Toronto 2018 BUDGET

"An innovative City that lives, Works & plays"

Information & Technology

2018 - 2027 CAPITAL BUDGET AND PLAN OVERVIEW

The Information & Technology Division provides city-wide leadership in modernizing City services through the strategic investment, development and management of the City's Information & Technology (I&T) systems. Key elements of the 10-year Capital Plan include:

- Ensuring a secure, reliable and high performance I&T Infrastructure that is modernized and well positioned to respond to growing business needs and citizen demands.
- Improving the City's business processes and systems with a focus on opportunities to streamline, integrate and deliver business value to clients.
- Driving City business transformation initiatives and innovation to improve customer experience associated with the delivery of City Programs and Services.

The 10-year Capital Plan, totaling \$420.977 million, has been developed in alignment with, and as a part of, the City's overall eCity Strategy and I&T Portfolio Integrated Plan that sets direction for prioritized I&T investments across the City. The 10-Year Capital Plan will increase the I&T Division's future year Operating Budgets by a total of \$0.736 million net over the period from 2018 - 2020, for maintenance & support and hosting costs for new systems, services and infrastructure.

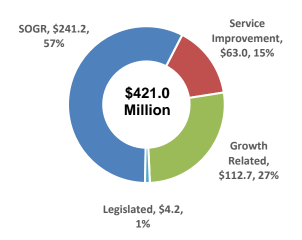
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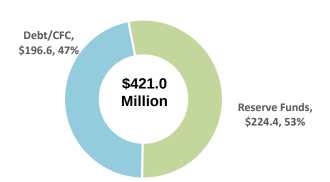
Review

CAPITAL SPENDING AND FINANCING

2018 - 2027 Capital Budget and Plan By Project Category



By Funding Source



Where the money goes:

The 2018 - 2027 Capital Budget and Plan totalling \$420.977 million provides funding of:

- \$241.208 million to continue the State of Good Repair projects that ensure the reliability and security of IT services, infrastructure, and applications including the replacement of hardware and software assets, as well as network infrastructure and security. Other projects include Domino Decommissioning, SAP System Upgrade, Directory Services Implementation and File Services Migration.
- \$62.962 million in Service Improvement projects that transform how the City delivers services to internal and external clients. Projects in this category include the modernization of the Municipal Licensing and Standards (MLS) licensing system, the Enterprise Work Management Solution, eTime Enterprise Rollout, Open Data Master Plan Implementation, Enterprise Collaboration Foundation and Enterprise Business Intelligence Implementation.
- \$112.656 million in Growth related initiatives that primarily consist of the Consolidated Data Centre project, and I&T foundational projects that expand the City's technology infrastructure, improve I&T service processes, enterprise solution design and information security.
- New funding of \$4.151 million is required to ensure City applications are compliant with the Accessibility for Ontarians with Disabilities Act (AODA)

Where the money comes from:

The 10-Year Capital Plan requires:

- Debt/Capital from Current (CFC) funding of \$196.550 million (46.7%) to support the growing demand of I&T assets to keep pace with the expansion of services using technology and digital innovations and drive efficiencies and modernization across City Programs and Services.
- Additional capital financing of \$224.427 million (53.5%) to be provided from reserve/reserve funds, primarily to fund the City's Technology Asset Lifecycle Management program.

State of Good Repair Backlog

The City has established a well-defined Lifecycle Management plan for I&T assets prioritized for program needs to replace equipment before end of life and as a result does not have a backlog of State of Good Repair for I&T capital assets. Funding in the 10-Year Capital Plan addresses State of Good Repair based on planned lifecycle and ensures business continuity of the City's technology.

OUR KEY ISSUES & PRIORITY ACTIONS

To ensure continuous service excellence and effective delivery of public facing services, the I&T Division will focus on:

Integrated Service Delivery and Digital Enablement

- Projects such as Enterprise Collaboration
 Foundation and Electronic Service Delivery ensure
 solutions are aligned with corporate strategic
 priorities, are appropriately timed and provide
 progression towards integration to meet business
 objectives, gain service efficiencies and improve
 the customer experience associated with the
 delivery of City Programs and Services.
- ✓ Focus on optimal and high value investments and ensure priority is given through the I&T Governance process to projects that demonstrate potential for benefits realization and are positioned for strong performance.

Ability to Sustain Business Solutions

✓ With growing demands from City Programs, there
is an increased need for sustainment of systems.
New or enhanced systems provide value in City
Program services and deliver efficiencies, and
there is a resultant need to ensure operating
impacts are funded in technology sustainment.

Secure, Agile and Accelerated I&T Delivery Model

- Cyber-security complexity continues to increase with a need to ensure investments and processes are in place to prevent and respond to security demands.
- Need to address varying levels of divisional readiness.

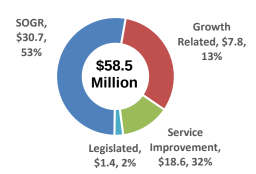
2018 CAPITAL BUDGET HIGHLIGHTS

The 2018 Capital Budget for Information Technology of \$58.518 million, excluding carry forward funding, will:

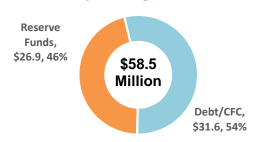
- Invest \$18.361 million to replace aging enterprise servers, network assets, and the City's workplace technology to better position the City to serve its clients through technological innovations.
- Continue funding the Consolidated Data Centre project (\$4.105 million). This will eliminate the need to continue leasing space and provision for smaller City divisions to rationalize into a primary, more resilient site, with a secondary backup and noncritical applications site. It will also allow Agencies and Corporations to relocate or offload additional capacity onto the City-managed sites.
- Continue initiatives to improve service levels such as the modernization of the MLS licensing system (\$2.972 million), roll out of the Enterprise Electronic Timesheet system (\$1.441 million) and provide for Disaster Recover/Business Continuity planning (\$1.680 million)



2018 Capital Budget By Project Category



By Funding Source



Actions for Consideration

City Council approved the following recommendations:

- City Council approve the 2018 Capital Budget for Information & Technology with a total project cost of \$78.310 million, and 2018 cash flow of \$62.262 million and future year commitments of \$59.896 million comprised of the following:
 - a) New Cash Flow Funds for:
 - 40 new / change in scope sub-projects with a 2018 total project cost of \$78.310 million that requires cash flow of \$32.756 million in 2018 and future year cash flow commitments of \$23.836 million for 2019; \$14.366 million for 2020; \$4.384 million for 2021; \$2.062 million for 2022; \$0.340 million for 2023; \$0.340 million for 2024; and \$0.226 million for 2025.
 - ii. 26 previously approved sub-projects with a 2018 cash flow of \$22.003 million; and future year cash flow commitments of \$10.522 million for 2019; \$2.141 million for 2020; and \$1.679 million for 2021.
 - iii. 8 previously approved sub-projects with carry forward funding from 2016 and prior years requiring 2018 cash flow of \$3.759 million that requires Council to reaffirm its commitment; and
 - b) 2017 approved cash flow for 10 previously approved sub-projects with carry forward funding from 2017 into 2018 totalling \$3.744 million.
- 2. City Council approve the 2019 2027 for Information & Technology totalling \$302.563 million in project estimates, comprised of \$22.960 million in 2019; \$30.853 million for 2020; \$26.917 million for 2021; \$30.638 million for 2022; \$37.997 million for 2023; \$33.841 million for 2024; \$45.997 million for 2025; \$37.950 million for 2026; and \$35.430 million in 2027.
- 3. City Council consider the operating costs of \$0.632 million net in 2018; \$0.092 million net in 2019; and \$0.014 million net in 2020 resulting from the approval of the 2018 Capital Budget for inclusion in the 2018 and future year operating budgets.



Part 1

10-Year Capital Plan

Table 1a 10-Year Capital Plan 2018 Capital Budget and 2019 - 2022 Capital Plan (in \$000s)

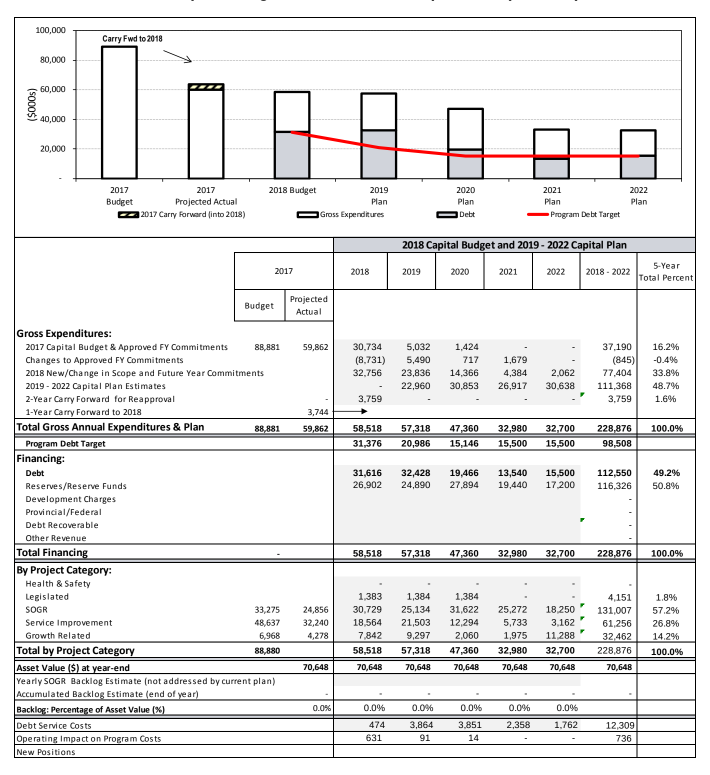
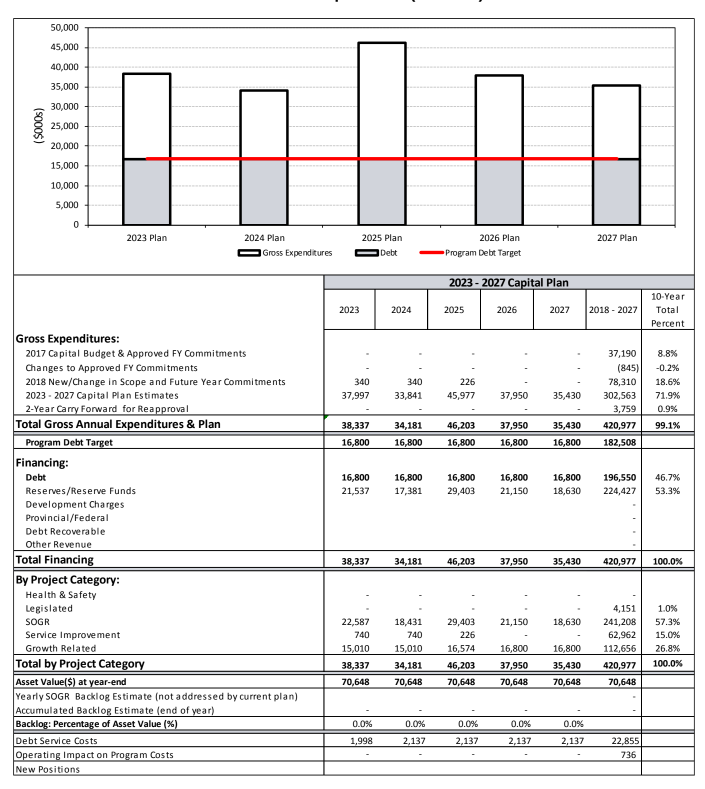


Table 1b 10-Year Capital Plan 2023 - 2027 Capital Plan (in \$000s)

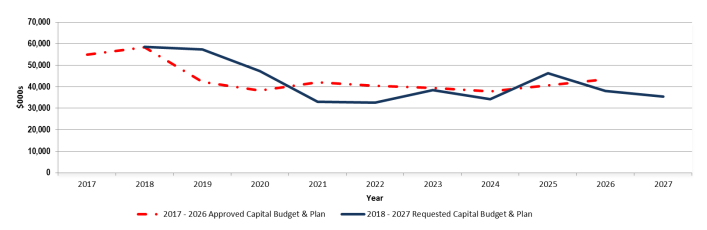


Key Changes to the 2017 - 2026 Approved Capital Plan

The 2018 Capital Budget and the 2019 - 2027 Capital Plan reflects a decrease of \$16.683 million in capital funding from the 2017 - 2026 Approved Capital Plan.

The chart and table below provide a breakdown of the \$16.683 million or 3.8% decrease in the Capital Program on an annual basis from 2017 - 2027.

Chart 1
Changes to the 2017 - 2026 Approved Capital Plan (In \$000s)



(\$000s)	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
2017 - 2026	54,992	58,408	42,311	38,286	41,980	40,343	39,514	37,754	40,619	43,453	0
2018 - 2027	0	58,518	57,318	47,360	32,980	32,700	38,337	34,181	46,203	37,950	35,430
Change %		0.2%	35.5%	23.7%	(21.4%)	(18.9%)	(3.0%)	(9.5%)	13.7%	(12.7%)	
Change \$	·	110	15,007	9,074	(9,000)	(7,643)	(1,177)	(3,573)	5,584	(5,503)	

10-Year	
Total	
437,660	
420,977	
(3.8%)	
(16,683)	

As made evident in Chart 1 above, the \$16.683 million decrease in the Capital Plan is largely attributed to a difference in capital spending approved in 2017 as compared to planned capital investments in the year 2027. The decrease is a result of the I&T Governance process that selects the optimal portfolio of I&T projects for the City and takes into consideration resourcing, value and alignment with City strategic objectives.

The Capital Program also reflects the reallocation of funding to earlier years in support of the transformation and modernization initiatives that are being planned.

As reflected in Table 2 on the following page, changes to the 2017 - 2026 Approved Capital Plan totalling a \$2.879 million increase in capital funding over the nine common years of the Capital Plans (2018 – 2026) arise from the reprioritization of I&T capital projects based on the following factors:

- Ensure effectiveness in achieving overall City goals and objectives as recommended by Business Executive Committee through the I&T Portfolio Integrated Plan;
- Realignment of cash flows to better reflect actual spending experience for major capital projects based on planned readiness to proceed, capacity to deliver and spend and meet project timelines; and
- Asset Lifecycle Management with a view that information & technology is crucial in support of the City in the
 delivery of integrated solutions for City programs and services as well as the management of the overall
 technology foundation of the organization.

A summary of project changes for the years 2018 - 2026 totalling \$2.879 million are provided in Table 2 below:

Table 2 **Summary of Project Changes (In \$000s)**

\$000s	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2018 - 2	026 Total
2017 - 2026 Capital Budget & Plan	54,992	58,408	42,311	38,286	41,980	40,343	39,514	37,754	40,619	43,453	-		382,668
2018 - 2027 Preliminary Capital Budget & Plan	-	58,518	57,318	47,360	32,980	32,700	38,337	34,181	46,203	37,950	35,430		385,547
Capital Budget & Plan Changes (2018 - 2026)		110	15,007	9,074	(9,000)	(7,643)	(1,177)	(3,573)	5,584	(5,503)			2,87
													Davies
	Total Project Cost	2018	2019	2020	2021	2022	2023	2024	2025	2026	2018 - 2026	2027	Revised Total Project Cost
Changes to Previously Approved Projects' Future Year		ents									4		
Application Portfolio Tools & Rationalization Asset Management Solution - Transportation	2,450 715	475	(650)								(650) 475		1,800
Business Applications Service Monitoring	700	(150)	(150)	(150)	(250)						(700)		1,190
Business Continuity	2,100	(,	(,	()	(===)						(. 55)		2,100
Business Enablement Process & Tools Upgrade				(1,420)	(1,098)	(2,750)	(3,250)	(3,200)	(3,400)	(3,400)	(18,518)		
Business Sys Improvements - ECS Phase 2	300	(07.4)	074										30
Capital Portfolio Resource Requirements Capital Project Planning Sys Enhancements	10,869 1,450	(974)	974										10,86
Consolidated Data Centre	1,400		3,534								3,534		13,600
Data Center Scope Change	5,153	(2,198)	2,198								.,		5,153
Directory Services - Implementation	1,250	(1,202)	19	183	1,000								1,25
Directory Services Transition - Design	4.047	150									150		150
Domino Decommissioning Strat & Implementation eCity Program Renewal	4,017												4,01
ECS Capital Project and Program Management Process	400												40
Enterprise Collaboration Foundation	5,849	(1,394)	331	1,147	523						607		6,45
Enterprise eLearning HR	2,800												2,800
Enterprise Mobility Platform	2,470 4,671	(950) 485	230 340								(720) 825	-	1,750 5,496
eRecruitment File Services Migration	4,071	465	(70)	30	40						625		5,490
HR Electronic Skills Solution	463	87	(10)		40						87		550
I&T PPM Solution (Cloud) Implementation	1,476	(500)	(226)	(430)	1,156								1,476
IBMS Upgrade - Planning		(500)	(379)								(879)		
Intranet Refresh (Phase 1 ITWeb)	5 555	(470)									(470)		
IT Risk Mgmt Framework IT Service Process Improvement Program	5,555 2,637												5,555 2,63
Major Cap Infrastructure Project Coord. (TOINView)	175												175
MLS Centralized Datamart	3,442	603									603		4,045
MLS Modernization-Phase 2	12,117	(3,444)	347	2,489							(608)		11,509
Occupation Health & Safety App	1,478	(483)	483	(400)							(400)		1,478
OnLine Portal Services for City Planning Open Data Visualization	2,030 700	400	(320)	(480)							(400)		1,630 700
Review and Improve Document Management Capabilitie	400												400
Shared Servces		(594)									(594)		
TEMS Replacement - Design	600	(150)	150										600
WAN High Speed Fibre Data Services	833	(250)	250										833
Work Mgmt Solution-Transportation	6,367 746	(1,556) 104	3,709	4,835	3,094	2,062	340	340	226		13,050 104		19,417
Workflow Automation & Tracking Workforce (HR) Business Intelligence	2,440	753									753		850 3,193
Total Changes to Previously Approved Commitments	86,653	(11,758)	10,770	6,204	4,465	(688)	(2,910)	(2,860)	(3,174)	(3,400)	(3,351)		113,829
		, , ,				` '			,	, , ,	, , ,		
Changes to Previously Planned Project Estimates Asset Lifecycle Management	200,635	1,293	(3,777)	3,403	(7,040)	(7,643)	(1,177)	(3,573)	5,584	(5,503)	(18,433)	18,630	200,832
Data Centre Zones Implementation	3,500	1,233	(2,400)	(584)	750	(1,043)	(1,177)	(3,373)	3,304	(3,303)	(2,234)	10,030	1,26
Disaster Recovery	36,432		, , ,	()							, ,, 1)		36,43
Electronic Self Service Licensing-MLS	1,479	(516)	516										1,47
Electronic Service Delivery Portal-Bldg Permits	4,380	(617)	617										4,38
Employee Performance Management	1,308	(345)	(417)	762	500	500	500	500	500	F0.2	4.000	500	1,30
Enterprise Architecture Enterprise Information Security Pgm	3,752	500		500	500	500	500	500	500	500	4,000	500	8,25
Enterprise Profolio & Project Mgmt Upgrade 2021	1,860	150									150		2,01
Enterprise Project Risk & Performance Tools	1,900												1,90
Enterprise Solution Delivery Management Framework	1,623	396									396		2,01
Enterprise Solutions Design & Implementation	19,250		564	(1,500)	(2,000)	2,000	2,210	4,260	2,000	2,000	9,534	5,500	34,28
IT Planning & Mgmt Transformation Tools SAP System Upgrade	20,700 4,864	1,330		(1,900) (1,500)	(3,000) 1,500	(2,112)	(2,100)	(2,000)	(900)	(900)	(12,912) 1,330	2,500	10,288
Quality Assurance Testing Software Supgrade	2,222	1,330		(1,500)	1,500						1,330		2,222
Technology Infrastructure Growth	36,800			(3,000)	(4,425)	300	2,300	100	1,574	1,800	(1,351)	8,300	43,749
Total New	340,705	2,191	(4,897)	(3,819)	(13,715)	(6,955)	1,733	(713)	8,758	(2,103)	(19,520)	35,430	356,615
New to the 10-Year Capital Plan													
AODA Compliance for City Applications		1,383	1,384	1,384							4,151		4,15
Business Applications Service Monitoring		150	150	150	250						700		700
DLAN Cloud Services Implementation		165									165		165
Enterprise Business Intelligence Implementation eTime Enterprise Rollout		1,698	1,715	1,585							4,998		4,998
Geospatial Tool Enhancements		1,441 250	1,441 295								2,882 545		2,882 548
IBMS Review & Transformation		2,467	2,087	2,534							7,088		7,088
Open Data Master Plan Implementation		707	1,036	1,036							2,779		2,779

707

230 389

347

450 9,677

Total Changes 427,358

1,036

50 201

775

9,134

15,007

1,036

6,689

9,074

(9,000)

(7,643)

(1,177)

(3,573)

Wellbeing Toronto
Total New

Open Data Master Plan Implementation

SDFA- Online Grant Management System TOP - Online Donation Application

Toronto Building-CRM-Enhanced Compliant Management

2,779

280 590

1,122

2,879

450

2,779

280 590

1,122

450

Significant Capital Project Changes in Information & Technology:

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

Changes to Previously Approved Projects' Future Year Commitments

Project Cost Increases:

 Workforce Management Solution – The original project budget was established in 2014. The contract was signed in 2017. The budget is being increased to accommodate the actual vendor pricing, costs of licences and the future phases.

Deferrals/Accelerations:

I&T Portfolio and Project Management Solution (Cloud) Implementation – The upgrade to the existing enterprise project management solution is being deferred for an additional year. In order to ensure stability, the existing system will be migrated to a new virtualized environment. Business requirements will be completed in 2018 and a subsequent decision made to upgrade or replace the existing system.

Changes to Previously Planned Project Estimates

Project Cost Decreases:

I&T Planning & Management Transformation Tools – This project was reduced by \$10.412 million and funding
reassigned to new projects to better align with enterprise goals and priorities and bring value to the enterprise
and support the ability of management to innovate while controlling risks.

Project Cost Increases:

• Enterprise Architecture – Based on thorough review of City-wide requirements for information technology, the project was increased by \$4.500 million to implement and sustain an enterprise architecture program.

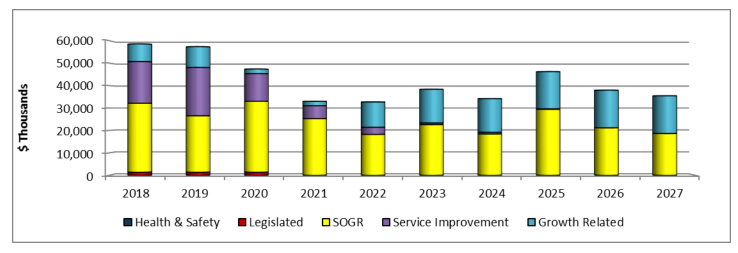
New to the 10-Year Capital Plan

New projects totalling \$25.750 million have been added to the 10-Year Capital Plan that includes the following projects recommended by the Business Executive Committee:

- Enterprise Business Intelligence Implementation New funding of \$4.998 million will enable the City of Toronto
 to ensure data quality across the City for the use and integration into a single source, allowing self-serve
 access and enabling effective evidence-based decision making.
- Integrated Business Management System Review and Transformation New funding of \$7.088 million is required to drive the transformation of the services supported through the Integrated Business Management System to best meet the City's needs. The current legacy system is at end-of-life and vendor support ended in 2014.
- AODA Compliance for City Applications New funding of \$4.151 million is required to ensure City applications
 are compliant with the Accessibility for Ontarians with Disabilities Act (AODA)

2018 - 2027 Capital Plan

Chart 2 2018 – 2027 Capital Plan by Project Category (In \$000s)



As illustrated in Chart 2 above, the 10-Year Capital Plan for Information & Technology of \$420.977 million provides 57.3% funding for State of Good Repair (SOGR) projects as priorities and 26.8% for Growth Related projects. Service Improvement and Legislated mandated projects represent the remaining 15.0% of projects over the 10-year period.

- Legislated projects account for \$4.151 million, ending in 2020, to ensure City applications are compliant with the Accessibility for Ontarians with Disabilities Act (AODA).
- \$241.208 million in funding has been dedicated to State of Good Repair (SOGR) projects of with funding of \$206.843 million for the Asset Lifecycle Management to maintain the City's technology infrastructure including the network and application systems. Typical refresh cycles for various IT assets fall between 4-5 years, which can be seen in Chart 2. SOGR also includes \$7.088 million for the IBMS Review & Transformation project.
- Service Improvement projects account for \$62.962 million and include the Enterprise Collaboration Foundation
 project, the Transportation Work Management Solution project, the roll out of the Enterprise Electronic Time
 Sheet System, and the eRecruitment and MLS Licensing System Modernization Phase 2 projects.
- Growth Related projects account for \$112.656 million and include the Consolidated Data Centre project, the Major Capital Infrastructure Project Co-ordination (TOINView), and the Enterprise Solution Design and Implementation project as the City prepares for technological changes.

Table 3 below details all capital projects, by category, included in the 2018 - 2027 Capital Budget and Plan for Information & Technology:

Table 3
2018 - 2027 Capital Plan by Project Category (In \$000s)

	2018 Budget	2019 Plan	2020 Plan	2021 Plan	2022 Plan	2023 Plan	2024 Plan	2025 Plan	2026 Plan	2027 Plan	2018 - 2027 Total	Total Project Cost
Legislated												
AODA Compliance for City Applications	1,383	1,384	1,384								4,151	4,151
Sub-Total	1,383	1,384	1,384								4,151	4,151
State of Good Repair												
Business Applications Service Monitoring	150	150	150	250							700	700
Business Continuity	500										500	2,100
Capital Portfolio Resource Requirements	1,775	974									2,749	10,869
Directory Services - Implementation	800	1,000	183	1,000							2,983	1,250
Directory Services Transition - Design	150	1,180	4.050	4.050	1,050	1,050	1,050				150	150
Disaster Recovery DLAN Cloud Services Implementation	1,180 165	1,180	1,050	1,050	1,050	1,050	1,050				7,610 165	36,432 165
Domino Decommissioning Strat & Implementation	620										620	4,017
Enterprise Solution Delivery Management Framework	766										766	2,019
File Services Migration	455	640	170	40							1,305	1,305
Geospatial Tool Enhancements	250	295									545	545
IBMS Review & Transformation	2,467	2,087	2,534								7,088	7,088
Asset Lifecycle Management	18,361	17,198	26,543	19,440	17,200	21,537	17,381	29,403	21,150	18,630	206,843	200,832
IT Risk Mgmt Framework	660	660	=00								1,320	5,555
Quality Assurance Testing Software Supgrade SAP System Upgrade	500 1,330	500	500 492	3,492							1,500 5,314	2,222 6,194
TEMS Replacement - Design	1,330	450	492	3,492							600	600
Wellbeing Toronto	450	430									450	450
Sub-Total	30,729	25,134	31,622	25,272	18,250	22,587	18,431	29,403	21,150	18,630	241,208	282,493
Service Improvements		,										
Asset Management Solution - Transportation	835										835	1,190
Business Sys Improvements - ECS Phase 2	530										530	300
Capital Project Planning Sys Enhancements	570										570	1,450
ECS Capital Project and Program Management Process	200										200	400
Electronic Self Service Licensing-MLS		516									516	1,479
Electronic Service Delivery Portal-Bldg Permits		617									617	4,380
Employee Performance Management		546	762								1,308	1,308
Enterprise Portfolio & Project Mgmt Upgrade 2021	150			460	600	400	400				2,010	2,010
Enterprise Project Risk & Performance Tools	4 000	460	440	500	500	-	-				1,900	1,900
Enterprise Business Intelligence Implementation Enterprise Collaboration Foundation	1,698 607	1,715 2,001	1,585 1,147	523							4,998 4,278	4,998 6,456
Enterprise eLearning HR	646	2,001	1, 177	323							646	2,800
Enterprise Mobility Platform	750	930									1,680	1,750
eRecruitment	1,470	1,135									2,605	5,496
eTime Enterprise Rollout	1,441	1,441									2,882	2,882
HR Electronic Skills Solution	87										87	550
I&T PPM Solution (Cloud) Implementation		500		1,156							1,656	1,476
MLS Centralized Datamart	1,065										1,065	4,045
MLS Modernization-Phase 2	2,972	4,629	2,489								10,090	11,509
Occupation Health & Safety App	600	762 480									1,362	1,478
OnLine Portal Services for City Planning Open Data Master Plan Implementation	1,350 707	1,036	1,036								1,830 2,779	1,630 2,779
Open Data Visualization	206	1,000	1,000								206	700
Review and Improve Document Management Capabilitie	200										200	400
SDFA- Online Grant Management System	230	50									280	280
TOP - Online Donation Application	389	201									590	590
Toronto Building-CRM-Enhanced Compliant Management	347	775									1,122	1,122
Work Mgmt Solution-Transportation	657	3,709	4,835	3,094	2,062	340	340	226			15,263	19,417
Workflow Automation & Tracking	104										104	850
Workforce (HR) Business Intelligence	753	21,503	42 204	5,733	2 400	740	740	226			753	3,193
Sub-Total	18,564	∠1,503	12,294	5,733	3,162	740	/40	226			62,962	88,818
Growth Related												
Application Portfolio Tools & Rationalization Consolidated Data Centre	500 1,500	3,534									500	1,800 13,600
Data Center Scope Change	2,605	3,534 2,548									5,034 5,153	5,153
Data Center Scope Change Data Centre Zones Implementation	_,000	100	166	1,000							1,266	1,266
eCity Program Renewal	459	311	316	.,000							1,086	1,540
Enterprise Architecture	1,000	500	500	500	500	500	500	500	500	500	5,500	8,252
Enterprise Information Security Pgm	400	400	400	400	400	400					2,400	400
Enterprise Solutions Design & Implementation		564			4,500	5,210	7,510	5,500	5,500	5,500	34,284	34,284
IT Planning & Mgmt Transformation Tools IT Service Process Improvement Program	653	665	678		888	900	1,000	2,500	2,500	2,500	10,288 1,996	10,288 2,637
Major Cap Infrastructure Project Coord. (TOINView)	525	425	0/0								950	2,637 175
Technology Infrastructure Growth	020	720		75	5,000	8,000	6,000	8,074	8,300	8,300	43,749	43,749
WAN High Speed Fibre Data Services	200	250									450	833
Sub-Total	7,842	9,297	2,060	1,975	11,288	15,010	15,010	16,574	16,800	16,800	112,656	123,977
Total Expenditures by Category (excluding carry forward)	58,518	57,318	47,360	32,980	32,700	38,337	34,181	46,203	37,950	35,430	420,977	499,439

2018 - 2027 Capital Projects

The 10-Year Capital Plan supports Information & Technology's objectives to provide and develop City-wide enterprise and divisional business I&T applications, along with an integrated and secure I&T infrastructure, in support of dependable services to City Programs and the Public.

Maintaining the City's technology network, application systems and technology infrastructure in a state of good repair and delivering key multi-year initiatives such as the Consolidated Data Centre, Business Continuity and Disaster Recovery, Enterprise Business Intelligence Implementation, Open Data Master Plan Implementation and the Enterprise Document and Records Management System drive City business transformation and modernization initiatives to meet City business objectives, gain service efficiencies and improve customer experience associated with the delivery City Programs and Services.

Legislated

- Legislated projects total \$4.151 million of the total 10-Year Capital Plan's expenditures.
 - AODA Compliance for City Applications New funding of \$4.151 million is required to ensure City applications are compliant with the Accessibility for Ontarians with Disabilities Act (AODA) which requires that public facing websites, content, and applications are compliant by 2021.

State of Good Repair (SOGR)

- SOGR projects account for \$241.208 million or 57.47% of the total 10-Year Capital Plan's investments.
- The 10-Year Capital Plan incorporates new investment dedicated to various SOGR project groupings that focus on required capital maintenance, including:
 - Asset Lifecycle Management (\$206.843 million) Funding is included for I&T to upgrade/replace I&T infrastructure components to maintain state of good repair and to ensure compatibility with City applications and enterprise software. This will confirm all software is in line with corporate standards and includes licensing requirements of in-scope infrastructure requirements;
 - ➤ Technology Infrastructure (\$5.738 million): Funding includes \$3.133 million to review, assess and replace the legacy file management system in keeping with current technology standards and practices;
 - > Application Systems (\$6.479 million) Key subprojects include upgrades, rationalization and replacement of key I&T service delivery and management tools;
 - Network Upgrade (\$8.110 million) The majority of funding is allocated to completing the Disaster Recovery capital project to implement the required hardware and software to ensure continuity of City services in the event of outages.
 - Integrated Business Management System Review and Transformation (\$7.088 million) is required to assess and plan the upgrade or replacement of the current system which is at end-of-life and vendor support ended in 2014.

Service Improvements

- Service Improvement projects amount to \$62.962 million or 15.0% of the total 10-Year Capital Plan's spending.
 - Enterprise Collaboration Foundation, (\$4.278 million) Funding is provided to establish modern tools to promote communication, collaboration and information sharing between City employees and the public.
 - Work Management Solution Transportation Services (\$15.263 million) Funding is provided to improve service delivery and management of work requests for Transportation Services as part of a cross-division enterprise work management program.

Municipal Licensing Services (MLS) Modernization Phase 2 (\$10.090 million) – Funding is provided to implement a modern automated business, property, animal and service licences/permits system to support associated inspection, investigation and enforcement activities.

Growth Related

- Growth Related projects total \$112.656 or 26.8% of the total 10-Year Capital Plan's expenditures. Growth related projects are associated adding enhancements or capabilities to divisional or enterprise applications and the growing adoption of technology systems to support City Programs and Services and include:
 - ➤ IT Planning & Management Transformation Tools (\$10.288 million) In order sustain growth and keep up to pace with the rapidly changing demands and expectations for information and services, City of Toronto needs to develop new solutions and provide new technologies and migrate from slower and outdated systems.
 - ➤ Enterprise Solution Design & Implementation (\$34.284 million) Funding required to enable future enhancements and developments to the City's business application systems to meet growing demand from City Programs and Services. This project will also include the development of an enterprise solutions delivery management framework that will provide guidelines, policies, standards, methodology and processes to ensure the effective sustainment and operation of the City's business systems.
 - > Technology Infrastructure Growth (\$43.749 million) Funding is required for changing technology, improving and taking advantage of new capabilities to keep current with industry standards. Other key subprojects include replacement of legacy file management services and implementing new security design for the data centre IT infrastructure

2018 Capital Budget and Future Year Commitments

Included as a sub-set of the 10-Year Capital Plan is the 2018 Capital Budget and Future Year Commitments, that consists of 2018 and future year cash flow funding estimates for projects previously approved by Council; adjustments (Scope Change) to those previously approved projects; as well as new projects which collectively, require Council approval to begin, continue or complete capital work.

Table 3a below lists the capital projects to be funded by the 2018 Capital Budget and associated Future Year Commitments for Information & Technology:

Table 3a 2018 Cash Flow & Future Year Commitments (In \$000s)

	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Total 2018 Cash Flow & FY Commits
Expenditures:											
Previously Approved											
Application Portfolio Tools & Rationalization	500	650									1,150
Asset Management Solution - Transportation	835	000									835
Capital Portfolio Resource Requirements	1,775	974									2,749
Consolidated Data Centre	1,500	0									1,500
Data Center Scope Change	2,605	2,548									5,153
Directory Services Transition-Design	150	,									150
Disaster Recovery	1,180										1,180
Domino Decommissioning Strat & Implementation	620										620
eCity Program Renewal	459	311	316								1,086
ECS Capital Project and Program Management Process	200										200
ENT Portfolio MGMT Tools-Phase 2	150										150
Enterprise Architecture	1,000										1,000
Enterprise Collaboration Foundation	607	2,001	1,147	523							4,278
Enterprise Information Security Pgm	400										400
Enterprise Solution Delivery Management Framework	766										766
HR Electronic Skills Solution	87										87
Integrated Business Mgmt System - Review and Trans	500										500
IT Risk Mgmt Framework	660	660									1,320
IT Service Process Improvement Program	653	665	678								1,996
Asset Lifecylce Management	18,361										18,361
MLS Centralized Datamart	462										462
Open Data Visualization	206										206
Quality Assurance Testing Software Supgrade	500										500
Review and Improve Document Management Capabilitie	200										200
Work Mgmt Solution-Transportation	657	2,213									2,870
Workflow Automation & Tracking	104										104
Workforce (HR) Business Intelligence	753										753
Subtotal	35,890	10,022	2,141	523							48,576
Change in Scope											
Application Portfolio T&R Scope Change		(650)									(650)
Consolidated Data Centre Scope Change		3,534									3,534
MLS Centralized Datamart Scope Change	603										603
Work Mgmt Solution-Transportation Scope Change		1,496	4,835	3,094	2,062	340	340	226			12,393
Subtotal	603	4,380	4,835	3,094	2,062	340	340	226			15,880
New w/Future Year											
AODA Compliance for City Applications	1,383	1,384	1,384								4,151
Business Applications Service Monitoring	150	150	150	250							700
Business Continuity	500										500
Business Sys Improvements - ECS Phase 2	530										530
Capital Project Planning Sys Enhancements	570										570
Directory Services - Implementation	800	1,000	183	1,000							2,983
DLAN Cloud Services Implementation	165										165
Enterprise Business Intelligence Implementation	1,698	1,715	1,585								4,998
Enterprise eLearning HR	646										646
Enterprise Mobility Platform	750	930									1,680
eRecruitment	1,470	1,135									2,605
eTime Enterprise Rollout	1,441	1,441									2,882
File Services Migration	455	640	170	40							1,305
Geospatial Tool Enhancements	250	295	0.501								545
IBMS Review & Transformation	1,967	1,708	2,534	,							6,209
I&T PPM Solution (Cloud) Implementation		500		1,156							1,656
Major Cap Infrastructure Project Coord. (TOINView)	525	425	0.400								950
MLS Modernization-Phase 2	2,972	4,629	2,489								10,090
Occupation Health & Safety App	600	762									1,362
OnLine Portal Services for City Planning	1,350	480	4 000								1,830
Open Data Master Plan Implementation	707	1,036	1,036								2,779
SAP Solution Manager v7.2 Upgrade (SOGR)	1,330										1,330
SDFA- Online Grant Management System	230	50									280
TEMS Replacement-Design	150	450									600
TOP - Online Donation Application	389	201									590
Toronto Building-CRM-Enhanced Compliant Management	347	775									1,122
WAN High Speed Fibre Data Services	200	250									450
Wellbeing Toronto	450	40.050	0.504	0.110						-	450
Subtotal	22,025	19,956	9,531	2,446						 	53,958
Total Expenditure Financing:	58,518	34,358	16,507	6,063	2,062	340	340	226			118,414
Debt/CFC	31,616	26,666	15,156	6,063	2,062	340	340	226			82,469
Reserves/Res Funds	26,902	7,692	1,351								35,945
Total Financing				6.000	2.000	0.40	0.40	200			110 111
	58,518	34,358	16,507	6,063	2,062	340	340	226	l	1	118,414

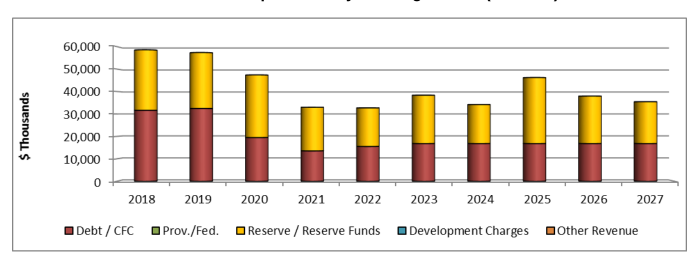


Chart 3
2018 – 2027 Capital Plan by Funding Source (In \$000s)

The 10-Year Capital Plan of \$420.977 million will be financed by the following sources:

- Debt accounts for \$196.550 million or 46.7% of the financing over the 10-year period.
 - The debt funding exceeds the 10-year debt affordability guidelines of \$182.508 million by \$14.042 million as key capital priorities that were identified as necessary to address Citywide Program and Service requirements were included in the 10-year Capital Plan. Debt funded projects have been categorized as:
 - Technology Infrastructure (\$60.163 million);
 - Application Systems and Business Sustainment (\$80.332 million); and
 - Corporate Initiatives (\$56.055 million).
- Reserve and Reserve Funds provide \$224.427 million or 53.5% of required funding over 10 years for the following major projects:
 - > \$206.843 million for Asset Lifecycle Management; and
 - > \$8.887 million for Data Centre Projects.

State of Good Repair (SOGR)

The City has established a well-defined Lifecycle Management plan for I&T assets, prioritized by program needs, to replace equipment before end of life. Cash Flow funding of \$206.843 million is allocated for the lifecycle replacement and refresh of I&T assets including software and hardware including servers, storage, network and desktops/notebooks. Currently, there is no backlog for these core I&T assets as there are sufficient funds in the next two years to replace/refresh these assets at the end of the respective lifecycles. As noted in the Issues for Discussion section, steps need to be taken to ensure the adequacy of the I&T Sustainment Equipment Reserve beyond 2020.

10-Year Capital Plan: Net Operating Budget Impact

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

	2018 B	Budget	2019	Plan	2020	Plan	2021	Plan	2022	Plan	2018	- 2022	2018 -	- 2027
Projects	\$000s	Position												
Previously Approved														
Enterprise Collaboration Foundation	140.9	1.0	3.7		3.7						148.3	1.0	148.3	1.0
Web Revitalization Project	251.5	2.0	8.6		7.2						267.2	2.0	267.2	2.0
Cross Application Time Sheet (CATS) / Time,														
Attendance & Scheduling System (TASS)	111.8		19.4		2.6						133.8	-	133.8	-
Cloud Gateway Foundation Project	26.0										26.0	-	26.0	-
Access Anywhere (Employee WIFI														
Foundation)	62.2		59.8								122.0	-	122.0	-
Disaster Recovery Program (DRP)	20.1										20.1	-	20.1	-
Directory Services Transition Project	19.0										19.0	-	19.0	-
Total (Net)	631.5	3.0	91.4	-	13.5	-	-	-	-	-	736.4	3.0	736.4	3.0

The 10-Year Capital Plan will increase future year Operating Budgets by a total of \$0.736 million net over the 2018 - 2027 period, as shown in the table above.

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

- Enterprise Collaboration Foundation One (1) permanent support position is required to support Office 365 and its related applications and the integration with City infrastructure and services.
- Web Revitalization Project As the project enters into its second phase to implement a new City of Toronto external website that uses different technologies than the current external website, two (2) permanent staff resources are required to develop and integrate content using the new web content management system and provide ongoing support to meet the City's legislated mandate of the AODA requirements and web content accessibility guidelines.
- Cross Application Time Sheet Time, Attendance & Scheduling (CATS/TASS) Additional funding is required
 for the maintenance and support of the additional software licences purchased by Toronto Paramedics
 Services to support their use of the Time, Attendance & Scheduling System.
- Cloud Gateway Foundation Project Additional funding represents the annual maintenance and support costs
 related to the Internet Security Infrastructure that was put in place as part of the Cloud Gateway Foundation
 project to enable network connectivity to Cloud service providers.
- Access Anywhere (Employee WIFI Foundation) The Access Anywhere project, to enable Employee Wi-Fi
 access at multiple City locations, includes the purchase of additional network and security infrastructure
 (Wireless Controllers, Wireless Access Points, Network Switches, Authentication appliances, etc.). The
 additional funding is for the annual software/hardware maintenance costs related to the project's infrastructure.
- Disaster Recovery Program (DRP) Additional funding is required for maintenance & support costs related to the additional I&T infrastructure put in place in the disaster recovery data centre.
- Directory Services Transition Project Additional funding is required for the annual maintenance support cost for the new Hardware Security Module (HSM) that was acquired for the Directory Services Transition project.

These future operating impacts will be reviewed each year as part of the annual Operating Budget process.

Table 6 Capital Project Delivery: New Temporary Positions

			Project	Delivery	Sa	alary and	d Benefit	s \$ Amou	ınt(\$000s	s)
	CAPTOR	# of		End						
	Project	Position	Start	Date						2023 -
Position Title	Number	s	Date	(m/d/yr)	2018	2019	2020	2021	2022	2027
Client Support, Advice & Consultation	ITP906881	1.0	Q1 2018	Q4 2018	125.0					
Total		1.0			125.0	-	-	-	-	-

Approval of the 2018 - 2027 Capital Budget and Capital Budget will require 1.0 temporary capital position to be added to Information & Technology's Approved Staff Complement.

The new temporary position will continue to the end of 2018 to provide service for the implementation of the Toronto Water Geometric Network project, a new utility model leveraging the existing Geospatial Platform and to additionally provide operational support and technology sustainment for the Geometric Network.

It is recommended that Council approve this new 1.0 temporary capital position for the delivery of the above capital projects / sub-projects and that the duration for this temporary position not exceed the life of the funding of its respective capital projects / sub-projects.



Part 2

Issues for Discussion

toronto.ca/budget2018

Issues Impacting the 2018 Capital Budget

Review of Capital Projects and Spending

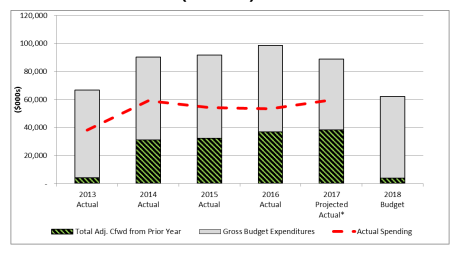
- City Council, at its meeting of May 25, 2017 considered the report entitled "2018 Budget Process Budget
 Directions and Schedule EX25.18" and directed that City Programs and Agencies submit their 2018 2027
 Capital Budget and Plans requiring that:
 - Annual cash flow funding estimates be examined to more realistically match cash flow spending to project activities and timing, especially in the first 5 years of the Capital Plan's timeframe. http://app.toronto.ca/tmmis/viewAgendaltemHistory.do?item=2017.EX25.18
- The 2018 2027 Capital Budget and Plan for Information & Technology (I&T) has been established following a review of capital requirements based on the reprioritization of capital needs; a review of the Program's spending capacity and the readiness to proceed of planned projects; as well as the ability to reduce overall debt funding and/or leverage non-debt funding sources.
 - ➤ I&T had an average annual spending rate over the past five years 2012 2016 of 58.5%, inclusive of large-scale, multi-year major capital programs such as the Asset Lifecycle Management program. Average spending rates over this period for SOGR projects has been 65.7%.
 - Following the review and prioritization of capital projects, the need of carry forward funding for 2018 (\$3.744 million) was reduced compared to the carry forward that was required in 2017 (\$38.358 million).
- The following tables illustrates I&T's rate of spending from 2012 to 2016 as well as the projected year end spending rate for 2017.

Table 7
Capital Spending Rates (In \$000s)

		2012			2013			2014			2015			2016		Spending		2017	
			Spending	Rate 5			Spending												
			Rate	Year		Projected	Rate												
Category	Budget	Actual	%	2012-2016	Budget	Actual *	%												
Health & Safety																			
Legislated																			
SOGR	47,696	24,579	51.5%	51,934	31,681	61.0%	52,026	43,225	83.1%	37,272	26,008	69.8%	36,877	22,771	61.7%	65.7%	33,275	25,036	75.2%
Service Improvement	10,492	7,489	71.4%	14,939	6,588	44.1%	38,394	16,055	41.8%	54,591	28,391	52.0%	61,810	30,735	49.7%	49.5%	48,637	30,553	62.8%
Growth Related																	6,968	4,273	61.3%
Total	58,188	32,068	55.1%	66,873	38,269	57.2%	90,420	59,280	65.6%	91,863	54,399	59.2%	98,687	53,506	54.2%	58.5%	88,880	59,862	67.4%

^{* 2017} Projection based on the 2017 Q3 Capital Variance Report

Chart 5
Capacity to Spend – Budget vs. Actual
(In \$000s)



- Factors contributing to the average 58.5% spend rate over the past five years include:
 - Projects included in the City's I&T Capital Plan are transformational in nature, involving staff resources within I&T and from other City Programs and often involve significant changes to current business processes that require time to implement successfully. These factors make it difficult to accurately estimate the duration needed to deliver projects.
 - The demand for technology solutions is increasing within the City as Programs increasingly seek service efficiencies and modernization. The resource complement in I&T has not kept up with this pace. Although recruitment strategies are underway, it will take some time before the I&T division reaches adequate staffing with the necessary skillsets for emerging technologies. In addition, the City is competing with many other organizations (public and private) for speciality skilled staff to implement and deliver large complex projects.
- The I&T Division is currently implementing a number of initiatives and priority actions to improve capital spending rates in 2017. These actions include:
 - > Establishment of the Integrated IT Portfolio Plan in which projects are reviewed for readiness, dependencies, capacity to deliver and historical spending. Cash flow funding is adjusted for many projects, including some being deferred or cancelled, to better align with expected delivery of projects.
 - > Growing the Project Management Office, including recruitment of staff with the required skill set, to improve planning, procurement and overall coordination of capital project delivery across the IT Capital portfolio.
- The trend to improve spending is expected to increase annually over the next 3 years, attributable to improved project management controls, project resourcing, and I&T planning and governance processes.

2018 - 2027 Capital Plan vs Debt Targets

■ The Program's 2018 Capital Budget and 2019 - 2027 Capital Plan is above the debt target over the 10 years. As noted, I&T is enabling City business transformation, modernization and innovation initiatives. These investments are essential to improve customer experience and gain service efficiencies and are reflected in 2018 through 2020 as follows:

(\$000s)	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Total
2018 - 2027 Capital Plan	58,518	57,318	47,360	32,980	32,700	38,337	34,181	46,203	37,950	35,430	420,977
Debt Funding Required	31,616	32,428	19,466	13,540	15,500	16,800	16,800	16,800	16,800	16,800	196,550
Program Debt Target	31,376	20,986	15,146	15,500	15,500	16,800	16,800	16,800	16,800	16,800	182,508
Over/(Under) Debt Target	240	11,442	4,320	(1,960)	-	-	-	-	-	-	14,042

• Maximizing the I&T delivery capabilities by revising cash flows and resource plans for existing projects based on updated delivery schedules enabled reallocation of available funds and resources to projects that were previously excluded from the Capital Plan, due to a lack of funding and/or insufficient resources, such as the Social Development, Finance and Administration-Online Grant Management System project.

Reporting on Existing Major Capital Projects: Status Update

In compliance with the Auditor General's recommendations to strengthen accountability, additional status reporting on all major capital projects is required in order to strengthen accountability, manage risks, improve controls and ensure successful implementation/completion of major capital projects. The following projects have been reporting on a quarterly basis during 2017:

The Disaster Recovery Project

(\$000	0s) Total Pro	oject Cost	20	117	2018	2019		Complet	tion Date		
Initial Approved		Life to Date Expenditures as		Year-End			Projection to End of			On	
Date	Approved	at Dec 31, 2016	Budget	Projection*	Budget	Plan	Project	Approved	Projected	Budget	On Time
2013	36,432	14,913	2,129	1,507	1,180	1,180	22,980	2024	2024	Ŷ	G

^{*} Based on 2017 Q3 Capital Variance Report

On/Ahead of Schedule

Minor Delay < 6 months

Significant Delay > 6 months

O >70% of Approved Project Cost

Between 50% and 70%

< 50% or > 100% of Approved Project Cost

Project Scope:

- The Disaster Recovery Project is part of a business risk mitigation strategy to develop and maintain a harmonized Disaster Recovery and Business Continuity program for the City that ensures continuity of operations and service delivery to the public in the event of an unexpected outage of either business processes or associated information technology.
 - ➤ To date, I&T Business Continuity/Disaster Recovery Governance Committee established and implemented recovery requirements collected from the business divisions during the business impact analysis (BIA) workshops which will be used to evaluate disaster recovery strategies.
 - ➤ In 2017, the project was being reassessed to include establishing a governance framework, reviewing the DR strategy, and developing a 3 year work plan and re-scoped to be more integrated with the Consolidated Data Centre project.

Financial Update:

- As of December 31, 2016, total cumulative expenses since the inception of the project was \$14.913 million (including the Information & Technology costs) with an additional \$1.507 million projected to be spent by the end of 2017.
- The 2018 Capital Plan includes \$1.180 million in 2018 and 2019; and \$1.050 million in years 2020 through 2024, reflecting the balance of the funds required for the project's total cost of \$36.432 million. The project is expected to be on budget.

The Consolidated Data Centre Project

(\$00	0s) Total Pro	ject Cost	20	117	2018	2019		Complet	tion Date		
Initial Approved	A	Life to Date Expenditures as		Year-End	B		Projection to End of	A	Basin de d	On	O. T
Date	Approved	at Dec 31, 2016	Budget	Projection*	Budget	Plan	Project	Approved	Projected	Buaget	On Time
2014	13,600	7,445	2,345	900	1,500	3,534	13,379	2019	2019	Ŷ	Y

^{*} Based on 2017 Q3 Capital Variance Report

On/Ahead of Schedule
Minor Delay < 6 months

Significant Delay > 6 months

On/Ahead of Schedule

Minor Delay < 6 months

On/Ahead of Schedule

Setween 50% and 70%

Solvent So

Project Scope:

The Consolidated Data Centre Project is a corporate project that was initiated to address the growing demand for new technologies, eliminate the dependency on leased data centre space, and improve the resiliency of the City's current infrastructure. Shared Services introduced the opportunity to evaluate provisioning for Agency and Corporation data centre consolidation and/or offloading of excess capacity to a City-managed site. The current data centres have been at capacity for years, due to the steady growth in the number of software applications and amount of data stored by City divisions. I&T has accommodated this growth by expanding into the data centre shared with Toronto Water as well as entering into a co-location lease at a third party data centre facility.

- The Data Centre project will define and implement a data centre strategy to migrate and consolidate these multiple data centres that currently exist in the City and are at full capacity together with other City Agencies and Corporations.
- With feasibility studies completed in 2016, the detailed design phase has begun and is expected to provide revisions to the project scope and cost estimate.

Project Challenges

The project is experiencing some delays and budget pressures. This is due to additional costs identified during the detailed engineering reviews as well as IT Shared Services considerations. Together these resulted in additional time and effort needed to consider additional requirements to incorporate improved redundancy and automation which led to lower expenditures in 2017 and deferred spending to 2018. Detailed architectural, mechanical and engineering design is expected to be completed by Q1 2018.

Financial Update:

- As of December 31, 2016, total cumulative expenses incurred since the inception of the project was \$7.445 million (including the Information & Technology costs) with an additional \$0.900 million projected to be spent by the end of 2017.
- Cash flow funding is provided for 2018 (\$1.500 million) and 2019 (\$3.534 million), with a total projected cost of \$13.379 million.

The Work Management Solution Project

(\$00	0s) Total Pro	oject Cost	20	17	2018	2019		Complet	tion Date		
Initial Approved		Life to Date Expenditures as		Year-End			Projection to End of			On	
Date	Approved	at Dec 31, 2016	Budget	Projection*	Budget	Plan	Project	Approved	Projected	Budget	On Time
2013	7,024	1,716	4,570	942	657	3,709	7,024	2025	2025	(A)	(A)

^{*} Based on 2017 Q3 Capital Variance Report

On/Ahead of Schedule

Minor Delay < 6 months

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

Project Scope:

- The Enterprise Work Management Program is a multi-year program to implement a City-wide Work Management System to improve the maintenance and service delivery operations for 4 major divisions: Transportation Services, Toronto Water, Solid Waste Management and Parks, Forestry & Recreation.
 - The project has experienced significant delays during the procurement stage, however, a vendor has been engaged and began work in Q2 2017.

Financial Update:

- As of December 31, 2016, total cumulative expenses since the inception of the project was \$1.716 million (including the Information & Technology costs) with an additional \$0.942 million projected to be spent by the end of 2017.
- Cash flow funding for 2018 is \$0.657 million and \$3.709 million in 2019, with a total projected cost of \$7,024 million. The project is being reviewed to include other partnering Divisions. The total project cost will be revised once the project team assess the impact of the scope change.

The Enterprise Time, Attendance & Scheduling Management Solution Project

(\$000	(\$000s) Total Project Cost			17	2018	2019		Complet	tion Date		
Initial		Life to Date					Projection to				
Approved		Expenditures as		Year-End			End of			On	
Date	Approved	at Dec 31, 2016	Budget	Projection*	Budget	Plan	Project	Approved	Projected	Budget	On Time
2014	14,955	12,552	2,405	2,403	•	-	14,955	2017	2017	G	G

^{*} Based on 2017 Q3 Capital Variance Report

On/Ahead of Schedule

Minor Delay < 6 months

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

Project Scope:

- The Enterprise Time, Attendance & Scheduling Management Solution Project is an enterprise-wide time, attendance and scheduling system that addresses the City's complex business rules and collective agreement requirements, and replaces current outdated and inefficient application. The solution will provide a single point of integration with the enterprise attendance management system and will be first rolled out to meet the urgent needs for Toronto Paramedic Services (TPS) and Parks, Forestry and Recreation (PF&R) to manage their complex time, attendance and scheduling requirements.
 - ➤ The project was implemented for PF&R in 2016 and TPS in 2017. Post-implementation stabilization and change management issues are being addressed to mitigate user and operational impacts.

Financial Update:

 As of December 31, 2016, total cumulative expenses since the inception of the project was \$12.552 million (including the Information & Technology costs) with an additional \$2.405 million projected to be spent by the end of 2017. The total projected cost is \$7.024 million.

The Web Revitalization: Web Refresh Project

(\$00	(\$000s) Total Project Cost			17	2018	2019		Complet	tion Date		
Initial		Life to Date					Projection to				
Approved		Expenditures as		Year-End			End of			On	
Date	Approved	at Dec 31, 2016	Budget	Projection*	Budget	Plan	Project	Approved	Projected	Budget	On Time
2014	15,600	10,283	5,107	4,600			14,883	2017	2017	G	G

^{*} Based on 2017 Q3 Capital Variance Report

On/Ahead of Schedule

Minor Delay < 6 months

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

On/Ahead of Schedule

Significant Delay > 6 months

Project Scope:

- With the completion of Phase 1, The Web Revitalization Phase 2 Project will continue to revitalize the look and feel to enable client-centric accessible information and services to improve customer service and overall public user experience in accessing their City.
 - Phase 2 included a re-assessment of the platform, tools and architecture used to host the site in addition to reconstruction of services to deliver a modern, citizen and service oriented website.
 - The new Web Content Management application and search tool was implemented Q2 2017. The analytics tool is scheduled for Q4 2017. Final service themes and web site are expected to be launched mid-December.

Financial Update:

As of December 31, 2016, total cumulative expenses incurred since the inception of the project was \$10.283 million (including the Information & Technology costs) with an additional \$4.600 million projected to be spent by the end of 2017. The total projected cost is \$14.883 million.

Issues Impacting the 10-Year Capital Plan

2018 – 2027 I&T Portfolio Integrated Plan

Strategic Decision Making:

- In order to move optimal investments in technology without impeding the foundational and transformational programs, the Information and Technology Division must account for its limited resource capacity. Through the application of Corporate and I&T Governance, fact-based decisions can be made to identify and review projects of low value and performance.
- In 2017, there was considerable effort undertaken to review newly proposed projects as part of the I&T Portfolio Integrated Planning process in parallel with assessing active projects underway. This involved significant engagement and collaboration between Information & Technology and City Programs and Financial Planning.
- The I&T governance process needs to continue to enable strategic investment agility to address project value and portfolio health. Ultimately effective and integrated solutions will require focus on high value investments.

Key Drivers for the I&T Portfolio

- The 2018-2027 I&T Portfolio is influenced by three drivers that are common to all City Programs: 1) the eCity Strategy and Programs, 2) the City's financial state, and 3) key initiatives and priorities identified by the Mayor and Council.
 - The I&T Governance Committees kept these drivers in mind as they reviewed, assessed, and approved projects as part of the 2018 I&T Capital Budget process.
- eCity Strategy and Programs
 - ➤ The eCity Strategy was approved in 2014 and is the City's corporate strategy for transforming service delivery through better use of I&T. The eCity Programs are aligned with the City's Strategic Actions. Its overarching goals are to improve in four key areas:
 - Access to government services and the City's Strategic Actions
 - Decision-making support
 - · Workforce capabilities, and
 - Business processes.
 - > The execution of the strategy is dependent upon eCity programs. Each eCity program has a vision, a mandate, and a 5-year roadmap that has been jointly developed by business and I&T. The programs were a key input to the 2018 Budget process as all projects were reviewed based on three guiding principles to ensure each new initiative or existing project was:
 - Aligned to eCity strategic goals and programs
 - Coordinated and integrated to deliver a seamless experience for the public or employees
 - Not duplicated or generating redundancies across solutions/platforms
- City's Financial State
 - In May 2016, a staff report was issued that addressed the City's long-term financial direction. The analysis focused on the overall (gross) expenses and revenues. The report confirmed two key influencers: notable expense challenges and slow revenue growth.
 - With these facts in mind, projects that identified significant efficiencies, revenue generation opportunities and modernization outcomes were given higher priority and included in the 2018-2027 I&T Portfolio.

- Key Initiatives and Priorities
 - In addition to the eCity Strategy and its supporting programs, some I&T initiatives are key priorities. Although these initiatives have high visibility and come with high costs, they also come with transformational opportunities for the City. Most notably projects noted below articulated urgency and were given a higher priority:
 - Enterprise Work and Asset Management Solution,
 - Electronic Documents and Records Management Solution,
 - Enterprise Collaboration,
 - Web Revitalization Phase 2,
 - Supply Chain Management,
 - Financial Planning Analysis and Reporting System (FPARS),
 - Consolidated Data Centre,
 - · Business Continuity and Disaster Recover, and
 - eTime (Time, Attendance and Scheduling System).

Process to Develop the I&T Portfolio

- As part of the annual budget process, City Programs identify their I&T requirements and submit business cases to I&T Portfolio as a first step to securing capital funding for their initiatives. To ensure consistency, fairness, and transparency across divisions, the process in 2017 for business case submission was aligned to the annual I&T Capital Budget policy and with guidelines published by the Financial Planning Division.
 - The *I&T Project Review and Approval Process* sequences events that start with business case submission to the *I&T Strategy & Portfolio Management office*. Ultimately this proceeds through approval committees that assess the 2018-2027 *I&T Portfolio composition and prepare recommendations for the Business Executive Committee (BEC) to endorse*. BEC is comprised of the City Manager, the City Clerk, the Deputy City Managers, Executive Director Financial Planning and the Chief Information Officer (CIO).
 - ➤ Divisional prioritization of I&T requirements was conducted in advance of the budget cycle to help manage the I&T demand and focus on high priority investments.
 - Processes saw improved quality of business cases that clearly articulated the value of their investment. All new project submissions were required to submit a quantified cost benefit analysis.
 - Coordination and alignment with Financial Planning at each step of the review and approval process resulted in a more integrated process.
 - Critical review of in-flight I&T projects was executed to ensure the City's existing investments have clear value, are performing well and are set up for success.
 - There was active participation of governance committees (Project Review Team (PRT) and the Strategy and Portfolio Review Committee (SPRC) to review new and in-flight projects based on the following criteria:
 - New Projects were reviewed and resulted in one of the following outcomes:
 - ✓ Tier 1 projects were approved to start in 2018 that demonstrated one of the following criteria:
 - "Must Do" projects that represent high urgency due to council/mayor priority or mandatory state of good repair
 - "High Value" projects with quantifiable benefits, high benefits: cost ratio, and that are public facing
 - "Quick Win" projects with short duration, low cost, and quantifiable benefit

- ✓ Tier 2 projects that demonstrated one or more of the following criteria were deferred to future years:
 - No urgency to start in 2018;
 - Benefits were not clear or quantified;
 - · Benefits were not proportionate to cost or relatively lower value than Tier 1;
 - Not ready to start in 2018 (e.g. due to dependencies);
 - Overlap with other in-flight projects; and
 - Existing systems in place or having considerable investment to date
- A shortlist of active projects was reviewed and resulted in one of the following outcomes based on the project's cost-benefit analysis and performance:
 - ✓ Proceed Projects able to clearly articulate value and performance were approved to continue in 2018.
 - ✓ Reduce the Budget Projects underspent or with benefits that are disproportionate to budget were
 approved to continue subject to reducing their 2018 budgets and continuing to improve
 performance.
 - ✓ Defer Projects with unclear urgency / value and showing no significant progress were deferred to future years with an action to refine their cost-benefit analysis and resubmit the business case as required.
 - ✓ Cancel Projects with unclear urgency / value, poor performance and/or overlap with other projects were cancelled and asked to resubmit a new project business case if required.

Funding Model for Cloud Solutions

- Preparing for the Shift to Operating from Capital to Operating Costs:
 - The delivery of I&T solutions is steadily moving to new enterprise-wide cloud based solutions through subscriptions vs. traditional on premise licensing models. These cloud solutions require lower capital investment but result in higher operating costs.
 - The sustainment costs for these investments (licenses, maintenance and support costs) have primarily flowed through the I&T Operating Budget while the benefits derived are primarily being realized by the City Programs. These factors are eroding I&T's sustainment capacity and ability to absorb incremental and growing costs of technology implementation.
 - As the costs associated with cloud based solutions will be funded by the Operating Budget, the City needs to establish a new funding model for cloud services.
 - The Business Executive Committee has approved a framework that utilizes a Non-Program budget during an initial period of the subscription services to allow time for City Programs to realize benefits. Once the benefits start to become realized, the Programs operating budget will be adjusted accordingly, on an equitable basis.
 - The funding model focuses on supporting corporate strategic modernization objectives and helps address Program's budget constraints during the benefit realization period.
 - ➤ The Cloud funding framework will produce the following results:
 - · Reduced financial pressure on Capital funds;

- Opportunity to leverage Cloud-based technology for renewal roadmap and meet current/future business needs across the corporation;
- Enable City to achieve strategic goals; and
- Require quantification of business benefits in business case development, project plan and project implementation and forces a framework to capture, realize and report the benefits.

Secure, Agile and Accelerated I&T Delivery Model

- Increasing Cyber-Security complexity:
 - The demands to ensure a secure and protected City I&T infrastructure and availability of City systems to ensure City Program and service delivery for citizens, businesses and visitors, requires an effective approach to address ever increasing cyber threats. The increase in cybercrime and impacts on business and government is a global issue.
 - Toronto, as Canada's largest City, is subject to ongoing threats and annually the City addresses over 50 million security events, from malware and viruses to attacks on our network and technology environment. The City needs to continue to be proactive and vigilant to monitor and address security vulnerabilities within this ever increasing complex cyber-security environment. Protection from incidents and prevention mean impacts and outages are avoided and costs from down-time saved.
 - Moving forward, the City needs to continue to invest in effective cyber-security measures with a balanced approach to also drive openness in government as well and allow for innovative and new technology solutions to be adopted. This will also require continued corporate efforts in business continuity planning and readiness as well.
 - Within the City there is a federated I&T service delivery model, meaning in several divisions there is a divisional I&T team delivering a portion of I&T services to meet City Program requirements. This is in addition to the Information & Technology Division to fulfill corporate requirements and divisional needs where no divisional I&T unit exists. The maturity and capacity of divisional I&T units vary and capacity and capability to address the ever-growing and complex cyber-security demands also varies, meaning divisions are at different readiness levels to meet security requirements. This adds risk and needs to be addressed through additional compliance and where required corrective action to ensure gaps and threats are managed including accountability to standards and authority to direct actions.

Adequacy of the I&T Sustainment Equipment Reserve

- The I&T Sustainment Equipment Reserve is continually being drawn on for a growing inventory of items being added to the City technology inventory and therefore requires lifecycle replacement (computers, multi-function printing devices, tablets, core city infrastructure in network/servers, telephony, etc.).
- The current forecast has the reserve being depleted in 2020, despite having the annual contribution increased by \$2.000 million, starting in 2018. Although created in 2004, the contribution to the reserve has remained constant and the increase in demand due to growth and an ever-expanding portfolio of assets being maintained has not been addressed. Citywide IT assets increased by 31% from 52,023 units in 2008 to 68,286 in 2017. Business demand for service efficiencies and public expectation for online services impacts infrastructure capacity and sustainment.
- The IT Equipment Reserve requires additional funding contributions from 2020 onwards to sustain the increase in technology sustainment costs due to usage growth and license model changes (cloud subscription).
- Information & Technology Division will work with the Financial Planning Division to introduce policy changes, including contributions from City Programs for added inventory associated with new hires. I&T will also continue to work with City Divisions to assess applications to optimize I&T technology investments and work through the I&T governance process.



Appendices

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Appendix 1 2017 Performance

2017 Key Accomplishments

- Municipal Licensing digital transformation and innovation by implementing an end to end digital process for over 60,000 Vehicle for Hire licenses since 2016 supporting the ride sharing economy, providing modernized service delivery and operational efficiencies.
- ✓ Implemented numerous City website www. Toronto.ca enhancements for over 16,000,000+ visitors annually, improving public access to City services.
- ✓ Enhanced the Online Citizen experience improving access to Solid Waste Management Services to help residents and business determine how to sort and properly dispose of their unwanted items.
- ✓ Winter road Maintenance Online Map now allows residents to see when Toronto roads have been cleared and de-iced to support effective commuting.
- ✓ MyWaterToronto allows residents to view their household water usage online by day, week, month or year, helping foster water conservation.
- ✓ RentSafeTO helps inform the public and prospective tenants on information concerning a building maintenance and upkeep.
- ✓ Automated data entry to the Fleet Fuel Management System used by the City and Agencies thereby increasing accuracy, reliability of data saving 1,820 person hours and approximately \$388,000
- ✓ Supported the Permit Parking Renewal process for Transportation Services for 53,000 citizens to renew over \$105,000 permits annually, generating over \$9.0 million in revenue.
- ✓ Expanded Open Data for the City to 246 datasets and 1,108 published providing greater accessibility and transparency to citizens.
- ✓ Responded to 186,000 IT service desk calls annually.
- ✓ Resolved 37,000+ application requests and 1,300+ changes for over 850 City applications.
- ✓ Developed new Open Data Portal (in Beta) that will fundamentally improve and transform how citizens engage and visualize data.
- ✓ Launched a new Online Tax & Water Certificate service that is available 24/7 and allows clients to obtain a certificate within 30 minutes (as compared to the previous time of 5 days).
- ✓ Enhanced MLS Licensing System to automate Council-ordered refunds for 1000+ licensees, accept digitized documents in Licensing Mobile App and enable multi-offence long-form to summon from the system.
- ✓ Refreshed IT equipment across the City as part of life cycle management including 2,200 desktops/notebooks/tablets, 162 servers, 411 printers, 4,774 monitors, and upgraded 103 network devices.
- ✓ Provided business application infrastructure (security, the internet, database, servers, and storage) for over 850 applications City-wide including many 7/24/365 requirements.
- ✓ The I&T Division has also been the recipient of two Municipal Information Systems Association Awards, one Digital Transformation Award, one Open Cities Index Aware and two City Manager Awards.

2017 Financial Performance

2017 Budget Variance Analysis (in \$000's)

2017 Budget	As of Sep	t. 30, 2017	Projected Actu	als at Year-End	Unspent Balance					
\$	\$	% Spent	\$	% Spent	\$ Unspent	% Unspent				
88,881	24,364	27.4%	59,862	67.4%	29,019	32.6%				

^{*} Based on 2017 Q3 Capital Variance Report

For additional information regarding the 2017 Q3 capital variances and year-end projections for Information & Technology, please refer to the attached link for the report entitled "Capital Variance Report for the Nine-Month Period Ended September 30, 2017" considered by City Council at its meeting on November 27, 2017. http://app.toronto.ca/tmmis/viewAgendaltemHistory.do?item=2017.BU37.1

Impact of the 2017 Capital Variance on the 2018 Capital Budget

- A detailed analysis of the projected underspend at year end revealed that some of these capital projects are expected to be completed below budget due to savings on resource costs or scope reductions. There were also a number of projects that experienced delays, primarily due to resource constraints and delays in finalizing project assessments and deliverables. The division is making every attempt to get these projects back on track through discussions with project sponsors, expediting the hiring processes, and continuous project monitoring.
- As a result of the delays in the capital projects, as described in the 2017 Q3 Capital Variance Report, funding of \$3.744 million is being carried forward to the 2018 Capital Budget to continue the capital work.
- A detailed review of the 2018 2027 Capital Budget and Plan has been conducted and the necessary adjustments has been made to the timing of cash flow funding for unique and major capital projects which are the major contributors to annual under-expenditures. By deferring the cash flow funding to future years, the 2018 Capital Budget reflects readiness to proceed and will lead to a higher rate of spending.

Appendix 2

2018 Capital Budget; 2019 - 2027 Capital Plan Including Carry Forward Funding (\$000s)

	Prior Year												
.	Carry						2018 -						2018 - 2027
Project	Forward	2018	2019	2020	2021	2022	2022	2023	2024	2025	2026	2027	Total
Legislated:													
AODA Compliance for City Applications		1,383	1,384	1,384			4,151				-		4,151
Sub-Total	-	1,383	1,384	1,384	-	-	4,151	-	-	-	-	-	4,151
State of Good Repair:													
Business Applications Service Monitoring		150	150	150	250	-	700	-	-	-	-	-	700
Business Continuity		500	-	-	-	-	500	-	-	-	-	-	500
Capital Portfolio Resource Requirements		1,775	974	-		-	2,749	-	-	-	-	-	2,749
Directory Services - Implementation		800 150	1,000	183	1,000	-	2,983 150	-	-	-	-	-	2,983 150
Directory Services Transition-Design Disaster Recovery		1,180	1,180	1,050	1,050	1,050	5,510	1,050	1,050			-	7,610
DLAN Cloud Services Implementation		165	- 1,100	- 1,000	- 1,000	- 1,000	165	- 1,000	1,000	-	-	-	165
Domino Decommissioning Strat & Implementation		620	-	-	-	-	620	-	-	-	-	-	620
Enterprise Solution Delivery Management Framework		766	-	-	-	-	766	-	-	-	-	-	766
File Services Migration		455	640	170	40	-	1,305	-	-	-	-	-	1,305
Geospatial Tool Enhancements		250	295	-	-	-	545	-	-	-	-	-	545
IBMS Review & Transformation		1,967	1,708	2,534	-	-	6,209	-	-	-	-	-	6,209
Integrated Business Mgmt System - Review and Trans		500	379 17,198	26,543	19,440	17,200	879 98,742	21,537	17,381	29,403	21,150	18,630	879
Asset Lifecycle Management IT Risk Mgmt Framework		18,361 660	660	20,543	19,440	17,200	1,320	21,537	17,301	29,403	21,150	18,630	206,843 1,320
Quality Assurance Testing Software Supgrade		500	500	500			1,500		1 -	1 -			1,500
SAP Solution Manager v7.2 Upgrade (SOGR)	2,069	1,330	-	492	3,492	-	7,383	_	-	-	-	-	7,383
TEMS Replacement-Design		150	450	-	-	-	600	-	-	-	-	-	600
Wellbeing Toronto		450	-	-	-	-	450	-	-	-	-	-	450
Sub-Total	2,069	30,729	25,134	31,622	25,272	18,250	133,076	22,587	18,431	29,403	21,150	18,630	243,277
Service Improvements:													
Asset Management Solution - Transportation	25	835	-	-	-	-	860	-	-	-	-	-	860
Business Sys Improvements - ECS Phase 2		530	-	-	-	-	530	-	-	-	-	-	530
Capital Project Planning Sys Enhancements		570	-	-	-	-	570	-	-	-	-	-	570
ECS Capital Project and Program Management Process		200		-	-	-	200	-	-	-	-	-	200
Electronic Self Service Licensing-MLS Electronic Service Delivery Portal-Bldg Permits	134	-	516 617	-	-	-	516 751	-	-	-	-	-	516 751
Employee Performance Management	134		546	762			1,308			_	-	_	1,308
Ent Portfolio & Project Mgmt Upgrade			-		460	600	1,060	400	400	-	-	-	1,860
ENT Portfolio MGMT Tools-Phase 2		150	-	-	-	-	150	-	-	-	-	-	150
Ent. Project Risk & Performance Tools		-	460	440	500	500	1,900	-	-	-	-	-	1,900
Enterprise Business Intelligence Implementation		1,698	1,715	1,585	-	-	4,998	-	-	-	-	-	4,998
Enterprise Collaboration Foundation	622	607	2,001	1,147	523	-	4,900	-	-	-	-	-	4,900
Enterprise eLearning HR		646		-	-	-	646	-	-	-	-	-	646
Enterprise Mobility Platform eRecruitment		750 1,470	930 1,135			-	1,680 2,605		-	-	-	-	1,680 2,605
eTime Enterprise Rollout		1,441	1,133				2,882			_			2,882
HR Electronic Skills Solution		87		-	-	-	87	-	-	-	-	-	87
IT Foundational Components	809	-	-	-	-	-	809	-	-	-	-	-	809
I&T PPM Solution (Cloud) Implementation		-	500	-	1,156	-	1,656	-	-	-	-	-	1,656
MLS Centralized Datamart		1,065	-	-	-	-	1,065	-	-	-	-	-	1,065
MLS Modernization-Phase 2		2,972	4,629	2,489	-	-	10,090	-	-	-	-	-	10,090
Occupation Health & Safety App		600	762	-	-	-	1,362	-	-	-	-	-	1,362
OnLine Portal Services for City Planning Open Data Master Plan Implementation		1,350	480	1,036	-	-	1,830	-	-	-	-	-	1,830
Open Data Visualization		707 206	1,036	1,036			2,779 206		-	-	- :	-	2,779 206
Review and Improve Document Management Capabilitie		200	_			_	200	_	_	_	-	-	200
SDFA- Online Grant Management System		230	50	-	-	-	280	-	-	-	-	-	280
Short Term Business Improvements - Transportation	85	-	-	-	-	-	85	-	-	-	-	-	85
TOP - Online Donation Application		389	201	-	-	-	590	-	-	-	-	-	590
Toronto Building-CRM-Enhanced Compliant Management		347	775	-	-	-	1,122	-	-	-	-	-	1,122
Work Mgmt Solution-Transportation		657	3,709	4,835	3,094	2,062	14,357	340	340	226	-	-	15,263
Workflow Automation & Tracking Workforce (HR) Business Intelligence		104	-	-	-	-	104	-	-	-	-	-	104
Sub-Total	1,675	753 18,564	21,503	12,294	5,733	3,162	753 62,931	740	740	226	-	-	753 64 637
	1,075	10,004	21,003	12,234	3,733	3,102	02,331	740	740	220	<u> </u>	<u> </u>	64,637
Growth Related:		500					500				-	-	500
Application Portfolio Tools & Rationalization Consolidated Data Centre		1,500	3,534	-	-	-	5,034	-	-	-	-	1 -	5,034
Data Center Scope Change		2,605	2,548			-	5,034		-	-			5,034
Data Centre Zones Implementation		_,505	100	166	1,000	-	1,266	-	-	-	-	-	1,266
eCity Program Renewal		459	311	316	-	-	1,086	-	-	-	-	-	1,086
Enterprise Architecture		1,000	500	500	500	500	3,000	500	500	500	500	500	5,500
Enterprise Information Security Pgm		400	400	400	400	400	2,000	400	-	-	-	-	2,400
Enterprise Solutions Design & Implementation		-	564	-	-	4,500	5,064	5,210	7,510	5,500	5,500	5,500	34,284
IT Planning & Mgmt Transformation Tools		-	-	-	-	888	888	900	1,000	2,500	2,500	2,500	10,288
IT Service Process Improvement Program Major Can Infrastructure Project Coord (TOINView)		653	665	678	-	-	1,996	-	-	-	-	-	1,996
Major Cap Infrastructure Project Coord. (TOINView) Technology Infrastructure Growth		525	425	-	75	5,000	950 5,075	8,000	6,000	8,074	8,300	8,300	950 43,749
WAN High Speed Fibre Data Services		200	250	-	/5	5,000	5,075 450	8,000	0,000	0,074	0,300	0,300	43,749
Sub-Total	 	7,842	9,297	2,060	1,975	11,288	32,462	15,010	15,010	16,574	16,800	16,800	112,656
Total	3,744	58,518	57,318	47,360	32.980	32,700	232,620	38,337	34,181	46,203	37,950	35,430	424,721

Appendix 3

2018 Capital Budget; 2019 - 2027 Capital Plan

Report Phase 5 - Program 30 Information & Technology Program Phase 5 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4 Sub-Project Category 01,02,03,04,05,06,07

CITY OF TORONTO

Gross Expenditures (\$000's)

Information & Technology

o	tion & reciniology																						
						Curr	ent and Fi	uture Year	Cash Flo	w Commitm	ents		Current and Future Year Cash Flow Commitments Financed By										
	oject No. Project Name ubProj No. Sub-project Name	Ward 9	Stat.	Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt	able	Total Financing
EOL906983	Asset Lifecycle Management																						
39 39	Enterprise Storage Replacement	CW	S2	03	1,000	0	0	0	0	1,000	0	1,000	0	C	0	1,000	0	0	0	0	0	0	1,000
37 42	Enterprise Software Replacement	CW	S2	03	1,103	0	0	0	0	1,103	0	1,103	0	C	0	1,103	0	0	0	0	0	0	1,103
38 43	Enterprise Server Replacement	CW	S2	03	2,389	0	0	0	0	2,389	0	2,389	0	C	0	2,389	0	0	0	0	0	0	2,389
39 44	Enterprise Storage Replacement	CW	S6	03	0	1,000	1,800	1,000	1,000	4,800	5,600	10,400	0	C	0	10,400	0	0	0	0	0	0	10,400
9 45	Network Security Replacement	CW	S2	03	463	0	0	0	0	463	0	463	0	C	0	463	0	0	0	0	0	0	463
15 46	Desktop Hardware Replacement	CW	S2	03	7,774	0	0	0	0	7,774	0	7,774	0	C	0	7,774	0	0	0	0	0	0	7,774
37 49	Enterprise Software Replacement	CW		03	0	1,137	637	637	687	3,098	5,835	8,933	0			,	0	0	0		0	0	8,933
38 50	Enterprise Server Replacement	CW		03	0	2,389	2,260	2,260	2,260	9,169	11,536	20,705	0				0	0	0	0	0	0	20,705
15 52	Desktop Hardware Replacement		S6	03	0	7,320	4,747	8,732	9,099	29,898	45,972	75,870	0			ŕ	0	0	0		0	0	75,870
53 55	Desktop Software Replacement	CW		03	0	393	13,079	2,281	181	15,934	18,946	34,880	0			34,880	0	0	0		0	0	34,880
48 56 9 57	Network Asset Replacement Network Security Replacement	CW	S5	03	5,430	4,430 529	3,180 840	3,530 1,000	3,410 563	19,980 3,134	15,880 4,332	35,860 7,466	0	_		35,860 7,466	0	0	0		0	0	35,860 7,466
9 37	Sub-total	CW	33	03	18,361	17,198	26,543	19,440	17,200	98,742	108,101	206,843	0			206,843	0		0				206,843
ITP000223	Network Upgrade				,						,											\dashv	
57 60	Disaster Recovery	CW	S5	03	1,180	1,180	1,050	1,050	1,050	5,510	2,100	7,610	0	C	0	0	0	1,180	0	0	6,430	0	7,610
58 61	Business Continuity	CW	S4	03	500	0	0	0	0	500	0	500	0	C	0	0	0	500	0	0	0	0	500
	Sub-total				1,680	1,180	1,050	1,050	1,050	6,010	2,100	8,110	0	(0	0	0	1,680	0	0	6,430	0	8,110
ITP906881	Application Systems																						
0 19	2020 SAP System Upgrade	CW	S6	03	0	0	492	3,492	0	3,984	0	3,984	0	C	0	0	0	0	0	0	3,984	0	3,984
0 28	Enterprise Solutions Design & Implementation	CW	S6	05	0	564	0	0	4,500	5,064	29,220	34,284	0	C	0	0	0	0	0	0	34,284	0	34,284
20 116	Enterprise Collaboration Foundation	CW	S2	04	607	0	0	0	0	607	0	607	0	C	0	0	0	607	0	0	0	0	607
0 120	Open Data Visualization		S2	04	206	0	0	0		206	0	206	0		·	0		206	0		0	0	206
0 125	IT Foundational Components	CW		04	809	0	0	0		809	0	809	0			0		0	809		0	0	809
20 140	Enterprise Collaboration Foundation	CW	S2	04	622	2,001	1,147	523	0	4,293	0	4,293	0	C	0	0	0	0	622	0	3,671	0	4,293

Report Phase 5 - Program 30 Information & Technology Program Phase 5 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4 Sub-Project Category 01,02,03,04,05,06,07

CITY OF TORONTO

Gross Expenditures (\$000's)

Information & Technology

					Current and Future Year Cash Flow Commitments									Current and Future Year Cash Flow Commitments Financed By									
	roject No. Project Name ubProj No. Sub-project Name	Ward	Stat.	Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds (Capital from Current	Other 1	Other2	Debt Recover Debt	- 1	Total Financing
ITP90688	Application Systems																						
0 141	Domino Decommissioning Strat & Implementation	CW	S2	03	620	0	0	0	0	620	0	620	0	C	0	0	0	620	0	0	0	0	620
137 147	Enterprise Mobility Platform	CW	S4	04	750	930	0	0	0	1,680	0	1,680	0	C	0	0	0	750	0	0	930	0	1,680
0 148	Enterprise Business Intelligence Implementation	CW	S4	04	1,698	1,715	1,585	0	0	4,998	0	4,998	0	C	0	0	0	1,698	0	0	3,300	0	4,998
0 149	AODA Compliance for City Applications	CW	S4	02	1,383	1,384	1,384	0	0	4,151	0	4,151	O	C	0	0	0	1,383	0	0	2,768	0	4,151
0 152	Open Data Master Plan Implementation	CW	S4	04	707	1,036	1,036	0	0	2,779	0	2,779	0	C	0	0	0	707	0	0	2,072	0	2,779
0 153	SAP Solution Manager v7.2 Upgrade (SOGR)	CW	S4	03	1,330	0	0	0	0	1,330	0	1,330	O	C	0	0	0	1,330	0	0	0	0	1,330
0 154	Geospatial Tool Enhancements	CW	S4	03	250	295	0	0	0	545	0	545	O	C	0	0	0	250	0	0	295	0	545
0 155	eTime Enterprise Rollout	CW	S4	04	1,441	1,441	0	0	0	2,882	0	2,882	o	C	0	0	0	1,441	0	0	1,441	0	2,882
	Sub-total				10,423	9,366	5,644	4,015	4,500	33,948	29,220	63,168	0	C	0	0	0	8,992	1,431	0	52,745	0	63,168
ITP906882	Corporate Planning & Management																						
0 13	IT Planning & Mgmt Transformation Tools	CW	S6	05	0	0	0	0	888	888	9,400	10,288	О	C	0	0	0	0	0	0	10,288	0	10,288
0 82	Ent. Project Risk & Performance Tools	CW	S6	04	0	460	440	500	500	1,900	0	1,900	o	C	0	0	0	0	0	0	1,900	0	1,900
0 111	Ent Portfolio & Project Mgmt Upgrade 2021	CW	S6	04	0	0	0	460	600	1,060	800	1,860	0	C	0	0	0	0	0	0	1,860	0	1,860
89 121	IT Risk Mgmt Framework	CW	S2	03	660	660	0	0	0	1,320	0	1,320	0	C	0	0	0	660	0	0	660	0	1,320
0 132	I&T PPM Solution (Cloud) Implementation	CW	S2	04	0	500	0	1,156	0	1,656	0	1,656	0	C	0	0	0	0	0	0	1,656	0	1,656
69 133	eCity Program Renewal	CW	S2	05	459	311	316	0	0	1,086	0	1,086	0	C	0	0	0	459	0	0	627	0	1,086
0 135	IT Service Process Improvement Program	CW	S2	05	653	665	678	0	0	1,996	0	1,996	0	C	0	0	0	653	0	0	1,343	0	1,996
20 141	Application Portfolio Tools & Rationalization	n CW	S2	05	500	650	0	0	0	1,150	0	1,150	0	C	0	0	0	500	0	0	650	0	1,150
46 144	Quality Assurance Testing Software Supgrade	CW	S5	03	500	500	500	0	0	1,500	0	1,500	0	C	0	0	0	500	0	0	1,000	0	1,500
20 147	Application Portfolio T&R Scope Change	CW	S3	05	0	-650	0	0	0	-650	0	-650	О	C	0	0	0	0	0	0	-650	0	-650
0 149	ENT Portfolio MGMT Tools-Phase 2	CW	S5	04	150	0	0	0	0	150	0	150	О	C	0	0	0	150	0	0	0	0	150
127 150	Enterprise Solution Delivery Management Framework	CW	S5	03	766	0	0	0	0	766	0	766	o	C	0	0	0	766	0	0	0	0	766
128 151	Enterprise Information Security Pgm	CW	S5	05	400	400	400	400	400	2,000	400	2,400	0	C	0	0	0	400	0	0	2,000	0	2,400

Report Phase 5 - Program 30 Information & Technology Program Phase 5 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4 Sub-Project Category 01,02,03,04,05,06,07

CITY OF TORONTO

Gross Expenditures (\$000's)

Information & Technology

					Current and Future Year Cash Flow Commitments								Current and Future Year Cash Flow Commitments Financed By										
	<u>oject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Recov	bt - /erable	Total Financing
ITP906882	Corporate Planning & Management																						
145 152	Enterprise Architecture	CW	S5	05	1,000	500	500	500	500	3,000	2,500	5,500	0	0	0	0	0	1,000	0	0	4,500	0	5,500
	Sub-total				5,088	3,996	2,834	3,016	2,888	17,822	13,100	30,922	0	0	0	0	0	5,088	0	C	25,834	0	30,922
ITP906883	Technology Infrastructure																						
0 8	Technology Infrastructure Growth	CW	S6	05	0	0	0	75	5,000	5,075	38,674	43,749	0	0	0	0	0	0	0	0	43,749	0	43,749
0 32	Data Centre Zones Implementation	CW	S6	05	0	100	166	1,000	0	1,266	0	1,266	0	0	0	0	0	0	0	0	1,266	0	1,266
0 59	File Services Migration	CW	S4	03	455	640	170	40	0	1,305	0	1,305	0	0	0	0	0	455	0	0	850	0	1,305
67 67	TEMS REPLACEMENT-Design	CW	S4	03	150	450	0	0	0	600	0	600	0	0	0	0	0	150	0	0	450	0	600
68 68	DIRECTORY SERVICES TRANSITION-Design	CW	S2	03	150	0	0	0	0	150	0	150	0	0	0	0	0	150	0	0	0	0	150
20 69	Consolidated Data Centre	CW	S2	05	1,500	0	0	0	0	1,500	0	1,500	0	0	0	1,500	0	0	0	0	0	0	1,500
20 76	Data Center Scope Change	CW	S2	05	2,605	2,548	0	0	0	5,153	0	5,153	0	0	0	5,153	0	0	0	0	0	0	5,153
20 77	Consolidated Data Centre Scope Change	CW	S3	05	0	3,534	0	0	0	3,534	0	3,534	0	0	0	2,234	0	0	0	0	1,300	0	3,534
0 78	Business Applications Service Monitoring	CW	S4	03	150	150	150	250	0	700	0	700	0	0	0	0	0	150	0	0	550	0	700
68 79	DIRECTORY SERVICES - Implementation	CW	S4	03	800	1,000	183	1,000	0	2,983	0	2,983	0	0	0	0	0	800	0	0	2,183	0	2,983
75 80	WAN High Speed Fibre Data Services	CW	S4	05	200	250	0	0	0	450	0	450	0	0	0	450	0	0	0	0	0	0	450
	Sub-total				6,010	8,672	669	2,365	5,000	22,716	38,674	61,390	0	0	0	9,337	0	1,705	0	C	50,348	0	61,390
ITP907747	Corporate Initiatives																						
0 34	Employee Performance Management (e	CW	S6	04	0	546	762	0	0	1,308	0	1,308	0	0	0	0	0	0	0	0	1,308	0	1,308
42 42	Org Mgmt and SAP Security	CW	S2	04	2,069	0	0	0	0	2,069	0	2,069	0	0	0	0	0	0	2,069	0	0	0	2,069
20 44	Work Mgmt Solution-Transportation	CW	S2	04	657	0	0	0	0	657	0	657	0	0	0	0	0	657	0	0	0	0	657
0 54	HR ELECTRONIC SKILLS ASS. SOLUTIO	A CM	S2	04	87	0	0	0	0	87	0	87	0	0	0	0	0	87	0	0	0	0	87
0 62	Workforce (HR) Business Intelligence	CW	S2	04	753	0	0	0	0	753	0	753	0	0	0	0	0	753	0	0	0	0	753
0 69	WORKFLOW AUTOMATION & TRACKING	CW	S2	04	104	0	0	0	0	104	0	104	0	0	0	0	0	104	0	0	0	0	104
20 75	Work Mgmt Solution-Transportation	CW	S2	04	0	2,213	0	0	0	2,213	0	2,213	0	0	0	0	0	0	0	0	2,213	0	2,213
0 81	Major Cap Infrastructure Project Coord. (TOINView)	CW	S4	05	525	425	0	0	0	950	0	950	0	0	0	0	0	525	0	0	425	0	950

Report Phase 5 - Program 30 Information & Technology Program Phase 5 Part B Sub-Project Status S2,S5,S6 Part C Sub-Project Status S2,S3,S4 Sub-Project Category 01,02,03,04,05,06,07

CITY OF TORONTO

Gross Expenditures (\$000's)

Inf	orma	tion & Technology																						
	a	& loomlology					Curre	ent and Fu	uture Year	Cash Flo	w Commitn	nents			Cıı	rrent and F	ıture Year	Cash Flov	v Commit	tments F	inanced	Bv		1
<u>Sul</u> Pri		<u>pject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat.	. Cat.	2018	2019	2020	2021	2022	Total	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies		Development Charges			Capital from		Other2	De Reco	ebt - verable	Total Financing
	907747	Corporate Initiatives												Cubsidies	,									
20	98	Work Mgmt Solution-Transportation Scope Change	e CW	S3	04	0	1,496	4,835	3,094	2,062	11,487	906	12,393	C) (0	0	0	0	0	0	12,393	0	12,393
80	99	CAPITAL PROJECT PLANNING SYS ENHANCEMENTS	CW	S4	04	570	0	0	0	0	570	0	570	C) (0	0	0	570	0	0	0	0	570
6	100	Enterprise eLearning HR	CW	S4	04	646	0	0	0	0	646	0	646	c) (0	0	0	646	0	0	0	0	646
84	101	eRecruitment	CW	S4	04	1,470	1,135	0	0	0	2,605	0	2,605	С) (0	0	0	1,470	0	0	1,135	0	2,605
30	102	OCC HEALTH & SAFETY APP 2016-2019	CW	S4	04	600	762	0	0	0	1,362	0	1,362	C) (0	0	0	600	0	0	762	0	1,362
0	105	DLAN Cloud Services Implementation	CW	S4	03	165	0	0	0	0	165	0	165	c) (0	0	0	165	0	0	0	0	165
0	106	Toronto Building-CRM-Enhanced Complian Management	nt CW	S4	04	347	775	0	0	0	1,122	0	1,122	c) (0	0	1,122	0	0	0	0	0	1,122
0	107	TOP - Online Donation Application	CW	S4	04	389	201	0	0	0	590	0	590	C) (0	0	0	389	0	0	201	0	590
0	108	SDFA- Online Grant Management System	CW	S4	04	230	50	0	0	0	280	0	280	c) (0	0	0	230	0	0	50	0	280
0	109	Wellbeing Toronto v3 2018	CW	S4	03	450	0	0	0	0	450	0	450	c) (0	0	0	450	0	0	0	0	450
		Sub-total				9,062	7,603	5,597	3,094	2,062	27,418	906	28,324	0	(0	0	1,122	6,646	2,069	0	18,487	0	28,324
ITPS	<u>907907</u>	Resources to Deliver IT Capital Projects																						
0	1	Capital Portfolio Resource Requirements	CW	S2	03	1,775	974	0	0	0	2,749	0	2,749	c) (0	2,749	0	0	0	0	0	0	2,749
		Sub-total				1,775	974	0	0	0	2,749	0	2,749	0	(0	2,749	0	0	0	0	0	0	2,749
ITPS	907951	2012 Core Service Review - Service Efficie	encies																					
0	6	Short Term Business Improvements - Transportation	CW	S2	04	85	0	0	0	0	85	0	85	C) (0	0	0	0	85	0	0	0	85
0	7	Asset Management Solution - Transportation	on CW	S2	04	860	0	0	0	0	860	0	860	C) (0	0	0	835	25	0	0	0	860
		Sub-total				945	0	0	0	0	945	0	945	0	(0	0	0	835	110	0	0	0	945
WE:	S90712	BUSINESS SUSTAINMENT SYSTEMS																						
0	138	Toronto Building Electronic Service Deliver	ry CW	S2	04	134	0	0	0	0	134	0	134	c) (0	0	134	0	0	0	0	0	134
142	153	MLS Centralized Datamart	CW	S2	04	462	0	0	0	0	462	0	462	C) (0	462	0	0	0	0	0	0	462
0	167	OnLine Portal Services for City Planning	CW	S4	04	1,350	480	0	0	0	1,830	0	1,830	C) (0	0	0	1,350	0	0	480	0	1,830
0	174	ECS Capital Project and Program Management Process	CW	S2	04	200	0	0	0	0	200	0	200	C) (0	0	0	200	0	0	0	0	200
0	175	Review and Improve Document Management Capabilitie	CW	S2	04	200	0	0	0	0	200	0	200	С) (0	0	0	200	0	0	0	0	200
142	179	MLS Centralized Datamart Scope Change	CW	S3	04	603	0	0	0	0	603	0	603	C) (0	603	0	0	0	0	0	0	603

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CITY OF TORONTO

Gross Expenditures (\$000's)

							Curre	ent and Fu	ture Year	Cash Flov	w Commitm	nents			Cu	irrent and F	uture Year	Cash Flo	w Comm	itments l	inanced	Ву		
Sub- Priorit		<u>pject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Del Recov Debt	erable	Total Financing
WES90	07128	BUSINESS SUSTAINMENT SYSTEMS																						
0	180	Electronic Service Delivery Portal-Bldg Permits	CW	S5	04	0	617	0	0	0	617	0	617	0	(0 0	0	0	0) (0	617	0	617
0	181	MLS Modernization-Phase 2	CW	S4	04	2,972	4,629	2,489	0	0	10,090	0	10,090	0	(0 0	0	0	2,972	! (0	7,118	0	10,090
160	182	Business Sys Improvements - ECS Phase	2 CW	S4	04	530	0	0	0	0	530	0	530	0	(0 0	0	0	530) (0	0	0	530
0	183	Electronic Self Service Licensing-MLS	CW	S5	04	0	516	0	0	0	516	0	516	0	(0 0	0	0	0) (0	516	0	516
0	184	Integrated Business Mgmt System - Review and Trans	v CW	S5	03	500	379	0	0	0	879	0	879	0	(0 0	0	0	500) (0	379	0	879
155	185	IBMS Review & Transformation	CW	S4	03	1,967	1,708	2,534	0	0	6,209	0	6,209	0	(0 0	0	3,311	918	. (0	1,980	0	6,209
		Sub-total				8,918	8,329	5,023	0	0	22,270	0	22,270	0	(0 0	1,065	3,445	6,670) (0	11,090	0	22,270
Tota	al Pr	ogram Expenditure				62,262	57,318	47,360	32,980	32,700	232,620	192,101	424,721	0	(0 0	219,994	4,567	31,616	3,610	0	164,934	0	424,721

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4,567 31,616 3,610

Report 7C

0 164,934

424,721

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32,980

32,700

62,262

57,318 47,360

CITY OF TORONTO

Gross Expenditures (\$000's)

Information & Technology																			
		С	urrent and	Future Ye	ar Cash F	low Comr	nitments ar	nd Estimate	s		Curren	and Future	e Year Cas	h Flow Co	ommitme	nts and I	Estimates	Financed By	
Sub- Project No. Project Name Priority SubProj No. Sub-project Name	Ward Stat. Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal De	evelopment Charges		Reserve Funds	Capital from Current	Other 1	Other2	Debt - Recoverab Debt	le Total Financing
Financed By:																			
Reserves (Ind. "XQ" Ref.)		25,506	23,204	26,543	19,440	17,200	111,893	108,101	219,994	0	0	0	219,994	0	0	C	0	0	0 219,994
Reserve Funds (Ind."XR" Ref.)		1,530	1,686	1,351	0	0	4,567	0	4,567	0	0	0	0	4,567	0	C	0	0	0 4,567
Capital from Current		31,616	0	0	0	0	31,616	0	31,616	0	0	0	0	0	31,616	C	0	0	0 31,616
Other1 (Internal)		3,610	0	0	0	0	3,610	0	3,610	0	0	0	0	0	0	3,610	0	0	0 3,610
Debt		0	32,428	19,466	13,540	15,500	80,934	84,000	164,934	0	0	0	0	0	0	C	0	164,934	0 164,934

232,620

192,101

424,721

0

0

0 219,994

Otatus Couc	Description
S2	S2 Prior Year (With 2018 and\or Future Year Cashflow)
S3	S3 Prior Year - Change of Scope 2018 and/or Future Year Cost/Cashflov
S4	S4 New - Stand-Alone Project (Current Year Only)
S5	S5 New (On-going or Phased Projects)
S6	S6 New - Future Year (Commencing in 2019 & Beyond)

Category Code Description

01	Health and Safety C01
02	Legislated C02
03	State of Good Repair C03
04	Service Improvement and Enhancement C04

Total Program Financing

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

Appendix 4

2018 Cash Flow and Future Year Commitments

Report Phase 5 - Program 30 Information & Technology 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)

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ion a recimology																						
							Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cui	rent and Fu	ıture Year	Cash Flo	w Commi	tments F	inanced l	Зу		
Sub Pric		<u>oject No. Project Name</u> bProj No. Sub-project Name	Ward	Stat.	Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt Recover Debt	able	Total Financing
EOL	906983	Asset Lifecycle Management																						
39	39	Enterprise Storage Replacement	CW	S2	03	1,000	0	0	0	0	1,000	0	1,000	0	0	0	1,000	0	0	0	0	0	0	1,000
37	42	Enterprise Software Replacement	CW	S2	03	1,103	0	0	0	0	1,103	0	1,103	0	0	0	1,103	0	0	0	0	0	0	1,103
38	43	Enterprise Server Replacement	CW	S2	03	2,389	0	0	0	0	2,389	0	2,389	0	0	0	2,389	0	0	0	0	0	0	2,389
9	45	Network Security Replacement	CW	S2	03	463	0	0	0	0	463	0	463	0	0	0	463	0	0	0	0	0	0	463
15	46	Desktop Hardware Replacement	CW	S2	03	7,774	0	0	0	0	7,774	0	7,774	0	0	0	7,774	0	0	0	0	0	0	7,774
48	56	Network Asset Replacement	CW	S5	03	5,430	0	0	0	0	5,430	0	5,430	0	0	0	5,430	0	0	0	0	0	0	5,430
9	57	Network Security Replacement	CW	S5	03	202	0	0			202	0	202	0			202	0	0	0		0	0	202
ITDO	20000	Sub-total				18,361	0	0	0	0	18,361	0	18,361	0	0	0	18,361	0	0	0	0	0	0	18,361
IIPO	00223	Network Upgrade																						
57	60	Disaster Recovery	CW	S5	03	1,180	0	0	0	0	1,180	0	1,180	0	0	0	0	0	1,180	0	0	0	0	1,180
58	61	Business Continuity	CW	S4	03	500	0	0			500	0	500	0			0	0	500	0		0	0	500
		Sub-total				1,680	0	0	0	0	1,680	0	1,680	0	0	0	0	0	1,680	0	0	0	0	1,680
ITP9	<u>06881</u>	Application Systems																						
	116	Enterprise Collaboration Foundation		S2		607	0	0	Ū		607	0	607	0	· ·		0	0	607	0		0	0	607
0	120	Open Data Visualization	CW		04	206	0	0			206	0	206	0	·		0	0	206	0		0	0	206
0	125	IT Foundational Components	CW		04	809	0	0	0		809	0	809	0			0	0	0	809		0	0	809
20	140	Enterprise Collaboration Foundation	CW		04	622	2,001	1,147	523		4,293	0	4,293	0			0	0	0	622		3,671	0	4,293
0	141	Domino Decommissioning Strat & Implementation	CW		03	620	0	0	0		620	0	620	0	·		0	0	620	0		0	0	620
137		Enterprise Mobility Platform	CW		04	750	930	0			1,680	0	1,680	0	·		0	0	750	0		930	0	1,680
0	148	Enterprise Business Intelligence Implementation	CW		04	1,698	1,715	1,585			4,998	0	4,998	0			0	0	1,698	0		3,300	0	4,998
0	149	AODA Compliance for City Applications	CW		02	1,383	1,384	1,384	0		4,151	0	4,151	0	·		0	0	1,383	0		2,768	0	4,151
0	152	Open Data Master Plan Implementation	CW		04	707	1,036	1,036			2,779	0	,]	0			0	0	707	0		2,072	0	2,779
0	153	SAP Solution Manager v7.2 Upgrade (SOGR)	CW		03	1,330	0	0			1,330	0	1,330	0	·		0	0	1,330	0		0	0	1,330
0	154	Geospatial Tool Enhancements	CW	S4	03	250	295	0	0	0	545	0	545	0	0	0	0	0	250	0	0	295	0	545

Report Phase 5 - Program 30 Information & Technology 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)

	<u> </u>					Curr	ent and Fu	ıture Year	Cash Flo	w Commitn	nents			Cui	rrent and F	uture Year Casl	n Flow C	ommi	itments F	inanced	Bv		
Sub- P	roject No. Project Name									Total	Total	Total	Provincial		D	Rese	Ca erve fro	oital	one I		De	bt - /erable	Total
	ubProj No. Sub-project Name	Ward S	Stat. (Cat.	2018	2019	2020	2021	2022	2018-2022	2023-2027	2018-2027	Grants and Subsidies		Charges	Reserves Fun		rent	Other 1	Other2	Debt		Financing
ITP906881	Application Systems																						
0 155	eTime Enterprise Rollout	CW	S4	04	1,441	1,441	0	0	0	2,882	0	2,882	С) 0	0	0	0	1,441	0	0	1,441	0	2,882
	Sub-total				10,423	8,802	5,152	523	0	24,900	0	24,900	0	0	0	0	0	8,992	1,431	0	14,477	0	24,900
ITP906882	Corporate Planning & Management																						
89 121	IT Risk Mgmt Framework	CW	S2	03	660	660	0	0	0	1,320	0	1,320	C) 0	0	0	0	660	0	0	660	0	1,320
0 132	I&T PPM Solution (Cloud) Implementation	CW	S2	04	0	500	0	1,156	0	1,656	0	1,656	c) 0	0	0	0	0	0	0	1,656	0	1,656
69 133	eCity Program Renewal	CW	S2	05	459	311	316	0	0	1,086	0	1,086	C	0	0	0	0	459	0	0	627	0	1,086
0 135	IT Service Process Improvement Program	CW	S2	05	653	665	678	0	0	1,996	0	1,996	C) (0	0	0	653	0	0	1,343	0	1,996
20 141	Application Portfolio Tools & Rationalizatio	n CW	S2	05	500	650	0	0	0	1,150	0	1,150	c	0 0	0	0	0	500	0	0	650	0	1,150
46 144	Quality Assurance Testing Software Supgrade	CW	S5	03	500	0	0	0	0	500	0	500	c) 0	0	0	0	500	0	0	0	0	500
20 147	Application Portfolio T&R Scope Change	CW	S3	05	0	-650	0	0	0	-650	0	-650	c) 0	0	0	0	0	0	0	-650	0	-650
0 149	ENT Portfolio MGMT Tools-Phase 2	CW	S5	04	150	0	0	0	0	150	0	150	С	0 0	0	0	0	150	0	0	0	0	150
127 150	Enterprise Solution Delivery Management Framework	CW	S5	03	766	0	0	0	0	766	0	766	С) 0	0	0	0	766	0	0	0	0	766
128 151	Enterprise Information Security Pgm	CW	S5	05	400	0	0	0	0	400	0	400	c) (0	0	0	400	0	0	0	0	400
145 152	Enterprise Architecture	CW	S5	05	1,000	0	0	0	0	1,000	0	1,000	C) 0	0	0	0	1,000	0	0	0	0	1,000
	Sub-total			t	5,088	2,136	994	1,156	0	9,374	0	9,374	0	0	0	0	0	5,088	0	0	4,286	0	9,374
ITP906883	Technology Infrastructure																						
0 59	File Services Migration	CW	S4	03	455	640	170	40	0	1,305	0	1,305	c) 0	0	0	0	455	0	0	850	0	1,305
67 67	TEMS REPLACEMENT-Design	CW	S4	03	150	450	0	0	0	600	0	600	С) a	0	0	0	150	0	0	450	0	600
68 68	DIRECTORY SERVICES TRANSITION-Design	CW	S2	03	150	0	0	0	0	150	0	150	C) 0	0	0	0	150	0	0	0	0	150
20 69	Consolidated Data Centre	CW	S2	05	1,500	0	0	0	0	1,500	0	1,500	C) 0	0	1,500	0	0	0	0	0	0	1,500
20 76	Data Center Scope Change	CW	S2	05	2,605	2,548	0	0	0	5,153	0	5,153	c) 0	0	5,153	0	0	0	0	0	0	5,153
20 77	Consolidated Data Centre Scope Change	CW	S3	05	0	3,534	0	0	0	3,534	0	3,534	c) 0	0	2,234	0	0	0	0	1,300	0	3,534
0 78	Business Applications Service Monitoring	CW	S4	03	150	150	150	250	0	700	0	700	c) 0	0	0	0	150	0	0	550	0	700
68 79	DIRECTORY SERVICES - Implementation	CW	S4	03	800	1,000	183	1,000	0	2,983	0	2,983	С	0	0	0	0	800	0	0	2,183	0	2,983
										•													

Report Phase 5 - Program 30 Information & Technology 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)

Informa	ation & Technology																			
			Curr	ent and F	uture Year	Cash Flo	w Commitn	nents			Cı	irrent and	Future Year	Cash Flov	w Commit	ments F	inanced	Ву		
	roject No. Project Name ubProj No. Sub-project Name Ward Stat.	Cat. 2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal Subsidy	Developmer Charges	^{it} Reserves	Reserve Funds	Capital from Current	Other 1	Other2	Debt		Total Financing
75 80	WAN High Speed Fibre Data Services CW S4	05 200	250	0	0	0	450	0	450	()	0	0 450	0	0	0	0	0	0	450
	Sub-total	6,010	8,572	503	1,290	0	16,375	0	16,375	C)	0 (9,337	0	1,705	0	0	5,333	0	16,375
ITP907747	<u>Corporate Initiatives</u>																			
42 42	Org Mgmt and SAP Security CW S2	04 2,069	0	0	0	0	2,069	0	2,069	()	0	0 0	0	0	2,069	0	0	0	2,069
20 44	Work Mgmt Solution-Transportation CW S2	04 657	0	0	0	0	657	0	657	()	0	0 0	0	657	0	0	0	0	657
0 54	HR ELECTRONIC SKILLS ASS. SOLUTION CW S2	04 87	0	0	0	0	87	0	87	()	0	0 0	0	87	0	0	0	0	87
0 62	Workforce (HR) Business Intelligence CW S2	04 753	0	0	0	0	753	0	753	()	0	0 0	0	753	0	0	0	0	753
0 69	WORKFLOW AUTOMATION & TRACKING CW S2	04 104	0	0	0	0	104	0	104	()	0	0	0	104	0	0	0	0	104
20 75	Work Mgmt Solution-Transportation CW S2	04	2,213	0	0	0	2,213	0	2,213	()	0	0 0	0	0	0	0	2,213	0	2,213
0 81	Major Cap Infrastructure Project Coord. CW S4 (TOINView)	05 525	425	0	0	0	950	0	950	()	0	0 0	0	525	0	0	425	0	950
20 98	Work Mgmt Solution-Transportation Scope CW S3 Change	04	1,496	4,835	3,094	2,062	11,487	906	12,393	()	0	0 0	0	0	0	0	12,393	0	12,393
80 99	CAPITAL PROJECT PLANNING SYS CW S4 ENHANCEMENTS	04 570	0	0	0	0	570	0	570	()	0	0 0	0	570	0	0	0	0	570
6 100	Enterprise eLearning HR CW S4	04 646	0	0	0	0	646	0	646	()	0	0 0	0	646	0	0	0	0	646
84 101	eRecruitment CW S4	04 1,470	1,135	0	0	0	2,605	0	2,605	()	0	0 0	0	1,470	0	0	1,135	0	2,605
30 102	OCC HEALTH & SAFETY APP 2016-2019 CW S4	04 600	762	0	0	0	1,362	0	1,362	()	0	0 0	0	600	0	0	762	0	1,362
0 105	DLAN Cloud Services Implementation CW S4	03 165	0	0	0	0	165	0	165	()	0	0 0	0	165	0	0	0	0	165
0 106	Toronto Building-CRM-Enhanced Compliant CW S4 Management	04 347	775	0	0	0	1,122	0	1,122	()	0	0 0	1,122	0	0	0	0	0	1,122
0 107	TOP - Online Donation Application CW S4	04 389	201	0	0	0	590	0	590	()	0	0 0	0	389	0	0	201	0	590
0 108	SDFA- Online Grant Management System CW S4	04 230	50	0	0	0	280	0	280	()	0	0 0	0	230	0	0	50	0	280
0 109	Wellbeing Toronto v3 2018 CW S4	03 450	0	0	0	0	450	0	450	()	0	0 0	0	450	0	0	0	0	450
	Sub-total	9,062	7,057	4,835	3,094	2,062	26,110	906	27,016	C)	0 (0	1,122	6,646	2,069	0	17,179	0	27,016
ITP907907	Resources to Deliver IT Capital Projects																			
0 1	Capital Portfolio Resource Requirements CW S2	03 1,775	974	0	0	0	2,749	0	2,749	()	0	2,749	0	0	0	0	0	0	2,749
	Sub-total	1,775	974	0	0	0	2,749	0	2,749	C)	0 (2,749	0	0	0	0	0	0	2,749
ITP907951	2012 Core Service Review - Service Efficiencies																			

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CITY OF TORONTO

Gross Expenditures (\$000's)

							Curre	uture Year	Cash Flov	v Commitn	nents			Cu	irrent and F	uture Year	Cash Flo	w Commi	tments F	inanced	Ву			
Sub Prio		<u>ject No. Project Name</u> pProj No. Sub-project Name V	Vard :	Stat.	Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal Subsidy	Development Charges	Reserves	Reserve Funds	Capital from Current	Other 1	Other2		erable	Total Financing
ITP90		2012 Core Service Review - Service Efficience		- 10111	-									Cabalaica										
0	6	Short Term Business Improvements - Transportation	CW	S2	04	85	0	0	0	0	85	0	85	C) (0 0	0	0	0	85	5 0	0	0	85
0	7	Asset Management Solution - Transportation	CW	S2	04	860	0	0	0	0	860	0	860	C)	0 0	0	0	835	25	5 0	0	0	860
		Sub-total				945	0	0	0	0	945	0	945	0		0 0	0	0	835	110) (0	0	945
WES	907128	BUSINESS SUSTAINMENT SYSTEMS			2																			
0	138	Toronto Building Electronic Service Delivery	CW	S2	04	134	0	0	0	0	134	0	134	() (0 0	0	134	0	C	0	0	0	134
142	153	MLS Centralized Datamart	CW	S2	04	462	0	0	0	0	462	0	462	C) (0 0	462	0	0	C	0	0	0	462
0	167	OnLine Portal Services for City Planning	CW	S4	04	1,350	480	0	0	0	1,830	0	1,830	C)	0 0	0	0	1,350	C	0	480	0	1,830
0	174	ECS Capital Project and Program Management Process	CW	S2	04	200	0	0	0	0	200	0	200	C)	0 0	0	0	200	C	0	0	0	200
0	175	Review and Improve Document Management Capabilitie	CW	S2	04	200	0	0	0	0	200	0	200	C)	0 0	0	0	200	C	0	0	0	200
142	179	MLS Centralized Datamart Scope Change	CW	S3	04	603	0	0	0	0	603	0	603	C)	0 0	603	0	0	C	0	0	0	603
0	181	MLS Modernization-Phase 2	CW	S4	04	2,972	4,629	2,489	0	0	10,090	0	10,090	C) (0 0	0	0	2,972	C	0	7,118	0	10,090
160	182	Business Sys Improvements - ECS Phase 2	CW	S4	04	530	0	0	0	0	530	0	530	C)	0 0	0	0	530	C	0	0	0	530
0	184	Integrated Business Mgmt System - Review and Trans	CW	S5	03	500	0	0	0	0	500	0	500	C)	0 0	0	0	500	C	0	0	0	500
155	185	IBMS Review & Transformation	CW	S4	03	1,967	1,708	2,534	0	0	6,209	0	6,209	C)	0 0	0	3,311	918	C	0	1,980	0	6,209
		Sub-total				8,918	6,817	5,023	0	0	20,758	0	20,758	0	ı	0 0	1,065	3,445	6,670	C) (9,578	0	20,758
То	al Pr	ogram Expenditure			62,262	34,358	16,507	6,063	2,062	121,252	906	122,158	0		0 0	31,512	4,567	31,616	3,610) (50,853	0	122,158	

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Report Phase 5 - Program 30 Information & Technology 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)

Information & Technology

	C	Current and	Future Ye	ar Cash F	low Comr	nitments ar	nd Estimate	s		Curren	and Future	Year Cas	h Flow C	ommitme	nts and I	Estimates	Financed I	Ву	
<u>Sub-</u> <u>Project No.</u> <u>Project Name</u> Priority SubProj No. Sub-project Name Ward Stat. Cat.	2018	2019	2020	2021	2022	Total 2018-2022	Total 2023-2027	Total 2018-2027	Provincial Grants and Subsidies	Federal De Subsidy	evelopment Charges		Reserve Funds	Capital from Current	Other 1	Other2	Del Recov Debt		Total Financing
Financed By: Reserves (Ind. "XQ" Ref.)	25,506	6.006	0	0	0	31,512	0	31,512	0	0	0	31,512	0	0	C	. 0	0	0	31,512
Reserve Funds (Ind."XR" Ref.)	1,530	1,686	1,351	0	0		0	4,567	0	0	0	0	4,567	0			0	0	4,567
Capital from Current	31,616	0	0	0	0	31,616	0	31,616	0	0	0	0	0	31,616	C	0	0	0	31,616
Other1 (Internal)	3,610	0	0	0	0	3,610	0	3,610	0	0	0	0	0	0	3,610	0	0	0	3,610
Debt	0	26,666	15,156	6,063	2,062	49,947	906	50,853	0	0	0	0	0	0	C	0	50,853	0	50,853
Total Program Financing	62,262	34,358	16,507	6,063	2,062	121,252	906	122,158	0	0	0	31,512	4,567	31,616	3,610	0	50,853	0	122,158

S2	S2 Prior Year (With 2018 and\or Future Year Cashflow)
S3	S3 Prior Year - Change of Scope 2018 and\or Future Year Cost\Cashflow)
S4	S4 New - Stand-Alone Project (Current Year Only)
S5	S5 New (On-going or Phased Projects)

Category Code Description

Status Code Description

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

Appendix 5

2018 Capital Budget with Financing Detail





Information & Technology **Sub-Project Summary**

Project/Fi	nancing						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
<u>0</u> <u>ITP0</u>	00223 Network Upgrade												
57	60 Disaster Recovery	06/15/2017 06/15/2017	1,180	0	0	0	0	0	1,180	0	0		0 0
58	61 Business Continuity	06/15/2017 06/15/2017	500	0	0	0	0	0	500	0	0		0 0
		Project Sub-total:	1,680	0	0	0	0	0	1,680	0	0		0 0
<u>0</u> ITP9	06881 Application Systems	İ											
0	120 Open Data Visualization	05/01/2015 12/31/2017	206	0	0	0	0	0	206	0	0		0 0
0	125 IT Foundational Components	02/22/2015 12/31/2017	809	0	0	0	0	0	0	809	0		0 0
0	141 Domino Decommissioning Strat & Implementation	01/01/2015 12/31/2018	620	0	0	0	0	0	620	0	0		0 0
0	148 Enterprise Business Intelligence Implementation	06/19/2017 06/19/2017	1,698	0	0	0	0	0	1,698	0	0		0 0
0	149 AODA Compliance for City Applications	06/19/2017 06/19/2017	1,383	0	0	0	0	0	1,383	0	0		0 0
0	152 Open Data Master Plan Implementation	06/19/2017 06/19/2017	707	0	0	0	0	0	707	0	0		0 0
0	153 SAP Solution Manager v7.2 Upgrade (SOGR)	06/19/2017 06/19/2017	1,330	0	0	0	0	0	1,330	0	0		0 0
0	154 Geospatial Tool Enhancements	06/19/2017 06/19/2017	250	0	0	0	0	0	250	0	0		0 0
0	155 eTime Enterprise Rollout	09/27/2017 09/27/2017	1,441	0	0	0	0	0	1,441	0	0		0 0
20	116 Enterprise Collaboration Foundation	01/01/2015 12/31/2018	607	0	0	0	0	0	607	0	0		0 0
20	140 Enterprise Collaboration Foundation	01/01/2015 12/31/2018	622	0	0	0	0	0	0	622	0		0 0
137	147 Enterprise Mobility Platform	06/15/2017 06/15/2017	750	0	0	0	0	0	750	0	0		0 0
		Project Sub-total:	10,423	0	0	0	0	0	8,992	1,431	0		0 0
<u>0 ITP9</u>	06882 Corporate Planning & Management	İ											
0	135 IT Service Process Improvement Program	01/01/2016 01/01/2020	653	0	0	0	0	0	653	0	0		0 0
0	149 ENT Portfolio MGMT Tools-Phase 2	06/13/2017 06/13/2017	150	0	0	0	0	0	150	0	0		0 0
20	141 Application Portfolio Tools & Rationalization	02/01/2016 12/31/2019	500	0	0	0	0	0	500	0	0		0 0
46	144 Quality Assurance Testing Software Supgrade	01/01/2016 12/31/2019	500	0	0	0	0	0	500	0	0		0 0
69	133 eCity Program Renewal	01/01/2015 12/31/2019	459	0	0	0	0	0	459	0	0		0 0
89	121 IT Risk Mgmt Framework	01/01/2014 12/31/2019	660	0	0	0	0	0	660	0	0		0 0
127	150 Enterprise Solution Delivery Management Framework	06/15/2017 06/15/2017	766	0	0	0	0	0	766	0	0		0 0
128	151 Enterprise Information Security Pgm	06/15/2017 06/15/2017	400	0	0	0	0	0	400	0	0		0 0
145	152 Enterprise Architecture	06/15/2017 06/15/2017	1,000	0	0	0	0	0	1,000	0	0		0 0
		Project Sub-total:	5,088	0	0	0	0	0	5,088	0	0		0 0
<u>0</u> <u>ITP9</u>	06883 Technology Infrastructure	ĺ											
0	59 File Services Migration	01/01/2018 12/31/2020	455	0	0	0	0	0	455	0	0		0 0
0	78 Business Applications Service Monitoring	06/15/2017 06/15/2017	150	0	0	0	0	0	150	0	0		0 0
20	69 Consolidated Data Centre	01/01/2016 12/31/2018	1,500	0	0	0	1,500	0	0	0	0		0 0
20	76 Data Center Scope Change	01/01/2017 12/31/2019	2,605	0	0	0	2,605	0	0	0	0		0 0

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Information & Technology **Sub-Project Summary**

Droinet/C	inonoina	ı	0010	l									
Project/F Priority F	· ·	Start Date Completion	2018 Cash Flow		Federal		Reserves		Capital	Other 1	Other 2	Debt	Debt -
y 1		Date		Grants Subsidies	Subsidy	Charges		Funds	From Current				Recoverable
<u>0</u> ITP9	006883 Technology Infrastructure												
67	67 TEMS REPLACEMENT-Design	01/01/1216 12/31/2017	150	0	0	0	0	0	150	0	0		0 0
68	68 DIRECTORY SERVICES TRANSITION-Design	01/01/2016 05/25/2015	150	0	0	0	0	0	150	0	0		0 0
68	79 DIRECTORY SERVICES - Implementation	06/15/2017 06/15/2017	800	0	0	0	0	0	800	0	0		0 0
75	80 WAN High Speed Fibre Data Services	06/15/2017 06/15/2017	200	0	0	0	200	0	0	0	0		0 0
		Project Sub-total:	6,010	0	0	0	4,305	0	1,705	0	0		0 0
<u>0 ITP</u>	007747 Corporate Initiatives												
0	54 HR ELECTRONIC SKILLS ASS. SOLUTION	01/01/2016 12/31/2017	87	0	0	0	0	0	87	0	0		0 0
0	62 Workforce (HR) Business Intelligence	01/01/2016 12/31/2017	753	0	0	0	0	0	753	0	0		0 0
0	69 WORKFLOW AUTOMATION & TRACKING	01/01/2016 12/31/2016	104	0	0	0	0	0	104	0	0		0 0
0	81 Major Cap Infrastructure Project Coord. (TOINView)	01/31/2016 12/31/2018	525	0	0	0	0	0	525	0	0		0 0
0	105 DLAN Cloud Services Implementation	07/06/2017 07/06/2017	165	0	0	0	0	0	165	0	0		0 0
0	106 Toronto Building-CRM-Enhanced Compliant Management	07/06/2017 07/06/2017	347	0	0	0	0	347	0	0	0		0 0
0	107 TOP - Online Donation Application	07/06/2018 07/06/2019	389	0	0	0	0	0	389	0	0		0 0
0	108 SDFA- Online Grant Management System	01/02/2018 02/01/2019	230	0	0	0	0	0	230	0	0		0 0
0	109 Wellbeing Toronto v3 2018	01/01/2018 12/31/2019	450	0	0	0	0	0	450	0	0		0 0
6	100 Enterprise eLearning HR	06/15/2017 06/15/2017	646	0	0	0	0	0	646	0	0		0 0
20	44 Work Mgmt Solution-Transportation	01/01/2016 12/31/2020	657	0	0	0	0	0	657	0	0		0 0
30	102 OCC HEALTH & SAFETY APP 2016-2019	06/15/2017 06/15/2017	600	0	0	0	0	0	600	0	0		0 0
42	42 Org Mgmt and SAP Security	01/01/2015 12/31/2018	2,069	0	0	0	0	0	0	2,069	0		0 0
80	99 CAPITAL PROJECT PLANNING SYS ENHANCEMENTS	06/15/2017 06/15/2017	570	0	0	0	0	0	570	0	0		0 0
84	101 eRecruitment	06/15/2017 06/15/2017	1,470	0	0	0	0	0	1,470	0	0		0 0
		Project Sub-total:	9,062	0	0	0	0	347	6,646	2,069	0		0 0
<u>0</u> ITPS	207907 Resources to Deliver IT Capital Projects												
0	1 Capital Portfolio Resource Requirements	01/01/2013 12/31/2017	1,775	0	0	0	1,775	0	0	0	0		0 0
		Project Sub-total:	1,775	0	0	0	1,775	0	0	0	0		0 0
<u>0 ITP</u>	2012 Core Service Review - Service Efficiencies												
0	6 Short Term Business Improvements - Transportation	01/01/2013 12/31/2019	85	0	0	0	0	0	0	85	0		0 0
0	7 Asset Management Solution - Transportation	02/01/2015 12/31/2019	860	0	0	0	0	0	835	25	0		0 0
	-	Project Sub-total:	945	0	0	0	0	0	835	110	0		0 0
8 EOL	.906983 Asset Lifecycle Management												-
9	45 Network Security Replacement	01/01/2016 12/31/2018	463	0	0	0	463	0	0	0	0		0 0
9	57 Network Security Replacement	06/14/2017 06/14/2017	202	0	0	0	202	0	0	0	0		0 0
15	46 Desktop Hardware Replacement	01/01/2016 12/31/2018	7,774	0	0	0	7,774	0	0	0	0		0 0

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CITY OF TORONTO

Information & Technology **Sub-Project Summary**

Project/Financing			2018	Financing									
Priority F	Project Project Name	Start Date Completion Date	Cash Flow	Grants	Federal Subsidy	Developmt Charges	Reserves	Reserve Funds	Capital From	Other 1	Other 2	Debt	Debt - Recoverable
				Subsidies					Current				
<u>8</u> <u>EOL</u>	906983 Asset Lifecycle Management												
37	42 Enterprise Software Replacement	01/01/2016 12/31/2025	1,103	0	0	0	1,103	0	0	0	0		0 0
38	43 Enterprise Server Replacement	01/01/2016 12/31/2025	2,389	0	0	0	2,389	0	0	0	0		0 0
39	39 Enterprise Storage Replacement	01/01/2014 12/31/2023	1,000	0	0	0	1,000	0	0	0	0		0 0
48	56 Network Asset Replacement	06/14/2017 06/14/2017	5,430	0	0	0	5,430	0	0	0	0		0 0
		Project Sub-total:	18,361	0	0	0	18,361	0	0	0	0		0 0
107 WES	8907128 BUSINESS SUSTAINMENT SYSTEMS												
0	138 Toronto Building Electronic Service Delivery	01/01/2014 12/31/2017	134	0	0	0	0	134	0	0	0		0 0
0	167 OnLine Portal Services for City Planning	01/01/2016 12/31/2018	1,350	0	0	0	0	0	1,350	0	0		0 0
0	174 ECS Capital Project and Program Management Process	10/26/2016 10/26/2016	200	0	0	0	0	0	200	0	0		0 0
0	175 Review and Improve Document Management Capabilitie	10/26/2016 10/26/2016	200	0	0	0	0	0	200	0	0		0 0
0	181 MLS Modernization-Phase 2	06/15/2017 06/15/2017	2,972	0	0	0	0	0	2,972	0	0		0 0
0	184 Integrated Business Mgmt System - Review and Trans	06/15/2017 06/15/2017	500	0	0	0	0	0	500	0	0		0 0
142	153 MLS Centralized Datamart	01/01/2016 12/31/2018	462	0	0	0	462	0	0	0	0		0 0
142	179 MLS Centralized Datamart Scope Change	06/12/2017 06/12/2017	603	0	0	0	603	0	0	0	0		0 0
155	185 IBMS Review & Transformation	06/15/2017 06/15/2017	1,967	0	0	0	0	1,049	918	0	0		0 0
160	182 Business Sys Improvements - ECS Phase 2	06/15/2017 06/15/2017	530	0	0	0	0	0	530	0	0		0 0
		Project Sub-total:	8,918	0	0	0	1,065	1,183	6,670	0	0		0 0
Program	Total:		62,262	0	0	0	25,506	1,530	31,616	3,610	0		0 0

Status Code Description

S2 S2 Prior Year (With 2018 and\or Future Year Cashflow)

S3 Prior Year - Change of Scope 2018 and\or Future Year Cost\Cashflow) S3

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

Growth Related C05

06 Reserved Category 1 C06 Reserved Category 2 C07

05

Appendix 6

Reserve / Reserve Fund Review

Reserve / Reserve Fund – Program Specific (\$000s)

			Contributions / (Withdrawals)										
		Projected Balance											2018 - 2027 Total
Reserve / Reserve Fund		as at Dec	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Contributions/
Name	Project / Subproject Name and Number	31, 2017 *	Budget	Plan	(Withdrawals)								
IT Equipment Reserve	Beginning Balance		15,505	7,152	6,774	(2,615)	(4,901)	(4,947)	(9,330)	(9,557)	(21,806)	(25,802)	
(XQ1508)	Withdrawals (-)												
	Technology Assets Lifecycle Management		(27,875)	(21,675)	(30,686)	(23,583)	(21,343)	(25,680)	(21,524)	(33,546)	(25,293)	(22,773)	(253,978)
	Resource to Deliver IT Capital Projects		(1,775)										(1,775)
	Total Withdrawals		(29,650)	(21,675)	(30,686)	(23,583)	(21,343)	(25,680)	(21,524)	(33,546)	(25,293)	(22,773)	(255,753)
Total Reserve Fund Balance at Year-End 15		15,505	7,152	6,774	(2,615)	(4,901)	(4,947)	(9,330)	(9,557)	(21,806)	(25,802)	(27,278)	(42,783)

^{*} Based on the 2017 Q3 Variance Report

Reserve / Reserve Fund Review – Corporate (\$000s)

			Contributions / (Withdrawals)										
Reserve / Reserve Fund		Projected Balance as at Dec	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2018 - 2027 Total Contributions /
Name	Project / Subproject Name and Number	31, 2017 *	Budget	Plan	(Withdrawals)								
Capital Financing Reserve	Beginning Balance		228,202	220,987	220,637	220,637	220,637	220,637	220,637	220,637	220,637	220,637	
(XQ0011)	Withdrawals (-)												
	Consolidated Data Centre ITP906883		(4,105)	(4,782)									(8,887)
	WAN High Speed Fibre Data Services												
	ITP906883-75/76		(200)	(250)									(450)
	MLS Centralized DataMart WES907128-												
	153		(1,065)										(1,065)
	Total Withdrawals		(5,370)	(5,032)									(10,402)
Total Reserve Fund Balance at Year-End			222,832	215,955	220,637	220,637	220,637	220,637	220,637	220,637	220,637	220,637	(10,402)

^{*} Based on the 2017 Q3 Variance Report

In addition to the above reserve funding, a portion of the IBMS Review & Transformation project will be funded by City Planning and Toronto Building program specific reserve funds.