAD	ES CW	S2	03	7,184	4,850	0	0	0	12,034	0	12,034	0	(	0	0	12,034	0	C	0	0	0	12,034
0	29	GAS COMPRESSOR SYSTEM UPGRADES-2016 SC	CW	S3	03	779	-1,846	0	0	0	-1,067	0	-1,067	o	(	0	0	-1,067	0	C	0	0	0	-1,067
0	30	LIQUID STREAM UPGRADES-2016 SC	CW	S3	03	50	316	0	0	0	366	0	366	0	C	) 29	0	337	0	C	0	0	0	366
		Sub-total				8,013	3,320	0	0	0	11,333	0	11,333	0	(	) 29	0	11,304	0	C	) 0	0	0	11,333
WAS	907106	HUMBER WWTP - ODOUR CONTROL																						
0	1	ODOUR CONTROL IMPLEMENTATION - PHASE 1	CW	S2	02	13,508	3,385	0	0	0	16,893	0	16,893	0	(	1,359	0	15,534	0	C	0	0	0	16,893
0	12	ODOUR CONTROL IMPLEMENTATION - PHASE 1 - 2016 SC	CW	S3	02	-1,758	0	0	0	0	-1,758	0	-1,758	0	C	-141	0	-1,617	0	C	0	0	0	-1,758
		Sub-total				11,750	3,385	0	0	0	15,135	0	15,135	0	(	1,218	0	13,917	0	C	) 0	0	0	15,135
WAS	907224	SEWAGE PUMPING STATION UPGRADE	<u>ES</u>																					
0	1	SPS UPGRADES	CW	S2	02	3,729	0	0	0	0	3,729	0	3,729	a	C	300	0	3,429	0	C	0	0	0	3,729
0	2	SCOTT STREET PS UPGRADES	CW	S2	05	64	0	0	0	0	64	0	64	0	(	5	0	59	0	C	0	0	0	64
0	4	SUNNYSIDE AND MARYPORT SPS UPGRADES	CW	S2	03	1,479	3	0	0	0	1,482	0	1,482	0	C	0	0	1,482	0	C	0	0	0	1,482
0	18	SPS UPGRADES - GROUP 6 & 7	CW	S4	02	190	540	3,250	6,300	5,300	15,580	7,400	22,980	О	(	1,850	0	21,130	0	C	0	0	0	22,980
0	25	SUNNYSIDE SPS REHAB-2016 SC	CW	S3	03	0	-3	0	0	0	-3	0	-3	O	(	0	0	-3	0	C	0	0	0	-3
0	27	SCOTT ST PS -2016 SC	CW	S3	05	-62	0	0	0	0	-62	0	-62	0	(	-5	0	-57	0	C	0	0	0	-62

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

vvasiev	vater i rogram																						
						Curre	ent and Fu	ıture Year	Cash Flo	w Commitn	nents			Cur	rrent and F	uture Year	Cash Flo	w Comm	nitments l	inanced	Зу		
	<u>Project No.</u> <u>Project Name</u> subProj No. Sub-project Name	Ward	Stat.	Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds		Other 1	Other2	Reco	ebt - verable	Total Financing
WAS9072	24 SEWAGE PUMPING STATION UPGRADES	<u> </u>																					
0 28	SPS UPGRADES-2016 SC	CW	S3	02	-449	708	0	0	0	259	0	259	0	0	21	0	238	(	) (	0	0	0	259
	Sub-total				4,951	1,248	3,250	6,300	5,300	21,049	7,400	28,449	0	0	2,171	0	26,278	(	) (	0	0	0	28,449
WAS9075	59 DON & WATERFRONT TRUNK CSO																						
0 1	DON & WATERFRONT TRUNK/CSO PKG - DESIGN	1 CW	S2	04	12,601	4,000	5,546	5,180	5,180	32,507	16,667	49,174	0	0	3,958	0	45,216	(	) (	0	0	0	49,174
0 13	Don&Waterfront Trunk/CSO Design PH1-2016 SC	CW	S3	04	-2,915	3,095	-208	0	0	-28	-51	-79	0	0	-7	0	-72	C	) (	0	0	0	-79
	Sub-total				9,686	7,095	5,338	5,180	5,180	32,479	16,616	49,095	0	0	3,951	0	45,144	(	) (	0	0	0	49,095
WAS9077	00 NORTH TORONTO WTP UPGRADES																						
0 2	NTTP-ELECTRICAL UPGRADES	CW	S2	01	752	500	250	0	0	1,502	0	1,502	0	0	0	0	1,502	(	) (	0	0	0	1,502
0 9	NTTP - ELECTRICAL UPGRADES - ECAR-2016 SC	CW	<b>S</b> 3	01	-545	705	2,045	1,100	0	3,305	0	3,305	0	0	0	0	3,305	(	) (	0	0	0	3,305
	Sub-total				207	1,205	2,295	1,100	0	4,807	0	4,807	0	0	0	0	4,807	C	) (	0	0	0	4,807
WAS9081	43 Georgetown South City Infrastructure Upgra	des																					
0 6	GEORGETOWN SOUTH CITY INFRA UPGRADES - FUTURE	CW	S4	05	5,680	5,680	5,680	5,680	0	22,720	0	22,720	0	0	0	0	22,720	C	) (	0	0	0	22,720
	Sub-total				5,680	5,680	5,680	5,680	0	22,720	0	22,720	0	0	0	0	22,720	C	) (	0	0	0	22,720
WASWP0	03 EMERY CREEK POND																						
0 1	EMERY CREEK POND	CW	S2	04	4,910	0	0	0	0	4,910	0	4,910	0	0	395	0	4,515	(	) (	0	0	0	4,910
0 14	EMERY CREEK POND-2016 SC	CW	<b>S</b> 3	04	6,307	5,793	50	0	0	12,150	0	12,150	0	0	978	0	11,172	(	) (	0	0	0	12,150
	Sub-total				11,217	5,793	50	0	0	17,060	0	17,060	0	0	1,373	0	15,687	C	) (	0	0	0	17,060
WASWP0	50 EQUIPMENT REPLACEMENT & REHABILI	TATIC																					
0 35	MTI REAL TIME CONTROL	CW	S2	04	0	2,000	2,000	0	0	4,000	0	4,000	0	0	0	0	4,000	C	) (	0	0	0	4,000
1 78	North Primaries Pumping Equipment	CW	S2	03	4,670	3,220	1,890	20	30	9,830	0	9,830	0	0	0	0	9,830	C	) (	0	0	0	9,830
0 117	REHAB OF SOUTH PRIMARY CLARIFIERS	S CW	S2	03	188	0	0	0	0	188	0	188	0	0	0	0	188	(	) (	0	0	0	188
0 129	EQUIPMENT REPLACEMENT-2016 SC	CW	S3	03	-3,900	2,360	2,668	3,632	-30	4,730	0	4,730	0	0	0	0	4,730	(	) (	0	0	0	4,730
0 130	REHAB OF SOUTH PRIMARY CLARIFIERS-2016 SC	CW	S3	03	-158	124	0	0	0	-34	0	-34	0	0	0	0	-34	C	) (	0	0	0	-34

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#### **CITY OF TORONTO**

Gross Expenditures (\$000's)
Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

	[		Curre	ent and Fu	iture Year	Cash Flo	w Commitn	nents			Cu	rrent and F	uture Yea	r Cash Flo	w Comm	itments	Financed	Ву	
Sub- Project No. Project Name PrioritySubProj No. Sub-project Name	Ward Stat. Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserve	Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recoverable Debt	Total Financing
WASWP050 EQUIPMENT REPLACEMENT & REHAB	BILITATIC																		
0 131 MTI CHAMBER UPGRADES AND PCS-2016 SC	CW S3 04	118	-2,000	-2,000	0	0	-3,882	0	-3,882	C	)	0 0	C	-3,882	0	(	) 0	0 (	-3,882
Sub-total		918	5,704	4,558	3,652	0	14,832	0	14,832	0	-	0 0	С	14,832	0	(	) (	0 0	14,832
Total Program Expenditure		497,682	518,193	431,878	398,157	258,704	2,104,614	709,844	2,814,458	0		0 107,714	C	2,706,744	0	(	) (	0	2,814,458

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Report 7Ca

Report Phase 5 - Program 11 Wastewater Program Program Phase 5 Part B Sub-Project Status S2 Part C Sub-Project Status S2, S3,S4,S5 Sub-Project Category 01,02,03,04,05,06,07 User Fields ALL

#### **CITY OF TORONTO**

Gross Expenditures (\$000's)

## Appendix 4: 2016 Council Approved Cash Flow and Future Year Commitments

Wastewater Program																			
		C	urrent and	Future Ye	ar Cash F	low Comr	nitments ar	d Estimate	s		Current	t and Future	Year Cash Flow	Commitm	ents and	Estimate	s Finance	d By	
<u>Sub-</u> <u>Project No.</u> <u>Project Name</u> Priority SubProj No. Sub-project Name Ward	d Stat. Cat.	2016	2017	2018	2019	2020	Total 2016-2020	Total 2021-2025	Total 2016-2025	Provincial Grants and Subsidies	Federal De Subsidy	evelopment Charges F	Reserv Reserves Funds		Other	1 Other2	Rec	Debt - overable	Total Financing
Financed By: Development Charges		18,456	21,003	15,938	14,328	6,000	75,725	31,989	107,714	0	0	107,714	0	0	0	0 0	0	0	107,714
Reserve Funds (Ind."XR" Ref.)		479,226	497,190	415,940	383,829	252,704	2,028,889	677,855	2,706,744	0	0	0	02,706,7	44	0	0 0	0	0	2,706,744
Total Program Financing		497,682	518,193	431,878	398,157	258,704	2,104,614	709,844	2,814,458	0	0	107,714	0 2,706,7	44	0	0 0	0	0	2,814,458

Status Code Description S2

S2 Prior Year (With 2016 and\or Future Year Cashflow)

S3 S3 Prior Year - Change of Scope 2016 and\or Future Year Cost\Cashflow) S4

S4 New - Stand-Alone Project (Current Year Only)

S5 New (On-going or Phased Projects)

Category Code Description

S5

04

Health and Safety C01 Legislated C02

03 State of Good Repair C03

Service Improvement and Enhancement C04

Growth Related C05 06 Reserved Category 1 C06 07 Reserved Category 2 C07

# **Appendix 5**

# 2016 Capital Budget with Financing Detail

(Phase 5) 10-Water Program

Sub-Project Category: 01,02,03,04,05,06,07 Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



#### **CITY OF TORONTO**

#### Appendix 5: 2016 Council Approved Capital Budget with Financing Detail **Water Program**

**Sub-Project Summary** 

MATTONOCOL HORGAN W.T.P. EXPANSION	Project/F	Financing		2016					Financ	ing				
SPLANT EXPANSION - CONSTRUCTION	Priority	Project Project Name		Cash Flow	Grants			Reserves		From	Other 1	Other 2	Debt	Debt - Recoverable
18 SUPERNATANT AND FORCEMAIN INSTALLATION	0 WA	T000004 HORGAN W.T.P. EXPANSION												
0 33 PLANT EXPANSION - CONSTRUCTION-2016 SC 01/01/20161231/2016 4.50 0 0 1.31 0 0.150 0 0.132 0 0 0 36 33 SUPERNATANT & FORCEMAIN-2016 SC 01/01/20161231/2016 4.600 0 0 1.4148 0 3.062 0 0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	5 PLANT EXPANSION - CONSTRUCTION	01/01/200812/31/2016	472	0	0	151	0	170	0	0	151		0 0
Section   Control   Cont	0	18 SUPERNATANT AND FORCEMAIN INSTALLATION	01/01/201212/31/2016	4,500	0	0	1,438	0	3,062	0	0	0		0 0
10   37 PLANT EXPANSION - DESIGN & CONSTR ADMIN - 2016 SC 01101/2016 12/31/2016   109   0 0 0 16 0 18 0 0 0 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	35 PLANT EXPANSION - CONSTRUCTION-2016 SC	01/01/2016 12/31/2016	-413	0	0	-131	0	-150	0	0	-132		0 0
Project Sub-total:   109	0	36 SUPERNATANT & FORCEMAIN-2016 SC	01/01/2016 12/31/2016	-4,500	0	0	-1,438	0	-3,062	0	0	0		0 0
National   Water Storage Expansion	0	37 PLANT EXPANSION - DESIGN & CONSTR ADMIN - 2016	SC 01/01/2016 12/31/2016	50	0	0	16	0	18	0	0	16		0 0
0 50MILLIKEN PS & RESERVOIR-DESIGN&CONT ADMIN-2016 \$C0101120161231/2016 5			Project Sub-total:	109	0	0	36	0	38	0	0	35		0 0
STOUFFERIN RES.EXT-DESIGNAND CONT. ADMIN - 2016 SC 01/01/2016 12/31/2017   136	0 WA	T000014 WATER STORAGE EXPANSION	·											
Project Sub-total: 135 0 0 55 0 33 0 0 47 0 0 0 0 0 0 0 0 0 47 0 0 0 0 0 0	0	50 MILLIKEN PS & RESERVOIR-DESIGN&CONT ADMIN-20	16 S01/01/2016 12/31/2016	130	0	0	52	0	31	0	0	47		0 0
National   Clark Residue MgMT. Facilities   Part	0	51 DUFFERIN RES.EXT-DESIGN AND CONT. ADMIN - 2016	SC 01/01/201612/31/2017	5	0	0	3	0	2	0	0	0		0 0
0 24 RESIDUALS RETROFITS & UPGRADES 01/01/2013 12/31/2016 0 950 0 0 0 950 0 0 0 0 0 0 0 0 0 0 0 0			Project Sub-total:	135	0	0	55	0	33	0	0	47		0 0
Project Sub-total:	0 WA	T000018 CLARK RESIDUE MGMT. FACILITIES												
Project Sub-total:   200	0	24 RESIDUALS RETROFITS & UPGRADES	01/01/201312/31/2016	950	0	0	0	0	950	0	0	0		0 0
NATION   WATER EFFICIENCY PROGRAM	0	28 RESIDUALS RETROFITS AND UPGRADES-2016 SC	01/01/201612/31/2018	-750	0	0	0	0	-750	0	0	0		0 0
0 10 ICI INDOOR WATER AUDIT 01/01/2005 12/31/2017 300 0 0 300 0 0 0 0 0 0 0 0 0 0 0 0 0			Project Sub-total:	200	0	0	0	0	200	0	0	0		0 0
0 11 PUBLIC EDUCATION & PROMOTIONS 01/01/200512/31/2017 70 0 0 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 WA	T000021 WATER EFFICIENCY PROGRAM	:											
0 12 ANCILLARY COSTS	0	10 ICI INDOOR WATER AUDIT	01/01/2005 12/31/2017	300	0	0	300	0	0	0	0	0		0 0
Project Sub-total: 520 0 0 520 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	11 PUBLIC EDUCATION & PROMOTIONS	01/01/2005 12/31/2017	150	0	0	150	0	0	0	0	0		0 0
National   Stand Plant Winterization   Stand Plant Winte	0	12 ANCILLARY COSTS	01/01/2005 12/31/2017	70	0	0	70	0	0	0	0	0		0 0
0 1 PLANT WINTERIZATION & SUMMERIZATION 01/01/200512/31/2016 515 0 0 0 0 515 0 0 0 0 0 0 0 0 0 0 0 0			Project Sub-total:	520	0	0	520	0	0	0	0	0		0 0
0 15 PLANT WINTERIZATION & SUMMERIZATION-2016 SC 01/01/2016 12/31/2016 Project Sub-total: 0 0 0 0 -111 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>0 WA</u>	T000340 ISLAND PLANT WINTERIZATION												
Project Sub-total: 404 0 0 0 0 404 0 0 0 0 0 0 0 0 0 0 0	0	1 PLANT WINTERIZATION & SUMMERIZATION	01/01/2005 12/31/2016	515	0	0	0	0	515	0	0	0		0 0
0         WAT000363         ENGINEERING STUDIES         01/01/200512/31/2017         207         0	0	15 PLANT WINTERIZATION & SUMMERIZATION-2016 SC	01/01/2016 12/31/2016	-111	0	0	0	0	-111	0	0	0		0 0
0 2 IMPROVED TREATMENT STUDIES 01/01/200512/31/2017 207 0 0 0 0 207 0 0 0 0 0 0 0 0 0 0 0			Project Sub-total:	404	0	0	0	0	404	0	0	0		0 0
0 18 CONTROLLED SUBSTANCES ID AND ABATEMENT 01/01/2007 12/31/2018 68 0 0 0 0 68 0 0 0 0 0 0 0 0 0 0 0 0	0 WA	T000363 ENGINEERING STUDIES												
0 31 ENERGY EFFICIENCY IMPLEMENTATION 01/01/200812/31/2016 100 0 0 0 100 0 0 0 0 0 0 0 0 0 0 0	0	2 IMPROVED TREATMENT STUDIES	01/01/2005 12/31/2017	207	0	0	0	0	207	0	0	0		0 0
0 38 CORROSION CONTROL 01/01/2011 12/31/2016 404 0 0 25 0 379 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	18 CONTROLLED SUBSTANCES ID AND ABATEMENT	01/01/2007 12/31/2018	68	0	0	0	0	68	0	0	0		0 0
0 64 IMPROVED TREATMENT STUDIES-2016 SC 01/01/201612/31/2017 160 0 0 0 0 50 0 0 110 0 0 0 0 0 0 0 0 0 0	0	31 ENERGY EFFICIENCY IMPLEMENTATION	01/01/200812/31/2016	100	0	0	0	0	100	0	0	0		0 0
0 65 SCRUBBER AND TONNER CONNECTION IMPROVEMENTS01/01/201612/31/2020 100 0 0 100 0 0 0 0 0 0 0 0 0 0 0 0	0	38 CORROSION CONTROL	01/01/2011 12/31/2016	404	0	0	25	0	379	0	0	0		0 0
0 68 CONTROLLED SUBSTANCES ID AND ABATEMENT-2016 SC01/01/2016 12/31/2018 132 0 0 0 132 0 0 0 0	0	64 IMPROVED TREATMENT STUDIES-2016 SC	01/01/2016 12/31/2017	160	0	0	0	0	50	0	0	110		0 0
0 00 00 M NO LEED 00 00 M NO MOLE NEED 1 20 10 00 M NO MOLE NEED 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0	65 SCRUBBER AND TONNER CONNECTION IMPROVEMENT	NTS01/01/201612/31/2020	100	0	0	0	0	100	0	0	0		0 0
0 69 ENERGY EFFICIENCY IMPLEMENTATION-2016 SC 01/01/201612/31/2018 -95 0 0 0 0 -95 0 0 0 0	0	68 CONTROLLED SUBSTANCES ID AND ABATEMENT-2016	6 SC01/01/201612/31/2018	132	0	0	0	0	132	0	0	0		0 0
	0	69 ENERGY EFFICIENCY IMPLEMENTATION-2016 SC	01/01/201612/31/2018	-95	0	0	0	0	-95	0	0	0		0 0



#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project/	Financing			2016					Financ					_
Priority	Project Project Name	Start Date	Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverabl
<u>0</u> <u>W</u>	AT000363 ENGINEERING STUDIES													
0	71 CORROSION CONTROL-2016 SC	01/01/2016	12/31/2016	193	0	0	12	0	181	0	0	0		0 (
		Project Sub-	-total:	1,269	0	0	37	0	1,122	0	0	110		0 (
0 WA	AT906334 BUSINESS SYSTEM INFRASTRUCTURE - PW													
0	7 NETWORK EQUIPMENT REPLACEMENT	01/01/2008	12/31/2016	38	0	0	0	0	38	0	0	0		0 (
0	8 NETWORK CABLE LIFECYCLE REPLACEMENT	01/01/2008	12/31/2018	1,834	0	0	0	0	1,834	0	0	0		0
0	9 TRUNK RADIO SYSTEM	01/01/2015	12/31/2021	200	0	0	0	0	200	0	0	0		0 (
0	12 PCS LEGACY ALARM IMPROVEMENT	01/01/2011	12/31/2016	600	0	0	0	0	600	0	0	0		0 (
0	23 RELIABILITY IMPROVEMENT PROGRAM	01/01/2013	12/31/2016	885	0	0	0	0	885	0	0	0		0 (
0	41 BUSINESS & TECH IMPROVEMENT - PHASE 2	01/01/2012	12/31/2024	3,493	0	0	0	0	3,493	0	0	0		0 (
0	42 PCS UPGRADES FOR WATER SUPPLY	01/01/2012	12/31/2017	1,284	0	0	0	0	1,284	0	0	0		0
0	67 SCADA UPGRADES FOR WWT - II	01/01/2012	12/31/2019	415	0	0	0	0	415	0	0	0		0
0	76 NETWORK EQUIPMENT LIFE CYCLE REPLACEMENT-20	16 01/01/2016	12/31/2016	3	0	0	0	0	3	0	0	0		0
0	78 NETWORK CABLE LIFE CYCLE REPLACEMENT-2016 SC	01/01/2016	12/31/2018	-1,739	0	0	0	0	-1,739	0	0	0		0
0	79 RELIABILITY IMPROVEMENT PROGRAM-2016 SC	01/01/2016	12/31/2018	-305	0	0	0	0	-305	0	0	0		0
0	80 PCS LEGACY ALARM IMPROVEMENT -2016 SC	01/01/2016	12/31/2017	-200	0	0	0	0	-200	0	0	0		0
0	81 PCS UPGRADES FOR WATER SUPPLY-2016 SC	01/01/2016	12/31/2017	188	0	0	0	0	188	0	0	0		0
0	82 SCADA UPGRADES FOR WWT - II -2016 SC	01/01/2016	12/31/2020	1,222	0	0	0	0	1,222	0	0	0		0
0	84 TRUNK RADIO SYSTEM-2016 SC	01/01/2016	12/31/2021	-170	0	0	0	0	-170	0	0	0		0 (
0	85 NETWORK IMPROVEMENTS	01/01/2016	12/31/2018	1,813	0	0	0	0	1,813	0	0	0		0
		Project Sub-	-total:	9,561	0	0	0	0	9,561	0	0	0		0 (
0 WA	AT906340 METERING & METER READING SYS													
0	2 AUTOMATED METER READING SYSTEM	01/01/2005	12/31/2017	30,367	0	0	0	0	30,367	0	0	0		0 (
0	17 AUTOMATED METER READING SYSTEM-2016 SC	01/01/2016	12/31/2020	-22,068	0	0	0	0	-22,068	0	0	0		0
		Project Sub-	-total:	8,299	0	0	0	0	8,299	0	0	0		0 (
0 W	AT906467 AVENUE ROAD TRUNKMAIN REPLACEMENT	-												
0	2 AVENUE RD WM CONSTRUCTION - HI LEVELTO LAWRE	=N(01/01/2008 ·	12/31/2016	1,521	0	0	767	0	470	0	0	284		0
0	6 JOS-AVENUE RD WM ENG-HI LEVEL-LAWRENCE	01/01/2005			0	0	45	0	28	0	0	17		0
0	27 JOS-AVENUEWM ENG - HI LEVEL TO LAWRENCE-2016				0	0	18	0	10	0	0	7		0
0	28 AVENUE RD WM CONS - HI LEVELTO LAWRENCE - 2016				0	0	-263	0	-161	0	0	-97		0
Ü	207W2H02 NB WWW COND THE EVERYO EXWINERED 2010	Project Sub-		1,125	0	0	567	0	347	0		211		0 (
0 W.A	ATOMERS HODGAN TRUNK MAIN EVRANCION	,		.,,,_0										-
	AT906468 HORGAN TO FLI FEMERE WAS ENCINEEDING	04/04/0005	10/01/0000	1 100	0	0	447	^	200	0	0	257		0 4
0	1 JOS - HORGAN TO ELLESMERE WM - ENGINEERING	01/01/2005		1,100	0	•	417	0	326	0	ŭ	357		0 (
0	3 JOS - HORGAN TO ELLESMERE WM - CONSTRUCTION	01/01/2009	12/31/2019	5,000	U	0	1,898	0	1,479	0	0	1,623		0 (

(Phase 5) 10-Water Program

Sub-Project Category: 01,02,03,04,05,06,07 Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project/l	Financing		2016					Financ	ing				
Priority	Project Project Name	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	T906468 HORGAN TRUNK MAIN EXPANSION												
0	49 JOS - HORGAN TO ELLESMERE WM - ENG - 2016 SC	01/01/201612/31/2020	-1,100	0	0	-417	0	-326	0	0	-357		0 0
0	50 JOS - HORGAN TO ELLESMERE WM - CONS-2016 SC	01/01/2016 12/31/2019	-5,000	0	0	-1,898	0	-1,479	0	0	-1,623	(	0 0
		Project Sub-total:	0	0	0	0	0	0	0	0	0	(	0 0
0 WA	T906470 ISLAND W.T.P. R&R												
0	8 CHEMICAL & RESIDUALS MANAGMENT ENGINEERING	01/01/201312/31/2021	680	0	0	0	0	680	0	0	0		0 0
0	11 CHEMICAL & RESIDUALS MANAGMENT CONST	01/01/2015 12/31/2020	1,850	0	0	112	0	1,738	0	0	0		
0	28 CHEMICAL & RESIDUALS MANAGMENT ENGINEERING-	20 <sup>-</sup> 01/01/201612/31/2023	-410	0	0	0	0	-410	0	0	0	(	0 0
0	29 CHEMICAL & RESIDUALS MANAGMENT CONST-2016 SC	01/01/201612/31/2021	150	0	0	10	0	140	0	0	0	(	0 0
		Project Sub-total:	2,270	0	0	122	0	2,148	0	0	0	(	0 0
0 WA	T906481 DISTRICT WATERMAINS - NEW	-											
0	1 DIST W/MAINS NEW	01/01/2005 12/31/2016	500	0	0	500	0	0	0	0	0		0 0
0	14 NEW WM -2016 SC	01/01/2016 12/31/2017	-450	0	0	-450	0	0	0	0	0		0 0
· ·		Project Sub-total:	50	0	0	50	0	0	0	0	0		0 0
0 WA	T906483 PW ENGINEERING	.,											
0	2 CAPITAL PRGMG & FACILITY ASSET PLANNING	01/01/2005 12/31/2018	1,669	0	0	0	0	1,669	0	0	0	(	0 0
0	5 WATERMAIN ASSET PLANNING	01/01/2007 12/31/2018	,	0	0	246	0	739	0	0	0	·	
0	7 EASEMENT ACQUISITION	01/01/2007 12/31/2016		0	0	0	0	300	0	0	0		
0	22 WATER LOSS REDUCTION STRATEGY	01/01/201212/31/2019	570	0	0	0	0	570	0	0	0		0 0
0	37 ASSET MGMT SYSTEM IMPLEMENTATION	01/01/2016 12/31/2025	100	0	0	25	0	75	0	0	0	(	0 0
0	52 JOS UPDATE PHASE II	01/01/2015 12/31/2017	1,000	0	0	0	0	1,000	0	0	0	(	0 0
0	59 WATERMAIN ASSET PLANNING-2016 SC	01/01/201612/31/2019	-175	0	0	-44	0	-451	0	0	320		0 0
0	60 JOS UPDATE PHASE II-2016 SC	01/01/201612/31/2018	-500	0	0	250	0	-1,000	0	0	250	(	0 0
0	61 CAPITAL PROG& FACILITY ASSET PLANNING-2016 SC	01/01/201612/31/2019	-318	0	0	0	0	-318	0	0	0	(	0 0
0	62 WATER LOSS REDUCTION STRATEGY-2016 SC	01/01/201612/31/2020	-363	0	0	0	0	-363	0	0	0	(	0 0
0	63 EASEMENT ACQUISITION-2016 SC	01/01/201612/31/2017	200	0	0	0	0	200	0	0	0	(	0 0
		Project Sub-total:	3,468	0	0	477	0	2,421	0	0	570	(	0 0
<u>0</u> WA	T906749 DOWNTOWN W/M ENHANCEMENT												
0	1 JOS - GERRARD ST WM - ENGINEERING	01/01/2006 12/31/2017	15	0	0	3	0	1	0	0	11	(	0 0
0	4 JOS - GERRARD ST WM - CONSTRUCTION	01/01/201012/31/2016	7,806	0	0	1,554	0	283	0	0	5,969	(	0 0
0	42 JOS - GERRARD ST WM - CONSTRUCTION -2016 SC	01/01/201612/31/2017	-7,161	0	0	-1,426	0	-259	0	0	-5,476	(	0 0
0	43 JOS - GERRARD ST WM - ENGINEERING-2016 SC	01/01/201612/31/2017	55	0	0	10	0	3	0	0	42		0 0
		Project Sub-total:	715	0	0	141	0	28	0	0	546	(	0 0



#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project/Fi	nancing		2016					Financ	ing					
Priority P	roject Project Name	Start Date Completic Date	n Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt Recover	
0 WAT	906752 TRANSMISSION R&R													
0	49 TRUNK WATERMAIN REHAB	01/01/201312/31/201	6 545	0	0	0	0	545	0	0	0		0	0
0	51 CAST IRON TRUNK REPLC - PHASE 2	01/01/201312/31/201	9 13,574	. 0	0	0	0	13,574	0	0	0		0	0
0	52 CAST IRON TRUNK REPLC - PHASE 3 - ENGINEERING	01/01/2014 12/31/201	9 1,703	0	0	0	0	1,703	0	0	0		0	0
0	58 CAST IRON TRUNK REPLC - PHASE 3 - CONSTRUCTION	01/01/201612/31/201	8 2,000	0	0	0	0	2,000	0	0	0		0	0
0	71 TRUNK WATERMAIN REHAB-2016 SC	01/01/201612/31/201	8 -295	0	0	0	0	-295	0	0	0		0	0
		Project Sub-total:	17,527	0	0	0	0	17,527	0	0	0		0	0
0 WAT	906900 TRANSMISSION R&R			İ										
0	1 TRANS FACILITIES REHAB	01/01/2006 12/31/20	8 475	0	0	0	0	475	0	0	0		0	0
0	6 ELLESMERE P.S. UPGRADE	01/01/2015 12/31/201	7 25	0	0	6	0	3	0	0	16		0	0
0	26 SCARBOROUGH PS - PUMP REPLC	01/01/201312/31/201	6 534	. 0	0	0	0	534	0	0	0		0	0
0	27 EGLINTON PS -PUMP REPLC	01/01/201312/31/201	6 299	0	0	0	0	299	0	0	0		0	0
0	36 ST CLAIR RESERVOIR REHAB/WATER QUALITY PROTEC	CT01/01/201412/31/201	9 15,543	0	0	0	0	15,543	0	0	0		0	0
0	48 ROSEHILL RESERVOIR	01/01/201512/31/201	8 8,000	0	0	0	0	8,000	0	0	0		0	0
0	49 DOWNSVIEW PS & CONNECTOR	01/01/201512/31/201	7 150	0	0	0	0	150	0	0	0		0	0
0	50 PARKDALE PS REHABILITATION	01/01/201512/31/201	7 1,500	0	0	0	0	1,500	0	0	0		0	0
0	51 ROSEHILL PS REHAB	01/01/2015 12/31/201	7 975	0	0	0	0	975	0	0	0		0	0
0	62 DOWNSVIEW PS & CONNECTOR EA-2016 SC	01/01/201612/31/20	7 200	0	0	0	0	200	0	0	0		0	0
0	63 PARKDALE PS REHABILITATION-2016 SC	01/01/201612/31/20	9 -187	0	0	0	0	-187	0	0	0		0	0
0	64 TRANS FACILITIES REHAB-2016 SC	01/01/201612/31/201	8 275	0	0	0	0	275	0	0	0		0	0
0	65 ELLESMERE P.S. UPGRADE-2016 SC	01/01/201612/31/20	7 -25	0	0	-6	0	-3	0	0	-16		0	0
0	66 ROSEHILL PS REHAB-2016 SC	01/01/201612/31/202	-640	0	0	0	0	-640	0	0	0		0	0
0	67 ARMOUR HEIGHTS PUMP#2 REPLC	01/01/201612/31/20	9 100	0	0	0	0	100	0	0	0		0	0
0	68 ST CLAIR RESERVOIR REHAB/QUALITY PROTECTION-2	01 01/01/2016 12/31/20	8 -11,193	0	0	0	0	-11,193	0	0	0		0	0
0	69 SCARBOROUGH PS - PUMP REPLC-2016 SC	01/01/201612/31/201	6 -370	0	0	0	0	-370	0	0	0		0	0
0	71 EGLINTON PS - PUMP REPLC-2016 SC	01/01/201612/31/201	6 8	0	0	0	0	8	0	0	0		0	0
0	73 ROSEHILL RESERVOIR-2016 SC	01/01/201612/31/201	9 -7,351	0	0	0	0	-7,351	0	0	0		0	0
		Project Sub-total:	8,318	0	0	0	0	8,318	0	0	0		0	0
<u>0</u> WAT	906902 HARRIS W.T.P. R&R													
0	2 BUILDING ENVELOPE REHAB	01/01/2006 12/31/20	6 13	0	0	0	0	13	0	0	0		0	0
0	3 FACILITY & PROCESS UPGRADES	01/01/2006 12/31/20	7 500	0	0	0	0	500	0	0	0		0	0
0	21 HVAC REHAB - CONSTRUCTION	01/01/201012/31/201	8 1,220	0	0	0	0	1,220	0	0	0		0	0
0	29 HARRIS FILTERS REHABILITATION - PILOT	01/01/2015 12/31/201	8 3,600	0	0	0	0	3,600	0	0	0		0	0
0	56 REHAB OF SETTLING BASIN ROOF & SLUICE GATES	01/01/2014 12/31/201	9 12,609	0	0	0	0	12,609	0	0	0		0	0
0	79 EXTERIOR SECURITY LIGHTING UPGRADES	01/01/2015 12/31/20	7 950	0	0	0	0	950	0	0	0		0	0



#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

roject/F	inancing			2016					Financ	ing				
iority F	Project Project Name	Start Date	Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	T906902 HARRIS W.T.P. R&R													
0	81 LIQUID CHEMICAL SYSTEM IMPROVEMENTS	01/01/20151	2/31/2017	320	0	0	0	0	320	0	0	0		0 (
0	82 PD2 OPTIMIZATION	01/01/20151	2/31/2016	90	0	0	0	0	90	0	0	0		0 (
0	92 HARRIS DISINFECTION MODIFICATIONS	01/01/20101	2/31/2019	250	0	0	15	0	235	0	0	0		0 (
0	93 LIQUID CHEMICAL SYSTEM RELOCATION	01/01/2007 1	2/31/2016	20	0	0	0	0	20	0	0	0		0 (
0	95 HARRIS FILTERS REHABILITATION - PILOT-2016 SC	01/01/20161	2/31/2018	-3,250	0	0	0	0	-3,250	0	0	0		0 (
0	96 LIQUID CHEMICAL SYSTEM IMPROVEMENTS-2016 SC	01/01/20161	2/31/2019	-113	0	0	0	0	-113	0	0	0		0 (
0	97 PD2 OPTIMIZATION-2016 SC	01/01/20161	2/31/2016	-90	0	0	0	0	-90	0	0	0		0 (
0	98 HERITAGE MASONRY AND ARCHITECTURAL RESTORAT	ΓIC01/01/20161	2/31/2021	200	0	0	0	0	200	0	0	0		0 (
0	99 CONTROL ROOM RELOCATION	01/01/20161	2/31/2017	75	0	0	0	0	75	0	0	0		0
0	100 EMERGENCY STANDBY POWER	01/01/20161	2/31/2018	150	0	0	0	0	150	0	0	0		0
0	102 PHONE SYSTEM UPGRADE	01/01/20161	2/31/2017	70	0	0	0	0	70	0	0	0		0
0	103 REHAB OF SETTLING BASIN ROOF&SLUICE GATES-201	6 {01/01/20161	2/31/2019	-2,209	0	0	0	0	-2,209	0	0	0		0
0	104 EXTERIOR SECURITY LIGHTING UPGRADES-2016 SC	01/01/20161	2/31/2020	-950	0	0	0	0	-950	0	0	0		0
0	105 HARRIS DISINFECTION MODIFICATIONS-2016 SC	01/01/20161	2/31/2019	-250	0	0	-15	0	-235	0	0	0		0
0	106 BUILDING ENVELOPE REHAB-2016 SC	01/01/20161	2/31/2016	113	0	0	0	0	113	0	0	0		0
0	107 HVAC REHAB CONSTRUCTION-2016 SC	01/01/20161	2/31/2018	-738	0	0	0	0	-738	0	0	0		0 (
0	108 TRAVELLING 3 & 5 UPGRADE	01/01/20161	2/31/2016	750	0	0	0	0	750	0	0	0		0
		Project Sub-	total:	13,330	0	0	0	0	13,330	0	0	0		0
WA	T906903 FJ HORGAN W.T.P. R&R													
0	5 FACILITY & PROCESS UPGRADES	01/01/20061	2/31/2017	1,199	0	0	0	0	1,199	0	0	0		0 (
0	8 RAW WATER PUMP UPGRADES	01/01/20161	2/31/2016	600	0	0	0	0	600	0	0	0		0 (
0	15 REPLACEMENT OF MCCS	01/01/20131	2/31/2020	2,290	0	0	0	0	2,290	0	0	0		0
0	16 ZEBRA MUSSEL CONTROL SYSTEM REPLACEMENT	01/01/20131	2/31/2018	500	0	0	0	0	500	0	0	0		0
0	31 BUILDING FIRE, HVAC, LIGHTING UPGRADES	01/01/20161	2/31/2021	75	0	0	0	0	75	0	0	0		0
0	32 ELEC GROUNDING SYSTEM & BULK CHEM UNLOADING	G II01/01/20151	2/31/2016	700	0	0	0	0	700	0	0	0		0
0	34 TREATED WATER PUMP UPGRADES	01/01/20151	2/31/2017	1,850	0	0	0	0	1,850	0	0	0		0
0	46 OFFSHORE CHLORINATION RELOCATION-2016 SC	01/01/20161	2/31/2018	-500	0	0	0	0	-500	0	0	0		0
0	48 TREATED WATER PUMP UPGRADES-2016 SC	01/01/20161	2/31/2017	-550	0	0	0	0	-550	0	0	0		0
0	49 ELEC GROUNDING SYSTEM&BULK CHEM UNLOADING-	20 01/01/2016 1	2/31/2019	-365	0	0	0	0	-365	0	0	0		0
0	51 ACCESS ROAD REPAVING-2016 SC	01/01/20161	2/31/2016	200	0	0	0	0	200	0	0	0		0
0	52 REPLACEMENT OF MCCS-2016 SC	01/01/20161	2/31/2022	-1,230	0	0	0	0	-1,230	0	0	0		0
		Project Sub-	total·	4,769	0	0	0	0	4.769	0	0	0		0 (



(Phase 5) 10-Water Program

#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project/F	inancing			2016					Financ	ing				
Priority	•	Start Date	Completion Date		Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	T906906 TRUNK WATERMAIN EXPANSION													
0	25 JOS WM SCAR PS TO ST CLAIR AND MIDLAND - ENG	01/01/2009	12/31/2020	650	0	0	311	0	192	0	0	147		0 0
		Project Sub	-total:	650	0	0	311	0	192	0	0	147		0 0
0 WA	T906914 SWITCH GEAR TRANSFORMER													
0	13 INDOOR/OUTDOOR SWITCHGEAR (PHASE 3)	01/01/2012	12/31/2017	5,400	0	0	0	0	5,400	0	0	0		0 0
0	28 INDOOR/OUTDOOR SWITCHGEAR (PHASE 3)-2016 SC	01/01/2016	12/31/2017	-1,100	0	0	0	0	-1,100	0	0	0		0 0
		Project Sub	-total:	4,300	0	0	0	0	4,300	0	0	0		0 0
0 WA	T906917 TRANSMISSION OPERATIONS OPTIMIZER													
0	11 TRANSMISSION OPERATIONS OPTIMIZER - 2016 SC	01/01/2016	12/31/2016	5 2	0	0	0	0	1	0	0	1		0 0
		Project Sub	-total:	2	0	0	0	0	1	0	0	1		0 0
0 WA	T906918 WATER SUSTAINABILITY PROGRAM													
0	1 WATER SUSTAINABILITY PROGRAM	01/01/2013	12/31/2010	13,307	0	0	809	0	12,498	0	0	0		0 0
0	12 STANDBY POWER - ROSEHILL	01/01/2015		4,850	0	0	0	0	4.850	0	0	0		0 0
0	17 WATER SUSTAINABILITY PROG STANDBY POWER-2016			· ·	0	0	-183	0	-5,925	0	0	3,101		0 0
0	18 STANDBY POWER - ROSEHILL-2016 SC	01/01/2016			0	0	24	0	-4,596	0	0	119		0 0
		Project Sub	-total:	10,697	0	0	650	0	6,827	0	0	3,220		0 0
0 WA	T906919 RL CLARK W.T.P. R&R	•												
0	1 FACILITY & PROCESS UPGRADES	01/01/2006	12/31/2017	' 215	0	0	0	0	215	0	0	0		0 0
0	8 PROCESS EQUIPMENT UPGRADE ENGINEERING	01/01/2008			0	0	78	0	1,197	0	0	0		0 0
0	15 PROCESS EQUIPMENT UPGRADE CONSTRUCTION	01/01/2010			0	0	475	0	7,325	0	0	0		0 0
0	44 EVALUATION & COMMUNICATION SYSTEMS	01/01/2013		· ·	0	0	0	0	1,544	0	0	0		0 0
0	64 PROCESS EQUIPMENT UPGRADE CONSTRUCTION-20	16 {01/01/2019	12/31/2019	0	0	0	-1	0	1	0	0	0		0 0
0	65 PROCESS EQUIPMENT UPGRADE ENGINEERING-2016	SC01/01/2016	12/31/2020	-395	0	0	-24	0	-371	0	0	0		0 0
0	67 FACILITY & PROCESS UPGRADES-2016 SC	01/01/2016	12/31/2018	-65	0	0	0	0	-65	0	0	0		0 0
		Project Sub	-total:	10,374	0	0	528	0	9,846	0	0	0		0 0
0 WA	T906930 DIST W/M REPLACEMENT													
0	15 WM REPLC - STANDALONE	01/01/2010	12/31/2016	1,177	0	0	0	0	1,177	0	0	0		0 0
0	39 DIST W/M REPLACEMENT 2013	01/01/2013			0	0	0	0	500	0	0	0		0 0
0	51 DIST W/M REPLACEMENT - 2014	01/01/2014	12/31/2016	6,764	0	0	0	0	6,764	0	0	0		0 0
0	52 WATERMAIN UPGRADES - 2014	01/01/2014	12/31/2016	2,087	0	0	0	0	2,087	0	0	0		0 0
0	55 WATERMAIN REPLACEMENT - METROLINX	01/01/2014	12/31/2019	50	0	0	0	0	50	0	0	0		0 0
0	63 DIST W/M REPLACEMENT - 2015	01/01/2015	12/31/2017	28,810	0	0	4,480	0	24,330	0	0	0		0 0
0	64 WATERMAIN UPGRADES - 2015	01/01/2015	12/31/2017	3,292	0	0	1,024	0	2,268	0	0	0		0 0
0	71 DIST W/M REPLACEMENT - 2014-2016 SC	01/01/2016	12/31/2017	-5,516	0	0	0	0	-5,516	0	0	0		0 0

Sub-Project Category: 01,02,03,04,05,06,07 Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



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Project/	Financing			2016					Financ	ing				
Priority	Project Project Name	Start Date C	Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	T906930 DIST W/M REPLACEMENT													
0	72 DIST W/M REPLACEMENT - 2015-2016 SC	01/01/2017 1	2/31/2018	0	0	0	1	0	-1	0	0	0		0 0
0	73 DIST W/M REPLACEMENT - 2016	01/01/20161	2/31/2018	34,067	0	0	5,298	0	28,769	0	0	0		0 0
0	74 WATERMAIN UPGRADES - 2016	01/01/20161	2/31/2018	8,461	0	0	2,632	0	5,829	0	0	0		0 0
0	75 WATERMAIN UPGRADES - 2014-2016 SC	01/01/20161	2/31/2017	-1,729	0	0	0	0	-1,729	0	0	0		0 0
0	76 WATERMAIN UPGRADES - 2015-2016 SC	01/01/20161	2/31/2017	-1,835	0	0	-571	0	-1,264	0	0	0		0 0
0	77 2013 WM REPLC - UPGRADES-2016 SC	01/01/20161	2/31/2016	106	0	0	33	0	73	0	0	0		0 0
0	78 WM REPLC - STANDALONE-2016 SC	01/01/20161	2/31/2016	-1,177	0	0	0	0	-1,177	0	0	0		0 0
0	79 DIST W/M REPLC - 2012-2016 SC	01/01/20161	2/31/2016	148	0	0	0	0	148	0	0	0		0 0
0	80 2013 WM REPLC - SOGR-2016 SC	01/01/20161	2/31/2016	-480	0	0	0	0	-480	0	0	0		0 0
0	81 2011 WM REPLC-2016 SC	01/01/20161	2/31/2016	4	0	0	0	0	4	0	0	0		0 0
		Project Sub-	total:	74,729	0	0	12,897	0	61,832	0	0	0		0 0
0 WA	T906932 DIST W/M REHABILITATION													
0	4 HYDRANT & VALVE REPAIR	01/01/2007 1	2/31/2017	1,824	0	0	0	0	1,824	0	0	0		0 0
0	6 WATERMAIN STRUCTURAL LINING	01/01/2007 1	2/31/2019	54,415	0	0	0	0	54,415	0	0	0		0 0
0	7 CATHODIC PROTECTION	01/01/2007 1	2/31/2018	4,595	0	0	0	0	4,595	0	0	0		0 0
0	30 CUT REPAIRS	01/01/2007 1	2/31/2016	2,765	0	0	0	0	2,765	0	0	0		0 0
0	46 WATERMAIN STRUCTURAL LINING-2016 SC	01/01/20161	2/31/2020	-10,957	0	0	0	0	-10,957	0	0	0		0 0
0	47 HYDRANT & VALVE REPAIR-2016 SC	01/01/20161	2/31/2017	1,845	0	0	0	0	1,845	0	0	0		0 0
		Project Sub-	total:	54,487	0	0	0	0	54,487	0	0	0		0 0
0 WA	T906934 DIST WATER SERVICE REPAIR		Ì											
0	12 ALL DISTRICT WSR - LEAD REPLACEMENT	01/01/20081	2/31/2017	9,250	0	0	0	0	9,250	0	0	0		0 0
0	32 WSR CUT REPAIRS	01/01/20121	2/31/2016	2,100	0	0	0	0	2,100	0	0	0		0 0
0	41 2013 WATER SERVICE REPLACMENT -SOGR	01/01/20131	2/31/2016	1,253	0	0	0	0	1,253	0	0	0		0 0
0	52 2014 WATER SERVICE REPLACEMENT - SOGR	01/01/20141	2/31/2016	1,891	0	0	0	0	1,891	0	0	0		0 0
0	59 2015 WATER SERVICE REPLACEMENT - SOGR	01/01/20151	2/31/2017	9,000	0	0	0	0	9,000	0	0	0		0 0
0	67 WATER SERVICE REPAIR - LEAD PROGRAM-2016 SC	01/01/20161	2/31/2018	5,754	0	0	0	0	5,754	0	0	0		0 0
0	68 2016 WATER SERVICE REPLACEMENT - SOGR	01/01/20161	2/31/2018	10,001	0	0	0	0	10,001	0	0	0		0 0
0	69 2014 WATER SERVICE REPLACEMENT - SOGR-2016 SC	01/01/20161	2/31/2017	-672	0	0	0	0	-672	0	0	0		0 0
0	70 2015 WATER SERVICE REPLACEMENT - SOGR-2016 SC	01/01/20161	2/31/2019	-3,773	0	0	0	0	-3,773	0	0	0		0 0
0	71 WATER SERVICE REPAIR - WM REHAB PROGRAM	01/01/20161	2/31/2017	12,000	0	0	0	0	12,000	0	0	0		0 0
0	74 REPLACEMENT OF FROZEN SERVICES	01/01/20161	2/31/2018	1,000	0	0	0	0	1,000	0	0	0		0 0
0	75 WSR CUT REPAIRS WITH WM SL	01/01/20161	2/31/2017	1,750	0	0	0	0	1,750	0	0	0		0 0
0	76 WSR CUT REPAIR-2016 SC	01/01/20161	2/31/2017	-350	0	0	0	0	-350	0	0	0		0 0
0	77 2013 WSR-2016 SC	01/01/20161	2/31/2016	-1,004	0	0	0	0	-1.004	0	0	0		0 0



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#### **CITY OF TORONTO**

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Project/Fi	inancing		Г	2016					Financ	ina					$\neg$
Priority F		Start Date Comp	pletion C ate		Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoveral	ble
0 WAT	906934 DIST WATER SERVICE REPAIR													,	_
0	78 2011 WSR	01/01/201612/31	1/2016	15	0	0	0	0	15	0	0	0		0	0
0	79 2012 WATER SERVICE REPLC - 2016 SC	01/01/201612/31	1/2016	35	0	0	0	0	35	0	0	0		0	0
		Project Sub-tota	al:	48,250	0	0	0	0	48,250	0	0	0		0	0
0 WAT	906935 NEW SERVICE CONNECTIONS														_
0	2 NEW SERVICE CONNECTIONS - CUT REPAIRS	01/01/200812/31	1/2016	4,080	0	0	0	0	4,080	0	0	0		0	0
0	7 NEW SERVICE CONNECTIONS - SITE SERVICING	01/01/201012/31		22,100	0	0	0	0	22,100	0	0	0		0	0
0	21 NEW SERVICE CONNECTIONS - CUT REPAIRS-2016 SC	01/01/201612/31	1/2017	920	0	0	0	0	920	0	0	0		0	0
		Project Sub-tota	al:	27,100	0	0	0	0	27,100	0	0	0		0	0
0 WAT	906951 ENGINEERING	•													_
0	2 CONSULTING FEES	01/01/2006 12/31	1/2021	11,389	0	0	0	0	11,389	0	0	0		0	0
0	63 ROAD RESTORATION	01/01/2006 12/31		5,830	0	0	0	0	5,830	0	0	0		0	0
0	64 LEGAL SERVICES SALARIES-2016 SC	01/01/2016 12/31		199	0	0	0	0	199	0	0	0		0	0
0	65 PPFA SALARIES-2016 SC	01/01/201612/31		2,292	0	0	0	0	2,292	0	0	0		0	0
0	66 ECS SALARIES-2016 SC	01/01/201612/31	1/2016	13,081	0	0	0	0	13,081	0	0	0		0	0
0	67 ROAD RESTORATION-2016 SC	01/01/201612/31	1/2017	150	0	0	0	0	150	0	0	0		0	0
0	68 CONSULTING FEES-2016 SC	01/01/201612/31	1/2021	-4,359	0	0	0	0	-4,359	0	0	0		0	0
		Project Sub-tota	al:	28,582	0	0	0	0	28,582	0	0	0		0	0
0 WAT	906977 ISLAND W.T.P. R&R		Ī											,	
0	1 FACILITY & PROCESS UPGRADES	01/01/2006 12/31	1/2017	757	0	0	0	0	757	0	0	0		0	0
0	12 FACILITY UPGRADE - FORMER MARINE YARD	01/01/2011 12/31	1/2016	2,345	0	0	0	0	2,345	0	0	0		0	0
0	32 TRAVELLING SCREEN REPLACEMENT	01/01/2015 12/31	1/2018	2,120	0	0	0	0	2,120	0	0	0		0	0
0	44 ISLAND ENWAVE/RETROFIT PROJECT	01/01/201312/31	1/2016	27	0	0	0	0	27	0	0	0		0	0
0	50 AMMONIA AND FLOURIDE SYSTEM UPGRADES	01/01/2014 12/31	1/2018	880	0	0	0	0	880	0	0	0		0	0
0	51 CHEMICAL SYSTEMS` ELECTRICAL FEED DISTRIBUTION	N 01/01/201412/31	1/2016	365	0	0	0	0	365	0	0	0		0	0
0	69 GENERATORS` DR3 PROGRAM	01/01/2015 12/31	1/2017	750	0	0	0	0	750	0	0	0		0	0
0	70 PLANTWIDE HVAC UPGRADES	01/01/2015 12/31	1/2018	90	0	0	0	0	90	0	0	0		0	0
0	78 Generators DR3 Program-2016 SC	01/01/201612/31	1/2018	-670	0	0	0	0	-670	0	0	0		0	0
0	79 PLANTWIDE HVAC UPGRADES-2016 SC	01/01/201612/31	1/2018	-5	0	0	0	0	-5	0	0	0		0	0
0	81 TRAVELLING SCREEN REPLACEMENT-2016 SC	01/01/201612/31	1/2020	-1,950	0	0	0	0	-1,950	0	0	0		0	0
0	83 RAW WATER INTAKE CLEANING	01/01/2016 12/31	1/2017	100	0	0	0	0	100	0	0	0		0	0
0	84 CHEMICAL SYSTEMS` ELEC FEED DISTRIBUTION-2016		1/2017	-360	0	0	0	0	-360	0	0	0		0	0
0	85 AMMONIA AND FLOURIDE SYSTEM UPGRADES-2016 SC			-535	0	0	0	0	-535	0	0	0		0	0
0	86 ISLAND FILTER AIR SCOUR SYSTEM-2016 SC	01/01/2016 12/31	1/2016	100	0	0	6	0	94	0	0	0		0	0

Sub-Project Category: 01,02,03,04,05,06,07 Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



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## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project	/Financing		2016					Financ	ing				
-	Project Project Name	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 W	AT906977 ISLAND W.T.P. R&R	L JL											
0	87 ISLAND ENWAVE/RETROFIT PROJECT-2016 SC	01/01/201612/31/2016	-27	0	0	0	0	-27	0	0	0		0 0
0	88 FACILITY & PROCESS UPGRADES-2016 SC	01/01/201612/31/2018	1,330	0	0	0	0	1,330	0	0	0		0 0
		Project Sub-total:	5,317	0	0	6	0	5,311	0	0	0		0 0
<u>o</u> w	AT907353 LAWRENCE ALLAN REVITALIZATION PLAN												
0	1 LAWRENCE ALLAN REVITALIZATION PLAN - INTERNAL	01/01/201312/31/2019	3,821	0	0	3,821	0	0	0	0	0		0 0
0	2 LAWRENCE ALLAN REVITALIZATION PLAN - EXTERNAL	01/01/201312/31/2017	2,633	0	0	2,633	0	0	0	0	0		0 0
0	8 LAWRENCE ALLAN REVITALIZATION PLAN-EXTERNAL-2	0101/01/201612/31/2017	1,459	0	0	1,459	0	0	0	0	0		0 0
		Project Sub-total:	7,913	0	0	7,913	0	0	0	0	0		0 0
<u>o</u> w	AT907558 REGENT PARK CAPITAL CONTRIBUTION												
0	1 REGENT PARK CAPITAL CONTRIBUTION	01/01/2011 12/31/2022	1,803	0	0	0	0	1,803	0	0	0		0 0
0	12 REGENT PARK CAPITAL CONTRIBUTION-2016 SC	01/01/201612/31/2022	553	0	0	2,356	0	-1,803	0	0	0		0 0
		Project Sub-total:	2,356	0	0	2,356	0	0	0	0	0		0 0
<u>o</u> w	AT907946 BUSINESS IT PROJECTS												
0	2 BACKFLOW INSPECTION PORTAL	01/01/201312/31/2017	200	0	0	0	0	200	0	0	0		0 0
0	4 EDOCS	01/01/201312/31/2016	150	0	0	0	0	150	0	0	0		0 0
0	7 ENTERPRISE WORK MANAGEMENT SYSTEM PROJECT	01/01/2014 12/31/2020	1,719	0	0	0	0	1,719	0	0	0		0 0
0	13 BACKFLOW INSPECTION PUBLIC REPORTING PORTAL-	2001/01/201612/31/2017	-200	0	0	0	0	-200	0	0	0		0 0
0	14 ENTERPRISE WORK MANAGEMENT SYSTEM PROJECT	-2(01/01/201612/31/2021	-800	0	0	0	0	-800	0	0	0		0 0
0	15 EDOCS-2016 SC	01/01/201612/31/2016	-150	0	0	0	0	-150	0	0	0		0 0
		Project Sub-total:	919	0	0	0	0	919	0	0	0		0 0
<u>o</u> w	AT908087 TRUNK WATERMAIN												
0	1 TRANSMISSION SYSTEM AUTOMATION	01/01/2015 12/31/2018	1,750	0	0	0	0	1,750	0	0	0		0 0
0	4 JOS - REVENUE METER REPLACEMENT	01/01/201612/31/2018	50	0	0	0	0	25	0	0	25		0 0
0	63RD PARTY RELOCATIONS (METROLINX)	01/01/201512/31/2019	500	0	0	0	0	500	0	0	0		0 0
0	8 TRANSMISSION SYSTEM AUTOMATION-2016 SC	01/01/2016 12/31/2017	654	0	0	0	0	654	0	0	0		0 0
0	93RD PARTY RELOCATIONS (METROLINX)-2016 SC	01/01/201612/31/2021	-200	0	0	0	0	-200	0	0	0		0 0
		Project Sub-total:	2,754	0	0	0	0	2,729	0	0	25		0 0
<u>o</u> w	AT908248 WT&S PLANTWIDE												
0	1 UV DISINFECTION - CONCEPTUAL DESIGN	01/01/201612/31/2017	1,500	0	0	0	0	1,500	0	0	0		0 0

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(Phase 5) 10-Water Program

Sub-Project Category: 01,02,03,04,05,06,07

Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



#### **CITY OF TORONTO**

#### Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

**Water Program Sub-Project Summary** 

Project/Financing			2016					Financ	ing				
Priority Project Name	Start Date	Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WAT908248 WT&S PLANTWIDE													
0 6 STANDBY POWER - PHASE 2 - ENG	01/01/2016	12/31/2024	200	0	0	12	0	128	0	0	60	(	0 0
F	Project Sul	o-total:	1,700	0	0	12	0	1,628	0	0	60	(	0 0
Program Total:			352,199	0	0	26,678	0	320,549	0	0	4,972	(	0 0

Status Code Description

S2 Prior Year (With 2016 and\or Future Year Cashflow) S2

S3 S3 Prior Year - Change of Scope 2016 and\or Future Year Cost\Cashflow)

S4 New - Stand-Alone Project (Current Year Only) S4

S5 S5 New (On-going or Phased Projects)

**Category Code Description** 

Health and Safety C01 02 Legislated C02

03 State of Good Repair C03

Service Improvement and Enhancement C04 04

05 Growth Related C05 06 Reserved Category 1 C06 Reserved Category 2 C07

Sub-Project Category: 01,02,03,04,05,06,07 Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project/Fir	nancing			2016					Financ	ing				
Priority Pi	-	Start Date	Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WAS	000007 ASHBRIDGES BAY WWTP REHAB													
0	17 STANDBY POWER GENERATION	01/01/2005	12/31/2017	405	0	0	33	0	372	0	0	0		0 0
0	19 FERROUS UPGRADES	01/01/2013	12/31/2019	4,335	0	0	351	0	3,984	0	0	0		0 0
0	30 ELECTRICAL REHAB	01/01/2005	12/31/2018	9,818	0	0	0	0	9,818	0	0	0		0 0
0	41 POLYMER UPGRADE	01/01/2014	12/31/2023	700	0	0	0	0	700	0	0	0		0 0
0	47 P BLDG HEADWORKS ENG DESIGN&CONTRACT ADMIN	01/01/2005	12/31/2020	1,800	0	0	145	0	1,655	0	0	0		0 0
0	49 PROCESS UPGRADES & ODOUR CONTROL ENGINEER	IN(01/01/2005	12/31/2017	555	0	0	45	0	510	0	0	0		0 0
0	189 PROCESS AND EQUIPMENT	01/01/2013	12/31/2017	4,633	0	0	0	0	4,633	0	0	0		0 0
0	190 FACILITY AND GROUNDS	01/01/2013	12/31/2016	771	0	0	0	0	771	0	0	0		0 0
0	215 DIGESTERS CLEANING REHAB - TANKS 14, 16, 13	01/01/2014	12/31/2019	3,725	0	0	0	0	3,725	0	0	0		0 0
0	216 OPERATIONS CENTRE - ENGINEERING	01/01/2016	12/31/2016	350	0	0	0	0	350	0	0	0		0 0
0	224 BRIDGE UPGRADES (D/P BUILDING)	01/01/2015	12/31/2019	1,100	0	0	0	0	1,100	0	0	0		0 0
0	226 ABTP - ENVIRONMENTAL ASSESSMENT	01/01/2015	12/31/2018	250	0	0	0	0	250	0	0	0		0 0
0	227 AIR HEADER REHAB	01/01/2015	12/31/2017	700	0	0	0	0	700	0	0	0		0 0
0	228 BLOWER BUILDING MAINTENANCE SHOP	01/01/2015	12/31/2017	100	0	0	0	0	100	0	0	0		0 0
0	229 D BUILDING PHASE 2	01/01/2015	12/31/2019	700	0	0	0	0	700	0	0	0		0 0
0	231 HOT WATER LOOP MODIFICATIONS	01/01/2015	12/31/2016	500	0	0	0	0	500	0	0	0		0 0
0	238 SECURITY UPGRADES	01/01/2015	12/31/2017	1,200	0	0	0	0	1,200	0	0	0		0 0
0	243 ELECTRICAL REHAB - ECAP-2016 SC	01/01/2016	12/31/2019	-5,392	0	0	0	0	-5,392	0	0	0		0 0
0	244 BRIDGE UPGRADES (D/P BUILDING)-2016 SC	01/01/2016	12/31/2019	-1,100	0	0	0	0	-1,100	0	0	0		0 0
0	245 D BUILDING PHASE 2-2016 SC	01/01/2016	12/31/2024	-200	0	0	0	0	-200	0	0	0		0 0
0	246 NEW FLEET PURCHASES	01/01/2016	12/31/2016	130	0	0	0	0	130	0	0	0		0 0
0	247 HEATING & AIR SYSTEMS ASSESSMENT	01/01/2016	12/31/2018	250	0	0	0	0	250	0	0	0		0 0
0	248 SOILS MANAGEMENT PLAN	01/01/2016	12/31/2018	100	0	0	0	0	100	0	0	0		0 0
0	249 P BLDG HEADWORKS - ENG DESIGN & CONT ADMIN-20	01601/01/2016	12/31/2018	260	0	0	21	0	239	0	0	0		0 0
0	250 PROCESS UPGRADES & ODOUR CONTROL ENG-2016 S	SC 01/01/2016	12/31/2017	-214	0	0	-17	0	-197	0	0	0		0 0
0	251 DIGESTERS CLEANING REHAB - TANKS 14,16,13-2016 S	SC 01/01/2016	12/31/2023	-95	0	0	0	0	-95	0	0	0		0 0
0	252 BLOWER BUILDING MAINTENANCE SHOP-2016 SC	01/01/2016	12/31/2017	-100	0	0	0	0	-100	0	0	0		0 0
0	257 STANDBY POWER GENERATION-2016 SC	01/01/2016	12/31/2017	-73	0	0	-6	0	-67	0	0	0		0 0
0	258 PROCESS AND EQUIPMENT-2016 SC	01/01/2016	12/31/2019	-2,328	0	0	0	0	-2,328	0	0	0		0 0
0	260 SECURITY UPGRADES-2016 SC	01/01/2016	12/31/2017	-1,200	0	0	0	0	-1,200	0	0	0		0 0
0	261 FERROUS UPGRADES-2016 SC	01/01/2016	12/31/2019	-2,620	0	0	-212	0	-2,408	0	0	0		0 0
0	262 AIR HEADER REHAB-2016 SC	01/01/2016	12/31/2018	-600	0	0	0	0	-600	0	0	0		0 0
0	263 POLYMER UPGRADE-2016 SC	01/01/2016	12/31/2023	-100	0	0	0	0	-100	0	0	0		0 0

Sub-Project Category: 01,02,03,04,05,06,07 Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project	t/Financing		Γ	2016		1			Financ					
Priority	Project Project Name	Start Date	Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
<u>o</u> <u>w</u>	AS000007 ASHBRIDGES BAY WWTP REHAB													
0	264 HVAC CONVERSION Z-BLDG	01/01/2016	12/31/2018	500	0	0	0	0	500	0	0	0		0 (
		Project Sub	-total:	18,860	0	0	360	0	18,500	0	0	0		0 (
<u>o</u> w	/AS000115 HUMBER T.P.													
0	9 CO-GENERATION	01/01/2005	12/31/2017	200	0	0	0	0	200	0	0	0		0 (
		Project Sub	-total:	200	0	0	0	0	200	0	0	0		0 (
0 W	/AS000259 TRUNK SEWER SYSTEM													
0	15 TRUNK SEWER REHABILITATION - 2012	01/01/2012	12/31/2020	6,281	0	0	0	0	6,281	0	0	0		0 (
0	23 TRUNK SEWER REHABILITATION	01/01/2009	12/31/2016	15	0	0	0	0	15	0	0	0		0 (
0	27 TRUNK SEWER REHABILITATION - 2014	01/01/2014	12/31/2019	27,325	0	0	0	0	27,325	0	0	0		0
0	34 BLACK CREEK STS EA	01/01/2008	12/31/2017	600	0	0	0	0	600	0	0	0		0
0	44 TRUNK SEWER REHABILITATION - 2014-2016 SC	01/01/2016	12/31/2020	3,413	0	0	0	0	3,413	0	0	0		0
0	45 TRUNK SEWER REHABILITATION - 2012-2016 SC	01/01/2016	12/31/2020	-912	0	0	0	0	-912	0	0	0		0
0	46 TRUNK SEWER REHABILITATION-2016 SC	01/01/2016	12/31/2016	-15	0	0	0	0	-15	0	0	0		0
0	47 TRUNK SEWER REHABILITATION - 2016	01/01/2016	12/31/2021	1,000	0	0	0	0	1,000	0	0	0		0
0	48 BLACK CREEK STS EA-2016 SC	01/01/2016	12/31/2017	250	0	0	0	0	250	0	0	0		0
		Project Sub	-total:	37,957	0	0	0	0	37,957	0	0	0		0 (
<u>0</u> W	AS000442 BASEMENT FLOODING RELIEF													
0	1 BASEMENT FLOODING PROTECTION SUBSIDY PROGI	RAN01/01/2005	12/31/2017	2,000	0	0	0	0	2,000	0	0	0		0 (
0	8 BASEMENT FLOODING STUDIES & EAS	01/01/2006	12/31/2019	2,023	0	0	0	0	2,023	0	0	0		0
0	9 BASEMENT FLOODING RELIEF - TUNNEL PROJECT	01/01/2013	12/31/2021	15,000	0	0	0	0	15,000	0	0	0		0 (
0	12 ROAD RESTORATION FOR BSMT FLDG	01/01/2012	12/31/2016	800	0	0	0	0	800	0	0	0		0 (
0	14 BASEMENT FLOODING DESIGN - GROUP 1	01/01/2008	12/31/2018	525	0	0	0	0	525	0	0	0		0
0	18 BASEMENT FLOODING DESIGN - GROUP 2	01/01/2011	12/31/2021	4,730	0	0	0	0	4,730	0	0	0		0
0	19 BASEMENT FLOODING RELIEF - GROUP 2	01/01/2014	12/31/2019	31,492	0	0	0	0	31,492	0	0	0		0
0	20 BASEMENT FLOODING DESIGN - GROUP 3	01/01/2014	12/31/2019	3,024	0	0	0	0	3,024	0	0	0		0
0	29 BASEMENT FLOODING RELIEF - GROUP 1	01/01/2010	12/31/2017	10,267	0	0	0	0	10,267	0	0	0		0
0	76 BASEMENT FLOODING FLOW MONITORING	01/01/2016		1,000	0	0	0	0	1,000	0	0	0		0
0	77 BASEMENT FLOODING DESIGN - GROUP 4	01/01/2015		4,412	0	0	0	0	4,412	0	0	0		0
0	81 BASEMENT FLOODING STUDIES & EAS-CW IMPLEMENT			7,000	0	0	0	0	7,000	0	0	0		0 (
0	86 BASEMENT FLOODING RELIEF - TUNNEL PROJECT-20			-12,985	0	0	0	0	-12,985	0	0	0		0 (
0	88 BASEMENT FLOODING DESIGN - GROUP 4 ENG-2016			2,471	0	0	0	0	2,471	0	0	0		0 (
0	92 BMST STUDIES & EA'S -IMPLEMENTATION-2016 SC	01/01/2016			0	0	0	0	-686	0	0	0		0 (
0	94 BASEMENT FLOODING PROTECTION SUBSIDY PROG-	201/01/01/2016	12/31/2018	3,500	0	0	0	0	3,500	0	0	0		0



(Phase 5) 11-Wastewater Program

#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project/l	Financing		2016	1				Financ	ing				
Priority	_	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	S000442 BASEMENT FLOODING RELIEF												
0	95 ROAD RESTORATION FOR BSMT FLDG PRJS-2016 SC	01/01/2016 12/31/2017	-335	0	0	0	0	-335	0	0	0		0 0
0	96 BASEMENT FLOODING DESIGN - GROUP 1-2016 SC	01/01/201612/31/2018	-126	0	0	0	0	-126	0	0	0		0 0
0	98 BASEMENT FLOODING RELIEF - GROUP 1-2016 SC	01/01/201612/31/2018	-7,968	0	0	0	0	-7,968	0	0	0		0 0
0	99 BASEMENT FLOODING RELIEF - GROUP 2-2016 SC	01/01/2016 12/31/2021	6,370	0	0	0	0	6,370	0	0	0		0 0
0	101 BASEMENT FLOODING STUDIES & EAS-2016 SC	01/01/2016 12/31/2020	-1,320	0	0	0	0	-1,320	0	0	0		0 0
		Project Sub-total:	71,194	0	0	0	0	71,194	0	0	0		0 0
0 WA	S000521 HIGHLAND CREEK WWTP - BUILDING SERV & SITE	DEV											
0	3 HCTP BLDG REHAB & IMPROVEMENTS	01/01/2012 12/31/2019	3,500	0	0	0	0	3,500	0	0	0		0 0
		Project Sub-total:	3,500	0	0	0	0	3,500	0	0	0		0 0
0 WA	S000951 NEW SEWER CONSTRUCTION			1									
0	16 WESTERN BEACHES STORAGE TUNNEL	01/01/201612/31/2016	1	0	0	0	0	1	0	0	0		0 0
Ü	TO WESTERM BEAGNES STORWISE TO MILE	Project Sub-total:	1	0	0	0	0	1	0	0	0		0 0
0 14/4	COOCACA MANAMALA DODATODIES	r rojoot oub totun		<u> </u>				•					
<b>0</b> WA	S906322 W&WW LABORATORIES	04/04/000040/04/0040	400	0	0	0	0	120	0	0	0		0 0
0	9 LAB EQUIPMENT 30 LAB EQUIPMENT-2016 SC	01/01/2008 12/31/2018 01/01/2016 12/31/2018		0	0	0	0	172	0	0	0		0 0
U	SULAB EQUIPMENT-2010 SC		ł	0	0	0	0	292	0	0	0		0 0
		Project Sub-total:	292		0	0	0	292	0	0	0		0 0
	S906328 SWM END OF PIPE FACILITIES			_									
0	9 NORTH TORONTO CSO CONSTR	01/01/201312/31/2016		0	0	239	0	2,734	0	0	0		0 0
0	11 Bonar Creek Construction	01/01/201412/31/2020		0	0	36	0	414	0	0	0		0 0
0	12 EARL BALES SWM FACILITY - PHASE 2	01/01/201212/31/2016	8,582	0	0	692	0	7,890	0	0	0		0 0
0	58 EARL BALES PARK SWM FACILITY - PHASE 2-2016 SC	01/01/2017 12/31/2017	0	0	0	1	0	-1	0	0	0		0 0
0	60 NORTH TORONTO CSO CONSTR-2016 SC	01/01/2016 12/31/2016		0	0	0	0	2	0	0	0		0 0
0	61 YR03 D1 END OF PIPE	01/01/2016 12/31/2016	-		0	0	0	1	0	0	0		0 0
		Project Sub-total:	12,008	0	0	968	0	11,040	0	0	0		0 0
<u>0 WA</u>	S906331 SWM SOURCE CONTROL PROG												
0	9 DOWNSPOUT DISCONNECTION PROGRAM	01/01/200512/31/2018	150	0	0	0	0	150	0	0	0		0 0
		Project Sub-total:	150	0	0	0	0	150	0	0	0		0 0
<u>0</u> WA	S906380 HIGHLAND CREEK WWTP - ODOUR CONTROL												
0	1 ODOUR CONTROL UPGRADES - PHASE 1 ENG	01/01/200812/31/2019	605	0	0	49	0	556	0	0	0		0 0
0	2 ODOUR CONTROL UPGRADES PHASE 1 CONST	01/01/201312/31/2019	19,000	0	0	1,529	0	17,471	0	0	0		0 0
0	18 ODOUR CONTROL UPGRADES - PHASE 1 CONSTR-201	6 S01/01/201612/31/2019	-1,000	0	0	-80	0	-920	0	0	0		0 0



#### **CITY OF TORONTO**

## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

Project/	Financing			2016		TI.			Financ					
Priority	Project Name	Start Date Co	ompletion C Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverab
0 W	AS906380 HIGHLAND CREEK WWTP - ODOUR CONTROL													
0	19 ODOUR CONTROL UPGRADES - PHASE 1 ENG-2016 S	SC 01/01/201612	/31/2021	397	0	0	32	0	365	0	0	0		0
		Project Sub-to	otal:	19,002	0	0	1,530	0	17,472	0	0	0		0
0 W	AS906486 ASHBRIDGES BAY T.P III YR2004		Ī											
0	3 PCS-PLANT SRVS	01/01/200512	2/31/2017	50	0	0	4	0	46	0	0	0		0
0	47 PCS-PLANT SRVS-2016 SC	01/01/201612	/31/2016	117	0	0	9	0	108	0	0	0		0
		Project Sub-to	otal:	167	0	0	13	0	154	0	0	0		0
0 W	AS906487 HIGHLAND CREEK T.P IV YR2004													
0	2 PCS PLANT SERVICES	01/01/200512	/31/2016	120	0	0	10	0	110	0	0	0		0
0	21 PCS PLANT SERVICES-2016 SC	01/01/201612	/31/2016	-120	0	0	-10	0	-110	0	0	0		0
		Project Sub-to	otal:	0	0	0	0	0	0	0	0	0		0
0 W	AS906488 HUMBER T.P II YR2004	•												
0	2 PCS PLANT SERVICES	01/01/2005 12	/31/2018	5	0	0	0	0	5	0	0	0		0
0	23 PCS PLANT SERVICES-2016 SC	01/01/2017 12		0	0	0	1	0	-1	0	0	0		0
Ü	201 001 2 401 02 000 2010 00	Project Sub-to	ł	5	0	0		0	4	0		0		0
0 14/	A COOC 403 IN ET WEATHER ELOW MR	1 10,000 000 10					•							
<u>0 W/</u>	AS906492 WET WEATHER FLOW MP 1 SWM INA-EA	04/04/2005 12	/21/2010	577	0	0	46	0	E21	0	0	0		0
0	2 WWFMP - PUBLIC EDUCATION	01/01/200512 01/01/200512		500	0	0	40	0	531 460	0	0	0		0
0	14 WWFMP IMPLEMENTATION - DESIGN	01/01/200812		1,700	0	0	137	0	1,563	0	0	0		0
0	44 SWM CONVEYANCE 2013	01/01/2003 12		292	0	0	24	0	268	0	0	0		0
0	51 SWM CONVEYANCE 2014	01/01/2014 12		974	0	0	0	0	974	0	0	0		0
0	58 SWM CONVEYANCE 2015	01/01/2015 12		2,201	0	0	75	0	2,126	0	0	0		0
0	59 STORM WATER POND ASSESSMENT & CLEANING	01/01/201512		1,000	0	0	0	0	1.000	0	0	0		0
0	60 Ashbridges Bay Landforms	01/01/201512		7,208	0	0	0	0	7,208	0	0	0		0
0	73 STORM WATER POND ASSESSMENT & CLEANING-20			2,020	0	0	0	0	2,020	0	0	0		0
0	74 Ashbridges Bay Landforms-2016 SC	01/01/201612	/31/2023	-7,158	0	0	0	0	-7,158	0	0	0		0
0	75 SWM CONVEYANCE 2015-2016 SC	01/01/201612	/31/2017	1,711	0	0	240	0	1,471	0	0	0		0
0	76 SWM CONVEYANCE 2016	01/01/201612	/31/2018	1,194	0	0	96	0	1,098	0	0	0		0
0	77 WWFMP IMPLEMENTATION - DESIGN-2016 SC	01/01/201612	/31/2018	-408	0	0	-33	0	-375	0	0	0		0
0	78 SWM CONVEYANCE 2013-2016 SC	01/01/201612	/31/2016	-292	0	0	-24	0	-268	0	0	0		0
0	79 SWM CONVEYANCE 2014-2016 SC	01/01/201612	/31/2016	-304	0	0	55	0	-359	0	0	0		0
0	80 PUBLIC EDUCATION-2016 SC	01/01/201612	/31/2017	50	0	0	4	0	46	0	0	0		0
		Project Sub-to	otal:	11,265	0	0	660	0	10,605	0	0	0		0
0 W	AS906495 SEWER ASSET PLANNING	-												



#### **CITY OF TORONTO**

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Project/F	inancing		2016					Financ	ing				
Priority F	•	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WAS	S906495 SEWER ASSET PLANNING												
0	5 SEWER ASSET PLANNING	01/01/2007 12/31/2019	3,966	0	0	319	0	3,647	0	0	0		0 0
0	7 SEWER SYSTEM INSPECTION	01/01/201012/31/2021	13,213	0	0	0	0	13,213	0	0	0		0 0
0	21 PPD - INFRASTRUCTURE PLANNING STUDIES	01/01/201412/31/2016	150	0	0	0	0	150	0	0	0		0 0
0	28 PPD - INFRASTRUCTURE PLANNING STUDIES-2016 SC	01/01/201612/31/2017	213	0	0	0	0	213	0	0	0		0 0
0	29 SEWER SYSTEM INSPECTION-2016 SC	01/01/201612/31/2018	-4,764	0	0	0	0	-4,764	0	0	0		0 0
0	30 SEWER ASSET PLANNING-2016 SC	01/01/201612/31/2020	355	0	0	29	0	326	0	0	0		0 0
		Project Sub-total:	13,133	0	0	348	0	12,785	0	0	0		0 0
0 WAS	S906500 NEW SEWER CONSTRUCTION												
0	5 NEW SEWERS	01/01/200812/31/2016	1,000	0	0	622	0	378	0	0	0		0 0
0	25 DOWNSVIEW LANDS EXTERNAL UPGRADES	01/01/201512/31/2017	4,000	0	0	4,000	0	0	0	0	0		0 0
0	29 DOWNSVIEW LANDS EXTERNAL UPGRADES-2016 SC	01/01/201612/31/2019	-3,950	0	0	-3,950	0	0	0	0	0		0 0
0	30 NEW SEWERS-2016 SC	01/01/201612/31/2017	-990	0	0	-616	0	-374	0	0	0		0 0
		Project Sub-total:	60	0	0	56	0	4	0	0	0		0 0
0 WAS	S906501 YARD & BUILDING RENOVATION												
0	11 YARDS & BUILDING RENOVATION	01/01/201612/31/2018	2	0	0	0	0	2	0	0	0		0 0
		Project Sub-total:	2	0	0	0	0	2	0	0	0		0 0
0 WAS	S906735 DIST SEWER REHAB OPS YR2005												
0	10 GROUP 1 SEWAGE PUMPING STATION UPGRADES	01/01/2005 12/31/2016	12	0	0	1	0	11	0	0	0		0 0
0	17 GROUP 1 SEWAGE PUMPING STATION UPGRADES -20	16 (01/01/201612/31/2017	-8	0	0	-1	0	-7	0	0	0		0 0
		Project Sub-total:	4	0	0	0	0	4	0	0	0		0 0
0 WAS	S906741 HIGHLAND CREEK TP YR2005												
0	1 WAS THICKENING AND DEWATERING - ENG	01/01/2005 12/31/2017	115	0	0	9	0	106	0	0	0		0 0
0	18 WAS THICKENING AND DEWATERING - ENG-2016 SC	01/01/201612/31/2018	-108	0	0	-8	0	-100	0	0	0		0 0
		Project Sub-total:	7	0	0	1	0	6	0	0	0		0 0
0 WAS	S906742 HUMBER TP YR2005												
0	8 ODOUR CONTROL ENGINEERING	01/01/200812/31/2019	1,750	0	0	0	0	1,750	0	0	0		0 0
0	55 ODOUR CONTROL ENGINEERING-2016 SC	01/01/201612/31/2019	-511	0	0	0	0	-511	0	0	0		0 0
		Project Sub-total:	1,239	0	0	0	0	1,239	0	0	0		0 0
0 WAS	S906743 ASHRIDGES BAY TP YR2005												
0	1 MISC MECH ENGINEERING	01/01/200512/31/2018	905	0	0	73	0	832	0	0	0		0 0
0	4 M & T RETROFIT	01/01/2005 12/31/2016			0	0	0	409	0	0	0		0 0
0	7 SERVICE AIR UPGRADES	01/01/200612/31/2018			0	0	0	2,400	0	0	0		0 0
			1	1									



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Project/F	Financing		2016	1				Financ	ing				
Priority	Project Project Name	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	S906743 ASHRIDGES BAY TP YR2005												
0	56 M & T RETROFIT-2016 SC	01/01/2016 12/31/2016	-406	0	0	0	0	-406	0	0	0		0 0
0	57 MISC MECH ENGINEERING-2016 SC	01/01/2016 12/31/2019	-545	0	0	-44	0	-501	0	0	0		0 0
0	58 SERVICE AIR UPGRADES-2016 SC	01/01/2016 12/31/2019	-845	0	0	0	0	-845	0	0	0		0 0
		Project Sub-total:	1,918	0	0	29	0	1,889	0	0	0		0 0
0 WA	S906755 WESTERN BEACHES RETROFIT												
0	1 WESTERN BEACHES RETROFIT	01/01/2005 12/31/2017	4,100	0	0	330	0	3,770	0	0	0		0 0
0	13 WESTERN BEACHES RETROFIT-2016 SC	01/01/201612/31/2021	-3,180	0	0	-256	0	-2,924	0	0	0		0 0
		Project Sub-total:	920	0	0	74	0	846	0	0	0		0 0
0 WA	S906926 OPERATIONAL SUPPORT	-		1									
0	6 FACILITY RENOVATION	01/01/2006 12/31/2016	1,431	0	0	0	0	1.431	0	0	0		0 0
0	23 EMP MONITORING NEEDS	01/01/201012/31/2017	50	0	0	0	0	50	0	0	0		0 0
0	40 WWTP PLC PLATFORM UPGRADE	01/01/201312/31/2021	3,180	0	0	0	0	3,180	0	0	0		0 0
0	98 DESIGNATED SUBSTANCE ABATEMENT	01/01/2007 12/31/2016	100	0	0	0	0	100	0	0	0		0 0
0	100 DIVISIONAL SECURITY-2016 SC	01/01/2016 12/31/2017	925	0	0	0	0	925	0	0	0		0 0
0	101 FACILITY RENOVATION-2016 SC	01/01/201612/31/2018	69	0	0	0	0	69	0	0	0		0 0
0	102 PCS UPGRADES FOR WASTEWATER TREATMENT-2010	6 S(01/01/201612/31/2021	-1,536	0	0	0	0	-1,536	0	0	0		0 0
0	103 NORTHLINE: BUILDING DEMO AND PAVING-2016 SC	01/01/2016 12/31/2016	300	0	0	0	0	300	0	0	0		0 0
		Project Sub-total:	4,519	0	0	0	0	4,519	0	0	0		0 0
0 WA	S906958 SEWER SYSTEM REHABILITATION												
0	5 CCTV INSPECTION	01/01/2007 12/31/2016	1,200	0	0	0	0	1,200	0	0	0		0 0
0	8 SPS SCADA UPGRADES - ENGINEERING	01/01/200812/31/2017	713	0	0	57	0	656	0	0	0		0 0
0	9 SEWER REHABILITATION	01/01/2008 12/31/2018	31,120	0	0	0	0	31,120	0	0	0		0 0
0	23 SEWAGE PUMPING STATION STANDBY POWER	01/01/2009 12/31/2016	252	0	0	20	0	232	0	0	0		0 0
0	24 GROUP 5 SEWAGE PUMPING STATION UPGRADES	01/01/201312/31/2021	4,250	0	0	342	0	3,908	0	0	0		0 0
0	74 GROUPS 2, 3 & 4 SEWAGE PS UPGRADES-2016 SC	01/01/2016 12/31/2016	6	0	0	1	0	5	0	0	0		0 0
0	75 GROUP 5 SEWAGE PUMPING STATION UPGRADES-20	16 S01/01/201612/31/2020	-1,637	0	0	-132	0	-1,505	0	0	0		0 0
0	76 SEWAGE PUMPING STATION STANDBY POWER-2016 S	SC 01/01/201612/31/2017	-199	0	0	-16	0	-183	0	0	0		0 0
0	78 SEWER REHABILITATION-2016 SC	01/01/201612/31/2018	4,518	0	0	0	0	4,518	0	0	0		0 0
0	79 SEWER REHABILITATION - CWD	01/01/201612/31/2018	20,250	0	0	1,607	0	18,643	0	0	0		0 0
0	80 CCTV INSPECTION-2016 SC	01/01/2016 12/31/2016	75	0	0	0	0	75	0	0	0		0 0
		Project Sub-total:	60,548	0	0	1,879	0	58,669	0	0	0		0 0
<u>0 WA</u>	S906960 STREAM RESTORATION & EROSION CONTROL												
0	7 STREAM RESTORATION	01/01/200812/31/2020	10,895	0	0	877	0	10,018	0	0	0		0 0
				•									



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	inancing		2016					Financ	ing				
riority i	Project Project Name	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	S906960 STREAM RESTORATION & EROSION CONTROL												
0	38 HIGHLAND CREEK STREAM RESTORATION-2016 SC	01/01/2016 12/31/2017	20	0	0	2	0	18	0	0	0		0 0
0	39 STREAM RESTORATION - PHASE 2	01/01/201612/31/2025	950	0	0	76	0	874	0	0	0		0 0
0	40 STREAM RESTORATION -2016 SC	01/01/201612/31/2021	-5,421	0	0	-437	0	-4,984	0	0	0		0 0
		Project Sub-total:	6,444	0	0	518	0	5,926	0	0	0		0 (
0 WA	S906966 SWM TRCA FUNDING												
0	22 TORONTO WATER TRANSFER TO TRCA CAPITAL-2016	SC 01/01/2016 12/31/2016	4,171	0	0	336	0	3,835	0	0	0		0 0
		Project Sub-total:	4,171	0	0	336	0	3,835	0	0	0		0 (
0 WA	S906968 ENGINEERING	j											
0	2 CONSULTING FEES	01/01/2006 12/31/2021	8,056	0	0	0	0	8,056	0	0	0		0 (
0	59 ROAD RESTORATION	01/01/200612/31/2016	1,249	0	0	0	0	1,249	0	0	0		0 (
0	61 CONSULTING FEES-2016 SC	01/01/201612/31/2021	-2,299	0	0	0	0	-2,299	0	0	0		0 (
0	62 ECS SALARIES-2016 SC	01/01/2016 12/31/2016	13,081	0	0	0	0	13,081	0	0	0		0
0	63 ROAD RESTORATION-2016 SC	01/01/2016 12/31/2017	20	0	0	0	0	20	0	0	0		0
		Project Sub-total:	20,107	0	0	0	0	20,107	0	0	0		0 (
0 WA	S906973 SEWER REPLACEMENT PROGRAM												
0	24 SEWAGE FORCEMAIN REPLACEMENT	01/01/201212/31/2017	1,505	0	0	0	0	1,505	0	0	0		0 (
0	25 SEWER REPLACEMENT 2012	01/01/201212/31/2016	1,279	0	0	0	0	1,279	0	0	0		0 (
0	35 SEWER REPLACMENT - 2013 PROGRAM	01/01/201312/31/2016	517	0	0	42	0	475	0	0	0		0 (
0	36 SEWER REPLC - 2014 PROGRAM	01/01/2014 12/31/2016	2,104	0	0	0	0	2,104	0	0	0		0
0	44 COXWELL EMERGENCY TRUNK REPAIR	01/01/2009 12/31/2016	54	0	0	0	0	54	0	0	0		0
0	52 SEWER REPLACEMENT - METROLINX	01/01/2014 12/31/2019	57	0	0	0	0	57	0	0	0		0 (
0	62 SEWER REPLC - 2015 PROGRAM	01/01/2015 12/31/2017	7,331	0	0	590	0	6,741	0	0	0		0 (
0	70 FORCEMAIN REPLACEMENT-2016 SC	01/01/2016 12/31/2016	-1,500	0	0	0	0	-1,500	0	0	0		0
0	71 SEWER REPLC - 2016 PROGRAM	01/01/201612/31/2018	7,447	0	0	600	0	6,847	0	0	0		0
0	72 COXWELL EMERGENCY TRUNK REPAIR-2016 SC	01/01/201612/31/2016	149	0	0	0	0	149	0	0	0		0 (
0	73 SEWER REPLC - 2014 PROGRAM-2016 SC	01/01/201612/31/2017	-1,898	0	0	0	0	-1,898	0	0	0		0 (
0	74 SEWER REPLC - 2015 PROGRAM-2016 SC	01/01/201612/31/2018	2,554	0	0	206	0	2,348	0	0	0		0 (
0	75 FORCEMAIN REPLACEMENT - 2016	01/01/201612/31/2021	2,100	0	0	0	0	2,100	0	0	0		0 0
0	76 2012 SEWER REPLC-2016 SC	01/01/201612/31/2017	-1,278	0	0	0	0	-1,278	0	0	0		0 (
0	77 2013 SEWER REPLC-2016 SC	01/01/201612/31/2016	-504	0	0	-41	0	-463	0	0	0		0 (
		Project Sub-total:	19,917	0	0	1,397	0	18,520	0	0	0		0 (
0 WA	S906980 ASHBRIDGES BAY T.P. YR2006	Ĭ											
0	9 DEWATERING EQUIPMENT UPGRADES	01/01/200612/31/2017	510	0	0	41	0	469	0	0	0		0 (



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Project/l	Financing		20		T.			Financ						
Priority	Project Project Name	Start Date Com	pletion Cash Date	Flow Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Deb Recove	
<u>0</u> <u>WA</u>	S906980 ASHBRIDGES BAY T.P. YR2006													
0	40 DEWATERING EQUIPMENT UPGRADES-2016 SC	01/01/2016 12/3	1/2017	213 0	0	-17	0	-196	0	0	0		0	(
		Project Sub-tot	al:	297 0	0	24	0	273	0	0	0		0	(
0 WA	.S906981 HIGHLAND CREEK WWTP UPGRADES													
0	1 PROCESS & FACILITY UPGRADE	01/01/2006 12/3	1/2022 2	110 0	0	0	0	2,110	0	0	0		0	(
0	3 BIOSOLIDS TREATMENT UPGRADES	01/01/2006 12/3		390 0	0	1,487	0	16,903	0	0	0		0	
0	5 TRANSFORMERS AND SWITCHGEAR	01/01/2006 12/3		500 0	0	40	0	460	0	0	0		0	(
0	7 MECH & ELECTRICAL UPGRADE ENGINEERING	01/01/2006 12/3		578 0	0	0	0	1,578	0	0	0		0	(
0	8 DIGESTER GAS SYSTEM UPGRADES	01/01/2011 12/3		661 0	0	0	0	4,661	0	0	0		0	(
0	16 MECH SYSTEM UPGRADES - CONSTR	01/01/2008 12/3	1/2016	762 0	0	0	0	762	0	0	0		0	(
0	23 ELECTRICAL UPGRADES - ECAR	01/01/2012 12/3	1/2019 3	599 0	0	0	0	3,599	0	0	0		0	(
0	31 ELEC SYSTEM UPGRADES - CONSTR	01/01/2009 12/3	1/2016 1	383 0	0	0	0	1,383	0	0	0		0	
0	32 CEPA COMPLIANCE - CL NOTICE - HCTP	01/01/2009 12/3	1/2017	450 0	0	0	0	450	0	0	0		0	
0	80 DIGESTER CLEANING, REHAB AND IMPROVEMENTS #	4-7 01/01/201412/3	1/2017 1	500 0	0	0	0	1,500	0	0	0		0	
0	83 PLANT FIRM CAPACITY - CONCEPT DESIGN	01/01/2014 12/3	1/2016	25 0	0	0	0	25	0	0	0		0	
0	90 PROCESS IMPROVEMENTS (ROADMAP FOR RCM)	01/01/2015 12/3	1/2017	150 0	0	0	0	150	0	0	0		0	
0	91 PROCESS, EQUIPMENT, FACILITY UPGRADES	01/01/2015 12/3	1/2017	735 0	0	0	0	735	0	0	0		0	
0	92 LIQUID TRAIN REPAIRS - PHASE 1	01/01/2015 12/3	1/2019 2	650 0	0	0	0	2,650	0	0	0		0	
0	101 AERATION SYSTEM AND ASSOCIATED BUILDING UPGF	RAD01/01/201612/3	1/2021	100 0	0	0	0	100	0	0	0		0	
0	102 LIQUID TRAIN - ENGINEERING	01/01/2015 12/3	1/2024 4	100 0	0	0	0	4,100	0	0	0		0	
0	106 PROCESS & FACILITY UPGRADE-2016 SC	01/01/2016 12/3	1/2021	462 0	0	0	0	-462	0	0	0		0	(
0	107 MECH & ELECTRICAL UPGRADE ENGINEERING-2016 S	SC 01/01/201612/3	1/2017 -1	386 0	0	0	0	-1,386	0	0	0		0	
0	110 MECH SYSTEM UPGRADES - CONSTR-2016 SC	01/01/2016 12/3	1/2016	762 0	0	0	0	-762	0	0	0		0	(
0	111 ELEC SYSTEM UPGRADES - CONSTR-2016 SC	01/01/2016 12/3	1/2017 -1	375 0	0	0	0	-1,375	0	0	0		0	
0	112 DIGESTER CLEANING, REHAB&IMPROVEMENTS #4-7-2	201(01/01/201612/3	1/2020 -1	363 0	0	0	0	-1,363	0	0	0		0	
0	113 PROCESS IMPROVEMENTS (ROADMAP FOR RCM)-201	6 S 01/01/2016 12/3	1/2017	100 0	0	0	0	-100	0	0	0		0	
0	114 PROCESS, EQUIPMENT, FACILITY UPGRADES-2016 SC	01/01/2016 12/3	1/2017	560 0	0	0	0	-560	0	0	0		0	
0	115 PLANT FIRM CAPACITY - CONCEPT DESIGN-2016 SC	01/01/2016 12/3	1/2016	-25 0	0	0	0	-25	0	0	0		0	
0	116 CEPA COMPLIANCE - CL NOTICE - HCTP-2016 SC	01/01/2016 12/3	1/2018	425 0	0	0	0	-425	0	0	0		0	
0	117 LIQUID TRAIN REPAIRS - PHASE 1-2016 SC	01/01/2016 12/3	1/2018	610 0	0	0	0	-610	0	0	0		0	(
0	118 BIOSOLIDS TREATMENT UPGRADES -2016 SC	01/01/201612/3	1/2017 -7	938 0	0	-641	0	-7,297	0	0	0		0	(
0	121 ELECTRICAL UPGRADES - ECAR-2016 SC	01/01/201612/3	1/2020 -2	358 0	0	0	0	-2,358	0	0	0		0	(
0	122 LIQUID TRAIN - ENGINEERING-2016 SC	01/01/201612/3	1/2025	2 0	0	0	0	2	0	0	0		0	(
0	123 COMMUNICATION SYSTEM	01/01/201612/3	1/2021	200 0	0	0	0	200	0	0	0		0	(
		Project Sub-tot	al: 25,	531 0	0	886	0	24,645	0	0	0		0	(



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Project No Project Name	Project/Fi	inancing		<u> </u>	2016					Financ	ing				
2 CHLORINE FACILITY UPGRADE	-	•			sh Flow	Grants			Reserves		From	Other 1	Other 2	Debt	Debt - Recoverable
0 \$FLCOD PROTECTION 01/01/2016 12/31/2016 300 0 0 0 0 300 0 0 0 0 0 0 0 0 0 0 0	0 WAS	S906982 HUMBER WWTP UPGRADES													
0 6 NEW SUBSTATION 0101/20061231/2017 733 0 0 0 733 0 0 0 0 0 0 0 0 0 0 0 0	0	2 CHLORINE FACILITY UPGRADE	01/01/200612/3	31/2017	1,732	0	0	0	0	1,732	0	0	0		0 0
0 TELECTRICAL CONDITION ASSESSMENT RECOMMENDATIO301/2006/1231/2015 0 BNEW GROUNDSKEEPING BUILDING 0 10401/2009/1231/2016 0 29 ADMIN BUILDING EXPANSION 0 10401/2016/1231/2016 0 75 HYDRAULIC ASSESSMENT 0 10401/2016/1231/2016 0 81 BLOWER REPLACEMENT 0 10401/2016/1231/2017 0 86 BUILDING UPGRADES BUILDING 0 10401/2016/1231/2017 0 86 BUILDING UPGRADES BUILDING 0 10401/2016/1231/2017 0 90 ELEC CONDITION ASSESSMENT 0 10401/2016/1231/2017 0 90 ELEC CONDITION ASSESSMENT 0 10401/2016/1231/2017 0 90 ELEC CONDITION ASSESSMENT RECOMMENDATIONS-20 01001/2016/1231/2017 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	5 FLOOD PROTECTION	01/01/201612/3	31/2016	300	0	0	0	0	300	0	0	0		0 0
8 NEW GROUNDSKEEPING BUILDING 01/01/2016/221/2026 25 0 0 0 0 0 227 0 0 0 0 0 0 2 2 0 0 0 0 0	0	6 NEW SUBSTATION	01/01/2006 12/3	31/2017	793	0	0	0	0	793	0	0	0		0 0
0 29ADMIN BUILDING EXPANSION 0101/2016/12/31/2012	0	7 ELECTRICAL CONDITION ASSESSMENT RECOMMENDATION	TI(01/01/2006 12/3	31/2019	1,168	0	0	0	0	1,168	0	0	0		0 0
0 52HVAC UPGRADES 0101/201312231/2018 4,884 0 0 0 0 0 0 4,884 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	8 NEW GROUNDSKEEPING BUILDING	01/01/2009 12/3	31/2016	227	0	0	0	0	227	0	0	0		0 0
0 75 HYDRAULIC ASSESSMENT 01/01/201612/31/2016 200 0 0 0 0 200 0 0 0 0 0 0 0 0 0 0 0	0	29 ADMIN BUILDING EXPANSION	01/01/201012/3	31/2022	250	0	0	0	0	250	0	0	0		0 0
0 81 BLOWER REPLACEMENT 01/01/2016 12/31/2021 250 0 0 0 250 0 0 0 0 0 0 0 0 0 0 0 0 0	0	52 HVAC UPGRADES	01/01/201312/3	31/2019	4,684	0	0	0	0	4,684	0	0	0		0 0
0 86 BUILDING UPGRADES ENGINEERING 01/01/2006 12/31/2017 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	75 HYDRAULIC ASSESSMENT	01/01/2016 12/3	31/2016	200	0	0	0	0	200	0	0	0		0 0
0 90 ELEC CONDITION ASSESSMENT RECOMMENDATIONS-20 01/01/2016 12/31/2021 3-318 0 0 0 0 3-318 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	81 BLOWER REPLACEMENT	01/01/2016 12/3	31/2024	250	0	0	0	0	250	0	0	0		0 0
0 91 ADMIN BUILDING EXPANSION - ENGINEERING-2016 SC 01/01/2016 12/31/2022 50 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0	0	86 BUILDING UPGRADES ENGINEERING	01/01/2006 12/3	31/2017	60	0	0	0	0	60	0	0	0		0 0
0 92 BUILDING UPGRADES ENGINEERING-2016 SC 01/01/2016 12/31/2016 -51 0 0 0 0 -51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	90 ELEC CONDITION ASSESSMENT RECOMMENDATIONS-2	20 01/01/2016 12/3	31/2021	-318	0	0	0	0	-318	0	0	0		0 0
0 93 NEW GROUNDSKEEPING BUILDING-2016 SC 01/01/2016 12/31/2016 -227 0 0 0 0 -227 0 0 0 0 0 94 CHLORINE FACILITY UPGRADE-2016 SC 01/01/2016 12/31/2017 7-793 0 0 0 0 7-793 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	91 ADMIN BUILDING EXPANSION - ENGINEERING-2016 SC	01/01/201612/3	31/2022	50	0	0	0	0	50	0	0	0		0 0
0 94 CHLORINE FACILITY UPGRADE-2016 SC 01/01/2016 12/31/2017 7-793 0 0 0 7-793 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	92 BUILDING UPGRADES ENGINEERING-2016 SC	01/01/201612/3	31/2017	-51	0	0	0	0	-51	0	0	0		0 0
0 95 REPLACEMENT OF WASTE GAS BURNERS 01/01/2016 12/31/2016 6,200 0 0 0 6,200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	93 NEW GROUNDSKEEPING BUILDING-2016 SC	01/01/201612/3	31/2016	-227	0	0	0	0	-227	0	0	0		0 0
0 96 HYDRAULIC ASSESSMENT-2016 SC 01/01/2016 12/31/2016 -200 0 0 0 0 -200 0 0 0 0 0 0 0 0 0 0 0	0	94 CHLORINE FACILITY UPGRADE-2016 SC	01/01/201612/3	31/2017	-793	0	0	0	0	-793	0	0	0		0 0
0 98 HVAC UPGRADES-2016 SC 01/01/2016 12/31/2019 -3,740 0 0 0 0 -3,740 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	95 REPLACEMENT OF WASTE GAS BURNERS	01/01/201612/3	31/2018	6,200	0	0	0	0	6,200	0	0	0		0 0
0 99 WET WEATHER FLOW 01/01/2016 12/31/2019 400 0 0 0 0 400 0 0 0 0 0 0 0 0 0 0 0	0	96 HYDRAULIC ASSESSMENT-2016 SC	01/01/201612/3	31/2016	-200	0	0	0	0	-200	0	0	0		0 0
0 100 FIELD OFFICE 01/01/201612/31/2016 375 0 0 0 0 375 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	98 HVAC UPGRADES-2016 SC	01/01/201612/3	31/2019	-3,740	0	0	0	0	-3,740	0	0	0		0 0
Project Sub-total: 11,360 0 0 0 11,360 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	99 WET WEATHER FLOW	01/01/201612/3	31/2019	400	0	0	0	0	400	0	0	0		0 0
0         WAS906994         HIGHLAND CREEK WWTP - SOLIDS & GAS HANDLING           0         1 HIGHLAND CREEK WWTP - BMP IMPLEMENTATION         01/01/201212/31/2023         3,100         0         0         249         0         2,851         0 </td <td>0</td> <td>100 FIELD OFFICE</td> <td>01/01/201612/3</td> <td>31/2016</td> <td>375</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>375</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0 0</td>	0	100 FIELD OFFICE	01/01/201612/3	31/2016	375	0	0	0	0	375	0	0	0		0 0
0 1 HIGHLAND CREEK WWTP - BMP IMPLEMENTATION 01/01/201212/31/2023 3,100 0 0 249 0 2,851 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Project Sub-to	tal:	11,360	0	0	0	0	11,360	0	0	0		0 0
0 3 WAS THICKENING AND DEWATERING CONSTR 01/01/201012/31/2016 2,245 0 0 181 0 2,064 0 0 0 0 0 0 0 15 HIGHLAND CREEK WWTP - BMP IMPLEMENTATION-2016 \$01/01/201612/31/2020 -2,975 0 0 -239 0 -2,736 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>0</u> WAS	8906994 HIGHLAND CREEK WWTP - SOLIDS & GAS HANDLIN	<u>G</u>												
0 15 HIGHLAND CREEK WWTP - BMP IMPLEMENTATION-2016 S01/01/201612/31/2020 -2,975 0 0 -239 0 -2,736 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	1 HIGHLAND CREEK WWTP - BMP IMPLEMENTATION	01/01/201212/3	31/2023	3,100	0	0	249	0	2,851	0	0	0		0 0
0 16 WAS THICKENING - CONSTR-2016 SC 01/01/201612/31/2017 -1,245 0 0 -100 0 -1,145 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	3 WAS THICKENING AND DEWATERING CONSTR	01/01/201012/3	31/2016	2,245	0	0	181	0	2,064	0	0	0		0 0
Project Sub-total: 1,125 0 0 91 0 1,034 0 0 0 0 0  WAS907038 Land Acquisition for Source Water Protect  0 14 TRCA - SCARBOROUGH WATERFRONT TRAIL EA 01/01/201612/31/2016 1,605 0 0 129 0 1,476 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	15 HIGHLAND CREEK WWTP - BMP IMPLEMENTATION-2016	S S01/01/201612/3	31/2020	-2,975	0	0	-239	0	-2,736	0	0	0		0 0
0         WAS907038         Land Acquisition for Source Water Protect           0         14 TRCA - SCARBOROUGH WATERFRONT TRAIL EA         01/01/201612/31/2016         1,605         0         0         129         0         1,476         0         0         0         0           0         19 TRCA - CRITICAL EROSION SITES-2016 SC         01/01/201612/31/2016         7,000         0         0         563         0         6,437         0         0         0         0           0         25 TRCA - SCARBOROUGH WATERFRONT WEST EA         01/01/201612/31/2018         800         0	0	16 WAS THICKENING - CONSTR-2016 SC	01/01/201612/3	31/2017	-1,245	0	0	-100	0	-1,145	0	0	0		0 0
0       14 TRCA - SCARBOROUGH WATERFRONT TRAIL EA       01/01/201612/31/2016       1,605       0       0       129       0       1,476       0       0       0       0         0       19 TRCA - CRITICAL EROSION SITES-2016 SC       01/01/201612/31/2016       7,000       0       0       563       0       6,437       0       0       0       0         0       25 TRCA - SCARBOROUGH WATERFRONT WEST EA       01/01/201612/31/2018       800       0       0       0       0       800       0			Project Sub-to	tal:	1,125	0	0	91	0	1,034	0	0	0		0 0
0 19 TRCA - CRITICAL EROSION SITES-2016 SC 01/01/201612/31/2016 7,000 0 0 563 0 6,437 0 0 0 0 0 0 25 TRCA - SCARBOROUGH WATERFRONT WEST EA 01/01/201612/31/2018 800 0 0 0 800 0 0 0 0	0 WAS	S907038 Land Acquisition for Source Water Protect			j										
0 19 TRCA - CRITICAL EROSION SITES-2016 SC 01/01/201612/31/2016 7,000 0 0 563 0 6,437 0 0 0 0 0 0 25 TRCA - SCARBOROUGH WATERFRONT WEST EA 01/01/201612/31/2018 800 0 0 0 800 0 0 0 0	0	14 TRCA - SCARBOROUGH WATERFRONT TRAIL EA	01/01/2016 12/3	31/2016	1,605	0	0	129	0	1,476	0	0	0		0 0
0 25 TRCA - SCARBOROUGH WATERFRONT WEST EA 01/01/201612/31/2018 800 0 0 0 800 0 0 0 0	0	19 TRCA - CRITICAL EROSION SITES-2016 SC	01/01/2016 12/3	31/2016		0	0	563	0	6,437	0	0	0		0 0
Project Sub-total: 9.405 0 0 692 0 8.713 0 0 0	0	25 TRCA - SCARBOROUGH WATERFRONT WEST EA	01/01/2016 12/3	31/2018	800	0	0	0	0	800	0	0	0		0 0
			Project Sub-to	tal:	9,405	0	0	692	0	8,713	0	0	0		0 0



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## Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

roject/F	Financing			2016		nir.			Financ					
riority	Project Project Name	Start Date	Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	.S907097 ASHBRIDGES BAY WWTP - BUILDING SERVICES & SI	TE DE'												
0	7 CONTROLLED SUBSTANCE IDENTIFICATION AND ABATEI	V01/01/2007	12/31/2016	100	0	0	0	0	100	0	0	0		0
0	19 CITY IMPROVEMENTS RE: TH COGEN	01/01/2009	12/31/2020	900	0	0	0	0	900	0	0	0		0
0	21 BLOWER BLDG & OLD NORTH SUBSTATION IMPROVEME	N01/01/2010	12/31/2019	1,760	0	0	0	0	1,760	0	0	0		0
0	59 CITY IMPROVEMENTS RE: TH COGEN-2016 SC	01/01/2016	12/31/2021	-750	0	0	0	0	-750	0	0	0		0
0	60 BLOWER BLDG & OLD NORTH SUBSTATION IMPRO-2016	<b>\$01/01/2016</b>	12/31/2021	-1,110	0	0	0	0	-1,110	0	0	0		0
	F	Project Sub	-total:	900	0	0	0	0	900	0	0	0		0
0 WA	S907098 ASHBRIDGES BAY WWTP - EFFLUENT SYSTEM		i											
0	1 DISINFECTION ENGINEERING	01/01/2009	12/31/2021	3,710	0	0	299	0	3,411	0	0	0		0
0	13 ABTP OUTFALL ASSESSMENT	01/01/2012	12/31/2016	1,020	0	0	82	0	938	0	0	0		0
0	14 OUTFALL ENGINEERING	01/01/2015	12/31/2023	7,000	0	0	563	0	6,437	0	0	0		0
0	23 OUTFALL ENGINEERING-2016 SC	01/01/2016	12/31/2024	-1,000	0	0	-80	0	-920	0	0	0		0
0	25 OUTFALL ASSESSMENT-2016 SC	01/01/2016	12/31/2017	-1,010	0	0	-81	0	-929	0	0	0		0
0	27 DISINFECTION ENGINEERING-2016 SC	01/01/2016	12/31/2019	-2,210	0	0	-178	0	-2,032	0	0	0		0
	F	Project Sub	-total:	7,510	0	0	605	0	6,905	0	0	0		0
0 WA	.S907099 ASHBRIDGES BAY WWTP - LIQUID TREATMENT & HA	NDLIN-												
0	1 FINE BUBBLE AERATION - TANK #2	01/01/2009	12/31/2016	2,370	0	0	192	0	2.178	0	0	0		0
0	3 PRIMARY TREATMENT UPGRADE CONT #1	01/01/2010	12/31/2018	27,000	0	0	2,173	0	24,827	0	0	0		0
0	6 M & T PUMPING STATION CRITICAL REPAIRS	01/01/2014		5,670	0	0	0	0	5,670	0	0	0		0
0	7 PRIMARY AND FINAL TANK UPGRADES	01/01/2012		595	0	0	48	0	547	0	0	0		0
0	10 INTEGRATED PUMPING STATION (IPS) - ENGINEERING	01/01/2011	12/31/2024	10,117	0	0	0	0	10,117	0	0	0		0
0	12 WORK AREA 1 REHAB	01/01/2008	12/31/2016	2	0	0	0	0	2	0	0	0		0
0	39 INTEGRATED PUMPING STATION (IPS) - CONSTRUCTION	01/01/2012	12/31/2024	1,000	0	0	0	0	1,000	0	0	0		0
0	64 INTEGRATED PUMPING STATION (IPS) - CONS-2016 SC	01/01/2016	12/31/2025	-1,000	0	0	0	0	-1,000	0	0	0		0
0	65 INTEGRATED PUMPING STATION (IPS) - ENG-2016 SC	01/01/2016	12/31/2023	-4,712	0	0	0	0	-4,712	0	0	0		0
0	66 M & T PUMPING STATION CRITICAL REPAIRS-2016 SC	01/01/2016	12/31/2017	-2,521	0	0	0	0	-2,521	0	0	0		0
0	67 Primary and Final Tank Upgrades-2016 SC	01/01/2016	12/31/2016	106	0	0	9	0	97	0	0	0		0
0	68 FINE BUBBLE AERATION - TANK #2-2016 SC	01/01/2016	12/31/2017	-259	0	0	-21	0	-238	0	0	0		0
0	69 P BLDG HEADWORKS UPGRADE-2016 SC	01/01/2016	12/31/2018	8,605	0	0	693	0	7,912	0	0	0		0
0	70 WORK AREA 1 REHAB-2016 SC	01/01/2016	12/31/2017	4	0	0	0	0	4	0	0	0		0
	F	Project Sub	-total:	46,977	0	0	3,094	0	43,883	0	0	0		0
0 <u>WA</u>	S907100 ASHBRIDGES BAY WWTP - SOLIDS & GAS HANDLING	<u>i</u>												
0	3 WASTE ACTIVATED SLUDGE UPGRADE - ENGINEERING	01/01/2014	12/31/2022	2,863	0	0	230	0	2,633	0	0	0		0
0	4 DIGESTERS 9-12 REFURBISHMENT	01/01/2011		600	0	0	48	0	552	0	0	0		0



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Project/l	Financing		2016					Financ	ing				
Priority	Project Project Name	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WA	.S907100 ASHBRIDGES BAY WWTP - SOLIDS & GAS HANDLI	NG_											
0	8 BIOSOLIDS PELLETIZER RETROFIT	01/01/201312/31/2016	400	0	0	0	0	400	0	0	0		0 0
0	25 PELLETIZER TRUCK LOADING FACILITY UPGRADES	01/01/2014 12/31/2018	725	0	0	0	0	725	0	0	0		0 0
0	40 PELLETIZER TRUCK LOADING FACILITY UPGRADES-2	016 01/01/2016 12/31/2019	-625	0	0	0	0	-625	0	0	0		0 0
0	43 WASTE ACTIVATED SLUDGE UPGRADE - ENG-2016 SC	01/01/2016 12/31/2023	37	0	0	3	0	34	0	0	0		0 0
0	44 DIGESTERS 9-12 REFURBISH-2016 SC	01/01/2016 12/31/2021	2,400	0	0	193	0	2,207	0	0	0		0 0
		Project Sub-total:	6,400	0	0	474	0	5,926	0	0	0		0 0
0 WA	S907101 ASHBRIDGES BAY WWTP - O&M UPGRADES												
0	5 BOILER #4 DESIGN	01/01/201012/31/2016	57	0	0	0	0	57	0	0	0		0 0
0	6 MESI UPGRADES	01/01/201212/31/2017	3,100	0	0	0	0	3,100	0	0	0		0 0
0	7 MISC MECH REHAB	01/01/201012/31/2017	8,401	0	0	0	0	8,401	0	0	0		0 0
0	29 MISC MECH REHAB-2016 SC	01/01/201612/31/2018	-1,901	0	0	0	0	-1,901	0	0	0		0 0
0	30 MESI UPGRADES-2016 SC	01/01/2016 12/31/2019	-202	0	0	0	0	-202	0	0	0		0 0
0	31 BOILER #4 DESIGN-2016 SC	01/01/201612/31/2018	-37	0	0	0	0	-37	0	0	0		0 0
		Project Sub-total:	9,418	0	0	0	0	9,418	0	0	0		0 0
0 WA	.S907102 ASHBRIDGES BAY WWTP - ODOUR CONTROL												
0	6 BIOFILTERS UPGRADE	01/01/201212/31/2018	11,542	0	0	929	0	10,613	0	0	0		0 0
0	13 D BUILDING TREATMENT & BIOFILTER	01/01/2009 12/31/2016	1,145	0	0	92	0	1,053	0	0	0		0 0
0	36 BIOFILTERS UPGRADE & REPLACEMENT-2016 SC	01/01/2016 12/31/2017	-2,478	0	0	-200	0	-2,278	0	0	0		0 0
0	37 D BUILDING TREATMENT & BIOFILTER-2016 SC	01/01/201612/31/2017	-1,045	0	0	-84	0	-961	0	0	0		0 0
		Project Sub-total:	9,164	0	0	737	0	8,427	0	0	0		0 0
0 WA	.S907104 HUMBER WWTP - LIQUID TREATMENT & HANDLIN	G											
0	2 SECONDARY TREATMENT UPGRADES	01/01/200912/31/2023	6,134	0	0	494	0	5,640	0	0	0		0 0
0	19 SECONDARY TREATMENT UPGRADES - SOUTH - CON	S 01/01/201512/31/2021	20,000	0	0	1,610	0	18,390	0	0	0		0 0
0	22 SECONDARY TREATMENT UPGRADES SOUTH CONS-2	201(01/01/201612/31/2021	-15,000	0	0	-1,207	0	-13,793	0	0	0		0 (
0	23 SECONDARY TREATMENT UPGRADES - SOUTH - ENG	-20101/01/201612/31/2023	-1,551	0	0	-125	0	-1,426	0	0	0		0 0
		Project Sub-total:	9,583	0	0	772	0	8,811	0	0	0		0 0
0 WA	.S907105 HUMBER WWTP - O&M UPGRADES	-											
0	1 GAS COMPRESSOR SYSTEM UPGRADES	01/01/2008 12/31/2017	7,184	0	0	0	0	7,184	0	0	0		0 0
0	29 GAS COMPRESSOR SYSTEM UPGRADES-2016 SC	01/01/2016 12/31/2017	779	0	0	0	0	779	0	0	0		0 0
0	30 LIQUID STREAM UPGRADES-2016 SC	01/01/2016 12/31/2017	50	0	0	4	0	46	0	0	0		0 0
		Project Sub-total:	8,013	0	0	4	0	8,009	0	0	0		0 0
0 WA	.S907106 HUMBER WWTP - ODOUR CONTROL	,											
0	1 ODOUR CONTROL IMPLEMENTATION - PHASE 1	01/01/2013 12/31/2017	13,508	0	0	1,087	0	12,421	0	0	0		0 0
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Project/Fi	nancing		2016					Financ	ing				
Priority P	_	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WAS	907106 HUMBER WWTP - ODOUR CONTROL												
0	12 ODOUR CONTROL IMPLEMENTATION - PHASE 1 - 2016	SC01/01/201612/31/2016	-1,758	0	0	-141	0	-1,617	0	0	0		0 0
		Project Sub-total:	11,750	0	0	946	0	10,804	0	0	0		0 0
0 WAS	907224 SEWAGE PUMPING STATION UPGRADES												
0	1 SPS UPGRADES	01/01/2011 12/31/2016	3,729	0	0	300	0	3,429	0	0	0		0 0
0	2 SCOTT STREET PS UPGRADES	01/01/201012/31/2016	64	. 0	0	5	0	59	0	0	0		0 0
0	4 SUNNYSIDE AND MARYPORT SPS UPGRADES	01/01/2012 12/31/2017	1,479	0	0	0	0	1,479	0	0	0		0 0
0	18 SPS UPGRADES - GROUP 6 & 7	01/01/2016 12/31/2024	190	0	0	15	0	175	0	0	0		0 0
0	27 SCOTT ST PS -2016 SC	01/01/2016 12/31/2016	-62	0	0	-5	0	-57	0	0	0		0 0
0	28 SPS UPGRADES-2016 SC	01/01/2016 12/31/2017	-449	0	0	-36	0	-413	0	0	0		0 0
		Project Sub-total:	4,951	0	0	279	0	4,672	0	0	0		0 0
0 WAS	907559 DON & WATERFRONT TRUNK CSO												
0	1 DON & WATERFRONT TRUNK/CSO PKG 1 - DESIGN	01/01/201312/31/2024	12,601	0	0	1,014	0	11,587	0	0	0		0 0
0	13 Don&Waterfront Trunk/CSO Design PH1-2016 SC	01/01/2016 12/31/2024	-2,915	0	0	-235	0	-2,680	0	0	0		0 0
	Č	Project Sub-total:	9,686	0	0	779	0	8,907	0	0	0		0 0
0 WAS	907700 NORTH TORONTO WTP UPGRADES	•											
0	2 NTTP-ELECTRICAL UPGRADES	01/01/2012 12/31/2018	752	0	0	0	0	752	0	0	0		0 0
0	9 NTTP - ELECTRICAL UPGRADES - ECAR-2016 SC	01/01/2016 12/31/2019	-545	0	0	0	0	-545	0	0	0		0 0
		Project Sub-total:	207	0	0	0	0	207	0	0	0		0 0
0 WAS	908143 Georgetown South City Infrastructure Upgrades	•		İ									
0	6 GEORGETOWN SOUTH CITY INFRA UPGRADES - FUTU	RE01/01/2016 12/31/2019	5,680	0	0	0	0	5,680	0	0	0		0 0
		Project Sub-total:	5,680	0	0	0	0	5,680	0	0	0		0 0
0 WAS	WP003 EMERY CREEK POND	•											
0	1 EMERY CREEK POND	01/01/2005 12/31/2016	4,910	0	0	395	0	4,515	0	0	0		0 0
0	14 EMERY CREEK POND-2016 SC	01/01/2016 12/31/2018	,	0	0	508	0	5,799	0	0	0		0 0
ŭ		Project Sub-total:	11,217	0	0	903	0	10,314	0	0	0		0 0
0 14/48	WP050 EQUIPMENT REPLACEMENT & REHABILITATION												<u> </u>
<u>0</u> <u>WAS</u> 0	117 REHAB OF SOUTH PRIMARY CLARIFIERS	01/01/200512/31/2016	188	0	0	0	0	188	0	0	0		0 0
0	129 EQUIPMENT REPLACEMENT-2016 SC	01/01/2005 12/31/2016			0	0	0	-3,900	0	0	0		0 0
0	130 REHAB OF SOUTH PRIMARY CLARIFIERS-2016 SC	01/01/2016 12/31/2020	-,		0	0	0	-3,900	0	0	0		0 0
0	131 MTI CHAMBER UPGRADES AND PCS-2016 SC	01/01/201612/31/2017			0	0	0	118	0	0	0		0 0
U	131 WITH CHANNER OF GRADES AND FCS-2010 SC	01/01/201012/31/2010	1 110	ı v	U	U	U	110	U	U	U		0 0

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(Phase 5) 11-Wastewater Program

Sub-Project Category: 01,02,03,04,05,06,07 Type: B Sub-Project Status: S2 Type: C Sub-Project Status: S2,S3,S4,S5



#### **CITY OF TORONTO**

#### Appendix 5: 2016 Council Approved Capital Budget with Financing Detail

**Wastewater Program Sub-Project Summary** 

Project/Financing		2016					Financ	ing				
Priority Project Project Name	Start Date Completion Date	Cash Flow	Provincial Grants Subsidies	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From Current	Other 1	Other 2	Debt	Debt - Recoverable
0 WASWP050 EQUIPMENT REPLACEMENT & REHABILITATION												
1 78 North Primaries Pumping Equipment	01/01/201212/31/2020	4,670	0	0	0	0	4,670	0	0	0		0 0
	Project Sub-total:	918	0	0	0	0	918	0	0	0		0 0
Program Total:		497,682	0	0	18,456	0	479,226	0	0	0		0 0

Status Code Description

S2 Prior Year (With 2016 and\or Future Year Cashflow) S2

S3 S3 Prior Year - Change of Scope 2016 and\or Future Year Cost\Cashflow)

S4 New - Stand-Alone Project (Current Year Only) S4

S5 S5 New (On-going or Phased Projects)

**Category Code Description** 

Health and Safety C01 02 Legislated C02

03 State of Good Repair C03

Service Improvement and Enhancement C04 04

05 Growth Related C05 06 Reserved Category 1 C06 Reserved Category 2 C07

## **Appendix 6**

# **Reserve / Reserve Fund Review**

# Table 11: Reserve / Reserve Fund – Program Specific (\$000s)

Tal	ble 1						Pr	oposed With	drawals				
Reserve / Reserve Fund Name	Project / SubProject Name and Number	Projected Balance as at Dec. 31, 2015*	2016 Budget	2017 Plan	2018 Plan	2019 Plan	2020 Plan	2021 Plan	2022 Plan	2023 Plan	2024 Plan	2025 Plan	2016 - 2025 Total Contributions / Withdrawals
	Beginning Balance	\$69,332	\$79,772	\$85,368	\$86,430	\$84,134	\$82,499	\$84,958	\$82,971	\$78,764	\$73,447	\$69,972	
Water DC Reserve Fund	HORGAN W.T.P. EXPANSION		(\$36)										(\$36)
	WATER EFFICIENCY PROGRAM		(\$520)	(\$520)	(\$520)	(\$520)	(\$520)	(\$520)	(\$520)	(\$520)	(\$520)	(\$520)	(\$5,200)
XR2111 DC - Water (2009)	ENGINEERING STUDIES		(\$37)										(\$37)
	WATER STORAGE EXPANSION A V ENUE ROAD TRUNKMAIN		(\$55)	(\$11)									(\$66)
	REPLA CEMENT		(\$567)										(\$567)
	HORGAN TRUNK MAIN EXPANSION			(\$19)	(\$228)	(\$266)	(\$551)	(\$4,031)	(\$4,024)	(\$721)	(\$236)	(\$8)	(\$10,084)
	ISLAND W.T.P. R&R		(\$122)	(\$487)	(\$450)	(\$152)	(\$213)	(\$91)					(\$1,515)
	DOWNTOWN W/M ENHANCEMENT		(\$141)	(\$1,057)									(\$1,198)
	TRANSMISSION R&R												
	HARRIS W.T.P. R&R												
	RL CLARK W.T.P. R&R		(\$528)	(\$1,339)	(\$772)	(\$90)	(\$4)						(\$2,733)
	ISLAND W.T.P. R&R		(\$6)										(\$6)
	D2/D4 TRUNK WATERMAIN UPGRADES						(\$144)	(\$289)	(\$2,694)	(\$9,908)	(\$8,465)	(\$5,915)	(\$27,415)
	TRUNK WATERMAIN EXPANSION		(\$311)	(\$1,726)	(\$5,965)	(\$5,832)	(\$1,447)						(\$15,281)
	WATER SUSTAINABILITY PROGRAM		(\$650)	(\$1,199)	(\$262)	(\$310)	(\$109)	(\$1)					(\$2,531)
	BAYVIEW TRUNK WATERMAIN - PH2				(\$249)	(\$62)	(\$249)	(\$2,489)	(\$2,489)				(\$5,538)
	WT&S PLANTWIDE		(\$12)	(\$36)	(\$276)	(\$492)	(\$300)	(\$318)	(\$390)	(\$720)	(\$1,356)	(\$1,854)	(\$5,754)
	DISTRICT WATERMAINS - NEW		(\$50)	(\$500)	(\$500)	(\$500)	(\$500)	(\$500)	(\$500)	(\$500)	(\$500)	(\$500)	(\$4,550)
	PW ENGINEERING		(\$477)	(\$999)	(\$648)	(\$411)	(\$450)	(\$375)	(\$350)	(\$225)	(\$225)	(\$225)	(\$4,385)
	DIST W/M REPLACEMENT		(\$12,897)	(\$16,028)	(\$17,038)	(\$18,541)	(\$19,537)	(\$20,097)	(\$20,159)	(\$20,221)	(\$20,221)	(\$20,532)	
	REGENT PARK CAPITAL CONTRIBUTION		(\$2,356)	(\$596)	(\$1,391)	(\$812)	(\$44)	(\$71)	(\$40)				(\$5,310)
	Total Proposed Withdrawals	,, ,	(\$18,765)	(\$24,517)	(\$28,299)	,, , ,	(\$24,068)	(\$28,782)	(\$31,166)	(\$32,815)	(, , ,	. , ,	(\$277,477)
	Projected Contributions	\$20,250	\$24,361	\$25,579	\$26,003	\$26,353	\$26,527	\$26,795	\$26,959	\$27,498		\$28,048	\$266,171
TOTAL RESERVE FUND BALAN	CE AT YEAR-END	\$79,772	\$85,368	\$86,430	\$84,134	\$82,499	\$84,958	\$82,971	\$78,764	\$73,447	\$69,972	\$68,466	

<sup>\*</sup> Based on 3rd Quarter Variance Report

Table 11: Reserve / Reserve Fund – Program Specific -Continued (\$000s)

Tab	ole 2	Description of					Pro	posed With	drawals				
		Projected											2016 - 2025
		Balance	2016										Total
Reserve / Reserve Fund	Project / SubProject Name	as at Dec.	Budget	2017 Plan	2018 Plan	2019 Plan	2020 Plan	2021 Plan	2022 Plan	2023 Plan	2024 Plan	2025 Plan	Contributions /
Name	and Number	31, 2014*	-										Withdrawals
	Beginning Balance	\$65,766	\$56,501	\$52,646	\$42,506	\$28,831	\$18,871	\$19,315	\$16,686	\$20,379	\$24,468	\$25,837	
Sanitary Sewer DC Reserve Fund	ASHBRIDGES BAY T.P III												
	YR2004		(\$13)	(\$2)									(\$15
	ASHBRIDGES BAY T.P. YR2006		(\$24)	(\$100)									(\$124
XR2026 DC - Sewer (2004)	ASHBRIDGES BAY WWTP -												
	EFFLUENT SYSTEM		(\$605)	(\$4,158)	(\$4,853)	(\$6,878)	(\$6,411)	(\$4,437)	(\$2,623)	(\$1,319)	(\$22)		(\$31,306
XR2112 DC - Sewer (2009)	ASHBRIDGES BAY WWTP-		(60.004)	(60.054)	(6550)	(67)	(607)	(6070)	(0744)	(\$777)	(60,000)	(60 770)	(640.445
XR2112 DC - Sewer (2009)	LIQUID TREATMENT & HANDLING ASHBRIDGES BAY WWTP -		(\$3,094)	(\$2,054)	(\$550)	(\$7)	(\$37)	(\$370)	(\$744)	(\$777)	(\$2,036)	(\$2,776)	(\$12,445
	ODOUR CONTROL		(\$737)	(\$663)	(\$10)								(\$1,410
	ASHBRIDGES BAY WWTP-		(ψ. 51)	(4000)	(\$10)								(\$.,410
	SOLIDS & GAS HANDLING		(\$474)	(\$1,243)	(\$1,760)	(\$1,844)	(\$773)	(\$728)	(\$564)	(\$22)	L		(\$7,408
	ASHBRIDGES BAY WWTP												
	REHAB		(\$360)	(\$539)	(\$543)	(\$502)	(\$4)						(\$1,948
	ASHRIDGES BAY TP YR2005		(\$29)	(\$49)	(\$67)	(\$7)							(\$152
	DIST SEWER REHAB OPS												
	YR2005												
1	CSO		(\$779)	(\$571)	(\$430)	(\$1,268)	(\$2,120)	(\$2,120)	(\$2,426)	(\$4,249)	(\$3,020)	(\$4,462)	(\$21,445
	HIGHLAND CREEK T.P IV YR2004												
	HIGHLAND CREEK TP YR2005		(\$1)	(\$2)									(\$3
	ODOUR CONTROL		(\$1,530)	(\$1,288)	(\$1,289)	(\$493)	(\$23)	(\$37)	(\$241)	(\$419)	(\$391)	(\$198)	(\$5,909
	HIGHLAND CREEK WWTP -		(\$1,530)	(\$1,200)	(\$1,209)	(\$493)	(\$23)	(\$37)	(\$241)	(\$419)	(\$391)	(\$190)	(\$5,909
	SOLIDS & GAS HANDLING		(\$91)	(\$304)	(\$386)	(\$1,610)	(\$1,904)	(\$1,753)	(\$20)	(\$20)			(\$6,088
	HIGHLAND CREEK WWTP		(\$0.1)	(\$60.)	(\$000)	(\$1,010)	(ψ1,001)	(\$1,700)	(ψΕΟ)	(\$20)			(\$0,000
	UPGRADES		(\$886)	(\$1,008)	(\$50)	(\$10)	(\$6)						(\$1,960
	HUMBER T.P II YR2004		(\$1)										(\$1
	HUMBER WWTP - LIQUID												
	TREATMENT & HANDLING		(\$772)	(\$3,887)	(\$3,893)	(\$3,891)	(\$3,891)	(\$3,837)	(\$62)	(\$217)	(\$481)	(\$1,295)	(\$22,226
	HUMBER WWTP - O&M												
	UPGRADES		(\$4)	(\$25)									(\$29
	HUMBER WWTP - ODOUR			(******									
	CONTROL		(\$946)	(\$272)									(\$1,218
	LAWRENCE ALLAN REVITALIZATION PLAN		(\$7,913)	(\$6,765)	(\$13,272)	(\$5,506)							(\$33,456
	NEVITALIZATION FLAIN		(\$1,913)	(\$0,765)	(φ13,2/2)	(ಫರ,ರ06)							(\$33,456
	NEW SEWER CONSTRUCTION		(\$56)	(\$1,761)	(\$2,286)	(\$4,786)	(\$286)	(\$4,286)	(\$4,286)	(\$4,286)	(\$4,286)	(\$4,286)	(\$30,605
	SEWAGE PUMPING STATION		(11-1/	(, , , ,	(1, 7, 11,	(, , , , , , ,	(* /	(+ ,,	(, , ,	(, , , , , ,	(4 , 1 - 2 ,	(1,7,1,7	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	UPGRADES		(\$279)	(\$100)	(\$270)	(\$542)	(\$681)	(\$830)	(\$664)	(\$332)	(\$246)	(\$4)	(\$3,948
											, ,		
	SEWER ASSET PLANNING		(\$348)	(\$382)	(\$404)	(\$403)	(\$206)	(\$185)	(\$185)	(\$185)	(\$185)	(\$185)	(\$2,668
	SEWER REPLACEMENT												
	PROGRAM		(\$1,397)	(\$1,455)	(\$1,497)	(\$1,296)	(\$1,481)	(\$1,666)	(\$1,666)	(\$1,666)	(\$1,666)	(\$1,666)	(\$15,456
	SEWER SYSTEM												
	REHABILITATION		(\$1,879)	(\$2,794)	(\$1,717)	(\$496)	(\$155)	(\$2)					
	TRUNK SEWER SYSTEM					(\$286)	(\$1,574)	(\$2,576)	(\$3,148)	(\$3,148)	(\$7,441)	(\$7,441)	(\$25,614
	IIVOINI SEVVER STSTEW					(⊅∠86)	(\$1,574)	(\$Z,376)	(\$3,148)	(φο, 148)	(\$7,441)	(\$1,441)	(\$25,614
	Total Proposed Withdrawals	(\$22,493)	(\$22,218)	(\$29,422)	(\$33,277)	(\$29,825)	(\$19,552)	(\$22,827)	(\$16,629)	(\$16,640)	(\$19,774)	(\$22,313)	(\$232,477
		(4-4,700)	(WEE, E 10)	(Y=0,744)	(ΨΟΟ,ΖΙΙ)	(4-0,020)	(Ψ10,002)	(Ψ-C,UC1)	(ψ.υ,υεθ)	(\$10,070)	(410,774)	(4-2,010)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Projected Contributions	\$13,228	\$18.363	\$19,282	\$19,602	\$19,865	\$19,996	\$20,198	\$20.322	\$20,729	\$21,143	\$21,143	\$200,643

<sup>\*</sup> Based on 3rd Quarter Variance Report

Table 3		Dunington	Proposed Withdrawals										
· ·		Projected Balance as at Dec. 31, 2015*	2016 Budget	2017 Plan	2018 Plan	2019 Plan	2020 Plan	2021 Plan	2022 Plan	2023 Plan	2024 Plan	2025 Plan	2016 - 2025 Total Contributions / Withdrawals
	Beginning Balance	\$20,311	\$12,400	\$13,148	\$14,714	\$16,458	\$18,619	\$21,725	\$24,961	\$27,084	\$26,810	\$24,185	
Storm Water Management DC Reserve Fund	EMERY CREEK POND		(\$903)	(\$466)	(\$4)								(\$1,373)
	LAND ACQUISITION FOR SOURCE WATER PROTECT		(\$692)	(\$648)	(\$641)	(\$761)	(\$761)	(\$761)	(\$761)	(\$881)	(\$881)	(\$881)	(\$7,668)
	STREAM RESTORATION & EROSION CONTROL		(\$518)	(\$851)	(\$983)	(\$928)	(\$378)	(\$181)	(\$789)	(\$1,280)	(\$1,222)	(\$1,263)	(\$8,393)
XR2113 DC - SWM (2009)	SWM TRCA FUNDING		(\$336)	(\$344)	(\$353)	(\$361)	(\$371)	(\$380)	(\$389)	(\$399)	(\$409)	(\$419)	(\$3,761)
XR2404 DC - SWM (2004)	SWM END OF PIPE FACILITIES		(\$968)	(\$322)	(\$598)	(\$461)	(\$163)	(\$268)	(\$579)	(\$2,463)	(\$5,215)	(\$6,169)	(\$17,206)
	WESTERN BEACHES RETROFIT		(\$74)	(\$263)	(\$249)	(\$85)	(\$1)	(\$7)					(\$679)
	WET WEATHER FLOW MP		(\$660)	(\$684)	(\$657)	(\$543)	(\$555)	(\$555)	(\$781)	(\$781)	(\$539)	(\$539)	(\$6,294)
	Total Proposed Withdrawals	(\$11,440)	(\$4,151)	(\$3,578)	(\$3,485)	(\$3,139)	(\$2,229)	(\$2,152)	(\$3,299)	(\$5,804)	(\$8,266)	(\$9,271)	(\$45,374)
	Projected Contributions	\$3,529	\$4,899	\$5,144	\$5,229	\$5,300	\$5,335	\$5,388	\$5,422	\$5,530	\$5,641	\$5,641	\$53,529
TOTAL RESERVE FUND BALANCE AT YEAR-END		\$12,400	\$13,148	\$14,714	\$16,458	\$18,619	\$21,725	\$24,961	\$27,084	\$26,810	\$24,185	\$20,555	

<sup>\*</sup> Based on 3rd Quarter Variance Report