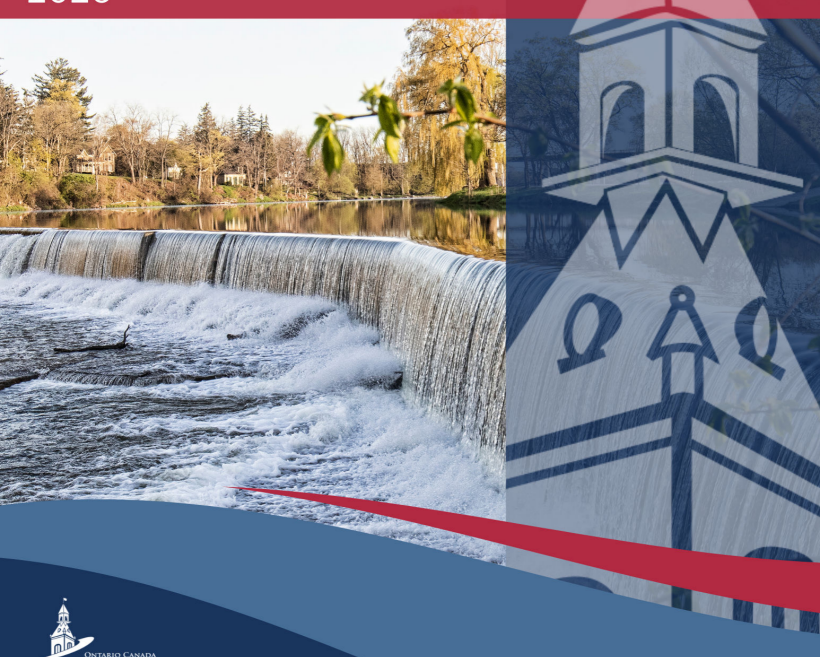


Mayor's Proposed Capital & Operating Budget 2026





TO:

Members of Council

FROM:

Mayor Strathdee

**DEPARTMENT:** 

Administration

DATE:

November 11, 2025

SUBJECT:

Mayor's Proposed 2026 Capital and Operating Budget

Council,

As you are aware, the 2026 capital and operating budget is the Town of St. Marys' first budget cycle under the new Strong Mayor Powers. Under this new legislative regime, I am statutorily responsible for tabling the annual budget by February 1. However, to have the Town's budget deemed adopted before the end of the 2025 calendar year, I am officially tabling the Mayor's Proposed 2026 Capital and Operating Budget effective November 11, 2025.

As I have previously communicated, it is my intention for the annual budget process to remain the same as in the past and I have provided no other specific budget instructions for staff. To maintain a similar process to previous years, on October 21, 2025, collectively we reviewed staff's proposed 2026 budget. Today, I am tabling the "Mayor's Budget" which is essentially the same as the budget binder that Council reviewed on October 21 with the following updates:

- Administration (refer to tab 5.0)
  - Reserve Transfer (Revenue) increased by \$30,000 related to the municipal election. Conversely, Materials & Supplies (Expense), have increased by \$30,000 to account for the associated election expenses.
  - Contracted Services (Expense) increased by \$5,000 related to PC Connect based on updated information provided by the City of Stratford.
- Building & Development Services (refer to tab 5.1)
  - Wages & Benefits (Expense) increased by \$22,086 related to the approval of a part-time custodian at the October 21, 2025 meeting.
- Community Services (refer to tab 5.2)
  - Wages & Benefits (Expense) decreased by \$7,187 in the Recreation department and increased by \$11,739 in the Facilities department to better reflect projected actuals.
- Finance (refer to tab 5.4)
  - Grants (Revenue) have increased by \$49,000 to reflect projected allocations from the Province.



- External Transfers (Expense) have decreased by \$2,221 based on updated information from the City of Stratford.
- Reserve Transfer (Revenue) increased by \$91,567 related to the Upper Thames River Conservation Authority's operating and capital budget. The associated expenses also increased by \$91,567. Net levy impact is \$190,000 which is the same as what was provided for in the staff budget. The Reserve Transfer is now reflected in this budget.

#### • **Library Services** (refer to tab 5.7)

- The following expenses, Contracted Services, Conferences, Seminars & Training, Materials & Supplies and Capital Book Purchases increased by \$500, \$610, \$1,160 and \$1,188, respectively, to better reflect projected actuals. Other Collections were also reduced by \$8,910 to better reflect projected actuals.

#### Public Works (refer to tab 5.8)

- Wages & Benefits (Expense) increased by \$15,000 related to the approval of an Engineering co-op student at the October 21, 2025 meeting.

#### Other Items

- 10 Year Capital Outlook (refer to tab 6.0) has been updated to include the 10 year forecast related to the Downtown Beautification project (refer to report COR 34-2025) as well as the Upper Thames River Conservation Authority reserve transfer discussed above.
- The 2026 Capital Budget Summary (refer to tab 6.0), specifically project number 44 -Downtown St. Marys Beautification, has been updated to a total budgeted cost of \$35,500 (original budget was \$27,500). The corresponding capital sheet has been updated as well (refer to report COR 34-2025).
- The Reserve & Reserve Funds schedule (refer to tab 3.0) has been updated to include the changes discussed above.

As presented, the 2026 levy funded portion of the Mayor's Operating Budget requires an additional **\$817,551** to balance. Factoring in estimated growth of **\$200,000**, the net levy increase in the 2026 draft operating budget is **3.88%** which achieves Council's target of a 4% net increase.

With respect to the Mayor's 2026 Capital Budget, there have been minor changes to the capital project list that was proposed by staff. The 2026 capital budget represents \$8,318,700 in spending on projects that represent an advancement of Council's strategic plan(s), are justified by good asset management practices, and/or prepare the community for future growth.



I welcome Council's review of the Mayor's Proposed 2026 Capital and Operating Budget on November 18, and welcome discussion on any amendments to the budget that Council may wish to consider.

Respectfully submitted,

Al Strathdee, Mayor

#### Mayor's Proposed 2026 Capital and Operating Budget Town of St. Marys

#### **Information Summary:**

The details of the Mayor's proposed 2026 capital and operating budget follow this summary. The changes from 2025 can be summarized at a high level as follows:

Major Budget Factors	Net Budget	% Tax Levy	Commentary
	Impact	Impact	
Wages and Benefits	\$540,565	3.44%	This change includes the approved cost of living increase, staff wage step increases and estimated employee statutory and health benefit changes.
External Transfers	\$187,646	1.19%	The Town receives many services from outside partners. These are estimates based on the most current information provided to the Town. Includes: Conservation Authority, Public Health Unit, Stratford Social Services, County EMS and Spruce Lodge.
Police	\$198,340	1.26%	The Stratford Police Service provides policing services to the Town. This change represents the Town's increased share of their operating budget. Related capital expenditures are tracked separately.
90 Carling Street	\$144,665	0.92%	Debt servicing related to the purchase of the 90 Carling Street property for future development.
Tax funded Operating Revenue and Expenditure Changes	-\$263,702	-1.68%	Staff diligently reviewed revenue and expenditure estimates to meet obligations and service levels for 2026.
Internal Transfer to Self-Funded Departments	-\$97,873	-0.62%	The Town reviewed the internal cost of support services including administration, finance, IT, and human resources and reasonably allocated to departments that have outside funding relationships. This amount reflects the amount shifted to the Water, Wastewater, and Landfill departments that are 100% rate-funded. Further details below.
Capital Reserve Transfer	\$107,910	0.69%	The Town annually increases the amount of capital funding. In 2024, the Town updated its Asset Management Plan and created a financing strategy to close the cumulative funding gap by 2063.
Total Tax Levy Increase	\$817,551	5.20%	

The amount noted above represents the total increase in municipal property taxes required to fund the Town's operating and capital expenditures for 2026 – referred to as the tax levy increase.

A property's tax bill is determined by several factors, including its assessed value, the applicable tax rate for its specific property class (i.e. residential, commercial, industrial or multi-residential),

and the education tax rate established by the Province. In St. Marys, the bill also includes applicable charges for wheelie bins and Business Improvement Area (BIA) fees.

In addition, the Town's net assessment growth from new properties added in the previous year is taken into account. Considering all of these factors, the proposed 2026 budget will have the following impact on a median residential property in St. Marys.

TOWN OF ST. MARYS

Mayor's Proposed Capital & Operating Budget -2026

				%	\$
		2025	2026	Increase	Increase
	Total Tax Levy	15,710,731	16,528,282	5.20%	\$817,551
1	2025 Growth	200,000			
	Adjusted Tax Levy	15,910,731	16,528,282	3.88%	\$617,551

#### TOTAL MUNICIPAL BURDEN ON RESIDENTIAL DWELLING

Median Municipal Tax -				
<sup>2</sup> Residential Dwelling	4,163.99	4,325.61	3.88%	\$162
<sup>3</sup> Wheelie Bin	132.89	138.21	4.00%	\$5
<sup>4</sup> Education Tax	406.98	406.98	0.00%	\$0
Total - Property Tax bill	4,703.86	4,870.80	3.55%	\$167

<sup>1</sup> Growth estimated - Final will be known in January 2026

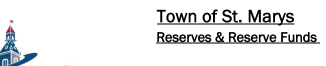
<sup>&</sup>lt;sup>2</sup> Municipal Tax (does not include education tax) based on Median Assessment of \$266,000

<sup>3</sup> Based on 35 L Wheelie Bin

<sup>&</sup>lt;sup>4</sup> Education rates prescribed by Province - draft estimate



	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Tax Levy				
Tax Levy	- 15,710,731	- 16,528,282	- 817,551	-5.20%
Tax Levy Total	- 15,710,731	- 16,528,282	- 817,551	-5.20%
Revenue				
Grants	- 1,441,340	- 1,531,731	- 90,391	-6.27%
Other	- 441,390	- 485,687	- 44,297	-10.04%
Reserve Transfer	- 551,781	- 1,035,019	- 483,238	-87.58%
Taxation Supplemental Revenue	- 320,125	- 320,625	- 500	-0.16%
User Fees	- 8,359,962	- 8,443,285	- 83,323	-1.00%
Revenue From Municipalities	- 1,881,119	- 2,022,663	- 141,544	-7.52%
Investment Income	- 697,000	- 615,000	82,000	11.76%
Internal Revenue	- 584,000	- 673,818	- 89,818	-15.38%
Rent & Leases	- 47,832	- 50,564	- 2,732	-5.71%
Donations	- 38,250	- 36,000	2,250	5.88%
Revenue Total	- 14,362,799	- 15,214,392	- 851,593	-5.93%
Expense				
Bank Charges	37,500	36,500	- 1,000	-2.67%
Contracted Services	5,242,056	5,298,052	55,996	1.07%
External Transfers	1,641,565	1,843,284	201,719	12.29%
Reserve Transfer	5,391,759	5,505,016	113,257	2.10%
Taxation Expense	89,200	89,200	-	0.00%
Repairs & Services	895,344	950,254	54,910	6.13%
Telecommunications	426,590	390,520	- 36,070	-8.46%
Wages & Benefits	10,594,632	11,169,182	574,550	5.42%
Conferences, Seminars & Training	151,225	153,325	2,100	1.39%
Professional Fees	224,700	222,700	- 2,000	-0.89%
Materials & Supplies	777,281	850,704	73,423	9.45%
Advertising, Marketing & Promotion	80,250	92,250	12,000	14.95%
Internal Expense	584,000	673,818	89,818	15.38%
Assessment Services (MPAC)	100,000	102,000	2,000	2.00%
Insurance	267,899	302,901	35,002	13.07%
Debenture Payment	1,536,826	2,034,459	497,633	32.38%
Utilities	976,950	922,750	- 54,200	-5.55%
Fuel/Oil	134,475	152,070	17,595	13.08%
Program Expenses	564,392	584,826	20,434	3.62%
Food Costs	214,250	228,000	13,750	6.42%
PCIN	32,776	31,675	- 1,101	-3.36%
Capital Book Purchases	64,688	64,688	-	0.00%
Other Collections	9,172	8,500	- 672	-7.33%
Bar Profit Share	36,000	36,000	-	0.00%
Expense Total	30,073,530	31,742,674	1,669,144	5.55%
Interfunctional Charges		• • •	, ,	
Internal Expense	833.609	912,131	78,522	9.42%
Internal Revenue	- 833,609	- 912,131	- 78,522	-9.42%
Interfunctional Charges Total	-	-	- 3,322	0.00%
Grand Total	_	-	_	0.00%



ONTARIO CANADA						JANUARY 1	TO DECEMBER, :	2026		
ST. MARYS		Open Bal		Tra	nsferred			Transferred 0	ut-4562	Closing Bal
		Estimated	Acct	Actual	Budget	Comments	Acct	Actual Budget	Comments	Budget
Total Reserves:										
WORKING FUNDS:										
01-0800-3005	Working Funds	1,545,377.82		-	8,000			- 72,000		1,481,377.82
	{surplus}		01-0900-3810		-	2025 Surplus (Deficit)	01-1200-4562	12,500	Q1 PC Connect - Budget Transfer	
	(FIR - 5010)		01-1500-8520		2,000	Q1 HR Market Survey - Budget Transfer	01-1200-4562	12,500	Q2 PC Connect - Budget Transfer	
			01-1500-8520			Q2 HR Market Survey - Budget Transfer	01-1200-4562		Q3 PC Connect - Budget Transfer	
			01-1500-8520			Q3 HR Market Survey - Budget Transfer	01-1200-4562		Q4 PC Connect - Budget Transfer	
			01-1500-8520		2,000	Q4 HR Market Survey - Budget Transfer		22,000	CF - Downtown Heritage Interpretive Signage	
Sub-Total: Working Funds		1,545,377.82		-	8,000.00			- 72,000.00	)	1,481,377.82
CURRENT PURPOSES:										
01-0800-3004	Tax Stabilization	654,976.23		_	_			- 35,000		619,976.23
01-0000-3004	(FIR - 5091)	004,910.23		_	_		01-8216-4562		Culture, Tourism and Ec Dev Budget Transfer	019,970.23
	(						1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
01-0800-3007	Reserve for Insurance Claims	364,884.31		-	-					364,884.31
	{insurance claims deductible}		01-1300-8520			2026 Surplus (Deficit)				
	(FIR - 5070)									
04 0000 2000	Haalth Care Danasit	36,663.80								36,663.80
01-0800-3008	Health Care Benefit (FIR 5205)	30,003.80		-	-					30,003.80
	(1111 3203)									
01-0800-3021	Reserve for Police Capital	74,318.00		-	40,000			- 95,000		19,318.00
			01-2200-8520			Q1 Budget Transfer	01-9XXX-4562		Police Safety Equipment Contract	
			01-2200-8520		10,000	Q2 Budget Transfer				
			01-2200-8520			Q3 Budget Transfer				
			01-2200-8520		10,000	Q4 Budget Transfer				
04 0000 0040	Out to a Olivia	00.040.00			0.500					05.540.00
01-0800-3046	Curling Club {per agree - R&M and capital}	22,049.30	04 7200 0500	-	3,500	O1 Budget Transfer				25,549.30
	{per agree - R&M and capital}		01-7390-8520 01-7390-8520			Q1 Budget Transfer Q2 Budget Transfer				
			01-7390-8520			Q3 Budget Transfer				
	(FIR 5274)		01-7390-8520			Q4 Budget Transfer				
01-0800-3050	Library	181,472.66		-	3,817					185,289.66
	{ILS / major library facility repairs}		01-7410-8520		954	Q1 Budget Transfer				
	(FIR 5275)		01-7410-8520		954	Q2 Budget Transfer				
			01-7410-8520			Q3 Budget Transfer				
			01-7410-8520		954	Q4 Budget Transfer				
			01-7410-8520		=	Surplus Donations - 2026				
			01-7500-8520		-	Adult Learning Carryforward				
01-0800-3054	Museum Donations	51,328.14		-	-			<u> </u>		51,328.14
	{bequest} (FIR 5276)									
01-0800-3062	Home Support	46,002.48		-	-					46,002.48
	{surplus from past - draw down									
	with capital purchases} (FIR 5255)									



ONTARIO CANADA						LANUAD	V TO DECEMBED	0000		
ST. MARYS		Open Bal	1		ransferred		Y TO DECEMBER,	Transferred 0	u+ 4562	Closing Bal
		Estimated	Acct	Actual	Budget	Comments	Acct	Actual Budget	Comments	Budget
01-0800-3065	Daycare	231,745.52		-	-			- 30,000		201,745.52
	{to cover health & safety issues}						01-6300-4562		Q1 Budget Transfer	
	(FIR 5255)						01-6300-4562		Q2 Budget Transfer	
							01-6300-4562		Q3 Budget Transfer	
							01-6300-4562	7,500	Q4 Budget Transfer	
01-0800-3075	Reserve for Friendship Centre {special projects} (FIR 5266)	3,770.00		-	-					3,770.00
01-0800-3085	Community Improvement Plan	48,191.44		_	_			_		48,191.44
01 0000 0000	Revitalization	40,101.44								40,101.44
	{economic development}									
	(coordinate development)									
01-0800-3093	Cemetery	62,282.14		_	-					62,282.14
	(FIR 5205)									
	, , , , , , , , , , , , , , , , , , , ,									
01-0800-3094	Legal	44,634.89		-	-					44,634.89
	•					2026 Surplus (Deficit)				
01-0800-3095	Municipal Elections	77,310.08		-	15,000			- 30,000		62,310.08
			01-1200-8520		3,750	Q1 Budget Transfer	01-1200-4562	30,000	Municipal Elections	
			01-1200-8520		3,750	Q2 Budget Transfer				
			01-1200-8520		3,750	Q3 Budget Transfer				
		_	01-1200-8520		3,750	Q4 Budget Transfer				
Sub-Total: Current Purposes		1,899,628.99		-	62,317			- 190,000		1,771,945.99
CAPITAL PURPOSES:										
01-0800-3009	Reserve for Service Modernization	103,317.81		_	_			- 20,000		83,317.81
01-0800-3009	(FIR 5205)	103,317.61		-	-				Cemetery Management Solution	65,517.61
	(FIIX 3203)			_				20,000	Cemetery Management Solution	
01-0800-3010	Reserve for Municipal Facilities	406,083.23		_	45,000			- 6,000		445,083.23
01 0000 0010	{remainder - school sale proceeds}	100,000,20	01-1900-8520			Q1 Budget Transfer	01-7420-4562		Carpet Cleaner and Gutter Protection	110,000120
	(FIR 5205)		01-1900-8520			Q2 Budget Transfer	021.120.1002	3,000	carpor ordanor and dattor reconstru	
	(**** 5=55)		01-1900-8520			Q3 Budget Transfer				
			01-1900-8520			Q4 Budget Transfer				
01-0800-3012	General Capital Reserve	2,336,255.27		-	2,113,000			- 2,808,567		1,640,688.27
	(FIR 5205)		01-1300-8520			Q1 Budget Transfer		6,500	Hockey Vending Machine	
			01-1300-8520		503,750	Q2 Budget Transfer		60,000	Commercial Grade Hot Water Tanks - 3	
			01-1300-8520		503,750	Q3 Budget Transfer		10,000	Vinyl Composite Tile	
			01-1300-8520		503,750	Q4 Budget Transfer		50,000	Protective Netting - Ice Pads	
			01-1300-8520		22,500	Q1 Investment Revenue		25,000	Blue Pad Roof Maintenance	
			01-1300-8520		22,500	Q2 Investment Revenue		150,000	Friendship Centre Roof Replacement	
			01-1300-8520			Q3 Investment Revenue			Replacement of Exit Doors	
			01-1300-8520		22,500	Q4 Investment Revenue		20,000	Interior Door Replacement	
			01-7320-8520		8,000	Sale of Equipment			Sump Pump System Replacement	
									Exhaust Fan Replacements	
								60,000	Building Automation Controls Software	

10,000 DCVI Soccer Frames

25,000 Friendship Centre - Welcome Area Upgrades



Open Bal		Transferred	ln-8520		Transferred Out-4562				
Estimated	Acct Actual Budget		Comments	Acct	Actual Budget	Comments	Closing Bal Budget		
	Acci		35	7,000		Zamboni Runway Concrete Repairs	1		
						Repainting of Ceilings			
						Exterior Wall Maintenance			
						Wood Ceiling Replacements - Front Entrances			
						Pickleball Nets (4)			
						Plumbing Upgrades			
						Meadowridge Pond Backstop			
						Rock Rink - Roof Drain Piping Replacement			
						Pool Starter Blocks			
						Rock Rink - Additional Speakers			
						Town Hall Stair Repairs			
						Town Hall Auditorium Painting			
						Lind Outdoor Changerooms			
						MOC Yard Fencing			
					6,000	Cemetery - Ductless Split AC Unit			
					5,000	Lawn Bowling - Main Door Replacement			
					25,000	Changeroom Floor Replacement			
					25,000	Mercury Theatre - Fire Wall Installation			
					15,000	Mercury Theatre - Architecture Fees			
					600,000	Mercury Theatre - Windows and Doors			
					284,000	Milt Dunnell Field Renovation			
					25,000	Lobby Sound Panels			
					16,000	Downtown Beautification			
					15,000	Master Servicing Study			
					40,000	General IT Equipment			
					5,000	CBHOF Condition Assessment			
					91,567	UTCRA - Offset Capital Expenses			
					7,500	CF - FC Furniture Replacement			
					225,000	CF - PRC Generator			
					30,000	CF - PRC Entrance Door Replacements			
						CF - Zoning By-Law update			
						CF - Gallery Floor Replacement			
						CF - Town Hall Front Porch Pointing			
						CF - MOC Boardroom - IT Equipment			
						CF - Cemetery Master Plan			
						CF - Solis Fields Netting			
					20,000	or constrains			
831,545.39		- 358,500			- 990,000		200		
,	01-3800-8520		Q1 Budget Transfer		280,000	Compact Wheeled Excavator			
	01-3800-8520		Q2 Budget Transfer		165,000	,			
	01-3800-8520		Q3 Budget Transfer			L40 - 1/2 Tonne Pickup Truck			
	01-3800-8520		Q4 Budget Transfer			Portable Digital Message Boards			
	01-1300-8520	8,000	Q1 Investment Revenue			CF - T40 Plow Truck			
	01-1300-8520	8,000	Q2 Investment Revenue		430,000	S. LEGITOW HOUR			
	01-1300-8520		Q3 Investment Revenue						
	01-1300-8520		Q4 Investment Revenue						
	01-3800-8520		Q1 Sale of Equipment						
	01-3800-8520		Q2 Sale of Equipment						
	01-3800-8520		Q3 Sale of Equipment						
	01-3800-8520	10,000	Q4 Sale of Equipment						

01-0800-3015 Equipment Replacement {vehicle/heavy equipment} (FIR 5050)

Roads Capital

01-0800-3026



{road projects} (FIR 5215)

01-0800-3030	Water {operations & capital} (FIR 5235)
01-0800-3035	Wastewater (operations & capital) (FIR 5225)
01-0800-3040	Landfill site

{expansion}

			JANUARY T	O DECEMBER,	2026		
pen Bal		Transferred			Transferred O		Closing Bal
stimated	Acct	Actual Budget	Comments	Acct	Actual Budget	Comments	Budget
	01-1300-8520		Q1 Budget Transfer			Annual Resurfacing Program	
	01-1300-8520		Q2 Budget Transfer		168,000		
	01-1300-8520		· •		110,000	_	
	01-1300-8520				60,000		
	01-1300-8520	15,750			400,000		
	01-1300-8520	15,750	Q2 Investment Revenue		20,000	·	
	01-1300-8520	15,750	Q3 Investment Revenue		25,000	· ·	
	01-1300-8520	15,750	Q4 Investment Revenue		398,000	·	
					60,000	, , ,	
					20,000		
					30,000		
					60,000	, , , , , , , , , , , , , , , , , , , ,	
					100,000	_ · · · ·	
						Museum Driveway	
					48,000		
					250,000	Jones St. W., Ontario St. S. and Thomas St.	
					50,000	Master Servicing Study	
						CF - Water St. S. Erosion Protection	
					, ,	CF - Zoom Camera	
					100,000	CF - Elgin Street East (James to Church)	
FOE 040 04		754 070			4.075.000		0.070.000.04
2,595,918.34		- 751,370	04.5 1.1.7		- 1,075,000		2,272,288.34
	01-4330-8520	162,843	Q1 Budget Transfer		450,000	,	
	01-4330-8520	162,843	Q2 Budget Transfer		15,000	_	
	01-4330-8520	162,843	Q3 Budget Transfer		25,000	·	
	01-4330-8520	162,843	Q4 Budget Transfer		120,000		
	01-1300-8520	25,000	Q1 Investment Revenue		65,000		
	01-1300-8520	25,000	Q2 Investment Revenue		50,000	,	
	01-1300-8520	25,000	Q3 Investment Revenue		350,000	CF - Booster Station Rehabilitation	
	01-1300-8520	25,000	Q4 Investment Revenue				
			2026 Surplus (Deficit)				
716,036.00		- 558,004			- 1,342,000		(67,960.00)
	01-4100-8520	128,751	Q1 Budget Transfer		30,000	Aeration Tank Cleaning	
	01-4100-8520	128,751	Q2 Budget Transfer		50,000	Bar Screen Rake Replacement	
	01-4100-8520	128,751	Q3 Budget Transfer		40,000	Muffin Monster Pump	
	01-4100-8520	128,751	Q4 Budget Transfer		60,000	Lystek Critical Parts Build-Up	
	01-1300-8520	10,750	Q1 Investment Revenue		50,000	Recirculation Pump P320 Rebuild	
	01-1300-8520	10,750	Q2 Investment Revenue		20,000	Turbo Blower - Engineering Services	
	01-1300-8520	10,750	Q3 Investment Revenue		25,000	Maintenance Hole Rehabilitations	
	01-1300-8520	10,750	Q4 Investment Revenue		50,000	VFD Replacements (2026)	
	01-4100-8520	-	2026 Surplus (Deficit)		550,000	Cured In Place Pipe Sewer Rehabilitations (Year 4)	
			. , ,			RAS Pump Meter	
						CF - Zoom Camera	
						CF - Emily St. Lift Station Generator Transfer Switch	
						CF - 'WWCP - Robot Mower	
					,		
						CF - EA - WPCP	
514,794.71		- 265,945			- 390,000		390,739.71
	01-4600-8520	61,736	Q1 Budget Transfer		35,000	Leachate System Flushing	
514,794.71	01-4600-8520		Q1 Budget Transfer		185,000 225,000 - <b>390,000</b>	CF - Lystek Process Progressive Cavity Pump CF - EA - WPCP	



ST. MARYS		JANUARY TO DECEMBER, 2026									
SI. MAKIS		Open Bal		Tr	ansferred	ln-8520		Tra	nsferred O	u t - 4562	Closing Bal
		Estimated	Acct	Actual	Budget	Comments	Acct	Actual	Budget	Comments	Budget
	(FIR 5245)		01-4600-8520			Q2 Budget Transfer			100,000	CF - Interim Approval Earthworks - Stage 5	
			01-4600-8520			Q3 Budget Transfer			255,000	CF - Landfill Design and Approvals	
			01-4600-8520		61,736	Q4 Budget Transfer					
			01-1300-8520			Q1 Investment Revenue					
			01-1300-8520			Q2 Investment Revenue					
			01-1300-8520		4,750	Q3 Investment Revenue					
			01-1300-8520			Q4 Investment Revenue					
			01-4600-8520		-	2026 Surplus (Deficit)					
01-0800-3024	Building Department	(70,260.25)		_				-	14,694		(84,954.25)
01-0800-3024	building Department	(70,260.25)		-	-		01-2410-4562	-		Net Transfer	(64,954.25)
							01-2410-4562			Net Transfer	
							01-2410-4562			Net Transfer	
							01-2410-4562			Net Transfer	
							01-2410-4302		3,074	Net Hallslei	
01-0800-3045	Reserve for Recreation	411,624.55		-	-			-	-		411,624.55
	{future repairs} (FIR 5274)										
01-0800-3070	Grand Trunk Trail	297,192.68		-	-			-	55,000		242,192.68
	{trail improvements} (FIR 5274)								55,000	Paving - Ingersoll St. to Thames River	
01-0800-3073	Forestry	10,560.00		-	-			-	-		10,560.00
	{economic development}										
01-0800-3081	Industrial Land	47,877.69		-	-			-	-		47,877.69
Out Tatal Cavital Burness		0.004.000.40			5 000 040				0.000.004		0.055.000.40
Sub-Total: Capital Purposes		9,824,302.42		-	5,239,819			-	9,008,261		6,055,860.42
TOTAL RESERVES		13,269,309.23		-	5,310,136			-	9,270,261		9,309,184.23
Total Reserve Funds:											
DISCRETIONARY FUNDS - PUC:											
Fund 51	PUC Fund Balance	875,351.64		-	279,300			-	136,000		1,018,651.64
	Investment Income		51-1200-4500			Investment Income					
	Transfer to/from General Fund		51-1200-4569		150,800	Loan Receivable	01-7900-4563			Q1 Budget Transfer	
	(FIR 5010)						01-7900-4563			Q2 Budget Transfer	
							01-7900-4563			Q3 Budget Transfer	
	51-1200-3810						01-7900-4563			Q4 Budget Transfer	
							01-8100-4563			Q1 Budget Transfer	
							01-8100-4563			Q2 Budget Transfer	
							01-8100-4563			Q3 Budget Transfer	
Sub-Total: Discretionary Funds - PUC		875,351.64			279,300		01-8100-4563		136,000	Q4 Budget Transfer	1,018,651.64
Sub-Total. Discretionary runus - POC		675,351.64		-	219,300			-	130,000		1,010,001.04
OBLIGATORY FUNDS:											
Fund 30	Cemetery Perpetual Care	645,117.00		-	-			-	-		645,117.00
	Investment Income		30-5400-4500								
	Transfers to/from General Fund		30-5400-4505			2026 Perp Care	30-5400-8600			Interest to General	
	30-5400-3810										



Fund 32	Library Trust Fund
	Investment Income
	Donations
	Transfers to/from General Fund
	32-7410-3810
Fund 54	DC Fund Balance
	DC Charges
	Investment Income
	Transfers to/from General Fund
	(FIR 5610)
Fund EE	Daykland Fund Dalanca
Fund 55	Parkland Fund Balance
	Land Levies
	Investment Income
	Transfers to/from General Fund 55-7110-3811 (FIR 5650)
Disprotionary	. ,
Discretionary	Fire Equipment Balance  Transfers from General Fund
	Investment Income
	Transfers to/from General Fund
	55-2100-3810 (FIR 5050)
	OCIF Balance
	Provincial Grant
	Investment Income
	55-1300-3811 (FIR 5696)
Fund 62	Prov Gas Tax Fund Balance
	Provincial Grants
	Investment Income
	Transfers to/from General Fund
	62-3500-3810 (FIR 5690)
Fund 63	Canada Community Building Fund Balance
63-3600-3810	Federal Grants
(FIR 5691)	Investment Income
	Fed Gas Tax Fund Balance
Sub-Total: Obligatory Funds	
TOTAL RESERVES FUNDS	
TOTAL DECEDIES & DECEDIES SUBJECT	
TOTAL RESERVES & RESERVE FUNDS	

1			JANUARY TO DECEMBER, 2026										
	Open Bal		Transferred	In-8520			ransferred O	u t - 4562	Closing Bal				
	Estimated	Acct	<b>Actual</b> Budget	Comments	Acct	Actual	Budget	Comments	Budget				
	60,510.10					-	-		60,510.10				
		32-7410-4500											
_		32-7410-4505	-										
	0.004.000.00		057.000				F04 000		7 000 000 00				
	6,924,832.69	54 4000 004Y	- 857,000	0000 00 0 11 11 11		-	561,000		7,220,832.69				
_		54-1200-381X 54-1200-4500		2026 DC Collections Investment Income									
		54-1200-4500	207,000	investment income			5,000	Library Books					
		34-1200-1003						Debt payments					
								Zoning By-Law update					
								Master Servicing Study					
							33,000	Master servicing study					
	106,968.07					-	-		106,968.07				
	•												
	130,810.24		- 304,880			-	138,700		296,990.24				
		01-2100-8520	76,220	Q1 Budget Transfer			130,000	Fire Hall Debt payment					
		01-2100-8520	76,220	Q2 Budget Transfer			4,600	Water/Ice Rescue Helmets and Lights					
		01-2100-8520	76,220	Q3 Budget Transfer			4,100	Portable Scene Lighting					
		01-2100-8520	76,220	Q4 Budget Transfer									
		55-2100-4500		Investment Income									
	197,094.62		- 502,300			-	650,000		49,394.62				
		55-1300-4160	502,300	OCIF Allocation - Confirmed			650,000	Jones St. W., Ontario St. S. and Thomas St.					
		55-1300-4500											
	EE0 000 00						440.000		440.000.00				
	550,396.00	60.2500.4400			04 2500 4500	-	110,000	01 Budget Transfer	440,396.00				
		62-3500-4160			01-3500-4563			Q1 Budget Transfer Q2 Budget Transfer					
$\vdash$		62-3500-4500			01-3500-4563 01-3500-4563			Q3 Budget Transfer Q3 Budget Transfer					
					01-3500-4563			Q4 Budget Transfer					
					01-3300-4303		21,300	Q+ budget Halistel					
	3,314,527.25		- 504,000			-	668,000		3,150,527.25				
	0,02.,02.120	63-3600-4170		CCBF Allocation				Jones St. W., Ontario St. S. and Thomas St.	5,230,021.120				
		63-3600-4500	334,000		1		333,300	and the state of t					
					1								
	11,930,255.97		- 2,168,180			-	2,127,700		11,970,735.97				
	, , , , , , , , ,		, 19,200				, , , , ,		,,				
	12,805,607.61		- 2,447,480			-	2,263,700		12,989,387.61				
	26,074,916.84		- 7,757,616			-	11,533,961		22,298,571.84				

### TOWN OF ST. MARYS - DEBT SCHEDULE 2026 BUDGET

	FUND - FUND 51																					
Ref No.	Name	01 4100 0110	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045
PRINCIPAL A INTEREST	• 0	01-4100-8110	150,836.79	157,624.44	164,717.54	172,129.83	179,875.68	187,970.08	196,428.73	205,268.03 74,073.40	214,505.09	224,157.82	234,244.92 45,096.50	244,785.97	255,801.31	267,312.37						
TOTAL - P & I	Original \$3,000,000 ( 4.50% (48-2025) - Blended	01-4100-8100	128,504.64 279,341.43	121,716.98 279,341.42	114,623.88 279,341.42	107,211.59 279,341.42	99,465.75 279,341.43	91,371.34 279,341.42	82,912.69 279,341.42	279,341.43	64,836.34 279,341.43	55,183.61 279,341.43	279,341.42	34,555.48 279,341.45	23,540.12 279,341.43	12,029.06 279,341.43						
PRINCIPAL	1 /	01-4600-8110	33,890.00	34,870.00	2/9,341.42	279,341.42	279,341.43	279,341.42	279,341.42	2/9,341.43	2/9,341.43	2/9,341.43	2/9,341.42	279,341.43	279,341.43	2/9,341.43						
B INTEREST	<u> </u>	01-4600-8110	1,987.00	1,007.00																		
TOTAL - P & I	2.89% Sept 26 (81-2017) - Blended	01 1000 0100	35,877.00	35,877.00																		
1011112 1 101	2.057 v 50pv 20 (01 2017) Bioline			•																		
			184,726.79	192,494.44	164,717.54	172,129.83	179,875.68	187,970.08	196,428.73	205,268.03	214,505.09	224,157.82	234,244.92	244,785.97	255,801.31	267,312.37						
GRAND TOTAL -	PUC RESERVE FUND		130,491.64	122,723.98	114,623.88	107,211.59	99,465.75	91,371.34	82,912.69	74,073.40	64,836.34	55,183.61	45,096.50	34,555.48	23,540.12	12,029.06						
			315,218.43	315,218.42	279,341.42	279,341.42	279,341.43	279,341.42	279,341.42	279,341.43	279,341.43	279,341.43	279,341.42	279,341.45	279,341.43	279,341.43						
GENERAL DEBT																						
Ref No.	Name		2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045
PRINCIPAL	MOC Building (Nov 15 61-2007) - Blended		183,809.14	193,284.00																		
	23% Water	01-4330-8110	42,276.10	44,455.32																		
	15% Sanitary	01-4100-8110	27,571.37	28,992.60																		
\$2,500,000 Nov 15/07		01-4600-8110	16,542.82	17,395.56																		
(61-2007)		01-1300-8110	16,542.82	17,395.56																		
5.09%		01-1300-8110	38,599.92	40,589.64																		
	23% Parks & Rec	01-1300-8110	42,276.11	44,455.32																		
I INTEREST			16,884.46	7,409.52																		
	23% Water	01-4330-8100	3,883.43	1,704.19																		
	15% Sanitary (	01-4100-8100	2,532.67	1,111.43																		
	9% Landfill	01-4600-8100	1,519.60	666.86																		
	9% Building	01-1300-8100	1,519.60	666.86																		
	21% Roads	01-1300-8100	3,545.74	1,556.00																		
	23% Parks & Rec	01-1300-8100	3,883.42	1,704.18																		
TOTAL - P & I	(payment May 15 & Nov 15)		200,693.60	200,693.52																		
PRINCIPAL	PRC \$7.0M	01-1300-8110	495,365.37	519,834.12	269,468.59																	
K INTEREST	4.88% Dec 15 (65-2007) - Blended (	01-1300-8100	56,721.19	32,252.44	6,575.03																	
TOTAL - P & I	(payment May 15 & Nov 15)		552,086.56	552,086.56	276,043.62																	
PRINCIPAL	PRC \$2.5M	01-1300-8110	177,294.08	186,887.97	197,000.99																	
L INTEREST		01-1300-8100	27,631.48	18,037.59	7,924.54																	
TOTAL - P & I	(payment May 3 & Nov 3)	01 1500 0100	204,925.56	204,925.56	204,925.53																	
	<b>4 v v v</b>	01 1200 0110				00.750.26	02.272.02	05.054.20	00 557 00													
PRINCIPAL	9 7 7	01-1300-8110	73,631.63	75,931.90	78,304.03	80,750.26	83,272.92	85,874.39	88,557.08													
M INTEREST TOTAL - P & I	3.10% Dec 17 (98-2017) - Blended (payment May 15 & Nov 15)	01-1300-8100	16,989.73 90,621.36	14,689.46 90,621.36	12,317.33 90,621.36	9,871.10 90,621.36	7,348.44 90,621.36	4,746.97 90,621.36	2,064.22 90,621.30													
TOTAL - F & T	(payment way 15 & Nov 15)		90,021.30	90,021.30	90,021.30	90,021.30	90,021.30	90,021.30	90,021.30													
PRINCIPAL		01-1300-8110	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00	120,000.00
N INTEREST	, ,	01-1300-8100	50,712.72	48,144.72	45,703.36	43,008.72	40,440.73	37,872.72	35,403.22	32,736.73	30,168.72	27,600.72	25,103.08	22,464.72	19,896.72	17,328.73	14,802.93	12,192.72	9,624.73	7,056.72	4,502.79	1,920.73
TOTAL - P & I	(payment May 2 & Nov 2)		170,712.72	168,144.72	165,703.36	163,008.72	160,440.73	157,872.72	155,403.22	152,736.73	150,168.72	147,600.72	145,103.08	142,464.72	139,896.72	137,328.73	134,802.93	132,192.72	129,624.73	127,056.72	124,502.79	121,920.73
PRINCIPAL	WWTP - DC Debt - \$5M Bank (2 year term, 20 year An	nortization	173,816.99	177,598.20	183,053.43	190,511.30	198,273.04	206,350.97	214,758.02	223,507.60	232,613.65	242,090.70	251,953.83	262,218.83	272,902.02	284,020.47	295,591.90	307,634.78	320,168.31	333,212.44	346,788.03	208,782.79
O INTEREST	3.76% (106-2024) - Blended (	01-1300-81XX	182,228.29	181,219.43	179,645.49	172,187.62	164,425.88	156,347.95	147,940.90	139,191.32	130,085.27	120,608.22	110,745.09	100,480.09	89,796.90	78,678.45	67,107.02	55,064.14	42,530.61	29,486.48	15,910.89	2,793.04
TOTAL - P & I	(monthly payment)		356,045.28	358,817.63	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	362,698.92	211,575.83
PRINCIPAL	Carling Land Purchase - \$1.2M Bank (2 Yr term, 10 Yr	r Amort)	102,386.55	105,617.21	109,385.01	113,841.51	118,479.59	123,306.62	128,330.33	133,558.71	139,000.08	83,683.54										
P INTEREST	· · · · · · · · · · · · · · · · · · ·	01-1300-81XX	41,769.57	39,047.81	35,992.47	31,535.97	26,897.89	22,070.86	17,047.15	11,818.77	6,377.40	1,119.49										
TOTAL - P & I	(monthly payment)	01 1300 01111	144,156.12	144,665.02		145,377.48	145,377.48	145,377.48	145,377.48	145,377.48	145,377.48	84,803.03										
	( F - ( )																					
CID AND TOTAL	CEMEDAL			1,379,153.40	957,212.05	505,103.07	520,025.55	535,531.98	551,645.43	477,066.31	491,613.73		371,953.83	382,218.83	392,902.02	404,020.47		427,634.78	440,168.31	453,212.44	466,788.03	328,782.79
GRAND TOTAL - 0	GENEKAL			340,800.97 1 710 054 37	288,158.22 1,245,370.27	256,603.41 761.706.49	239,112.94 750 139 40	221,038.50 756,570.48	202,455.49 754 100 02	183,746.82 660,813.13	166,631.39 659 245 12	149,328.43 <b>595,102.67</b>	135,848.17	122,944.81 <b>505,163.64</b>	109,693.62 <b>502,595.64</b>	96,007.18 500.027.65	81,909.95 407.501.95	67,256.86 <b>494,891.64</b>	<u>52,155.34</u>	36,543.20 489,755.64	20,413.68 487,201.71	4,713.77
			1,/19,241.20	1,/17,734.3/	1,243,3/0.2/	701,700.48	737,130.49	730,370.48	754,100.92	000,013.13	030,243.12	393,102.07	307,002.00	303,103.04	302,393.04	300,027.03	477,301.03	474,871.04	472,323.03	402,/33.04	407,201./1	333,470.30
<b>GRAND TOTALS - I</b>		PRINCIPAL			1,121,929.59			723,502.06			706,118.82		606,198.75		648,703.33	671,332.84	415,591.90	427,634.78		453,212.44	466,788.03	328,782.79
	<u> </u>	INTEREST			402,782.10						231,467.73		180,944.67	157,500.29	133,233.74	108,036.24	81,909.95	67,256.86	52,155.34		20,413.68	4,713.77
			2,034,459.63	2,035,172.79	1,524,711.69	1,041,047.90	1,038,479.92	1,035,911.90	1,033,442.34	940,154.56	937,586.55	874,444.10	787,143.42	784,505.09	781,937.07	779,369.08	497,501.85	494,891.64	492,323.65	489,755.64	487,201.71	333,496.56

### Town of St. Marys | 2026 Municipal Budget

### **ADMINISTRATION**



### 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$254,460	\$223,960	11.99%
EXPENDITURES	\$2,556,884	\$2,768,443	8.27%
NET TAX LEVY	\$2,302,424	\$2,544,483	10.51%

### **Division Overview**

DEPARTMENT	OPPORTUNITIES	CHALLENGES
CAO	<ul> <li>PC Connect has received extension funding which provides the opportunity to extend the service through 2026. This approach buys time for the Town to maintain a public transit service while considering if/how to implement the Transit Needs Assessment findings.</li> <li>Community support for 14 Church Street appears to be strong, with the Library to begin fundraising efforts. The budget provides for a \$73,000 transfer to reserve to initiate a financing strategy for the eventual project.</li> </ul>	<ul> <li>Eventually, PC Connect and any future public transit service in St. Marys will require additional municipal funding to be sustainable. This will lead to a service level vs budget increase discussion.</li> <li>The costs of external service providers are rising at a rate higher than inflation, with little ability to control.</li> <li>Political polarization and economic uncertainty has affected the public. This is likely to affect how the Town governs, and Council and staff will need to be mindful of this in the decision-making process.</li> </ul>
COMMUNITY WELLNESS	The Town's community wellness program is now well established, and the budget provides for the same service level offered through the Community Outreach worker.	<ul> <li>Housing stability is the community's most obvious social issue. This is not likely to go away, and it is expected resources will be periodically expended on encampment response. There is no specific budget allocation for this as the primary cost is staff capacity.</li> </ul>
CLERKS	<ul> <li>Advancing new strategies for modernization efficiencies that compliment existing action.</li> <li>Receiving and implementing recommendations from Cemetery Master Plan related to records.</li> <li>Development and implementation of 2026 municipal election and onboarding of next term of Council and committee members.</li> </ul>	<ul> <li>Ongoing records management and data security program strengthening including identification and protection of vital statistics.</li> </ul>

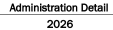




Division	Administration

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Revenue				
Grants	- 1,500	ı	1,500	100.00%
Other	- 72,000	- 73,000	- 1,000	-1.39%
Reserve Transfer	- 110,000	- 80,000	30,000	27.27%
User Fees	- 20,960	- 20,960	-	0.00%
Revenue From Municipalities	- 50,000	- 50,000	-	0.00%
Revenue Total	- 254,460	- 223,960	30,500	11.99%
Expense				
Contracted Services	1,621,121	1,767,461	146,340	9.03%
Reserve Transfer	50,000	55,000	5,000	10.00%
Repairs & Services	1,200	1,200	-	0.00%
Telecommunications	5,040	2,460	- 2,580	-51.19%
Wages & Benefits	841,423	871,222	29,799	3.54%
Conferences, Seminars & Training	15,000	18,000	3,000	20.00%
Professional Fees	4,000	5,000	1,000	25.00%
Materials & Supplies	13,100	44,100	31,000	236.64%
Advertising, Marketing & Promotion	1,000	1,000	-	0.00%
Program Expenses	5,000	3,000	- 2,000	-40.00%
Expense Total	2,556,884	2,768,443	211,559	8.27%
Grand Total	2,302,424	2,544,483	242,059	10.51%

Administration Administration 1 of 1





Division	Administration	
Department	Corporate Administration	

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Other	- 72,000	- 73,000	- 1,000	-1.39%	
Reserve Transfer	- 110,000	- 80,000	30,000	27.27%	- PC Connect reserve transfer (\$50k); Municipal Elections reserve transfer (\$30k)
User Fees	- 5,060	- 5,060	-	0.00%	
Revenue From Municipalities	- 30,000	- 30,000	-	0.00%	
Revenue Total	- 217,060	- 188,060	29,000	13.36%	
Expense					
Contracted Services	207,000	160,000	- 47,000	22.71%	- PC Connect - Town's portion of expenses (\$155k)
Reserve Transfer	15,000	15,000	-	0.00%	
Repairs & Services	1,200	1,200	-	0.00%	
Wages & Benefits	692,897	719,055	26,158	-3.78%	
Conferences, Seminars & Training	12,000	12,000	-	0.00%	
Professional Fees	4,000	5,000	1,000	-25.00%	
Materials & Supplies	10,200	40,200	30,000	-294.12%	- Includes expenses related to Municipal election (\$30k)
Advertising, Marketing & Promotion	500	500	-	0.00%	
Program Expenses	5,000	3,000	- 2,000	40.00%	
Expense Total	947,797	955,955	8,158	-0.86%	
Grand Total	730,737	767,895	37,158	-5.09%	



#### **Administration Detail**

#### 2026

Division	Administration
Department	Animal Control

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
User Fees	- 10,900	- 10,900	-	0.00%	
Revenue Total	- 10,900	- 10,900		0.00%	
Expense					
Contracted Services	10,000	10,000	-	0.00%	
Materials & Supplies	400	400	-	0.00%	
Advertising, Marketing & Promotion	500	500	-	0.00%	
Expense Total	10,900	10,900		0.00%	
Grand Total	-	-	-	-	



#### **Administration Detail**

2026

Division	Administration
Department	Members of Council

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Expense					
Telecommunications	5,040	2,460	- 2,580	-51.19%	- Decreased to better reflect projected actuals
Wages & Benefits	148,526	152,167	3,641	2.45%	
Conferences, Seminars & Training	3,000	6,000	3,000	100.00%	- Increased to reflect new Council term
Materials & Supplies	2,500	3,500	1,000	40.00%	- Increased to reflect new Council term
Expense Total	159,066	164,127	5,061	3.18%	
Grand Total	159,066	164,127	5,061	3.18%	



#### **Administration Detail**

#### 2026

Division	Administration	
Department	(Multiple Items)	Police and Ride Program

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
					- Due to the administrative burden in the application process, no longer applying for
Grants	- 1,500	-	1,500	100.00%	grant (i.e. cost/benefit)
User Fees	- 5,000	- 5,000	-	0.00%	
Revenue From Municipalities	- 20,000	- 20,000	=	0.00%	
Revenue Total	- 26,500	- 25,000	1,500	5.66%	
Expense					
Contracted Services	1,404,121	1,597,461	193,340	13.77%	- Police contract with the City of Stratford
Reserve Transfer	35,000	40,000	5,000	14.29%	- Annual increase to Police reserve to offset capital expenses
Expense Total	1,439,121	1,637,461	198,340	13.78%	
Grand Total	1,412,621	1,612,461	199,840	14.15%	

### Town of St. Marys | 2026 Municipal Budget

### **BUILDING & DEVELOPMENT SERVICES**



### 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$392,772	\$400,838	-2.05%
EXPENDITURES	\$1,432,482	\$1,464,438	2.23%
NET TAX LEVY	\$1,039,710	\$1,063,600	2.30%

### **Division Overview**

DEPARTMENT	OPPORTUNITIES	CHALLENGES
FACILITIES	<ul> <li>Milt Dunnell Revitalization Project provides the opportunity to upgrade the Milt Pavilion.</li> <li>Hiring a part-time custodian to improve service levels for facility cleaning.</li> <li>Ongoing work at 14 Church St.</li> </ul>	Keeping up with demands and projects with a small team.
BUILDING	<ul> <li>Expand educational outreach to builders and residents regarding building codes and permit requirements, improving compliance and reducing errors.</li> </ul>	<ul> <li>Ensuring communication reaches the right audience.</li> <li>Managing cold files.</li> <li>High expectations from the building community as the public wants permits immediately.</li> </ul>
PLANNING	<ul><li>Implementing the Town's updated CIP.</li><li>Updating the Zoning Bylaw.</li></ul>	Completing the updated Zoning Bylaw within a one- year timeframe.
PROPERTY STANDARDS	Reduce complaint resolution times by identifying issues before they escalate.	<ul> <li>Extended timelines for resolving property-related complaints due to investigative and compliance requirements.</li> <li>Pressure from residents for immediate outcomes, creating tension between thoroughness and speed.</li> <li>Balancing enforcement consistency with community relations.</li> </ul>





Division	Development
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	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Revenue				
Other	- 1,200	-	1,200	100.00%
Reserve Transfer	- 85,000	- 100,694	- 15,694	-18.46%
User Fees	- 287,690	- 280,940	6,750	2.35%
Rent & Leases	- 15,882	- 16,114	- 232	-1.46%
Revenue Total	- 389,772	- 397,748	- 7,976	-2.05%
Expense				
Contracted Services	108,350	108,350	-	0.00%
Reserve Transfer	53,468	48,500	- 4,968	-9.29%
Repairs & Services	97,690	109,400	11,710	11.99%
Wages & Benefits	749,299	771,913	22,614	3.02%
Conferences, Seminars & Training	8,500	8,500	-	0.00%
Professional Fees	13,000	11,000	- 2,000	-15.38%
Materials & Supplies	48,150	48,650	500	1.04%
Advertising, Marketing & Promotion	1,750	1,750	-	0.00%
Internal Expense	23,773	24,486	713	3.00%
Insurance	12,546	12,816	270	2.15%
Utilities	143,150	139,050	- 4,100	-2.86%
Program Expenses	155,000	155,000	-	0.00%
Expense Total	1,414,676	1,439,415	24,739	1.75%
Interfunctional Charges				
Internal Expense	17,806	25,023	7,217	40.53%
Internal Revenue	- 3,000	- 3,090	- 90	3.00%
Interfunctional Charges Total	14,806	21,933	7,127	48.14%
Grand Total	1,039,710	1,063,600	23,890	2.30%
Division Total - Less Interfunctional	1,024,904	1,041,667	16,763	1.64%



Division	Development
Department	Building & Prop Stds

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Reserve Transfer	- 85,000	- 94,694	- 9,694	-11.40%	- Self-funded adjustment related to Building permit department
User Fees	- 267,690	- 260,940	6,750	2.52%	- Decreased to better reflect projected actuals
Revenue Total	- 352,690	- 355,634	- 2,944	-0.83%	
Expense					
Contracted Services	76,000	76,000	-	0.00%	
Reserve Transfer	4,968	-	- 4,968	-100.00%	- Self-funded adjustment related to Building permit department
Wages & Benefits	404,003	384,781	- 19,222	-4.76%	- Planning Coordinator position budgeted for half year vs. full year in prior year
Conferences, Seminars & Training	4,700	4,700	-	0.00%	
Professional Fees	13,000	11,000	- 2,000	-15.38%	
Materials & Supplies	22,050	22,550	500	2.27%	
Advertising, Marketing & Promotion	1,750	1,750	=	0.00%	
Program Expenses	155,000	155,000	-	0.00%	
Expense Total	681,471	655,781	- 25,690	-3.77%	
Interfunctional Charges					
Internal Expense	17,806	25,023	7,217	40.53%	
Interfunctional Charges Total	17,806	25,023	7,217	40.53%	
Grand Total	346,587	325,170	- 21,417	-6.18%	
Department Total - Less Interfunctional	328,781	300,147	- 28,634	-8.71%	

Building and Development Building and Development Detail 1 of 1





Division	Development
Department	Facilities

Location		Detail	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
14 Church St.	Expense	Contracted Services	-	-	-	0.00%	
	Expense	Repairs & Services	10,000	10,000	-	0.00%	
	Expense	Utilities	750	750	-	0.00%	
14 Church St. Total			10,750	10,750	-	0.00%	
Administration	Expense	Reserve Transfer	45,000	45,000	-	0.00%	
	Expense	Repairs & Services	5,600	5,600	=	0.00%	
	Expense	Wages & Benefits	98,473	113,649	15,176	15.41%	- Portion of seasonal custodians' additional hours included here
	Expense	Conferences, Seminars & Training	3,800	3,800	-	0.00%	
	Expense	Materials & Supplies	3,800	3,800	-	0.00%	
	Expense	Internal Expense	23,773	24,486	713	3.00%	
Administration Total			180,446	196,335	15,889	8.81%	
							- Increase related to required siding maintenance that will take place
Cadzow	Expense	Repairs & Services	3,000	5,000	2,000	66.67%	in 2026
	Expense	Wages & Benefits	3,624	4,310	686	18.93%	
	Expense	Materials & Supplies	1,500	1,500	-	0.00%	
	Expense	Utilities	1,250	1,250	-	0.00%	
Cadzow Total		In a contract of the contract	9,374	12,060	2,686	28.65%	I I
Cemetery	Expense	Repairs & Services	3,800	3,800	-	0.00%	
	Expense	Insurance	861	900	39	4.53%	
Cometon: Total	Expense	Utilities	2,900 <b>7,561</b>	2,900 <b>7,600</b>	39	0.00% <b>0.52%</b>	
Cemetery Total	P						<u> </u>
Daycare	Expense	Repairs & Services	1,290 1,563	1,000 1,600	- 290 37	-22.48% 2.37%	
Daycare Total	Expense	Insurance	1,563 2,853	2,600	- <b>253</b>	-8.87%	
Daycare rotar			2,603	2,000	- 203	-0.0170	
Ero Holl	Personue	Other	1,200		1,200	100.00%	- Revenue related to ambient air monitoring for the St. Marys cement plant; this has been discontinued
Fire Hall	Revenue Expense	Contracted Services	3,000	3,000	1,200	0.00%	plant, this has been discontinued
	Expense	Repairs & Services	4,500	6,000	1,500	33.33%	- Increased to better reflect projected actuals
	Expense	Wages & Benefits	27,316	29,532	2,216	8.11%	- Hicreased to better reflect projected actuals
	Expense	Materials & Supplies	1,200	1,200	2,210	0.00%	
	Expense	Utilities	15,000	14,500	- 500	-3.33%	
Fire Hall Total	Exponso	Canado	49,816	54,232	4,416	8.86%	
Lawn Bowling	Expense	Contracted Services	2,500	2,500		0.00%	
	Expense	Repairs & Services	5,000	5,000	_	0.00%	
	Expense	Wages & Benefits	7,659	9,326	1,667	21.77%	
	Expense	Materials & Supplies	1,500	1,500	-	0.00%	
	Expense	Utilities	1,750	2,000	250	14.29%	
Lawn Bowling Total			18,409	20,326	1,917	10.41%	
							- Reserve transfer related to purchase of carpet cleaner and gutter
Library	Revenue	Reserve Transfer		- 6,000	- 6,000	-100.00%	protection; offset below
	Expense	Contracted Services	3,650	3,650	-	0.00%	
							- Increase related to purchase of carpet cleaner and gutter protection;
	Expense	Repairs & Services	6,000	12,000	6,000	100.00%	offset above
	Expense	Wages & Benefits	41,769	44,673	2,904	6.95%	
	Expense	Materials & Supplies	3,000	3,000	-	0.00%	
	Expense	Insurance	1,351	1,400	49	3.63%	
	Expense	Utilities	12,750	12,200	- 550	-4.31%	
Library Total		<u> </u>	68,520	70,923	2,403	3.51%	
Lind Sportsplex	Revenue	User Fees	- 20,000	- 20,000	-	0.00%	
	Expense	Contracted Services	3,400	3,400	-	0.00%	
	Expense	Reserve Transfer	3,500	3,500	-	0.00%	
	Expense	Repairs & Services	3,000	3,500	500	16.67%	
	_	l					2
	Expense	Wages & Benefits	23,840	31,500	7,660	32.13%	- Portion of seasonal custodians' additional hours included here
	Expense	Materials & Supplies	2,500	2,500	-	0.00%	
	Expense	Utilities	35,000	32,000	- 3,000	-8.57%	- Decreased to better reflect projected actuals

Building and Development - Facilities 1 of 2

Location		Detail	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Lind Sportsplex Total			51,240	56,400	5,160	10.07%	
MOC	Revenue	Other	-	-	-	0.00%	
	Expense	Contracted Services	5,400	5,400	=	0.00%	
	Expense	Repairs & Services	30,000	30,000	=	0.00%	
	Expense	Wages & Benefits	54,636	59,063	4,427	8.10%	
	Expense	Materials & Supplies	3,500	3,500	=	0.00%	
	Expense	Insurance	7,289	7,416	127	1.74%	
	Expense	Utilities	42,000	43,000	1,000	2.38%	- Increased to better reflect projected actuals
	Interfunctional Charges	Internal Revenue	- 3,000	- 3,090	- 90	3.00%	
MOC Total			139,825	145,289	5,464	3.91%	
Museum	Expense	Contracted Services	2,500	2,500	-	0.00%	
	Expense	Repairs & Services	7,000	7,000	-	0.00%	
	Expense	Wages & Benefits	7,251	8,617	1,366	18.84%	
	Expense	Materials & Supplies	1,000	1,000	=	0.00%	
	Expense	Insurance	1,482	1,500	18	1.21%	
	Expense	Utilities	7,000	7,200	200	2.86%	
Museum Total			26,233	27,817	1,584	6.04%	
Quarry	Expense	Repairs & Services	500	500	-	0.00%	
	Expense	Utilities	1,000	1,000	=	0.00%	
Quarry Total			1,500	1,500	-	0.00%	
Town Hall	Revenue	Rent & Leases	- 2,000	- 2,000	-	0.00%	
	Expense	Contracted Services	9,900	9,900	-	0.00%	
	Expense	Repairs & Services	15,000	17,000	2,000	13.33%	- Increased to better reflect projected actuals
	Expense	Wages & Benefits	50,601	54,044	3,443	6.80%	
	Expense	Materials & Supplies	3,000	3,000	=	0.00%	
	Expense	Utilities	15,750	15,250	- 500	-3.17%	
Town Hall Total			92,251	97,194	4,943	5.36%	
Via Rail	Revenue	Rent & Leases	- 13,882	- 14,114	- 232	1.67%	
	Expense	Contracted Services	2,000	2,000	-	0.00%	
	Expense	Repairs & Services	3,000	3,000	-	0.00%	
	Expense	Wages & Benefits	30,127	32,418	2,291	7.60%	
	Expense	Materials & Supplies	5,100	5,100	-	0.00%	
	Expense	Utilities	8,000	7,000	- 1,000	-12.50%	- Decreased to better reflect projected actuals
Via Rail Total			34,345	35,404	1,059	3.08%	
Grand Total			693,123	738,430	45,307	6.54%	
Department Total - Less Interfunctional			696,123	741,520	45,397	6,52%	

Building and Development - Facilities 2 of 2

### Town of St. Marys | 2026 Municipal Budget

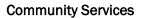
### **COMMUNITY SERVICES**

### 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$4,569,499	\$4,653,403	-1.84%
EXPENDITURES	\$6,581,320	\$6,713,263	2.00%
NET TAX LEVY	\$2,011,821	\$2,059,860	2.39%

#### **Division Overview**

DIVISION OV	CIVICW	
DEPARTMENT	OPPORTUNITIES	CHALLENGES
AQUATICS	<ul><li>Expansion of the volunteer program.</li><li>Better use of ActiveNet.</li></ul>	Rebuilding user attendance post Aquatics Centre renovation.
CHILD SERVICES	<ul> <li>Continue to grow EarlyON programs with a variety of different programs/locations.</li> </ul>	<ul> <li>Recruitment and retention of child care staff.</li> <li>Long wailists and growing demand for child care.</li> <li>Unsure if CWELCC funding will continue and how that may impact the future.</li> </ul>
OPERATIONS	<ul> <li>Improve condition of various areas through implementing recommendations from condition assessment reports.</li> <li>Update the asset management plan related to recreation.</li> </ul>	<ul> <li>Aquatics centre service level expectations.</li> <li>Managing numerous projects arising from multiple building condition assessments.</li> </ul>
YOUTH SERVICES	<ul><li>Improve participation and youth engagement.</li><li>Ongoing collaboration with community groups.</li></ul>	<ul> <li>Growing membership base limited by competing uses and space at PRC.</li> </ul>
SENIOR SERVICES	<ul> <li>Ongoing collaboration with community groups and health service providers.</li> <li>Continued high demand for programs and services.</li> </ul>	<ul> <li>Balancing resources and service level expectations.</li> <li>Rising food costs.</li> </ul>
RECREATION	<ul> <li>Expand new pass scanning procedure to aquatics, skating, senior services, etc.</li> </ul>	<ul> <li>Loss of regularly scheduled public skating.</li> <li>Continued monitoring of external user group demands and space availability.</li> </ul>





Division	Community Services
1=	

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Revenue				
Grants	- 548,374	- 562,740	- 14,366	-2.62%
Other	- 148,155	- 160,452	- 12,297	-8.30%
Reserve Transfer	-	- 30,000	- 30,000	-100.00%
User Fees	- 2,342,890	- 2,242,500	100,390	4.28%
Revenue From Municipalities	- 1,511,880	- 1,637,261	- 125,381	-8.29%
Rent & Leases	- 14,950	- 17,450	- 2,500	-16.72%
Donations	- 3,250	- 3,000	250	7.69%
Revenue Total	- 4,569,499	- 4,653,403	- 83,904	-1.84%
Expense				
Bank Charges	30,000	30,000	-	0.00%
Contracted Services	145,000	164,500	19,500	13.45%
Repairs & Services	314,500	314,000	- 500	-0.16%
Wages & Benefits	4,498,664	4,596,733	98,069	2.18%
Conferences, Seminars & Training	39,215	38,915	- 300	-0.77%
Professional Fees	1,200	1,200	-	0.00%
Materials & Supplies	159,050	165,050	6,000	3.77%
Advertising, Marketing & Promotion	11,250	11,250	-	0.00%
Internal Expense	3,000	7,490	4,490	149.67%
Insurance	74,008	76,008	2,000	2.70%
Utilities	374,800	355,700	- 19,100	-5.10%
Program Expenses	382,332	405,076	22,744	5.95%
Food Costs	214,250	228,000	13,750	6.42%
Bar Profit Share	36,000	36,000	-	0.00%
Expense Total	6,283,269	6,429,922	146,653	2.33%
Interfunctional Charges				
Internal Expense	298,051	283,341	- 14,710	-4.94%
Interfunctional Charges Total	298,051	283,341	- 14,710	-4.94%
Grand Total	2,011,821	2,059,860	48,039	2.39%
Division Total - Less Interfunctional	1,713,770	1,776,519	62,749	3.66%

Community Services 1 of 1

#### **Community Services Detail**



2026

Division	Community Services
Department	Recreation

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Grants	- 2,000		2,000	100.00%	- Eliminated as the Town has not received the grant over the last couple of years
User Fees	- 165,000	- 174,000	- 9,000	-5.45%	- Increased to better reflect projected actuals
Revenue From Municipalities	-	- 10,000	- 10,000	-100.00%	- Subsidy provided by the City of Stratford for program assistant and registrations
Donations	- 250	-	250	100.00%	
Revenue Total	- 167,250	- 184,000	- 16,750	-10.01%	
Expense					
Repairs & Services	1,500	1,500	-	0.00%	- Full-time position (Camp Leader) has been converted to part-time
Wages & Benefits	303,202	276,418	- 26,784	-8.83%	- Decreased to better reflect projected actuals
Conferences, Seminars & Training	5,450	4,450	- 1,000	-18.35%	
Materials & Supplies	3,000	2,500	- 500	-16.67%	- Increased to better reflect actuals (i.e. increased revenues)
Program Expenses	18,500	24,000	5,500	29.73%	- Increased to better reflect actuals (i.e. increased revenues)
Food Costs	40,250	43,000	2,750	6.83%	
Expense Total	371,902	351,868	- 20,034	-5.39%	
Grand Total	204,652	167,868	- 36,784	-17.97%	

Community Services Detail 1 of 5

#### Community Services Detail

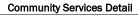


2026

Division	Community Services
Department	Childcare

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
					- Fee subsidy provided by City of Stratford (\$249k) has been reallocated to line item below
User Fees	- 851,390	- 640,000	211,390	24.83%	(Revenue From Municipalities) for presentation purposes
Reserve Transfer		- 30,000	- 30,000	-100.00%	- Daycare reserve transfer to 'smooth' out first year of new agreement
					- Fee subsidy from City of Stratford reallocated to this line item. Figures updated to account for
Revenue From Municipalities	- 1,511,880	- 1,627,261	- 115,381	-7.63%	new agreement with the City of Stratford.
Revenue Total	- 2,363,270	- 2,297,261	66,009	2.79%	
Expense					
Contracted Services	500	500		0.00%	
Repairs & Services	1,500	2,000	500	33.33%	
Wages & Benefits	2,242,387	2,212,485	- 29,902	-1.33%	- Decreased to better reflect projected actuals
Conferences, Seminars & Training	7,320	8,020	700	9.56%	
Materials & Supplies	10,950	11,950	1,000	9.13%	
Program Expenses	84,907	89,160	4,253	5.01%	
Food Costs	75,000	75,000		0.00%	
Expense Total	2,422,564	2,399,115	- 23,449	-0.97%	
Interfunctional Charges					
Internal Expense	298,051	283,341	- 14,710	-4.94%	- Admin costs proportionally allocated based on prior year overall Town expenses
Interfunctional Charges Total	298,051	283,341	- 14,710	-4.94%	
Grand Total	357,345	385,195	27,850	7.79%	
Department Total - Less Interfunctional	59,294	101,854	42,560	71.78%	

Community Services Detail Community Services Detail





Division	Community Services	
Department	Senior Services	

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Grants	- 546,374	- 562,740	- 16,366	-3.00%	- Increased based on Ministry update
Other	- 80,000	- 90,000	- 10,000	-12.50%	- Increased to better reflect projected actuals
User Fees	- 173,000	- 187,000	- 14,000	-8.09%	- Increased to better reflect projected actuals
Rent & Leases	- 14,950	- 17,450	- 2,500	-16.72%	
Donations	- 3,000	- 3,000	-	0.00%	
Revenue Total	- 817,324	- 860,190	- 42,866	-5.24%	
Expense					
Contracted Services	2,500	3,000	500	20.00%	
Wages & Benefits	431,825	446,709	14,884	3.45%	
Conferences, Seminars & Training	12,245	12,245	-	0.00%	
Professional Fees	1,200	1,200	-	0.00%	
Materials & Supplies	42,100	47,600	5,500	13.06%	- Increase reflects annual subscription fee for new Client Information Management system
Advertising, Marketing & Promotion	750	750	-	0.00%	
Insurance	4,149	4,320	171	4.12%	
Utilities	20,000	20,000	-	0.00%	
Program Expenses	265,425	278,416	12,991	4.89%	- Increased to better reflect actuals (i.e. increased revenues)
Food Costs	83,000	87,000	4,000	4.82%	- Increased to better reflect actuals (i.e. increased revenues)
Expense Total	863,194	901,240	38,046	4.41%	
Grand Total	45,870	41,050	- 4,820	-10.51%	

Community Services Detail 3 of 5



Division	Community Services
Department	Administration

ST. MARYS

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Other	- 1,000	- 1,000	-	0.00%	
User Fees	- 136,500	- 147,500	- 11,000	-8.06%	- Increased to better reflect projected bar revenue
Revenue Total	- 137,500	- 148,500	- 11,000	-8.00%	
Expense					
Bank Charges	30,000	30,000	-	0.00%	
Contracted Services	-	3,000	3,000	100.00%	- Budgeted expenses for Special Events (i.e. Triathlon)
Wages & Benefits	349,171	348,605	- 566	-0.16%	
Conferences, Seminars & Training	3,000	3,000		0.00%	
Materials & Supplies	60,750	60,750	-	0.00%	
Advertising, Marketing & Promotion	10,500	10,500	-	0.00%	
Insurance	7,697	7,828	131	1.70%	
Food Costs	1,000	1,000	-	0.00%	
Bar Profit Share	36,000	36,000		0.00%	
Expense Total	498,118	500,683	2,565	0.51%	
Grand Total	360,618	352,183	- 8,435	-2.34%	

Community Services Detail 4 of 5



#### **Community Services Detail**

2026

Division	Community Services	
Department	Aquatics	

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Other	- 67,155	- 69,452	- 2,297	-3.42%	
User Fees	- 426,000	- 443,000	- 17,000	-3.99%	- Increased to better reflect projected revenues (i.e. Quarry, Quarry Canteen and Aquatics Centre)
Revenue Total	- 493,155	- 512,452	- 19,297	-3.91%	
Expense					
Repairs & Services	40,000	50,000	10,000	25.00%	- Chemical maintenance has been increased to better reflect projected actuals
Wages & Benefits	555,660	639,480	83,820	15.08%	- Increased to better reflect projected actuals (i.e. additional time for zebra mussel maintenance)
Conferences, Seminars & Training	5,200	5,200	-	0.00%	
Materials & Supplies	9,450	9,450	-	0.00%	
Program Expenses	11,000	11,000	-	0.00%	
Food Costs	15,000	22,000	7,000	46.67%	- Increased to better reflect projected actuals (i.e. increased revenues)
Expense Total	636,310	737,130	100,820	15.84%	
Grand Total	143,155	224,678	81,523	56.95%	

Community Services Detail

Community Services Detail

#### Community Services Facilities





Division	Community Services	
Department	Facilities	

Location	Account	Detail	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
				_			- Ice rental has been increased to better reflect projected
Administration	Revenue	User Fees	- 542,000	- 602,000	- 60,000	-11.07%	actuals
							- \$15k of the increase relates to reallocated budget from
							Recreation to Facilities for additional custodial hours in
	Expense	Wages & Benefits	616,419	673,036	56,617	9.18%	Aquatics Centre.
	Expense	Conferences, Seminars & Training	6,000	6,000	-	0.00%	
	Expense	Materials & Supplies	7,800	7,800	-	0.00%	
Administration Total			88,219	84,836	- 3,383	-3.83%	
Parks - Baseball	Revenue	User Fees	- 5,000	- 5,000	-	0.00%	
	Expense	Repairs & Services	8,500	8,500	-	0.00%	
	Expense	Utilities	1,600	1,500	- 100	-6.25%	
Parks - Baseball Total			5,100	5,000	- 100	-1.96%	
Parks - CBHF Baseball	Revenue	User Fees	- 22,000	- 22,000	-	0.00%	
	Expense	Contracted Services	100,000	103,000	3,000	3.00%	- To be confirmed
	Expense	Internal Expense	-	4,400	4,400	100.00%	- Public Works related turf maintenance costs
	Expense	Utilities	7,000	8,000	1,000	14.29%	
Parks - CBHF Baseball Total			85,000	93,400	8,400	9.88%	
Parks - Soccer	Revenue	User Fees	- 18,000	- 18,000	-	0.00%	
	Expense	Repairs & Services	17,000	18,000	1,000	5.88%	- Increased to better reflect projected actuals
Parks - Soccer Total			- 1,000	-	1,000	100.00%	
Parks - Tennis	Revenue	User Fees	- 4,000	- 4,000	-	0.00%	
	Expense	Repairs & Services	11,000	11,000	-	0.00%	
	Expense	Utilities	1,200	1,200	-	0.00%	
Parks - Tennis Total			8,200	8,200	-	0.00%	
PRC Building	Expense	Contracted Services	42,000	55,000	13,000	30.95%	- Increased to better reflect projected actuals
	Expense	Repairs & Services	235,000	223,000	- 12,000	-5.11%	- Reduced due to Aquatics Centre renovations
	Expense	Materials & Supplies	25,000	25,000	-	0.00%	
	Expense	Internal Expense	3,000	3,090	90	3.00%	
	Expense	Insurance	62,162	63,860	1,698	2.73%	
	Expense	Utilities	345,000	325,000	- 20,000	-5.80%	- Decreased to better reflect projected actuals
	Expense	Program Expenses	2,500	2,500	-	0.00%	
PRC Building Total			714,662	697,450	- 17,212	-2.41%	
Grand Total			900,181	888,886	- 11,295	-1.25%	

Community Services Facilities 1 of 1

### Town of St. Marys | 2026 Municipal Budget

# CULTURE, TOURISM, AND ECONOMIC DEVELOPMENT



### 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$112,890	\$107,940	4.38%
EXPENDITURES	\$761,624	\$917,065	20.41%
NET TAX LEVY	\$648,734	\$809,125	24.72%

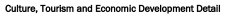
### **Division Overview**

DEPARTMENT	OPPORTUNITIES	CHALLENGES
COMMUNICATIONS	<ul> <li>Enhance the Town's website for better access and information.</li> <li>Strong community engagement. Continue to share information and gather community wants and needs.</li> </ul>	<ul> <li>Balancing the amount of digital content available with what is needed and what is accessible (according to AODA standards).</li> <li>Continuing to engage with the community in exciting and meaningful ways.</li> </ul>
CULTURAL SERVICES	<ul> <li>Increased museum attendance as Canadians choose to travel within Canada, as well as an increase in American visitors.</li> <li>Strategic Plan required for CMOG- opportunity to assess all aspects of museum operations and set guidance for next 3-5 years.</li> </ul>	<ul> <li>Inconsistency in demand for programs and events coming out of the pandemic.</li> <li>Resources to adequately develop strategic plan.</li> <li>Geographic limitations of St. Marys as a destination for filming.</li> </ul>
TOURISM/ ECONOMIC DEVELOPMENT	<ul> <li>Continued implementation of the Tourism Marketing Strategy will enable more targeted and effective outreach to encourage repeat visits and support our annual tourism efforts.</li> <li>Expand event and experiential tourism to strengthening collaboration with local businesses and service clubs. This will in turn support growth and attraction.</li> <li>MOU with RTO4 will provide a new data source that can help with our planning and strategy.</li> </ul>	<ul> <li>The current uncertainty with the economy and U.S.A/Canada relationship.</li> <li>Beautification budget has increased. These increases are in place to help reduce future costs for watering and annual flower beds. The changes being proposed are designed to maintain core beautification in the downtown and places welcoming visitors, while reducing overall expenses.</li> <li>Balancing public reaction to events and plans that are seen as change.</li> <li>Downtown vacancy and cost of commercial rent.</li> </ul>



Division	Culture, Tourism and Economic Development
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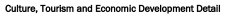
	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Revenue				
Grants	- 53,270	- 50,310	2,960	5.56%
Other	- 25,130	- 25,130	-	0.00%
User Fees	- 24,490	- 24,500	- 10	-0.04%
Donations	- 10,000	- 8,000	2,000	20.00%
Revenue Total	- 112,890	- 107,940	4,950	4.38%
Expense				
Contracted Services	20,000	16,500	- 3,500	-17.50%
Wages & Benefits	614,374	762,265	147,891	24.07%
Conferences, Seminars & Training	12,050	11,200	- 850	-7.05%
Materials & Supplies	52,700	53,850	1,150	2.18%
Advertising, Marketing & Promotion	55,500	67,500	12,000	21.62%
Program Expenses	7,000	5,750	- 1,250	-17.86%
Expense Total	761,624	917,065	155,441	20.41%
Grand Total	648,734	809,125	160,391	24.72%





Division	Culture, Tourism and Economic Development
Department	Communications

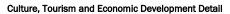
	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Expense					
					- Prior year budget included Manager wages & benefits; current year reflects Team Lead and
Wages & Benefits	194,896	148,137	- 46,759	-23.99%	Specialist.
Conferences, Seminars & Training	2,500	2,500	-	0.00%	
Materials & Supplies	1,650	1,650	-	0.00%	
Advertising, Marketing & Promotion	20,000	20,000	-	0.00%	
Expense Total	219,046	172,287	- 46,759	-21.35%	
Grand Total	219,046	172,287	- 46,759	-21.35%	





Division	Culture, Tourism and Economic Development
Department	Cultural Services

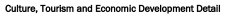
	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Grants	- 44,810	- 43,810	1,000	2.23%	- Decreased to better reflect projected actuals
Other	- 3,500	- 3,500	-	0.00%	
User Fees	- 4,500	- 4,500	-	0.00%	
Donations	- 10,000	- 8,000	2,000	20.00%	- Decreased to better reflect projected actuals
Revenue Total	- 62,810	- 59,810	3,000	4.78%	
Expense					
Contracted Services	500	500	-	0.00%	
Wages & Benefits	219,442	233,605	14,163	6.45%	- Increase due to COLA and step increases
Conferences, Seminars & Training	3,050	2,200	- 850	-27.87%	
Materials & Supplies	12,550	11,700	- 850	-6.77%	
Advertising, Marketing & Promotion	3,000	2,500	- 500	-16.67%	
Program Expenses	1,000	750	- 250	-25.00%	
Expense Total	239,542	251,255	11,713	4.89%	
Grand Total	176,732	191,445	14,713	8.33%	





Division	Culture, Tourism and Economic Development
Department	Tourism & EcDev

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Grants	- 8,460	- 6,500	1,960	23.17%	
Other	- 21,630	- 21,630	-	0.00%	
Reserve Transfer		- 35,000	- 35,000	-100.00%	- Council approved reserve transfer from Tax Stabilization for new Director
User Fees	9,990	- 10,000	- 10	-0.10%	
Revenue Total	- 40,080	- 73,130	- 33,050	-82.46%	
Expense					
Contracted Services	19,500	16,000	- 3,500	-17.95%	- Reallocated expenses to below line item (Advertising, Marketing & Promotion)
Wages & Benefits	183,702	362,392	178,690	97.27%	- Increase related to division's newly approved Director position
Conferences, Seminars & Training	6,500	6,500	-	0.00%	
Materials & Supplies	38,000	40,000	2,000	5.26%	
Advertising, Marketing & Promotion	32,500	45,000	12,500	38.46%	- Includes reallocated expenses from 'Contracted Services'; increased to reflect projected actuals
Program Expenses	6,000	5,000	- 1,000	-16.67%	
Expense Total	286,202	474,892	188,690	65.93%	
Grand Total	246,122	401,762	155,640	63.24%	





Division	Culture, Tourism and Economic Development
Department	VIA

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
User Fees	- 10,000	- 10,000	-	0.00%	
Revenue Total	- 10,000	- 10,000		0.00%	
Expense					
Wages & Benefits	16,334	18,131	1,797	11.00%	
Materials & Supplies	500	500	-	0.00%	
Expense Total	16,834	18,631	1,797	10.67%	
Grand Total	6,834	8,631	1,797	26.29%	

# Town of St. Marys | 2026 Municipal Budget

# **FINANCE**

# 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$3,025,463	\$3,582,324	-18.41%
EXPENDITURES	\$8,713,688	\$9,550,298	9.60%
NET TAX LEVY	\$5,688,225	\$5,967,974	4.92%

# **Division Overview**

DEPARTMENT	OPPORTUNITIES	CHALLENGES
FINANCE	Streamline processes to create efficiencies throughout Finance and the corporation. Specific examples include electronic workflow for accounts payable, electronic submission of procurement bid documents and paperless delivery of tax bills.	<ul> <li>Province is continuing to review property assessment and taxation system. This will mean that assessments will continue to be based on 2016 values, resulting in the possibility of shifts and challenges for taxpayers.</li> </ul>
INFORMATION TECHNOLOGY	<ul> <li>Leverage the software services that we currently have in-house and via subscription to meet growing corporate needs.</li> <li>Explore provincial procurement options to reduce existing contracted services.</li> </ul>	<ul> <li>Addressing Shadow IT initiatives that are conceived and implemented without IT Department consultation.</li> <li>To prevent complacency from developing in the years post incident, it is important to avoid allowing acceptable risk levels to revert to a previous standard of "good enough."</li> </ul>





Division	1	Finance

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Tax Levy				
Tax Levy	- 15,710,731	- 16,528,282	- 817,551	-5.20%
Tax Levy Total	- 15,710,731	- 16,528,282	- 817,551	-5.20%
Revenue				
Grants	- 683,748	- 775,333	- 91,585	-13.39%
Other	- 144,200	- 170,500	- 26,300	-18.24%
Reserve Transfer	- 339,281	- 784,325	- 445,044	-131.17%
Taxation Supplemental Revenue	- 320,125	- 320,625	- 500	-0.16%
User Fees	- 10,500	- 10,500	-	0.00%
Investment Income	- 680,000	- 595,000	85,000	12.50%
Rent & Leases	- 17,000	- 17,000	-	0.00%
Revenue Total	- 2,194,854	- 2,673,283	- 478,429	-21.80%
Expense	1			
Bank Charges	5,500	4,500	- 1,000	-18.18%
Contracted Services	953,419	1,027,913	74,494	7.81%
External Transfers	1,641,565	1,843,284	201,719	12.29%
Reserve Transfer	3,277,090	3,385,000	107,910	3.29%
Taxation Expense	89,200	89,200	-	0.00%
Repairs & Services	3,500	3,000	- 500	-14.29%
Telecommunications	419,510	388,060	- 31,450	-7.50%
Wages & Benefits	836,272	816,244	- 20,028	-2.39%
Conferences, Seminars & Training	13,050	12,050	- 1,000	-7.66%
Professional Fees	130,000	129,000	- 1,000	-0.77%
Materials & Supplies	37,050	35,300	- 1,750	-4.72%
Advertising, Marketing & Promotion	1,000	1,000	-	0.00%
Assessment Services (MPAC)	100,000	102,000	2,000	2.00%
Insurance	73,391	82,790	9,399	12.81%
Debenture Payment	1,127,281	1,624,922	497,641	44.15%
Expense Total	8,707,828	9,544,263	836,435	9.61%
Interfunctional Charges				
Internal Expense	5,860	6,035	175	2.99%
Internal Revenue	- 830,609	- 909,041	- 78,432	-9.44%
Interfunctional Charges Total	- 824,749	- 903,006	- 78,257	-9.49%
Grand Total	- 10,022,506	- 10,560,308	- 537,802	-5.37%
Division Total - Less Interfunctional	- 16,541,340	- 17,437,323	- 895,983	-5.42%

Finance Finance 1 of 1



### Finance Detail

2026

Division	Finance
Department	IT

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Rent & Leases	- 17,000	- 17,000	-	0.00%	
Revenue Total	- 17,000	- 17,000	-	0.00%	
Expense					
Contracted Services	69,000	66,000	- 3,000	-4.35%	- Decreased to better reflect projected actuals
Repairs & Services	3,500	3,000	- 500	-14.29%	
					- Decrease related to new telecommunication contract with Telus (previously Bell), transition from
Telecommunications	419,510	388,060	- 31,450	-7.50%	eScribe to City Connections, discontinued use of Adobe, etc.
Wages & Benefits	208,368	215,554	7,186	3.45%	
Conferences, Seminars & Training	4,250	4,250	-	0.00%	
Materials & Supplies	16,500	15,500	- 1,000	-6.06%	
Expense Total	721,128	692,364	- 28,764	-3.99%	
Grand Total	704,128	675,364	- 28,764	-4.09%	

Finance Detail Finance Detail

### Finance Detail



2026

Division	Finance
Department	Tax

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Tax Levy					
Tax Levy	- 15,710,731	- 16,528,282	- 817,551	-5.20%	
Tax Levy Total	- 15,710,731	- 16,528,282	- 817,551	-5.20%	
Revenue					
Taxation Supplemental Revenue	- 320,125	- 320,625	- 500	-0.16%	
Revenue Total	- 320,125	- 320,625	- 500	-0.16%	
Expense					
Taxation Expense	89,200	89,200	-	0.00%	
Expense Total	89,200	89,200	-	0.00%	
Grand Total	- 15,941,656	- 16,759,707	- 818,051	-5.13%	

Division	Finance
Department	Treasury

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Grants	- 97,648	- 102,033	- 4,385	-4.49%	- Relates to Service Ontario contract
Other	- 95,500	- 105,500	- 10,000	-10.47%	- Increased to better reflect projected actuals (i.e. penalties and interest)
User Fees	- 500	- 500	-	0.00%	
Revenue Total	- 193,648	- 208,033	- 14,385	-7.43%	
Expense					
Bank Charges	5,500	4,500	- 1,000	-18.18%	
Wages & Benefits	627,904	600,690	- 27,214	-4.33%	
Conferences, Seminars & Training	8,800	7,800	- 1,000	-11.36%	
Professional Fees	30,000	29,000	- 1,000	-3.33%	
Materials & Supplies	20,550	19,800	- 750	-3.65%	
Advertising, Marketing & Promotion	1,000	1,000	-	0.00%	
Assessment Services (MPAC)	100,000	102,000	2,000	2.00%	
Expense Total	793,754	764,790	- 28,964	-3.65%	
Interfunctional Charges					
Internal Expense	5,860	6,035	175	2.99%	
Interfunctional Charges Total	5,860	6,035	175	2.99%	
Grand Total	605,966	562,792	- 43,174	-7.12%	
Department Total - Less Interfunctional	600,106	556,757	- 43,349	-7.22%	

Finance Detail Finance Detail



### Finance Detail

2026

Division	Finance
Department	Administration

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Grants	- 586,100	- 673,300	- 87,200	-14.88%	- Ontario Municipal Partnership Fund - reflects expected allocation
Other	- 48,700	- 65,000	- 16,300	-33.47%	- Increase related to 'staff gapping' savings realized over the years
Reserve Transfer	- 173,281	- 526,758	- 353,477	-203.99%	- Contributions from Fire and Wastewater reserves related to debt payments
Investment Income	- 680,000	- 595,000	85,000	12.50%	- Decreased to reflect current interest rate environment
Revenue Total	- 1,488,081	- 1,860,058	- 371,977	-25.00%	
Expense					
Reserve Transfer	3,277,090	3,385,000	107,910	3.29%	- General capital reserve transfer (excludes Fire and Fleet reserve transfers)
Professional Fees	100,000	100,000		0.00%	
Insurance	73,391	82,790	9,399	0.00%	
Debenture Payment	1,127,281	1,624,922	497,641	44.15%	- See debt schedule; reflects new debt required payments
Expense Total	4,577,762	5,192,712	614,950	13.43%	
Interfunctional Charges					
Internal Revenue	- 830,609	- 909,041	- 78,432	-9.44%	- Updated Admin calculation results in year over year increase
Interfunctional Charges Total	- 830,609	- 909,041	- 78,432	-9.44%	
Grand Total	2,259,072	2,423,613	164,541	7.28%	
Department Total - Less Interfunctional	3,089,681	3,332,654	242,973	7.86%	

Finance Detail Finance Detail

### Finance External Transfers



2026

Division	Finance
Department	External Transfers

Location		Detail	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Ambulance Services	Expense	Contracted Services	753,240	830,311	77,071	10.23%	- To be Confirmed
Ambulance Services Total			753,240	830,311	77,071	10.23%	
Childcare - Shared Services - City of Stratford	Expense	External Transfers	70,961	60,700	- 10,261	-14.46%	- To be Confirmed
Childcare - Shared Services - City of Stratford Total			70,961	60,700	- 10,261	-14.46%	
Community Grants	Revenue	Reserve Transfer	- 56,000	- 56,000	-	0.00%	
	Expense	External Transfers	58,500	58,500	-	0.00%	
Community Grants Total			2,500	2,500	-	0.00%	
Conservation Authority	Revenue	Reserve Transfer	-	- 91,567	- 91,567	-100.00%	
	Expense	External Transfers	170,000	281,567	111,567	65.63%	
Conservation Authority Total			170,000	190,000	20,000	11.76%	- To be Confirmed
General Assistance - City of Stratford - OW	Expense	External Transfers	136,851	121,140	- 15,711	-11.48%	- To be Confirmed
General Assistance - City of Stratford - OW Total			136,851	121,140	- 15,711	-11.48%	
Grants to Hospitals	Revenue	Reserve Transfer	-	-	-	0.00%	
	Expense	External Transfers	125,000	125,000		0.00%	- To be confirmed
Grants to Hospitals Total			125,000	125,000	-	0.00%	
POA	Revenue	User Fees	- 10,000	- 10,000	-	0.00%	
POA Total			- 10,000	- 10,000	-	0.00%	
Public Health Services	Expense	External Transfers	147,498	148,972	1,474	1.00%	- Town's confirmed portion of expenses
Public Health Services Total			147,498	148,972	1,474	1.00%	
Social Housing - City of Stratford - Homelessness	Expense	External Transfers	90,838	76,680	- 14,158	-15.59%	- To be confirmed
Social Housing - City of Stratford - Homelessness Total			90,838	76,680	- 14,158	-15.59%	
Social Housing - City of Stratford - Housing	Expense	External Transfers	648,858	744,060	95,202	14.67%	- To be confirmed
Social Housing - City of Stratford - Housing Total			648,858	744,060	95,202	-14.67%	
Spruce Lodge	Expense	External Transfers	193,059	226,665	33,606		- To be confirmed
Spruce Lodge Total			193,059	226,665	33,606	17.41%	
Transit (Mobility Bus)	Revenue	Reserve Transfer	- 110,000	- 110,000	-	0.00%	
	Expense	Contracted Services	131,179	131,602	423	0.32%	
Transit (Mobility Bus) Total			21,179	21,602	423	2.00%	
Grand Total			2,349,984	2,537,630	187,646	7.98%	

Finance External Transfers
Finance External Transfers

# Town of St. Marys | 2026 Municipal Budget

# **FIRE SERVICES**

# 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$222,558	\$235,500	-5.82%
EXPENDITURES	\$936,479	\$958,972	2.40%
NET TAX LEVY	\$713,921	\$723,472	1.34%

# **Division Overview**

DEPARTMENT	OPPORTUNITIES	CHALLENGES
MANAGEMENT	<ul><li>Finish 10 year Masterplan.</li><li>Complete courses.</li></ul>	Allocated time.
OPERATIONS	<ul><li>Training.</li><li>Call volume.</li></ul>	<ul> <li>Cost and time to get required courses (deadline - summer of 2026 &amp; 2028).</li> <li>Increasing at 10% + per year / possible retention issues.</li> </ul>
PUBLIC EDUCATIONS & FIRE PREVENTION	<ul> <li>Reaching out to all local businesses at reasonable intervals.</li> <li>Increase education to the public.</li> </ul>	<ul> <li>Not enough staffing hours to complete proper inspection of businesses and provide education to the public.</li> </ul>





Fire	
2026	

Division Fire

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Other	- 2,000	- 500	1,500	75.00%	
User Fees	- 6,000	- 6,000	-	0.00%	
Revenue From Municipalities	- 209,558	- 224,000	- 14,442	-6.89%	- Perth South fire services agreement
Donations	- 5,000	- 5,000	-	0.00%	
Revenue Total	- 222,558	- 235,500	- 12,942	-5.82%	
Expense					
Contracted Services	30,000	33,000	3,000	10.00%	- Increased to reflect projected actuals; includes Northern911
Reserve Transfer	296,640	304,880	8,240	2.78%	- Increasing annually to offset capital related expenses
Repairs & Services	25,000	30,000	5,000	20.00%	- Increased to reflect projected actuals
Wages & Benefits	425,507	426,450	943	0.22%	
Conferences, Seminars & Training	13,500	13,500	-	0.00%	
Materials & Supplies	55,950	58,450	2,500	4.47%	- Increased to reflect projected actuals
Advertising, Marketing & Promotion	1,500	1,500	-	0.00%	
Insurance	12,508	18,746	6,238	49.87%	- Based on June 2025 insurance renewal
Fuel/Oil	5,000	5,900	900	18.00%	
Expense Total	865,605	892,426	26,821	3.10%	
Interfunctional Charges					
Internal Expense	70,874	66,546	- 4,328	-6.11%	
Interfunctional Charges Total	70,874	66,546	- 4,328	-6.11%	
Grand Total	713,921	723,472	9,551	1.34%	
Division Total - Less Interfunctional	643,047	656,926	13,879	2.16%	

Fire Fire 1 of 1

# Town of St. Marys | 2026 Municipal Budget

# **HUMAN RESOURCES**

# 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$10,000	-	100%
EXPENDITURES	\$399,021	\$403,273	1.07%
NET TAX LEVY	\$389,021	\$403,273	3.66%

# **Division Overview**

OPPORTUNITIES	CHALLENGES
<ul> <li>Due to the shifting external labour market, many qualified applicants are interested in vacant positions.</li> <li>Supporting employee mental health and well being.</li> <li>Investing in training and development.</li> </ul>	<ul> <li>Maintaining competitive total compensation.</li> <li>Staff turn-over.</li> <li>Increasing internal service needs.</li> </ul>





### **Human Resources**

## 2026

Division HR

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
					- Prior year reserve transfer related to salary/market
Reserve Transfer	- 10,000	-	10,000	100.00%	review
Revenue Total	- 10,000	-	10,000	100.00%	
Expense					
Contracted Services	18,700	8,700	- 10,000	-53.48%	- Salary/market review budgeted in prior year
					- Reserve transfer increased to offset salary/market
Reserve Transfer	5,000	8,000	3,000	60.00%	review expense (occurs every 4 years)
Wages & Benefits	349,321	360,573	11,252	3.22%	
Conferences, Seminars & Training	15,000	15,000	-	0.00%	
Professional Fees	8,000	8,000	-	0.00%	
Materials & Supplies	3,000	3,000	-	0.00%	
Expense Total	399,021	403,273	4,252	1.07%	
Grand Total	389,021	403,273	14,252	3.66%	

Human Resources 1 of 1

# Town of St. Marys | 2026 Municipal Budget

# **LIBRARY SERVICES**

# 2026 Budget Summary

	2025	2026	% CHANGE
REVENUE	\$261,629	\$258,650	1.14%
EXPENDITURES	\$930,235	\$938,916	0.93%
NET TAX LEVY	\$668,606	\$680,266	1.74%

# **Division Overview**

DEPARTMENT	OPPORTUNITIES	CHALLENGES
LIBRARY	<ul> <li>A strong sense of the community's love for the library.</li> <li>Donations have been steady from the community to support the library and the library pantry.</li> <li>Library is seen by the community as the place to access technology and grow skills.</li> </ul>	<ul> <li>The provincial funding model has remained at \$10,083 annually. This means the municipality is left with the burden of operations.</li> <li>Demand for pantry supports are growing and beyond what the library can meet.</li> <li>Our makerspace growth is dependent on financial resources, staff, and space.</li> </ul>
ADULT LEARNING	<ul> <li>Embedding the CAEC highschool equivalency program within the county.</li> <li>The expansion of curriculum available to learners to meet their goals.</li> <li>More penetration into county through PCIN libraries and new locations within Stratford.</li> </ul>	<ul> <li>Concern about funding each year from the Ministry; no guarantee of funding from year to year.</li> <li>Continuing to develop relationships to provide services throughout the county to meet our mandate.</li> <li>Continue to identify employers who would like to bring our services in to support their employees.</li> </ul>







Division	Library
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	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Revenue				
Grants	- 154,448	- 143,348	11,100	7.19%
Other	- 12,500	- 19,900	- 7,400	-59.20%
Reserve Transfer	- 7,500	- 5,000	2,500	33.33%
User Fees	- 1,500	- 3,000	- 1,500	-100.00%
Revenue From Municipalities	- 65,681	- 67,402	- 1,721	-2.62%
Donations	- 20,000	- 20,000	-	0.00%
Revenue Total	- 261,629	- 258,650	2,979	1.14%
Expense				
Bank Charges	500	500	-	0.00%
Contracted Services	14,000	14,000	-	0.00%
Reserve Transfer	2,596	3,817	1,221	47.03%
Repairs & Services	5,000	-	- 5,000	-100.00%
Telecommunications	2,040	-	- 2,040	-100.00%
Wages & Benefits	633,264	651,366	18,102	2.86%
Conferences, Seminars & Training	7,110	7,360	250	3.52%
Materials & Supplies	34,724	39,410	4,686	13.49%
Advertising, Marketing & Promotion	5,000	5,000	-	0.00%
Program Expenses	15,060	16,000	940	6.24%
PCIN	32,776	31,675	- 1,101	-3.36%
Capital Book Purchases	64,688	64,688	-	0.00%
Other Collections	9,172	8,500	- 672	-7.33%
Expense Total	825,930	842,316	16,386	1.98%
Interfunctional Charges				
Internal Expense	104,305	96,600	- 7,705	-7.39%
Interfunctional Charges Total	104,305	96,600	- 7,705	-7.39%
Grand Total	668,606	680,266	11,660	1.74%
Division Total - Less Interfunctional	564,301	583,666	19,365	3.43%

Library 1 of 1

# Library Detail 2026



Division	Library
Department	Library

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
					- Decreased to reflect actual grants received from Young
Grants	- 26,583	- 15,483	11,100	41.76%	Canada Works
					- Increase in donations from Friends of the Library (\$6k); offset
Other	- 12,500	- 19,900	- 7,400	-59.20%	below in expenses (Materials & Supplies)
Reserve Transfer	- 5,000	- 5,000	-	0.00%	
User Fees	- 1,500	- 3,000	- 1,500	-100.00%	
Revenue From Municipalities	- 50,000	- 51,250	- 1,250	-2.50%	
Donations	- 20,000	- 20,000	-	0.00%	
Revenue Total	- 115,583	- 114,633	950	0.82%	
Expense					
Bank Charges	500	500	-	0.00%	
Contracted Services	14,000	14,000	-	0.00%	
Reserve Transfer	2,596	3,817	1,221	47.03%	
					- Relates to internal IT related services (i.e. computer
Repairs & Services	5,000	-	- 5,000	-100.00%	maintenance, etc.); captured below in 'Internal Expense'
Telecommunications	2,040	-	- 2,040	-100.00%	- Discontinued use of MiFi's
Wages & Benefits	524,268	536,337	12,069	2.30%	
Conferences, Seminars & Training	6,110	6,110	-	0.00%	
					- Portion of increase related to Friends of the Library; offset
Materials & Supplies	15,079	19,160	4,081	27.06%	above in revenue (Other)
Advertising, Marketing & Promotion	1,500	1,500	-	0.00%	
Program Expenses	15,060	15,000	- 60	-0.40%	
PCIN	32,776	31,675	- 1,101	-3.36%	
Capital Book Purchases	64,688	64,688	-	0.00%	
Other Collections	9,172	8,500	- 672	-7.33%	- Increase related to PCIN collections and databases
Expense Total	692,789	701,287	8,498	1.23%	
Interfunctional Charges					
Internal Expense	85,784	81,028	- 4,756	-5.54%	
Interfunctional Charges Total	85,784	81,028	- 4,756	-5.54%	
Grand Total	662,990	667,682	4,692	0.71%	
Department Total - Less Interfunctional	577,206	586,654	9,448	1.64%	

Library Detail Library Detail 1 of 2



## Library Detail

## 2026

Division	Library
Department	Adult Learning

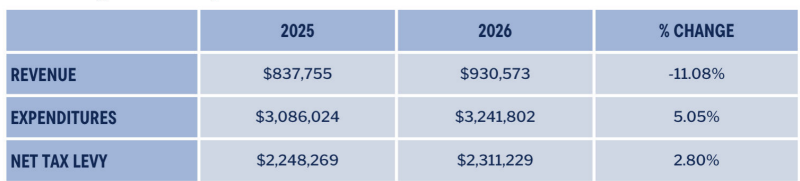
	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Grants	- 127,865	- 127,865	-	0.00%	
Revenue From Municipalities	- 15,681	- 16,152	- 471	-3.00%	
Revenue Total	- 143,546	- 144,017	- 471	-0.33%	
Expense					
Wages & Benefits	108,996	115,029	6,033	5.54%	
Conferences, Seminars & Training	1,000	1,250	250	25.00%	
Materials & Supplies	19,645	20,250	605	3.08%	
Advertising, Marketing & Promotion	3,500	3,500	-	0.00%	
Program Expenses	-	1,000	1,000	100.00%	- Increase related to book purchases
Expense Total	133,141	141,029	7,888	5.92%	
Interfunctional Charges					
Internal Expense	18,521	15,572	- 2,949	-15.92%	
Interfunctional Charges Total	18,521	15,572	- 2,949	-15.92%	
Grand Total	8,116	12,584	4,468	55.05%	
Department Total - Less Interfunctional	- 10,405	- 2,988	7,417	-71.28%	

Library Detail Library Detail 2 of 2

# Town of St. Marys | 2026 Municipal Budget

# **PUBLIC WORKS**

# 2026 Budget Summary



Division Overv	view	
DEPARTMENT	OPPORTUNITIES	CHALLENGES
ENGINEERING/ ASSET MANAGEMENT	<ul> <li>Reconstruction of Jones St. West – Ontario St. – Thomas St.</li> <li>Commencement of Master Servicing Study.</li> <li>Design of Ontario St. S (Jones St. to Westover).</li> <li>Establish community desired level of service for Asset Management Plan.</li> </ul>	<ul> <li>Unknown costs related to tariffs on material units.</li> <li>Public temperament for construction related service level adjustments.</li> <li>Data gaps for background information for Master Servicing Study.</li> </ul>
LANDFILL/ WASTE COLLECTION	<ul> <li>Finalize landfill expansion site design.</li> <li>Create excess soil disposal area for municipal projects.</li> <li>Rolloff bin material transfer programs for soil waste and diversion initiatives.</li> </ul>	<ul> <li>Implementation of Provincial Producer Pay – industrial properties.</li> <li>Landfill expansion and having to navigate applicable permitting authorities.</li> </ul>
	Financial plan for waste diversion.	
PARKS	<ul> <li>Cost of contracted services for service delivery related to beautifi</li> <li>Potential for service level adjustments and budget control throug</li> <li>Milt Dunnell redevelopment.</li> </ul>	
ROADS	<ul> <li>Continuous improvement to asphalt maintenance programs.</li> <li>Continued use of new equipment &amp; methods to reduce costs related to sidewalk MMS.</li> </ul>	<ul> <li>Continued implementation of Road Safety Plan initiatives.</li> <li>Increase cost related to replacement of fleet equipment and unit rates for asphalt and concrete.</li> <li>Municipal Operations storage &amp; site plan layout.</li> </ul>
	<ul> <li>Decorative street light LED upgrades of legacy fixtures.</li> <li>Replacement of parts. HPS fixtures no longer available in Canada.</li> </ul>	
WATER/ WASTE WATER	<ul> <li>Ongoing Environmental Assessment for hydraulic capacity expansion.</li> <li>Master Servicing Study.</li> </ul>	<ul> <li>Preparing water system for water tower painting rehabilitation.</li> <li>OCWA service contract renewal implementation.</li> </ul>

• CIPP Queen St. E force main lining - avoiding open trench replacement.





Division	Public Works

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Revenue				
Other	- 36,205	- 36,205	-	0.00%
User Fees	- 156,550	- 156,550	-	0.00%
Revenue From Municipalities	- 44,000	- 44,000	-	0.00%
Investment Income	- 17,000	- 20,000	- 3,000	-17.65%
Internal Revenue	- 584,000	- 673,818	- 89,818	-15.38%
Revenue Total	- 837,755	- 930,573	- 92,818	-11.08%
Expense				
Contracted Services	549,500	283,500	- 266,000	-48.41%
Reserve Transfer	250,000	286,500	36,500	14.60%
Repairs & Services	320,454	364,654	44,200	13.79%
Wages & Benefits	1,052,054	1,283,977	231,923	22.04%
Conferences, Seminars & Training	20,550	21,550	1,000	4.87%
Professional Fees	13,500	13,500	-	0.00%
Materials & Supplies	187,250	196,587	9,337	4.99%
Advertising, Marketing & Promotion	500	500	-	0.00%
Internal Expense	436,693	517,691	80,998	18.55%
Insurance	69,548	71,173	1,625	2.34%
Utilities	76,500	76,000	- 500	-0.65%
Fuel/Oil	109,475	126,170	16,695	15.25%
Expense Total	3,086,024	3,241,802	155,778	5.05%
Grand Total	2,248,269	2,311,229	62,960	2.80%

Public Works 1 of 1



2026

Division	Public Works
Department	Public Works Operations

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Other	- 31,605	- 31,605	-	0.00%	
User Fees	- 16,550	- 16,550		0.00%	
Revenue From Municipalities	- 12,000	- 12,000	-	0.00%	
Revenue Total	- 60,155	- 60,155	ı	0.00%	
Expense					
					- \$5k of increase related to new cost centre for invasive species
Contracted Services	259,500	272,500	13,000	5.01%	control;\$5k of increase related to Downtown clean-ups
					- Increased to reflect projected actuals (i.e. line paint and salt costs have
Repairs & Services	190,604	206,504	15,900	8.34%	escalated)
					- Portion of new full-time and seasonal Parks' staff wages and benefits
Wages & Benefits	911,983	1,032,033	120,050	13.16%	have been budgeted here
Conferences, Seminars & Training	19,300	20,300	1,000	5.18%	
Professional Fees	13,500	13,500	•	0.00%	
Materials & Supplies	77,550	83,050	5,500	7.09%	
Advertising, Marketing & Promotion	500	500	-	0.00%	
Internal Expense	367,414	395,409	27,995	7.62%	- Additional expenses related to internalizing turf maintenance
Insurance	47,670	48,822	1,152	2.42%	
Utilities	72,500	72,500	-	0.00%	
Expense Total	1,960,521	2,145,118	184,597	9.42%	
Grand Total	1,900,366	2,084,963	184,597	9.71%	

Public Works Detail Public Works Detail 1 of 4



2026

Division	Public Works
Department	Fleet

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Revenue From Municipalities	- 32,000	- 32,000	-	0.00%	
					- \$68k related to internalizing turf maintenance, \$4k related to turf
					maintenance for CBHF and remaining difference relates to 3% increase on
Internal Revenue	- 584,000	- 673,818	- 89,818	-15.38%	prior year budget
Revenue Total	- 616,000	- 705,818	- 89,818	-14.58%	
Expense					
Reserve Transfer	250,000	286,500	36,500	14.60%	- Additional reserve transfers related to internalizing turf maintenance
Repairs & Services	104,850	132,150	27,300	26.04%	- Additional expenses related to internalizing turf maintenance
Wages & Benefits	57,331	62,547	5,216	9.10%	
Materials & Supplies	80,400	84,237	3,837	4.77%	
Insurance	13,944	14,214	270	1.94%	
Fuel/Oil	109,475	126,170	16,695	15.25%	- Additional expenses related to internalizing turf maintenance
Expense Total	616,000	705,818	89,818	14.58%	
Grand Total	-	•	•	0.00%	

Public Works Detail Public Works Detail



2026

Division	Public Works
Department	Parks

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
Other	- 4,600	- 4,600	-	0.00%	
Revenue Total	- 4,600	- 4,600	•	0.00%	
Expense					
Contracted Services	230,000	5,000	- 225,000	-97.83%	- Decrease related to discontinuation of turf maintenance contract
Repairs & Services	10,000	11,000	1,000	10.00%	
Wages & Benefits	8,308	74,678	66,370	798.87%	- New Parks' staff required for internalizing turf maintenance
Materials & Supplies	26,000	26,000	-	0.00%	
Internal Expense	17,413	51,885	34,472	197.97%	- Additional expenses related to internalizing turf maintenance
Insurance	7,934	8,137	203	2.56%	
Utilities	4,000	3,500	- 500	-12.50%	
Expense Total	303,655	180,200	- 123,455	-40.66%	
Grand Total	299,055	175,600	- 123,455	-41.28%	

Public Works Detail Public Works Detail



2026

Division	Public Works
Department	Cemetery

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
User Fees	- 140,000	- 140,000	-	0.00%	
Investment Income	- 17,000	- 20,000	- 3,000	-17.65%	
Revenue Total	- 157,000	- 160,000	- 3,000	-1.91%	
Expense					
Contracted Services	60,000	6,000	- 54,000	-90.00%	- Decrease related to discontinuation of turf maintenance contract
Repairs & Services	15,000	15,000	-	0.00%	
					- Portion of new full-time and seasonal Parks' staff wages and benefits
Wages & Benefits	74,432	114,719	40,287	54.13%	have been budgeted here
Conferences, Seminars & Training	1,250	1,250	-	0.00%	
Materials & Supplies	3,300	3,300	-	0.00%	
Internal Expense	51,866	70,397	18,531	35.73%	- Additional expenses related to internalizing turf maintenance
Expense Total	205,848	210,666	4,818	2.34%	
Grand Total	48,848	50,666	1,818	3.72%	

Public Works Detail Public Works Detail





	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact
Revenue				
User Fees	- 5,509,382	- 5,698,335	- 188,953	-3.43%
Revenue Total	- 5,509,382	- 5,698,335	- 188,953	-3.43%
Expense				
Bank Charges	1,500	1,500	-	0.00%
Contracted Services	1,781,966	1,874,128	92,162	5.17%
Reserve Transfer	1,456,965	1,413,319	- 43,646	-3.00%
Repairs & Services	128,000	128,000	·	0.00%
Wages & Benefits	594,454	628,439	33,985	5.72%
Conferences, Seminars & Training	7,250	7,250	-	0.00%
Professional Fees	55,000	55,000	-	0.00%
Materials & Supplies	186,307	206,307	20,000	10.73%
Advertising, Marketing & Promotion	2,750	2,750	-	0.00%
Internal Expense	120,534	124,151	3,617	3.00%
Insurance	25,898	41,368	15,470	59.73%
Debenture Payment	409,545	409,537	- 8	0.00%
Utilities	382,500	352,000	- 30,500	-7.97%
Fuel/Oil	20,000	20,000	-	0.00%
Expense Total	5,172,669	5,263,749	91,080	1.76%
Interfunctional Charges				
Internal Expense	336,713	434,586	97,873	29.07%
Interfunctional Charges Total	336,713	434,586	97,873	29.07%
Grand Total	-	-	-	-



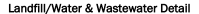


Division	Self Funded
Department	Water

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
User Fees	- 1,999,331	- 2,030,470	- 31,139	-1.56%	
Revenue Total	- 1,999,331	- 2,030,470	- 31,139	-1.56%	
Expense					
Contracted Services	622,156	601,834	- 20,322	-3.27%	
Reserve Transfer	675,691	651,370	- 24,321	-3.60%	- Self-funded adjustment
Repairs & Services	63,500	63,500	-	0.00%	
Wages & Benefits	199,094	211,395	12,301	6.18%	
Conferences, Seminars & Training	3,500	3,500	-	0.00%	
Professional Fees	10,000	10,000	-	0.00%	
Materials & Supplies	104,207	111,707	7,500	7.20%	
Advertising, Marketing & Promotion	1,000	1,000	-	0.00%	
Internal Expense	38,460	39,614	1,154	3.00%	
Insurance	22,273	37,660	15,387	69.08%	- Increase relates to new Water Leak Forgiveness Program (\$15k)
Debenture Payment	46,160	46,159	- 1	0.00%	
Utilities	110,000	110,000	-	0.00%	
Expense Total	1,896,041	1,887,739	- 8,302	-0.44%	
Interfunctional Charges					
Internal Expense	103,290	142,731	39,441	38.18%	- Updated Admin calculation results in year over year increase
Interfunctional Charges Total	103,290	142,731	39,441	38.18%	
Grand Total	-	-	-	-	

Landfill/Water and Wastewater Detail

Landfill/Water and Wastewater Detail



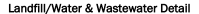


Division	Self Funded
Department	Wastewater

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue					
User Fees	- 2,476,748	- 2,635,865	- 159,117	-6.42%	
Revenue Total	- 2,476,748	- 2,635,865	- 159,117	-6.42%	
Expense					
					- OCWA O&M agreement no longer includes chemicals; additional cost
Contracted Services	789,064	966,048	176,984	22.43%	centre included (\$200k)
Reserve Transfer	606,234	515,004	- 91,230	-15.05%	- Self-funded adjustment
Repairs & Services	63,500	63,500	-	0.00%	
Wages & Benefits	199,474	214,491	15,017	7.53%	
Conferences, Seminars & Training	2,000	2,000	-	0.00%	
Professional Fees	10,000	10,000	1	0.00%	
					- OCWA O&M agreement no longer includes certain cost centres; these
Materials & Supplies	65,250	77,750	12,500	19.16%	represent the increase
Advertising, Marketing & Promotion	1,000	1,000	-	0.00%	
Internal Expense	30,255	31,163	908	3.00%	
Insurance	3,625	3,708	83	2.29%	
Debenture Payment	309,445	309,445	-	0.00%	
					- Reduced to account for efficiencies in new Admin building, Odour
Utilities	268,500	238,000	- 30,500	-11.36%	Control and boiler systems
Expense Total	2,348,347	2,432,109	83,762	3.57%	
Interfunctional Charges					
Internal Expense	128,401	203,756	75,355	58.69%	- Updated Admin calculation results in year over year increase
Interfunctional Charges Total	128,401	203,756	75,355	58.69%	
Grand Total	-	-	-	-	

Landfill/Water and Wastewater Detail

Landfill/Water and Wastewater Detail 2 of 3





Division	Self Funded
Department	Landfill

	Sum of 2025 Budget	Sum of 2026 Budget	Sum of \$ Levy Impact	% of Levy Impact	Comments
Revenue			, <b>,,,</b>	,	
User Fees	- 1,033,303	- 1,032,000	1,303	0.13%	
Revenue Total	- 1,033,303	- 1,032,000	1,303	0.13%	
Expense					
Bank Charges	1,500	1,500	-	0.00%	
Contracted Services	370,746	306,246	- 64,500	-17.40%	- Reduced cost for roll-off bin hauling; no longer renting roll-off bins
Reserve Transfer	175,040	246,945	71,905	41.08%	- Self-funded adjustment
Repairs & Services	1,000	1,000	-	0.00%	
Wages & Benefits	195,886	202,553	6,667	3.40%	
Conferences, Seminars & Training	1,750	1,750	-	0.00%	
Professional Fees	35,000	35,000	-	0.00%	
Materials & Supplies	16,850	16,850	-	0.00%	
Advertising, Marketing & Promotion	750	750	-	0.00%	
Internal Expense	51,819	53,374	1,555	3.00%	
Debenture Payment	53,940	53,933	- 7	-0.01%	
Utilities	4,000	4,000	-	0.00%	
Fuel/Oil	20,000	20,000	-	0.00%	
Expense Total	928,281	943,901	15,620	1.68%	
Interfunctional Charges					
					- Admin costs proportionally allocated based on prior year overall Town
Internal Expense	105,022	88,099	-16,923	-16.11%	expenses
Interfunctional Charges Total	105,022	88,099	-16,923	-16.11%	
Grand Total	-	-	-	-	



# 10 Year Capital Outlook 2026 Budget

Capital Expenditures by Funding Source

Year	Sum of 2026	Sum of 2027	Sum of 2028	Sum of 2029	Sum of 2030	Sum of 2031	Sum of 2032	Sum of 2033	Sum of 2034	Sum of 2035
Donations	82,000.00	-	-	-	-	-	-	-	-	-
Government Grants	1,348,000.00	-	1,523,000.00	1,190,000.00	1,020,000.00	720,000.00	-	-	1,938,000.00	700,000.00
Res Fds - Dev Charges	160,000.00	1,176,730.00	738,000.00	2,125,000.00	1,408,100.00	710,200.00	185,300.00	-	500,000.00	-
Reserve - Fire	8,700.00	34,000.00	742,000.00	5,000.00	39,500.00	25,000.00	11,000.00	5,000.00	85,000.00	40,000.00
Reserve - General Capital	2,808,567.00	3,594,900.00	3,192,500.00	1,275,500.00	1,145,900.00	1,836,500.00	1,094,000.00	939,000.00	1,873,200.00	447,500.00
Reserve - Landfill	390,000.00	4,625,000.00	90,000.00	150,000.00	45,000.00	100,000.00	1,050,000.00	165,000.00	450,000.00	-
Reserve - Police	95,000.00	180,000.00	95,000.00	100,500.00	185,000.00	187,000.00	95,000.00	192,000.00	192,000.00	95,000.00
Reserve - PW Equipment	990,000.00	470,000.00	620,000.00	60,000.00	498,000.00	205,000.00	205,000.00	210,000.00	150,000.00	5,000.00
Reserve - Roads	2,307,000.00	852,000.00	3,511,600.00	1,337,000.00	1,036,500.00	703,000.00	1,256,000.00	1,839,000.00	699,000.00	714,000.00
Reserve - Wastewater	1,342,000.00	740,000.00	85,000.00	400,000.00	375,000.00	750,000.00	3,862,664.00	2,862,664.00	2,862,664.00	-
Reserve - Water	1,075,000.00	3,640,500.00	1,490,000.00	1,590,000.00	238,000.00	380,000.00	380,000.00	450,000.00	2,780,000.00	75,000.00
Reserve - Grand Trunk Trail	55,000.00	-	-	-	-	-	-	-	-	-
Reserve - Modernization	20,000.00	-	-	-	-	-	-	-	-	-
Grand Total	10,681,267.00	15,313,130.00	12,087,100.00	8,233,000.00	5,991,000.00	5,616,700.00	8,138,964.00	6,662,664.00	11,529,864.00	2,076,500.00

Capital Expenditures by Department

Year	Sum of 2026	Sum of 2027	Sum of 2028	Sum of 2029	Sum of 2030	Sum of 2031	Sum of 2032	Sum of 2033	Sum of 2034	Sum of 2035
Administration	115,000.00	255,000.00	95,000.00	100,500.00	511,000.00	187,000.00	95,000.00	192,000.00	267,000.00	95,000.00
Cemetery	30,000.00	-	-	-	-	-	-	-	-	-
Community Services	1,007,000.00	1,002,000.00	2,749,000.00	484,000.00	616,500.00	776,500.00	27,000.00	-	835,000.00	417,500.00
Culture, Tourism & Economic De	€ 87,000.00	62,730.00	65,000.00	510,000.00	-	15,000.00	-	15,000.00	50,000.00	15,000.00
Facilities	1,674,000.00	3,457,500.00	2,337,500.00	373,000.00	304,000.00	333,000.00	231,000.00	50,000.00	588,000.00	30,000.00
Finance	166,567.00	102,000.00	30,000.00	130,000.00	72,000.00	575,000.00	800,000.00	860,000.00	812,000.00	-
Fire	8,700.00	16,000.00	742,000.00	5,000.00	39,500.00	25,000.00	11,000.00	5,000.00	85,000.00	25,000.00
Fleet	990,000.00	470,000.00	675,000.00	60,000.00	498,000.00	205,000.00	205,000.00	210,000.00	150,000.00	5,000.00
HR	-	-	-	-	-	30,000.00	-	-	-	-
Landfill	390,000.00	4,625,000.00	90,000.00	150,000.00	45,000.00	100,000.00	1,050,000.00	165,000.00	450,000.00	-
Planning	100,000.00	-	-	-	100,000.00	-	-	-	-	-
PW Operations	16,000.00	20,400.00	19,000.00	17,500.00	18,000.00	17,000.00	25,000.00	14,000.00	13,200.00	-
Roads	3,630,000.00	922,000.00	3,709,600.00	4,413,000.00	3,174,000.00	2,223,200.00	1,452,300.00	1,839,000.00	2,637,000.00	1,414,000.00
Wastewater	1,392,000.00	740,000.00	85,000.00	400,000.00	375,000.00	750,000.00	3,862,664.00	2,862,664.00	2,862,664.00	-
Water	1,075,000.00	3,640,500.00	1,490,000.00	1,590,000.00	238,000.00	380,000.00	380,000.00	450,000.00	2,780,000.00	75,000.00
Grand Total	10,681,267.00	15,313,130.00	12,087,100.00	8,233,000.00	5,991,000.00	5,616,700.00	8,138,964.00	6,662,664.00	11,529,864.00	2,076,500.00

## Closing Capital Reserve Balance

Year	Fire	General Capital	Landfill	Police	PW Equipment	Roads	Wastewater	Water	DCs
2026	296,990.00	1,640,688.00	390,740.00	19,318.00	200,046.00	464,357.00	(67,960.00)	2,272,288.00	7,220,833.00
2027	455,114.00	188,013.00	(3,989,021.00)	(60,682.00)	30,871.00	754,878.00	(93,530.00)	(684,274.00)	6,317,603.00
2028	(76,756.00)	(520,267.00)	(2,376,799.00)	(55,682.00)	(273,263.00)	(1,556,680.00)	1,345,541.00	(1,456,138.00)	5,873,188.00
2029	147,181.00	1,274,746.00	(3,648,819.00)	(60,682.00)	(1,603.00)	(1,636,116.00)	1,075,236.00	(932,096.00)	4,062,461.00
2030	356,265.00	3,306,685.00	(3,281,560.00)	(145,682.00)	(151,361.00)	(1,024,032.00)	1,831,967.00	(1,878,352.00)	2,989,941.00
2031	600,378.00	4,753,849.00	(2,933,354.00)	67,318.00	9,294.00	(907,427.00)	2,262,489.00	(1,427,020.00)	2,637,269.00
2032	879,946.00	7,058,337.00	(3,501,074.00)	72,318.00	188,231.00	(1,316,300.00)	(293,745.00)	(934,122.00)	2,832,103.00
2033	1,187,943.00	9,704,150.00	(3,148,189.00)	(19,682.00)	381,366.00	(527,652.00)	(1,716,578.00)	(467,579.00)	3,235,521.00
2034	1,439,390.00	11,521,788.00	(3,064,767.00)	(111,682.00)	654,657.00	303,517.00	(3,067,419.00)	(2,285,209.00)	3,162,922.00
2035	1,760,359.00	14,858,752.00	(2,504,674.00)	43,318.00	1,094,112.00	1,906,207.00	(1,480,006.00)	(1,349,720.00)	3,615,025.00

12,437,300.00 2,918,972.00 903,144.00 280,308.00 2,003,871.00 5,062,796.00 4,985,694.00 8,629,300.00 8,553,197.00 17,943,373.00

	2026 Capital Budget Summary		I								D. E. (E.)	II aalibat					
			Pre -		-				RESERVES		REVEN	JE SOURCE					
						Reserve - Gen		Reserve -	Reserve -	Reserve -	Reserve -	Reserve -	Reserve -	Development			Grant -
	Project	Department	Budget Approval	Туре	2026	Capital	Reserve - Roads	Water	Wastewater	Landfill	Fire	Police	Equipment	Charges	Other	Long Term Debt   Grant - Provincial	Federal
1	Cemetery Management Solution	Administration		New Asset	\$20,000										\$20,000		
2	Police Safety Devices & Equipment - Year 1 of 10	Administration		Replacement	\$95,000	40.500						\$95,000			***		
3	Hockey Supply Vending Machine	Community Services		New Asset	\$14,500	\$6,500 \$60,000									\$8,000		
5	Replacement of Hot Water Tanks  Replacement of Vinyl Composite Tile	Community Services Community Services		Replacement Replacement	\$60,000 \$10,000	\$10,000				+							
6	Replacement of Viriyi Composite The	Community Services		Replacement	\$50,000	\$50,000											
7	Blue Pad Roof Maintenance	Community Services	Yes	Major Maintenance	\$25,000	\$25,000											
8	Replacement of Friendship Centre Flat Roof	Community Services	Yes	Replacement	\$150,000	\$150,000											
9	Replacement of Exit Doors	Community Services		Replacement	\$20,000	\$20,000											
	Interior Door Replacement - Phase 1	Community Services		Replacement	\$20,000	\$20,000											
_	Sump System Replacement	Community Services		Replacement	\$7,500	\$7,500											
_	Exhaust Fan Replacements - Phase 1 PRC - Replace Building Automation Controls Software	Community Services Community Services	Yes	Replacement Replacement	\$15,000 \$60,000	\$15,000 \$60,000					-						
_	DCVI Soccer Frames	Community Services	163	Replacement	\$10,000	\$10,000											
	Welcome Area Upgrades	Community Services	Yes	Replacement	\$25,000	\$25,000											
10	Zamboni Runway Concrete Repairs	Community Services		Major Maintenance	\$30,000	\$30,000											
1	Repainting of Ceilings	Community Services		Major Maintenance	\$35,000	\$35,000											
	Exterior Wall Maintenance	Community Services		Major Maintenance	\$25,000	\$25,000											
	Replace Wood Ceilings - Entrances	Community Services		Major Maintenance	\$8,500	\$8,500				-	-						
_	Pickleball Nets	Community Services		New Asset	\$10,000	\$10,000				1	-						
	Plumbing Upgrades  Meadowridge Pond Backstop	Community Services Community Services		Major Maintenance New Asset	\$30,000 \$25,000	\$30,000 \$25,000				-	-						
_	Rock Rink - Roof Drain Piping Replacement	Community Services		Replacement	\$50,000	\$50,000											
	Pool Starter Blocks	Community Services		Replacement	\$12,000	\$12,000											
2	Additional Speakers - PRC	Community Services		New Asset	\$10,000	\$10,000											
20	CBHOF Site Condition Assessment	Community Services		New Asset	\$10,000	\$5,000									\$5,000		
	Town Hall - Church St. & Queen St. Stair Repairs	Facilities		Major Maintenance	\$480,000	\$480,000											
_	Town Hall Auditorium Painting	Facilities		Replacement	\$35,000	\$35,000											
_	Outdoor Changerooms	Facilities		New Asset	\$9,000	\$9,000 \$25,000											
_	MOC Yard Fencing  Ductless Split Air Conditioning Unit	Facilities Facilities		New Asset New Asset	\$25,000 \$6,000	\$6,000											
	Church St. N. Storm Sewer Servicing	Facilities		New Asset	\$110,000	ψ0,000	\$55,000								\$55,000		
_	Main Door Replacement	Facilities		New Asset	\$5,000	\$5,000	755,555								+,		
34	Changeroom Floor Replacement	Facilities		Replacement	\$25,000	\$25,000											
_	Mercury Theatre - Fire Wall Installation	Facilities		New Asset	\$25,000	\$25,000											
_	Mercury Theatre - Architecture Fees	Facilities		New Asset	\$15,000	\$15,000											
_	Mercury Theater - Window Replacement	Facilities		Major Maintenance	\$600,000	\$600,000				-							
	Milt Dunnell Field - Renovation  MOC Lobby Sound Panels	Facilities Facilities		Major Maintenance New Asset	\$284,000 \$25,000	\$284,000 \$25,000					-						
	General IT Equipment	Finance		Replacement	\$40,000	\$40,000											$\longrightarrow$
	Water/Ice Rescue Helmets and Lights	Fire Department		Replacement	\$4,600	<del>+ 10,000</del>					\$4,600						
	Scene Lighting	Fire Department		New Asset	\$4,100						\$4,100						
4:	Leachate System Flushing	PW - Landfill		Major Maintenance	\$35,000					\$35,000							
	Downtown St. Marys Beautification - Phase 1	PW - Operations		Replacement	\$35,500	\$16,000									\$19,500		
	J10 - 2001 JCB Backhoe	PW - Fleet		Replacement	\$280,000								\$280,000				
	Parks Turf Maintenance Equipment L40 1/2 Tonne Pickup Truck	PW - Fleet		New Asset	\$165,000								\$165,000 \$65,000				
_	Portable Digital Message Boards	PW - Fleet PW - Fleet		Replacement New Asset	\$65,000 \$50,000						1		\$50,000			<del>                                     </del>	
	CMB Turning Pad / Entrance Right of Way Replacement	PW - Fleet		Major Maintenance	\$60,000		\$60,000						+30,000				
_	Queen St. E. Storm Water Management	PW - Roads		New Asset	\$400,000		\$400,000										
_	Sidewalk Improvements	PW - Roads		New Asset	\$45,000		\$20,000								\$25,000		
_	Stormwater Management Improvements	PW - Roads		Major Maintenance	\$25,000		\$25,000										
	Mill Island Wall Repairs and Dam Safety Improvements	PW - Roads		Major Maintenance	\$398,000		\$398,000										
_	Annual Surface Treatment  Energy Efficiency Upgrades - Decorative Street Lights	PW - Roads PW - Roads		Major Maintenance Replacement	\$168,000 \$60,000		\$168,000 \$60,000										
_	Street Light Pole Maintenance - Epoxy Coating	PW - Roads PW - Roads		Major Maintenance	\$60,000 \$20,000		\$20,000			+	+						
_	St. George St. Walking Bridge Repairs	PW - Roads		Major Maintenance	\$30,000		\$30,000			1	1						
_	Eric Taylor Trail Parking Lot Upgrades	PW - Roads		New Asset	\$60,000		\$60,000										
59	West Quarry Enhancements	PW - Roads		New Asset	\$100,000		\$100,000										
_	Grand Trunk Trail Paving (Ingersoll St. to Thames River)	PW - Roads		Major Maintenance	\$55,000										\$55,000		
	Museum Driveway	PW - Roads		Replacement	\$50,000		\$50,000			1							
_	Ontario St. S. Engineering Design	PW - Roads		Replacement	\$48,000		\$48,000	¢450.000		1						1070.000	#CCC 222
_	Jones St. W., Ontario St. S., and Thomas St. Reconstruction  Master Servicing Study	PW Roads		Replacement	\$2,018,000	\$15,000	\$250,000 \$50,000	\$450,000 \$50,000		+	-			\$95,000		\$650,000	\$668,000
_	Annual Asphalt Resurfacing	PW - Roads PW - Roads		New Asset Major Maintenance	\$210,000 \$311,000	ФТЭ,000	\$311,000	φ50,000		+	+			\$95,000			
	Aeration Tank Cleaning	PW - Roads PW - Wastewater		Major Maintenance	\$30,000		Ψ011,000		\$30,000	1	+						
	Bar Screen Rake Replacement	PW - Wastewater		Major Maintenance	\$50,000				\$50,000	1							
68	Muffin Monster Pump Replacement	PW - Wastewater		Replacement	\$40,000				\$40,000								
69	Lystek Critical Parts Build-Up	PW - Wastewater		Replacement	\$60,000				\$60,000								

### 2026 Capital Budget Summary

2026 Capital Budget Summary					REVENUE SOURCE												
		Pre -						RESERVES									
					Reserve - Gen		Reserve -	Reserve -	Reserve -	Reserve -	Reserve -	Reserve -	Development				Grant -
Project	Department	Budget Approval	Туре	2026	Capital	Reserve - Roads	Water	Wastewater	Landfill	Fire	Police	Equipment	Charges	Other	Long Term Debt	Grant - Provincial	Federal
70 Recirculation Pump P320 Rebuild	PW - Wastewater		Major Maintenance	\$50,000				\$50,000									
71 Turbo Blower - Engineering Services	PW - Wastewater		Replacement	\$20,000				\$20,000						-			
72 Maintenance Hole Rehabilitations	PW - Wastewater		Major Maintenance	\$25,000				\$25,000									
73 VFD Replacements (2026)	PW - Wastewater		Replacement	\$50,000				\$50,000									,
74 Cured In Place Pipe Sewer Rehabilitations (Year 4)	PW - Wastewater		Major Maintenance	\$550,000				\$550,000									
75 RAS Pump Meter	PW - Wastewater		Replacement	\$10,000				\$10,000									
76 Water Valve Maintenance program	PW - Water		Replacement	\$15,000			\$15,000										
77 Actuator Valve Replacement	PW - Water		Replacement	\$25,000			\$25,000										
78 Well Inspection and Maintenance Program	PW - Water		Major Maintenance	\$120,000			\$120,000										
79 Water Tower Coating Engineering Services	PW - Water		Major Maintenance	\$65,000			\$65,000										
2026 CAPITAL PROJECTS - TOTAL				\$8,318,700	\$2,304,500	\$2,105,000	\$725,000	\$885,000	\$35,000	\$8,700	\$95,000	\$560,000	\$95,000	\$187,500	\$0	\$650,000	\$668,000
Prior Years' Carryforward Projects																	,
1 Friendship Centre Painting	Community Services		Replacement	\$15,000										\$15,000			
2 Friendship Centre Furniture Replacement	Community Services		Replacement	\$7,500	\$7,500									-			
3 PRC Generator	Community Services		New Asset	\$225,000	\$225,000									-			
4 PRC Entrance Door Replacements	Community Services		Replacement	\$30,000	\$30,000												
5 Friendship Centre Reception Upgrades	Community Services		Replacement	\$10,000										\$10,000			,
6 Solis Fields Netting	Community Services		New Asset	\$20,000	\$20,000									-			,
																	1
	Culture, Tourism and													\$22,000			1
7 Downtown Heritage Interpretive Signage	Economic Development		Replacement	\$22,000													
														****			***
	Culture, Tourism and													\$35,000			\$30,000
8 Lind Park Upgrades	Economic Development		Service Level Upgrade	\$65,000										1			
9 Zoning By-Law Update	Development Services		Replacement	\$100,000	\$35,000								\$65,000				
10 Gallery Floor Replacement	Facilities		Replacement	\$15,000	\$15,000												
11 Town Hall Front Porch Pointing	Facilities		Major Maintenance	\$15,000	\$15,000												
12 MOC Boardroom - IT Equipment	Finance		Service Level Upgrade	\$35,000	\$35,000												
13 Cemetery Master Plan	PW - Cemetery		New Asset	\$30,000	\$30,000							4400 000					
14 T40 Plow Truck (2023)	PW - Fleet		Replacement	\$430,000					4400.000			\$430,000					
15 Interim Approval Earthworks - Stage 5	PW - Landfill		Major Maintenance	\$100,000					\$100,000								
16 Landfill Design and Approvals	PW - Landfill		New Asset	\$255,000		405.000			\$255,000								
17 Water St. S. Erosion Protection	PW - Roads		Major Maintenance	\$35,000		\$35,000		¢40.000		-							
18 Zoom Camera	PW - Roads		New Asset	\$24,000		\$12,000		\$12,000		-				-			
19 Elgin Street East (James to Church)	PW - Roads		Replacement	\$100,000		\$100,000		¢05.000		-				-			
20 Emily St. Lift Station Generator Transfer Switch	PW - Wastewater		New Asset	\$25,000		1		\$25,000		1				-			
21 WWCP - Robot Mower	PW - Wastewater		New Asset	\$10,000		1		\$10,000		1				-			
22 Lystek Process Progressive Cavity Pump Replacement (P252)	PW - Wastewater		Replacement	\$185,000		1		\$185,000		1				-			
23 EA - WPCP	PW - Wastewater		Replacement	\$225,000		1	#2F0 222	\$225,000						-			
24 Booster Station Rehabilitation	PW - Water		Major Maintenance	\$350,000			\$350,000										
Prior Years' Carryforward Projects				\$2,328,500	\$412.500	\$147,000	\$350,000	\$457,000	\$355,000	\$0	\$0	\$430,000	\$65,000	\$82.000	\$0	\$0	\$30.000
rnur rears canylurwaru Projects				<b>⊅∠,</b> 3∠0,300	<b>⊅41∠,</b> 300	\$141,000	φ39U,UUU	\$491,000	<b>\$399,000</b>	₩0	ΦU	<b>ψ430,000</b>	<b>\$00,000</b>	<b>⊅0∠,∪∪</b>	ΦU	ΨU	430,000

# TOWN OF ST. MARYS 2026 Capital Project PROJECT # PROJECT NAME: Cemetery Management Solution DEPARTMENT: Administration LOCATION: Town Hall PROJECT DETAILS SCOPE OF THE WORK Procure an electronic solution for supporting cemetery management, including sales, plot assignment, and burial permits. JUSTIFICATION Improve the security and retention of vital statistics as per the Funeral, Burial, and Cremation Services Act. ASSET MANAGEMENT New Asset Investment Type 10 years New Asset Estimated Useful Life New Asset Annual Operating Costs (impact to operating \$1,000 budget) **New Asset Lifecycle Maintenance Costs** \$0 **New Asset Replacement Cost** N/A Funding Source of New Asset Lifecycle Costs N/A Associated Rate or Tax Increase in Operating Budget \$1,000 Required Future Operating Budget Transfer to Reserve N/A Impact to Level of Service Improve STRATEGIC ALIGNMENT Town of St. Marys Strategic Plan Supported by: BUDGET COSTS Electronic Solution for Cemetery Management \$20,000 TOTAL \$20,000 Relevant Image. **FUNDING** Reserve for Service Modernization \$20,000 TOTAL \$20,000 COMMENTS

PROJECT # Police Safety Equipment and Contract

DEPARTMENT: Administration LOCATION: Town Hall

### PROJECT DETAILS

#### SCOPE OF THE WORK

The Stratford Police Service is required to ensure the safety of its officers. This involves purchasing the necessary equipment and protective devices for their use in the line of duty.

The Chief has advised that the SPS has entered into a 10-year contract with a safety supplier. The Town's portion of the annual contribution is \$95,000.

### JUSTIFICATION

A key tenet of the Town's contract with the City of Stratford is that the Town will pay for its full share of costs related to policing in Stratford.
Accordingly, the Town is being asked to budget for its annual contribution of the 10 year contract.

### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID N/A

Estimated Resale Value N/A

Writedown N/A

New Asset Estimated Useful Life 10 year contract

New Asset Annual Operating Costs N/A

Anticipated Major Maintenance Costs N/A

New Asset Replacement Cost N/A

Funding Source of Future Lifecylcle Costs N/A

Impact to Operating Budget

Impact to Operating Transfer to Reserves

Impact to Level of Service

N/A - absorbed in the Town's annual cost of policing

N/A Maintain

### STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET			
COSTS			
Town's annual share of 10 year contract for safety equipment and devices.	\$95,000		
		20	
			STE
			STR
TOTAL	\$95,000		POLI
FUNDING		A STATE OF THE PARTY OF THE PAR	
Police Capital Reserve	\$95,000		
TOTAL	\$95,000		
COMMENTS			

STRATFORD POLICE SERVICES

PROJECT # 3 PROJECT NAME: Hockey Supply Vending Machine
DEPARTMENT: Community Services LOCATION: Pyramid Recreation Centre

### PROJECT DETAILS

### SCOPE OF THE WORK

Purchase of new vending machine to be placed in Pyramid Recreation Centre lobby. Purpose of the investment is sale of small-scale necessary equipment and supplies for our ice users. Examples of vending machine sale items include: skate laces (varying lengths), mouth guards, neck guards, visor spray, helmet adjustment tools, wax, stick tape, sock tape, etc.

### JUSTIFICATION

Hot beverage vending machine being deocomissioned and sold. Revenue from the sale of the existing vendiung machine in the space will contribute to the cpaital cost of this purchase. Offering these products will provide users with valuable pieces of small equipment and supplies on-demand, regardless of ice time.

#### ASSET MANAGEMENT

 Investment Type
 New Asset

 New Asset Estimated Useful Life
 15 years

New Asset Annual Operating Costs (impact to operating \$0

budget)

New Asset Lifecycle Maintenance Costs \$500 (estimated maintenance/service fee)

New Asset Replacement Cost \$18,000

Funding Source of New Asset Lifecycle Costs General Capital Reserve

Associated Rate or Tax Increase in Operating Budget \$0

Required Future Operating Budget Transfer to Reserve \$1,233

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

	BUDGET
COSTS	
Hockey supplies and equipment vending machine	\$14,500
TOTAL	\$14,500
FUNDING	
Resale of hot beverage vending machine	\$8,000
General Capital Reserve	\$6,500
TOTAL	\$14,500
	COMMENTS



PROJECT # PROJECT NAME: Replacement of Hot Water Tanks **Community Services** DEPARTMENT: LOCATION: Pyramid Recreation Centre

### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace three hot water tanks servicing washrooms for the arena lobby and pool change rooms.

#### JUSTIFICATION

Replacement is required due to current age and condition (units have reached end of 10-year life cycle). Proactively replacing aging commercial hot water tanks is essential to ensure reliable hot water supply, energy efficiency, and safety. Over time, tanks corrode, lose efficiency, and become prone to leaks or failure, risking water damage and service disruptions. New units offer improved performance, lower energy costs, and updated safety features. Proactive replacement reduces the risk of unexpected breakdowns, minimizes maintenance costs, and ensures consistent hot water availability for occupants, meeting operational needs and regulatory standards.

### ASSET MANAGEMENT

STRATEGIC ALIGNMENT

**Investment Type** Replacement Existing Asset Age and CityWide Asset ID 18 years \$0 **Estimated Resale Value** Writedown N/A

New Asset Estimated Useful Life 15 years

\$900 for utilities, licensing, inspection and maintenance **New Asset Annual Operating Costs** 

N/A

**Anticipated Major Maintenance Costs** \$18,000 for burner replacements (all units) - year 8

**New Asset Replacement Cost** \$60,000

Funding Source of Future Lifecylcle Costs

Impact to Operating Budget

Impact to Operating Transfer to Reserves

Impact to Level of Service

Supported by:

N/A

General Capital Reserve

Maintain

Emergency Management Plan PRC Strategic Business Plan

BUDGET

Bobdei		
COSTS		1
3 Commercial Grade hot water tanks	\$60,000	
		1
		1
TOTAL	\$60,000	F
FUNDING		

FUNDING			
General Capital Reserve	\$60,000		
TOTAL	\$60,000		



### COMMENTS

Hot water tanks are all regulated and inspected by the TSSA due to BTU size requirements. Old hot water tanks will need to be decommissioned as per TSSA regulations and procedures.

PROJECT # 5 PROJECT NAME: Replacement of Vinyl Composite Tile (VCT)

**DEPARTMENT:** Community Services **LOCATION:** Pyramid Recreation Centre

### PROJECT DETAILS

### SCOPE OF THE WORK

Replace VCT tile in Community Centre washrooms with a similar acceptable alternative.

#### JUSTIFICATION

Replacement is required due to current age and condition (tile has reached end of 10-year life cycle). Replacing old VCT is important for safety, appearance, and maintenance efficiency. Over time, VCT becomes worn, cracked, and discolored, creating tripping hazards and a dated look. Replacing it with new alternative flooring enhances durability, improves aesthetics, and reduces ongoing maintenance like waxing. Modern options offer better slip resistance and environmental benefits. Upgrading ensures a clean, professional environment while supporting long-term performance and cost-effective facility upkeep.

### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 18 years

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 25 years

New Asset Annual Operating Costs \$500 for maintenance after warranty period

Anticipated Major Maintenance Costs N/A

New Asset Replacement Cost \$10,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget N/A

Impact to Operating Transfer to Reserves N/A
Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

BUDGET				
COSTS				
Replace VCT Tile in Community Centre washrooms	\$10,000			
TOTAL	\$10,000			
	\$10,000			
FUNDING				
General Capital Reserve	\$10,000			
TOTAL	\$10,000			
COMME	NTS			

PROJECT # 6 PROJECT NAME: Replacement of Protective Netting for Ice Pads

**DEPARTMENT:** Community Services **LOCATION:** Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replacement of protective netting surrounding both ice pads - like for like.

#### JUSTIFICATION

Replacement is required due to current age and condition (netting has reached end of 10 year life cycle). The original equipment manufacturer recommends replacing the spectator netting every 7-10 years even if it appears in good or great condition. Replacing protective spectator netting around ice rinks is essential for safety, visibility, and compliance with modern standards. Over time, netting degrades due to puck impacts, UV exposure (even indoors due to lights, daylight when arenas have exterior windows), and temperature fluctuations, leading to fraying, sagging, or tears that compromise protection. Worn netting increases the risk of injuries to spectators and liability for facility operators. New netting materials offer improved strength, transparency, and fire resistance, enhancing both safety and the viewing experience. Proactively replacing the netting ensures the rink remains a secure and welcoming environment, reduces legal risk, and demonstrates a commitment to maintaining high facility standards for all users.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 9 years (10515)

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs \$0
Anticipated Major Maintenance Costs \$0

New Asset Replacement Cost \$50,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget N/A
Impact to Operating Transfer to Reserves \$3,100.00
Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

TOTAL

Supported by: PRC Strategic Business Plan
Recreation and Leisure Plan

	BUDGET	
COSTS		
Protective Netting - both ice pads	\$50,000	
TOTAL	<b>AFO 000</b>	
TOTAL	\$50,000	
FUNDING		
General Capital Reserve	\$50,000	
		11



### COMMENTS

\$50,000

PROJECT # 7 PROJECT NAME: Blue Pad Roof Maintenance

DEPARTMENT: Community Services LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Restore and repair roof seams on steel roof system above Blue ice pad.

#### JUSTIFICATION

The steel roof is original to the 2006 twinning of the arena and the steel itself, remains in good shape. Previous incorrect repairs to a 200 foot seam spanning the length of the ice surface down the middle has caused leaks and gaps which are unable to be correctly sealed for a long-term solution. Repairing and maintaining seams is essential to prevent water infiltration, corrosion, and structural damage. Over time, seam sealants can degrade due to UV exposure, temperature fluctuations, and movement from wind or building settlement. This can cause gaps or lifting at seams, allowing moisture to penetrate and rust the underlying metal or damage insulation and interior finishes. Proper maintenance involves cleaning the affected areas, resealing with high-quality roofing sealants or tapes, and securing any loose panels. Timely seam repairs extend the life of the roof, maintain waterproofing integrity, and help avoid costly service disruptions to ice programming and premature roof replacement.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 18 years

Existing Asset Condition Fair

Was Work Anticipated or will Useful Life be

Extended

Useful life of existing steel roof system will be extended

Remaining Life of Asset after Maintenance 15 years

Impact to Operating Budget Reduced maintenance going-forward

Improve Improve

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

В	UDGET	
COSTS		
Repair seam along entire length of Blue Pad steel roof	\$25,000	
TOTAL	\$25,000	
FUNDING	\$25,000	
TONDING		
General Capital Reserve	\$25,000	
TOTAL	\$25,000	
00	MANACNITO	

# COMMENTS

Will be tendered in conjunction with repairs to the steel roof system servicing the Friendship Centre (Project #8).

PROJECT # 8 PROJECT NAME: Replacement of Friendship Centre Flat Roof

**DEPARTMENT:** Community Services **LOCATION:** Friendship Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replacement of the four-ply roof system servicing the Friendship Centre.

#### JUSTIFICATION

Identified in the building condition assessment as requiring replacement due to current condition (graded as 'poor'). A full replacement of a four-ply membrane roof is recommended when the system is aged, failing and/or beyond effective repair - this is the current state of the roof as determined by the engineer's assessment. Over time UV exposure, weathering and thermal cycling degrade the membrane, leading to cracks, blisters and leaks that compromise underlying insulation and structural integrity. Temporary repairs become increasingly ineffective or redundant and costly. A full replacement ensures a watertight seal, restores energy efficiency and brings the roof up to current building codes. It also reduces maintenance demands, prevents interior damage and extends the building's useful life. Investing in a new roof protects the facility, lowers long-term costs and ensures occupant safety and comfort.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 21 years

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 30 years

New Asset Annual Operating Costs \$1,000 for roof drain, flashing maintenance

Anticipated Major Maintenance Costs \$10,000 to replace roof drain boots and pipe transitions - year 15

N/A

New Asset Replacement Cost \$150,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget

Impact to Operating Transfer to Reserves N/A
Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

	BUDGET
COSTS	
Replace Friendship Centre four-ply roof system	\$150,000
TOTAL	<b>#450.000</b>
TOTAL	\$150,000
FUNDING	
General Capital Reserve	\$150,000
ITOTAL	\$150,000



#### COMMENTS

Will be tendered in conjunction with repairs to the steel roof system servicing the Blue ice pad (Project #7).

PROJECT NAME: Replacement of Exit Doors PROJECT # DEPARTMENT: **Community Services** LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace 4 exit doors, frames and hardware.

#### JUSTIFICATION

Identified in the building condition assessment as requiring replacement due to current condition (graded as 'poor'). Replacing fire exit doors which are beginning to fail is essential for maintaining safety, security and code compliance. Over time doors can warp, corrode or suffer hardware failure, compromising their ability to quickly open or close and latch properly during an emergency. One set of doors has become increasingly difficult to open and can remain insecure from not closing properly, both of which are safety and security risks. Replacing seals and frames also increase fire resistance and energy efficiency. New doors ensure reliable egress, meet current fire and accessibility codes and enhance building security. Proactive replacement prevents safety risks and ensures dependable performance during critical situations.

### ASSET MANAGEMENT

Investment Type Replacement 18 years

Existing Asset Age and CityWide Asset ID

\$0 **Estimated Resale Value** 

Writedown N/A

New Asset Estimated Useful Life 20 years

**New Asset Annual Operating Costs** \$0

**Anticipated Major Maintenance Costs** \$2,000 to replace hardware - year 10

**New Asset Replacement Cost** \$20,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget N/A

Impact to Operating Transfer to Reserves N/A Maintain

Impact to Level of Service

#### STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

В	UDGET		
COSTS			
Replacement doors, frames and hardware	\$20,000		13
		S. C. Walter	
TOTAL	<b>*</b> 20.000		
TOTAL	\$20,000		
FUNDING			8
General Capital Reserve	\$20,000		
		7	
TOTAL	\$20,000		The same of the sa
CON	MENTS		

PROJECT # 10 DEPARTMENT:

PROJECT NAME:

Interior Door Replacement - Phase 1

**Community Services** LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replacement of interior arena doors as needed - first of 3 phases.

#### JUSTIFICATION

Identified in the building condition assessment as requiring replacement due to current condition (graded as 'poor'). A phased approach to replacing interior doors during the off season for ice rentals allows for effective budgeting, minimal disruption and continued facility use. Some doors have been replaced in the past but other doors are beginning to warp, rust, experience hardware failure and thus, security can be compromised if not properly addressed. Replacing the doors in phases prioritizes the most deteriorated units first, spreads costs over time and avoids full shutdowns. It also enables better planning and coordination with other maintenance activities, ensuring a smooth transition to improved durability, function and appearance across the facility.

#### ASSET MANAGEMENT

Investment Type Replacement Existing Asset Age and CityWide Asset ID 18 years Estimated Resale Value \$0 Writedown N/A New Asset Estimated Useful Life 25 years \$0 **New Asset Annual Operating Costs Anticipated Major Maintenance Costs** N/A \$20,000 New Asset Replacement Cost

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget Impact to Operating Transfer to Reserves

Impact to Level of Service

STRATEGIC ALIGNMENT

Supported by:

PRC Strategic Business Plan

N/A

N/A

Maintain

BUDGE	<b>T</b>	
COSTS		
Removal and replacement (5) of change room doors and hardware	\$20,000	
TOTAL	\$20,000	
	\$20,000	
FUNDING	3	
General Capital Reserve	\$20,000	
TOTAL	\$20,000	
COMME	NTS	

PROJECT #
DEPARTMENT:

11

PROJECT NAME:

LOCATION:

Sump System Replacement Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace sump pump servicing under elevator mechanical room (rated as 'poor' condition).

**Community Services** 

#### JUSTIFICATION

Identified in the building condition assessment as requiring replacement due to current condition (graded as 'poor'). Replacing the elevator maintenance room sump pump system is critical to ensuring safety and protecting equipment. A functioning sump pump prevents water accumulation that can damage electrical components, create slip hazards and cause costly elevator downtime. Since elevator pits are prone to water infiltration, especially in older buildings, a reliable pump system ensures compliance with safety codes and prolongs equipment life. Immediate replacement avoids potential operational disruptions and costly emergency repairs due to flooding or system failure.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

18 years

**Estimated Resale Value** 

\$0

Writedown

N/A

New Asset Estimated Useful Life

15 years

New Asset Annual Operating Costs

\$300 for yearly maintenance/utility consumption

Anticipated Major Maintenance Costs

\$1200 to replace check valves and disconnects - year 7

**New Asset Replacement Cost** 

\$7,500

Funding Source of Future Lifecylcle Costs

General Capital Reserve

Impact to Operating Budget

N/A N/A Maintain

Impact to Operating Transfer to Reserves Impact to Level of Service

STRATEGIC ALIGNMENT

Supported by:

PRC Strategic Business Plan

	BUDGET	
COSTS		\
Sump pump system replacement	\$7,500	
TOTAL	\$7,500	
FUNDING		W.
General Capital Reserve	\$7,500	
TOTAL	\$7,500	
	COMMENTS	



# TOWN OF ST. MARYS

2026 Capital Project

PROJECT # 12 PROJECT NAME: Exhaust Fan Replacements - Phase 1

**DEPARTMENT:** Community Services **LOCATION:** Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace (7) exhaust fans servicing the canteen and lobby/community centre/upper level washrooms - Phase 1 of 5.

#### JUSTIFICATION

Replacement is required due to current age and condition (exhaust fans have reached end of 10-year life cycle). Replacing the washroom and canteen exhaust fans improves air quality, energy efficiency and system reliability. Older fans often underperform due to wear, leading to odors, moisture buildup and poor ventilation. New models offer quieter operation, better airflow and compliance with current standards, enhancing occupant comfort and reducing maintenance costs.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 18 years

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 15 years

New Asset Annual Operating Costs \$500 for belts and maintenance

N/A

N/A

Maintain

Anticipated Major Maintenance Costs N/A

New Asset Replacement Cost \$15,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget

Impact to Operating Transfer to Reserves

Impact to Level of Service

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

	BUDGET	
COSTS		
Remove and replace (7) exhaust fans	\$15,000	
TOTAL	#4F.000	
TOTAL	\$15,000	
FUNDING		
General Capital Reserve	\$15,000	
TOTAL	445.000	
TOTAL	\$15,000	



#### COMMENTS

Exhaust fan replacement is scheduled to be completed in 5 phases - allows for effective budgeting, minimal disruption and continued facility use.

PROJECT # 13 PROJECT NAME: Replace Building Automation Controls Software

DEPARTMENT: Community Services LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replacement of building automation controls software (BAS) - monitors and operates HVAC, fire safety, exhaust and hot water recirculating systems.

Requires wiring and some hardware components to be replaced for various equipment. The current system is functioning on an obsolete operating system platform.

#### JUSTIFICATION

The current BAS software monitoring and controlling facility equipment/systems is obsolete and no longer supported by the software developers or the company servicing the system. A BAS system is essential for the efficient, secure operation of all HVAC, safety and mechanical systems in the facility. A modern BAS would offer enhanced energy management, real-time analytics, remote access and offer scalability for future demand. A new BAS would also offer the latest cyber-security controls to ensure network security and allow compliance with current legislation.

#### ASSET MANAGEMENT

Investment Type Replacement
Existing Asset Age and CityWide Asset ID 18 years
Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs \$0

Anticipated Major Maintenance Costs \$10,000 - Controller upgrades - year 5

Maintain

New Asset Replacement Cost \$60,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget N/A
Impact to Operating Transfer to Reserves N/A

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

	BUDGET
COSTS	
BAS software and controls	\$60,000
TOTAL	\$60,000
FUNDING	
General Capital Reserve	\$60,000
	400,000
TOTAL	\$60,000

Impact to Level of Service



PROJECT # 14 PROJECT NAME: DCVI Soccer Frames
DEPARTMENT: Community Services LOCATION: DCVI Soccer Field

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replacement of 8 ft. by 24 ft. primary soccer goal frames, 'like for like', at the DCVI soccer field which has been designated by the Town as the premier soccer field. Remains the only illuminated field for soccer. Currently, both minor and adult soccer leagues host games here.

#### JUSTIFICATION

Current frames require replacement due to current age and condition (i.e. bent and rusted condition). Replacing the regulation sized soccer frames ensures player safety, prevents injuries and maintains game integrity. Damaged frames pose hazards and compromise performance. New frames improve aesthetics, reflect professionalism and meet official standards, fostering a positive sports environment and encouraging community engagement through safe and reliable facilities.

#### ASSET MANAGEMENT

**Investment Type** Replacement Existing Asset Age and CityWide Asset ID 20 years \$0 **Estimated Resale Value** Writedown N/A New Asset Estimated Useful Life 15 years N/A **New Asset Annual Operating Costs Anticipated Major Maintenance Costs** N/A \$10,000 **New Asset Replacement Cost** 

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget

Impact to Operating Budget

Impact to Operating Transfer to Reserves

N/A

Impact to Level of Service

Maintain

STRATEGIC ALIGNMENT

Supported by: Recreation and Leisure Plan

	BUDGET		
COSTS			100
Replacement of 8 ft. by 24 ft. goal frames	\$10,000		ALCOHOL: N
		THE TAX OF THE PARTY OF	
		THE REAL PROPERTY.	and the same of th
		TOTAL DESIGNATION OF THE PARTY	NATHERINE
TOTAL	\$10,000	THE REAL PROPERTY OF THE PARTY	THE THE PROPERTY OF THE PARTY O
FUNDING		Proposed A	第三日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
General Capital Reserve	\$10,000	THE PERSON NAMED IN	To hander
		Table Barrers	The state of the s
			and American Control of the Control
TOTAL	\$10,000	AND COLUMN TO A STATE OF THE PARTY.	
	COMMENTS		

PROJECT # 15 PROJECT NAME: Welcome Area Upgrades

DEPARTMENT: Community Services LOCATION: Friendship Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Upgrade the welcome area 'Tuck Shop' with new accessibility measures and seating/cubby station for program participants utilizing the Friendship Centre.

#### IUSTIFICATION

The Friendship Centre is a highly utilized community space, with all individual rooms in regular daily use. Participants often spend extended periods in the facility, frequently attending multiple programs throughout the day. On average, the Centre welcomes 250–300 individuals daily.

This high level of engagement has led to increased congestion in the hallways during program transitions. Shoes, bags and personal items are often left in the corridors, creating safety and accessibility concerns.

Currently, the proposed space for enhancement is occasionally used by one volunteer and serves as the home for the mini puzzle and book lending library. Should this project move forward, staff will relocate both the volunteer workstation and the lending library to accommodate the proposed project. The Centre would greatly benefit from a dedicated area where participants can comfortably sit to remove outerwear and stow outdoor footwear. Encouraging the use of indoor footwear in all programs helps reduce the risk of falls and supports the cleanliness of the facility.

This enhancement would improve participant experience, reduce hallway congestion and contribute to a safer, more welcoming environment for all.

#### ASSET MANAGEMENT

Investment Type Replacement Existing Asset Age and CityWide Asset ID 21 years Estimated Resale Value \$0 Writedown N/A New Asset Estimated Useful Life 20 years New Asset Annual Operating Costs \$250 maintenance after warranty period on door hardware, finishes, etc. Anticipated Major Maintenance Costs \$1,500 for hardware replacement on cubbies - Year 10 \$25,000 **New Asset Replacement Cost** Funding Source of Future Lifecylcle Costs General Capital Reserve Impact to Operating Budget N/A Impact to Operating Transfer to Reserves N/A

Improve

#### STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

BUDGET

405.000
\$25,000
\$25,000
\$25,000
\$25,000

Impact to Level of Service



PROJECT # 16 PROJECT NAME: Zamboni Runway Concrete Repairs

DEPARTMENT: Community Services LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Restore and resurface concrete at high-traffic points for Zamboni runway.

#### JUSTIFICATION

Replacement is required due to current age and condition (concrete has reached end of 10-year life cycle). The best method to re-coat a cement surface driven on with studded tires is applying a high-performance epoxy or polyurea coating with a heavy-duty aggregate material. This system provides excellent abrasion resistance, impact durability and protection. The Zamboni requires studded tires to drive on the ice surface which causes significant wear therefore the coating must be extremely tough and bonded securely to the existing concrete. Surface preparation, including shot blasting or diamond grinding, is essential to ensure proper adhesion and is key to a successful durable application. The aggregate texture enhances traction and extends coating life. This method offers a long-lasting, low-maintenance solution that withstands heavy traffic, protects the concrete, and maintains a safe and functional surface.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 18 years

Existing Asset Condition Fair to Poor

Was Work Anticipated or will Useful Life be

Extended

Useful life will be extended by 10 years

Remaining Life of Asset after Maintenance 10 years

Impact to Operating Budget Reduced maintenance going-forward

BUDGET

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

# 

TOTAL \$30,000



PROJECT # PROJECT NAME: Repainting of Ceilings 17 **Community Services** DEPARTMENT: LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

### SCOPE OF THE WORK

Repaint dressing room ceilings, piping and duct work in (16) arena change rooms and storage rooms.

#### JUSTIFICATION

Replacement is required due to current age and condition (reached end of life cycle). Repainting change/storage room ceilings, ductwork and piping approaching 20 years old is essential for hygiene, corrosion protection and aesthetics. Over time paint degrades, exposing surfaces to moisture, rust, mold, and staining especially in humid environments like change rooms. Repainting helps to seal and protect metal surfaces from corrosion, extends the lifespan of building systems and improves indoor air quality. It also refreshes the space, aligning it with current maintenance standards and visual expectations. This proactive approach enhances durability, cleanliness and overall facility appeal, ensuring a safe and welcoming environment. Recent HVAC unit upgrades have resulted in added dehumidification in the change rooms which will help preserve the new finishes.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 18 years **Existing Asset Condition** Poor

Was Work Anticipated or will Useful Life be

Extended

Will help to ensure integrity of surfaces

Remaining Life of Asset after Maintenance 15 years

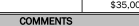
Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

BUDGET		
COSTS		30
Cleaning, preparation and repainting of (16) arena change/storage room ceilings.	\$35,000	
TOTAL	\$35,000	17
FUNDING		
General Capital Reserve	\$35,000	
		*
TOTAL	\$35,000	





PROJECT # 18 PROJECT NAME: Exterior Wall Maintenance
DEPARTMENT: Community Services LOCATION: Pyramid Recreation Centre

# PROJECT DETAILS

#### SCOPE OF THE WORK

Repoint joints, replace various exterior block and repair siding/veneers as needed on outside perimeter of PRC. All areas require some maintenance including Arena, Friendship Centre, Community Centre and Aquatics Centre.

#### JUSTIFICATION

Identified in the PRC building condition assessment, in two separate sections, as being in 'fair to poor' condition in areas related to exterior wall condition for both block walls and siding/flashing. Maintaining and repointing exterior block walls approaching 20 years of age is essential to preserve structural integrity and prevent water infiltration. Over time mortar joints deteriorate due to weather exposure, leading to cracks, gaps and moisture penetration that can damage interior walls and insulation. Repointing restores the strength of the masonry, prevents further decay and extends the life of the wall. It also improves the building's appearance and helps maintain its functionality. Timely maintenance avoids costly repairs, reduces safety risks from loose masonry and ensures the wall remains weather-resistant. Regular maintenance protects the building envelope and supports long-term durability and performance.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 18 years

Existing Asset Condition Fair

Was Work Anticipated or will Useful Life be

Extended

Extends life of exterior wall systems including stone/mortar

Remaining Life of Asset after Maintenance 20 years

Impact to Operating Budget Reduced maintenance going-forward

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

BUDGET		
COSTS		
Repointing, spot replacement of block	\$25,000	
TOTAL	\$25,000	
FUNDING		
General Capital Reserve	\$25,000	
TOTAL	\$25,000	

PROJECT # DEPARTMENT: 19

PROJECT NAME:

**Community Services** 

LOCATION:

Replace Wood Ceilings - Entrances **Pyramid Recreation Centre** 

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace wood ceilings at entrances, 'like for like'.

#### JUSTIFICATION

Replacement is required due to current age and condition (reached end of life cycle). Replacing the wood ceilings at the exterior entrances is necessary to maintain structural integrity, safety and aesthetics. Constant exposure to moisture, sunlight and temperature changes can cause wood to warp, rot, crack or harbour mold and pests. Aging wood ceilings may pose falling hazards or detract from the building's appearance. Modern materials offer better durability, lower maintenance and improved resistance to weathering. Replacing 'like for like' is an acceptable replacement, if deemed appropriate, and is the most economical solution. Replacing the ceilings ensures long-term performance, enhances visual appeal and aligns with current building standards. It also helps to preserve the structure's function, safety and welcoming appearance for visitors and occupants alike.

#### ASSET MANAGEMENT

Investment Type

Major Maintenance 18 years

**Existing Asset Age** 

**Existing Asset Condition** 

Poor

Was Work Anticipated or will Useful Life be

Useful life of entrance infrastructure will be extended

Remaining Life of Asset after Maintenance

15 years

Impact to Operating Budget

Reduced maintenance going-forward

Impact to Level of Service

Maintain

STRATEGIC ALIGNMENT

Supported by:

PRC Strategic Business Plan

BUDGET		
COSTS		
Removal and replacement of wood ceiling system - Entrance B & D	\$8,500	
TOTAL	\$8,500	
FUNDING		
General Capital Reserve	\$8,500	
TOTAL	\$8,500	



PROJECT #

20

PROJECT NAME:

Pickleball Nets

DEPARTMENT:

**Community Services** 

LOCATION:

**Outdoor Courts** 

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Additional nets (4) for the remaining courts lined in 2025

#### JUSTIFICATION

Purchasing four additional portable pickleball nets will fulfill the pledge by Community Services to provide a total of eight nets. These nets will service all eight outlined pickleball courts, offering flexible, efficient use of dual-purpose courts, maximizing space for both pickleball and tennis. This approach supports growing player demand, encourages community engagement and enables easy setup and storage. The investment enhances court utility without permanent alterations, promoting inclusive, active recreation for all ages.

#### ASSET MANAGEMENT

Investment Type

New Asset

New Asset Estimated Useful Life

5 years

New Asset Annual Operating Costs (impact to operating budget)

**t)** \$0 \$0

New Asset Lifecycle Maintenance Costs

Funding Source of New Asset Lifecycle Costs

\$10,000

New Asset Replacement Cost

General Capital Reserve

Associated Rate or Tax Increase in Operating Budget

\$0

Required Future Operating Budget Transfer to Reserve

\$2,000

Impact to Level of Service

Improve

STRATEGIC ALIGNMENT

Supported by:

Recreation and Leisure Plan

BUDGET		
COSTS		
Pickleball nets (4)	\$10,000	
TOTAL	\$10,000	
FUNDING		
General Capital Reserve	\$10,000	
		<b>@</b>
TOTAL	\$10,000	
COMMENTS		

PROJECT # 21 PROJECT NAME: Plumbing Upgrades

DEPARTMENT: Community Services LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace various plumbing infrastructure as identified in the building condition assessment as needing replacement. Examples include change room shower systems, concealed shut-off valves seized from hard water, leaking fittings, etc.

#### JUSTIFICATION

Upgrading plumbing valves, fittings and pipes in an aging facility is crucial for safety, reliability and efficiency. Over time pipes corrode, valves seize and fittings degrade, increasing the risk of leaks, water damage and costly emergency repairs. Outdated materials may no longer meet current building codes or health standards, especially if they contain lead or galvanized steel. Modern plumbing systems offer improved durability, water pressure and energy efficiency. Proactive replacement reduces maintenance costs, ensures compliance with regulations and enhances overall system performance. Upgrading now prevents failures later, protecting the facility's infrastructure and ensuring safe, dependable water service for occupants.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 18 years

Existing Asset Condition Poor to Fair

Remaining Life of Asset after Maintenance 25 years

Impact to Operating Budget Reduced maintenance going-forward

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

BUDG	ET	
COSTS		1
Removal and replacement of valves, fittings, pipes, etc. as needed	\$30,000	1
TOTAL	\$30,000	
	\$30,000	
FUNDING		
General Capital Reserve	\$30,000	
TOTAL	\$30,000	



PROJECT #
DEPARTMENT:

22

PROJECT NAME:

Community Services

LOCATION:

Meadowridge Pond Backstop Meadowridge Soccer Fields

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Installation of two separate black chain-link backstop fences behind the two south goal frames. Backstops would each measure 16 ft. high and 60 ft. wide.

#### JUSTIFICATION

Installing a backstop fence is essential to prevent soccer balls from entering the adjacent stormwater pond. This improves safety by reducing the risk of players, especially children, chasing balls into a potentially hazardous area with deep or unpredictable water. Additionally, frequent ball retrieval can damage pond banks and surrounding vegetation, leading to erosion and environmental impact. A backstop fence is a simple, effective solution that enhances safety, protects the environment, and ensures uninterrupted gameplay by keeping balls within the designated play area.

#### ASSET MANAGEMENT

Investment Type

**New Asset** 

New Asset Estimated Useful Life

20 years

New Asset Annual Operating Costs (impact to operating budget) \$500 after warranty period

New Asset Lifecycle Maintenance Costs

\$5,000 to replace bottom section of chain-link - Year 10

New Asset Replacement Cost

\$25,000 (\$12,500 per fence section)

Funding Source of New Asset Lifecycle Costs

General Capital Reserve

Associated Rate or Tax Increase in Operating Budget

\$500 after warranty period

Required Future Operating Budget Transfer to Reserve

\$1,500

Impact to Level of Service

Improve

STRATEGIC ALIGNMENT

Supported by:

Recreation and Leisure Plan

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\$25,000	FL A SX M COLUMN
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# TOWN OF ST. MARYS

2026 Capital Project

PROJECT # 23 PROJECT NAME: Rock Rink - Roof Drain Piping Replacement

**DEPARTMENT:** Community Services **LOCATION:** Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Project includes asbestos abatement and replacement of roof drain piping as well as relocation of piping to avoid being located above the ice surface (i.e. eliminates a potential future service disruption due to leaks).

#### JUSTIFICATION

The roof drain should be replaced due to age-related deterioration, safety concerns and modern code compliance. Transite, a fiber cement material that historically contains asbestos, becomes increasingly brittle over time. After decades of exposure and thermal cycling due to ice seasons, these pipes are prone to cracking, leaking or collapsing, which can lead to significant water damage to the interior structures and potentially a significant service disruption.

If the transite materials contain asbestos, this may pose health risks if disturbed, as aging transite can release asbestos fibers during maintenance or failure. Modern building codes and environmental regulations strongly discourage the continued use of asbestos-containing materials.

Replacing the transite pipe with a new drain made of durable, non-toxic materials such as PVC ensures the longevity, safety and performance of the drainage system. Furthermore, relocating the piping system to avoid piping over the ice surface, wherever possible, further reduces the risk a service disruption.

Proactively replacing the pipe avoids costly emergency repairs, minimizes liability and ensures compliance with current safety and environmental standards. It also improves drainage efficiency, protecting the roof structure from water intrusion and extending the life of the roofing assembly.

#### ASSET MANAGEMENT

Investment Type	Replacement
Existing Asset Age and CityWide Asset ID	18 years
Estimated Resale Value	\$0
Writedown	N/A
New Asset Estimated Useful Life	25 years
New Asset Annual Operating Costs	\$O
Anticipated Major Maintenance Costs	\$5,000 to replace fittings and roof transitions - Year 15
New Asset Replacement Cost	\$50,000
Funding Source of Future Lifecylcle Costs	General Capital Reserve
Impact to Operating Budget	N/A
Impact to Operating Transfer to Reserves	N/A
Impact to Level of Service	Maintain

#### STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

BUDGET	
COSTS	
Removal of transite piping and replacement with PVC; redirected from above ice	\$50,000
surface	
TOTAL	\$50,000
FUNDING	
General Capital Reserve	\$50,000
TOTAL	\$50,000



PROJECT # 24

DEPARTMENT: Community Services

PROJECT NAME: LOCATION:

Pool Starter Blocks
Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace four starter blocks, 'like for like', utilizing the existing anchor system.

#### JUSTIFICATION

Replacing lane pool starter blocks is essential for safety, performance and compliance with modern standards. Over time the original blocks degraded due to constant exposure from water, chemicals and salt residue, leading to structural weaknesses that posed injury risks. This lead to the original blocks being decommissioned. Newer models offer better grip, adjustable features and starting wedges that improve swimmer performance and accommodate various skill levels. Updated blocks also ensure the facility meets current competition regulations set by governing bodies (i.e. FINA and USA Swimming). Investing in modern blocks enhances training quality, supports athlete development and demonstrates a commitment to maintaining a professional, high-standard aquatic environment.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 17 years

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs N/A

Anticipated Major Maintenance Costs \$4,000 to replace handles and top platform - Year 5

N/A

New Asset Replacement Cost \$12,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget

Impact to Operating Transfer to Reserves N/A
Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Recreation and Leisure Plan

BUDGET		
COSTS		
Replacement of starter blocks (4)	\$12,000	
TOTAL	<b>\$40,000</b>	
TOTAL	\$12,000	
FUNDING		
General Capital Reserve	\$12,000	
		SPANNERS.
TOTAL	\$12,000	

PROJECT # 25 PROJECT NAME: Additional Speakers - PRC
DEPARTMENT: Community Services LOCATION: Pyramid Recreation Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Add two additional speakers for the Rock Rink sound system. The current system has enough operating and amplifier capability to add supplementary speakers without the need to upgrade the system as a whole.

#### JUSTIFICATION

Introducing additional speakers to the Rock Rink in areas currently without them ensures more consistent sound coverage and improves the overall audible experience for all patrons and users of the space. Dead zones occur when sounds fail to reach certain areas due to there being too great a distance from the main speakers. Supplementary speakers strategically placed in these zones eliminate audio dropouts, enhance speech clarity and maintain balanced volume levels throughout the venue. This not only benefits the audience but also supports event success, as clear audio is essential for communication. Ultimately, it creates a more inclusive and professional environment for sporting events.

#### ASSET MANAGEMENT

Investment Type New Asset Existing Asset Age 18 years

Existing Asset Condition Fair to Good

Remaining Life of Asset after Maintenance 10 years

Impact to Operating Budget \$1,000/year for additional reserve transfer

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: PRC Strategic Business Plan

BUDGET	
COSTS	
Install supplementary speakers (2) for Rock Rink sound system	\$10,000
	av,
	W#
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TOTAL	\$10,000
FUNDING	
General Capital Reserve	\$10,000
	***
	WWW
	<b>*************************************</b>
TOTAL	\$10,000



#### COMMENTS

Additional speakers would be compatible with existing system as well as future system replacements, if needed.

PROJECT # 26 PROJECT NAME: Site Condition Assessment

DEPARTMENT: Community Services LOCATION: Canadian Baseball Hall of Fame

#### PROJECT DETAILS

#### SCOPE OF THE WORK

There is currently no assessment management plan or conditions assessment of the Baseball Hall of Fame location. This scope of work will include a comprehensive evaluation of the entire site covering all lands, building and equipment.

#### JUSTIFICATION

Since the Hall of Fame was established in St. Marys, the site, including its land, buildings, and equipment, has never undergone a formal assessment. With over 20 years of operation a comprehensive review of all aspects is overdue.

#### ASSET MANAGEMENT

Investment Type New Asset
New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs (impact to operating budget)

N/A

New Asset Lifecycle Maintenance Costs N/A

New Asset Replacement Cost N/A

Funding Source of New Asset Lifecycle Costs N/A

Associated Rate or Tax Increase in Operating Budget N/A

Required Future Operating Budget Transfer to Reserve \$500

Impact to Level of Service Maintain

#### STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET			
COSTS			Canadian Baserall Hall
Condition Assessment	\$10,000		of Same and Museum  Basebal (Sill of Same - King Field)
		Consultar lister	eal rest
TOTAL	\$10,000	of Same and W	No. 1
FUNDING	1 - 1,111	Committees 💿	A R. S. Line
Canadian Baseball Hall of Fame	\$5,000 Canedian Baselvally of Farme and Musicur		Canadian Basebali Hall (0) of Fame and Museum.
General Capital Reserve	\$5,000	same.	call hall of O
		Marie Land	Transmin (•)
	n Baseball Hall		
TOTAL	\$10,000		Canadian Basebell Hall of Fame and Museum

#### COMMENTS

The Canadian Baseball Hall of Fame can provide half of the funding, up to a total of \$5,000. Conducting a comprehensive assessment of the Baseball Hall of Fame site will provide essential information on the condition of all assets, enabling more informed decision making and effective planning for future maintenance, upgrades and investments.

PROJECT # 27 PROJECT NAME: Town Hall - Church St. & Queen St. Stair Repairs

DEPARTMENT: Facilities LOCATION: Town Hall

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The design for the reconstruction entails removing the stone treads, risers and bronze railings from each stair and removing and reusing the cap stones (only reuse south stair and not the west stair). The intent is to excavate to minimize frost cover and install a new reinforced concrete foundation that would support a stone veneer for the exposed 'cheek walls' and a reinforced concrete stair that would provide the base for setting the reclaimed treads and risers. The concrete core of the sidewalls will be tied with reinforcements to the stair base to secure the walls and restrict outward movement. The core would also provide a base for installing stainless steel pins to secure the reclaimed/new capstones to the top of the cheek walls. Existing bronze railings would be retained and reset.

#### JUSTIFICATION

The Facilities department has had both staircases repaired in the past and these repairs have only lasted a short time. Both staircases are exhibiting mortar crumbling and loose stones. The proposed repairs are similar to the Library Stair repairs completed a few years ago. If this major restoration is not completed, the staircases will continue to degrade and at some point become unsafe.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 144 years

Existing Asset Condition Poor

Remaining Life of Asset after Maintenance 25 years

Impact to Operating Budget Reduced maintenance going-forward

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

TOTAL

Supported by: Town of St. Marys Strategic Plan

BUDGET

COSTS		
Church St. stair rebuild	\$250,500	
Queen St. stair rebuild	\$194,800	
Contingency	\$34,700	
TOTAL	\$480,000	
FUNDING		
General Capital Reserve	\$480,000	



COMMENTS

\$480,000

PROJECT # 28 PROJECT NAME: Town Hall Auditorium Painting

DEPARTMENT: Facilities LOCATION: Town Hall

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Priming and painting of the Town Hall Auditorium lobby area, balcony and seating area including the ceiling and stage surround.

#### JUSTIFICATION

The existing painting had been completed by the Community Players over 15 years ago. Facility Staff would like to update the painting to match the newly painted 1st floor of Town Hall. The Auditorium has been well used over the last 10 years and is the last area of Town Hall to require painting. There has been no dialogue with user groups but once the project is approved, users will be consulted.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 15 years

Estimated Resale Value N/A

Writedown N/A

New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs \$0

Anticipated Major Maintenance Costs \$0

New Asset Replacement Cost \$35,000

Funding Source of Future Lifecylcle Costs General Capital Reserve

Impact to Operating Budget

Impact to Operating Transfer to Reserves
Impact to Level of Service

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

N/A

Maintain

	BUDGET	
COSTS		
Painting of Town Hall Auditorium		\$35,000
TOTAL		\$35,000
FUNDING		
General Capital Reserve		\$35,000
TOTAL		\$35,000



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PROJECT # 29 PROJECT NAME: Outdoor Shower & Changerooms

DEPARTMENT: Facilities LOCATION: Lind Sportsplex

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The installation of two sheds to house six to eight unisex changerooms for patrons. Each shed will house 3 to 4 changerooms. These sheds will have translucent panels above the doors to allow light into the shed. Each shed will have individual changerooms with walls reaching to the ceiling and hooks to hang items on.

#### JUSTIFICATION

The current washrooms/changerooms are having issues keeping up with the surges of patrons. The installation of two sheds equipped with three to four unisex changerooms (total of six to eight changerooms) will ease this pressure. It will also allow parents to accompany their young children into the changerooms.

#### ASSET MANAGEMENT

Investment Type New Asset

New Asset Estimated Useful Life 15 years

New Asset Annual Operating Costs (impact to operating budget) \$100

New Asset Lifecycle Maintenance Costs N/A

New Asset Replacement Cost \$9,000

Funding Source of New Asset Lifecycle Costs General Capital Reserve

Associated Rate or Tax Increase in Operating Budget \$100

Required Future Operating Budget Transfer to Reserve \$600

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

#### BUDGET

COSTS	
Changeroom sheds (2)	\$9,000
TOTAL	\$9,000
FUNDING	
General Capital Reserve	\$9,000
TOTAL	\$9,000
COM	MENTO



PROJECT #
DEPARTMENT:

30

**Facilities** 

PROJECT NAME:

LOCATION:

MOC Yard Fencing

Municipal Operations Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The installation of approximately 100 meters of chain link fencing with a gate to allow for safe flow of traffic. Will also allow for enhanced security of the yard after hours.

#### JUSTIFICATION

Over the last few years the Town has experienced items stolen from the yard. Installation of fencing will prevent theft and discourage the public from entering property designated for Town operations. This will also allow trucks and other vehicles to be stored outside creating much needed space within the shop area.

#### ASSET MANAGEMENT

Investment Type

New Asset

New Asset Estimated Useful Life

10 years

New Asset Annual Operating Costs (impact to operating budget)

\$0 N/A

**New Asset Lifecycle Maintenance Costs** 

.

**New Asset Replacement Cost** 

\$25,000

Funding Source of New Asset Lifecycle Costs

General Capital Reserve

Associated Rate or Tax Increase in Operating Budget

N/A

Required Future Operating Budget Transfer to Reserve

\$2,500

Impact to Level of Service

Improve

STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

	BUDGET
COSTS	
Installation of fencing	\$25,000
	1111
TOTAL	\$25,000 Fence
FUNDING	with Gate
General Capital Reserve	\$25,000
	Sentissentan
TOTAL	\$25,000
	COMMENTS

PROJECT# 31 PROJECT NAME: DEPARTMENT: **Facilities** LOCATION:

Ductless Split Air Conditioning Unit 150 Cain St - Cemetery Office

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The installation of a ductless split air conditioning (AC) unit to service the Cemetery office.

#### JUSTIFICATION

The current AC unit is not meeting facility requirements. Replacing the unit with a more efficient ductless split will save energy and allow staff to work comfortably.

#### ASSET MANAGEMENT

New Asset Investment Type 15 years New Asset Estimated Useful Life

New Asset Annual Operating Costs (impact to operating budget) N/A

**New Asset Lifecycle Maintenance Costs** N/A

**New Asset Replacement Cost** \$6,000

Funding Source of New Asset Lifecycle Costs General Capital Reserve

Associated Rate or Tax Increase in Operating Budget N/A Required Future Operating Budget Transfer to Reserve \$400

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

#### BUDGET

COSTS	
Installation of ductless split AC unit	\$6,000
TOTAL	\$6,000
FUNDING	
General Capital Reserve	\$6,000
TOTAL	\$6,000
	COMMENTS



PROJECT # 32 PROJECT NAME: Church St. N. Storm Sewer Servicing
DEPARTMENT: Facilities LOCATION: Church St. N.

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The project would result in the extension of the storm sewer system on Church Street N. in order to bring storm services to the Mercury Theatre and the Library. Scope would include installing roughly 36 meters of storm sewer, a new precast maintenance hole, an open-trench installed service to 14 Church St. N. property line complete with catch basin and a directionally drilled storm service to the front yard of the Library. All necessary hard and soft surface restoration is included.

#### JUSTIFICATION

The Mercury Theater building currently has no access to a storm drain. The roof drain leaders are currently directed to the alley way between Mercury Theater and the Garnett House. This is not an ideal arrangement and staff would like to install the storm sewer on Church St. to collect the water runoff. The Town would also like to extend the storm drain to the east side of Church St. to allow the connection of drainage lines from the basement of the Library and future drainage lines from behind the retaining walls on each side of the Library. Currently, there are no storm drains that the Library property can drain into. This would mean that if the storm drain was not installed, the Library drainage would drain across the sidewalk and into the street. This does not meet the Town's practice for acceptable water drainage away from a property.

#### ASSET MANAGEMENT

Investment Type	New Asset
New Asset Estimated Useful Life	100 years
New Asset Annual Operating Costs (impact to operating budget)	\$150
New Asset Lifecycle Maintenance Costs	\$28,160
New Asset Replacement Cost	\$110,000
Funding Source of New Asset Lifecycle Costs	Roads Reserv
Associated Rate or Tax Increase in Operating Budget	\$150
Required Future Operating Budget Transfer to Reserve	\$1,382
Impact to Level of Service	Improve

#### STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Storm Sewer servicing	\$110,000	
		WWW 0 - 1
TOTAL	\$110,000	
	\$110,000	
FUNDING		
Roads Reserve	\$110,000	
TOTAL	\$110,000	
	COMMENTS	

PROJECT # 33 PROJECT NAME: Main Door Replacement

DEPARTMENT: Facilities LOCATION: 80 Water St. N. - Lawn Bowling

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The removal of the existing wooden door leading to the bowling greens from the Club house lounge and installation of a steel door.

#### JUSTIFICATION

The current door is the only door that was not replaced during the renovation of the Lawn Bowling building. The current door is functional but is not as secure as the other steel doors on the building. This project will make all the doors on the building steel and will allow the new handle to function on the Town's key system.

#### ASSET MANAGEMENT

Investment Type New Asset
New Asset Estimated Useful Life 15 years

New Asset Annual Operating Costs (impact to operating budget) \$0

New Asset Lifecycle Maintenance Costs N/A

New Asset Replacement Cost \$5,000

Funding Source of New Asset Lifecycle Costs General Capital Reserve

Associated Rate or Tax Increase in Operating Budget

N/A

Required Future Operating Budget Transfer to Reserve

N/A

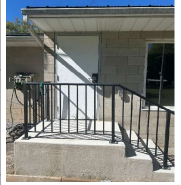
Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

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COSTS	
Installation of steel door	\$5,000
TOTAL	\$5,000
FUNDING	
General Capital Reserve	\$5,000
TOTAL	\$5,000



PROJECT # DEPARTMENT: 34

Facilities

PROJECT NAME:

LOCATION:

Changeroom Floor Replacement

Lind Sportsplex

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The removal of the rubber flooring in the mens'/womens' changeroom and replacement with new rubber, non-slip flooring.

#### JUSTIFICATION

The existing flooring was installed over 25 years ago. The rubber flooring has pulled away at the edges of the room. This has allowed water to get under the flooring and create bubbles on the floor. This water ferments and when pushed out by staff causes a foul smell. The flooring has exceeded expected useful life and is in need of replacement.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

25 years (821)

Estimated Resale Value

\$0

Writedown

N/A

New Asset Estimated Useful Life

15 years

New Asset Annual Operating Costs

\$0

Anticipated Major Maintenance Costs

\$0

**New Asset Replacement Cost** 

\$25,000

Funding Source of Future Lifecylcle Costs

General Capital Reserve

Impact to Operating Budget

\$668.00

Impact to Operating Transfer to Reserves Impact to Level of Service

Maintain

STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Installation of rubber flooring	\$25,000	
TOTAL	\$25,000	The state of the s
FUNDING		
General Capital Reserve	\$25,000	
TOTAL	\$25,000	

PROJECT # 35 PROJECT NAME: Mercury Theatre - Fire Wall Installation

DEPARTMENT: Facilities LOCATION: Mercury Theatre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The building of a fire wall between the Mercury Theater and the neighboring buildings to the south.

#### JUSTIFICATION

All the buildings at the corner of Queen St. E and Church St. N are built out to the property lines including 14 Church St. N. The requirements of the building code are that there is a required continuous fire separation to protect adjacent properties and buildings that are adjoined at the property line.

The existing fire separation of the south wall at 14 Church St. N has revealed several construction types that have been used over the 150 years that the buildings have existed. The continuity of the construction doesn't meet the minimum requirements of the building code. There are challenges knowing what the construction of the unexposed side of the walls are as well.

The Ontario Building Code requires a fire separation having a fire resistance rating of 1 hour between properties.

Building technology has advanced in products that can create a fire separation - shaft wall construction is one of those advances. The biggest advantage is it can be built up against existing construction and put together from one side. This is an ideal solution at 14 Church St. N since we only have access from one side.

#### ASSET MANAGEMENT

Investment Type New Asset
New Asset Estimated Useful Life 50 years

New Asset Annual Operating Costs (impact to operating budget) \$0

New Asset Lifecycle Maintenance Costs N/A

New Asset Replacement Cost \$25,000

Funding Source of New Asset Lifecycle Costs General Capital Reserve

Associated Rate or Tax Increase in Operating Budget N/A
Required Future Operating Budget Transfer to Reserve \$500

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET		
COSTS	COSTS	
Construction of fire wall	\$25,000	
		-
TOTAL	\$25,000	
FUNDING		1
General Capital Reserve	\$25,000	
		100
		á

TOTAL	\$25,000



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PROJECT # 36 PROJECT NAME: Mercury Theatre - Architecture Fees

**DEPARTMENT:** Facilities **LOCATION:** Mercury Theatre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

This project is to design the front façade of the Mercury Theater in keeping with the heritage of the building. Includes replacement of the access doors and replacement/reinstallation of the windows.

#### JUSTIFICATION

The current doors are at the end of their useful life. The doors are 'beat up' and difficult to open. The existing windows are single paned and inefficient. Several of the windows have been filled in with stone. The new doors and windows will be incorporated into the heritage aspect of the building and bring much needed light into the interior of the building. The new windows will be more energy efficient and help keep energy costs down in the future.

#### ASSET MANAGEMENT

Investment Type New Asset

New Asset Estimated Useful Life N/A

New Asset Annual Operating Costs (impact to operating budget) N/A

New Asset Lifecycle Maintenance Costs N/A

New Asset Replacement Cost \$15,000

Funding Source of New Asset Lifecycle Costs N/A

Associated Rate or Tax Increase in Operating Budget N/A

Required Future Operating Budget Transfer to Reserve

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

N/A

BUDGE	<u></u>
	· · · · · · · · · · · · · · · · · · ·
COSTS	
Architecture Fees	\$15,000
TOTAL	\$45,000
TOTAL	\$15,000
FUNDING	
General Capital Reserve	\$15,000
	2.50





PROJECT # 37 PROJECT NAME: Mercury Theatre - Window Replacement

**DEPARTMENT:** Facilities **LOCATION:** Mercury Theatre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

This project will include the removal of existing windows and doors. The removal of the stones that were installed in the windows of the norther section of the building on the Church St. side. The installation of new thermal windows, main entrance door and secondary entrance door on Church St. side of the building. The installation of new windows in the blocked in windows of the northern section of the building on Church St. side.

#### JUSTIFICATION

The current doors are at the end of their useful life. The doors are 'beat up' and difficult to open. The existing windows are single paned and inefficient. Several of the windows have been filled in with stone. The new doors and windows will be incorporated into the heritage aspect of the building and bring much needed light into the interior of the building. The new windows will be more energy efficient and help keep energy costs down in the future.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 20 years

Existing Asset Condition Poor

Was Work Anticipated or will Useful Life be Extended Project will extend useful life of the building

Remaining Life of Asset after Maintenance 15 years

Impact to Operating Budget \$40,000/year related to additional capital reserve transfer

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET		
COSTS		
Construction	\$600,000	
		<b>"""</b>
TOTAL	\$600,000	
FUNDING		
General Capital Reserve	\$600,000	
TOTAL	\$600,000	



PROJECT # 38 PROJECT NAME: Milt Dunnell Field - Renovation

DEPARTMENT: Facilities LOCATION: Milt Dunnell Field

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The design and replacement of the existing pavilion. The new design is to incorporate a hard surface floor, new lighting, consolidated storage for winter lights and enhanced user experience of the pavilion. The existing building is 70 ft. x 30 ft. (2,100 sq. ft.) being split with storage, 32 ft. x 30 ft. (960 sq. ft.) and 38 ft. x 30 ft. (1,140sq. ft.), as usable pavilion space. Also included is the installation of dugouts at the north and south diamond, playground accessibility improvements and the installation of two poles to fly hawk kites.

#### JUSTIFICATION

The existing pavilion is at the end of its useful life. As part of the Milt Dunnell Field Revitalization project, it was deemed that this pavilion needs to be upgraded to meet the park's new needs and uses.

The ball diamonds have been assessed to determine how to make them better. The addition of dugouts over the players' benches will allow the players to get out of the sun during hot days.

The installation of two poles in the middle of the grass area between the diamonds for the flying of hawk kites will help scare off the geese that congregate on the field.

The existing bleachers require structural repairs and board replacements. Staff propose placing them on concrete pads to improve appearance and reduce deterioration of steel structure.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 40 years
Existing Asset Condition Poor

Was Work Anticipated or will Useful Life be Extended Will extended useful life

Remaining Life of Asset after Maintenance 20 years

Impact to Operating Budget \$14,200/year related to additional capital reserve transfer

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Recreation and Leisure Plan

BUDGET

222.2	
Pavilion Design	\$5,000
Pavilion Concrete floor	\$50,000
Pavilion Construction	\$170,000
Ball Diamond Dugouts	\$20,000
Hawk Poles	\$3,000
Playground Accessibility	\$29,000
Ball Diamond Bleachers refurbishment & concrete pad	\$7,000
TOTAL	\$284,000

COSTS

	. ,	
TOTAL	\$284,000	
FUNDING		
General Capital Reserve	\$284,000	

TOTAL	\$284,000



PROJECT # 39 PROJECT NAME: Municipal Operations Centre - Lobby Sound Panels

DEPARTMENT: Facilities LOCATION: Municipal Operations Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The installation of sound buffering panels on the walls behind the work stations in the lobby area, installation of panels on the ceiling of the lobby and baffles attached to the T-bars of the ceiling tiles in the north and south hallways leading from the lobby.

#### JUSTIFICATION

With the increase of patron traffic to Service Ontario, the noise level has increased drastically. Staff are closing their doors to help reduce distraction. The installation of the sound panels will reduce the noise cascading throughout the administration area.

#### ASSET MANAGEMENT

Investment Type New Asset

New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs (impact to operating budget) \$0

New Asset Lifecycle Maintenance Costs N/A

New Asset Replacement Cost \$25,000

Funding Source of New Asset Lifecycle Costs General Capital Reserve

Associated Rate or Tax Increase in Operating Budget \$0

Required Future Operating Budget Transfer to Reserve \$2,500

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Installation of sound panels	\$25,000	
		Proposed Patein
TOTAL	\$25,000	
FUNDING		
General Capital Reserve	\$25,000	
	405.000	
TOTAL	\$25,000	

PROJECT # 40 PROJECT NAME: General IT Equipment
DEPARTMENT: Finance LOCATION: Corporate Wide

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Capital purchases in 2026 will include annual computer replacements, microfilm scanner and any additional IT equipment necessary.

#### JUSTIFICATION

Computer replacements occur annually with the replacement of computers that are 4-6 years old. The scanner is over 15 years old and at the end of it's life (due for replacement).

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID Group assets retired every five years

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 5 years

New Asset Annual Operating Costs \$0

Anticipated Major Maintenance Costs N/A

New Asset Replacement Cost General Capital Reserve

Funding Source of Future Lifecylcle Costs N/A

Impact to Operating Budget N/A

Impact to Operating Transfer to Reserves N/A
Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDG	ET
COSTS	
General IT Equipment	\$40,000
TOTAL	\$40,000
FUNDING	
General Capital Reserve	\$40,000



TOTAL .	410.000
TOTAL	\$40,000

PROJECT # PROJECT NAME: Water/Ice Rescue Helmets and Lights 41

DEPARTMENT: Fire Department LOCATION: Fire Hall

#### PROJECT DETAILS

#### SCOPE OF THE WORK

To procure twelve reliable water/ice rescue helmets that are water tight for rescue operations. To have proper front and rear lighting for safe use in water and ice rescues.

#### JUSTIFICATION

Current water/ice helmets and lights are not standing up given five of six lights failed in water training courses earlier this year. Existing helmets can be used for wild fire fighting and for shore based search and rescue.

#### ASSET MANAGEMENT

**Investment Type** Replacement

Existing Asset Age and CityWide Asset ID ~5 years **Estimated Resale Value** \$0

Writedown N/A

New Asset Estimated Useful Life 10 years **New Asset Annual Operating Costs** \$0 **Anticipated Major Maintenance Costs** N/A \$4,600

New Asset Replacement Cost

**Funding Source of Future Lifecylcle Costs** Impact to Operating Budget

Impact to Operating Transfer to Reserves

Impact to Level of Service

Fire Reserve

N/A

N/A

Maintain

# STRATEGIC ALIGNMENT

Supported by: Emergency Management Plan

#### BUDGET

C0313	
Helmet, lighting and adaptors	\$4,600
Pezel Xena Headlamp kit, Petzel helmet adaptor, Petzel Strato Hi Viz Helmet	
TOTAL	\$4,600
FUNDING	
Fire Reserve	\$4,600
TOTAL	\$4,600

COSTS



#### COMMENTS

Proper water/ice rescue helmets are a must have item for the water/ice rescue team to be able to safely practice and provide rescue. Our current helmets crack and the lights are burning out in water training.

PROJECT # 42 PROJECT NAME: Scene Lighting
DEPARTMENT: Fire Department LOCATION: Fire Hall

#### PROJECT DETAILS

#### SCOPE OF THE WORK

To provide portable scene lighting for all Fire vehicles. Portable and lightweight for enhancing lighting in fire and rescue operations and ensuring firefighter safety and security.

#### JUSTIFICATION

Existing lights are near end-of-life cycle and all vehicles do not have portable lighting. This highlights a risk at night as sometimes operations like tanker shuttle requires portable scene lighting - currently there is no current portable lighting to assist with this. Similarly, if the ladder truck is doing relay pumping at night away from the pumper truck, its own portable lighting may be required.

#### ASSET MANAGEMENT

Investment Type New Asset New Asset Estimated Useful Life 10 years New Asset Annual Operating Costs (impact to operating budget) N/A New Asset Lifecycle Maintenance Costs N/A **New Asset Replacement Cost** \$4,100 Funding Source of New Asset Lifecycle Costs Fire Reserve Associated Rate or Tax Increase in Operating Budget N/A Required Future Operating Budget Transfer to Reserve \$410 Impact to Level of Service Maintain

#### STRATEGIC ALIGNMENT

Supported by: Emergency Management Plan

	BUDGET
COSTS	
Portable Lights	\$4,100
TOTAL	\$4,100
FUNDING	
Fire Reserve	\$4,100
TOTAL	\$4,100



#### COMMENTS

Scene lighting is required to ensure night work is done safely and efficiently.

PROJECT # 43 PROJECT NAME: Leachate System Flushing

DEPARTMENT: Public Works LOCATION: Landfill

## PROJECT DETAILS

#### SCOPE OF THE WORK

This project would result in the preventative maintenance cleaning of the landfill leachate system, totaling approximately 4.8 km in length.

#### JUSTIFICATION

The leachate system at the landfill consists of 200 mm diameter perforated sewer pipes that provide passive drainage under and surrounding the waste piles at the landfill site. Over time as water migrates through the waste, particles accumulate in the pipes, such as debris and sediment, that require routine cleaning. This project would manage and remove excess accumulation of sediment within the pipes to ensure ongoing function and operation.

ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 27 years

Existing Asset Condition Good

Was Work Anticipated or will Useful Life be Extended

Yes, maintenance work anticipated to ensure ongoing operations.

Remaining Life of Asset after Maintenance 73 years

Impact to Operating Budget Not Applicable

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET		
COSTS		
Preventative Maintenance cleaning	\$35,000	
TOTAL	\$35,000	
FUNDING		
Landfill Site Reserve	\$35,000	
	<b>10</b>	B. W. W. W.
	Kill I	a distribution of
TOTAL	\$35,000	

# COMMENTS

Request for quotation to be administered for competitive pricing.

PROJECT # PROJECT NAME: Downtown St. Marys Beautification - Phase 1 44

DEPARTMENT: **Public Works** LOCATION: Downtown St. Marys

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Phase 1 of the project includes the purchase and installation of four seasonal garbage receptacles to support best practices in waste collection and maintain a clean downtown environment. Four self-watering tree planters will be added to enhance streetscape greenery and reduce maintenance demands. Seasonal banners will be replaced to refresh visual appeal and reinforce community identity. St. Marys BIA has approved capital funding for replacement of the downtown urns, with similar urns that include self watering capabilities. This should improve annual beautification program results while endeavouring to control cost through reduced maintenance/watering.

#### JUSTIFICATION

This phase of work continues the Town's investment in a clean, welcoming and accessible downtown. The proposed upgrades support waste management best practices, reduce maintenance costs and enhance public spaces for residents and visitors. These improvements contribute to a downtown residents and business owners can be proud of and align with long-term goals for revitalizing the core.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID N/A

**Estimated Resale Value** \$0

Writedown N/A

15 Years New Asset Estimated Useful Life

**New Asset Annual Operating Costs** Consistent with existing operating costs

**Anticipated Major Maintenance Costs** N/A

**New Asset Replacement Cost** \$26,000

Funding Source of Future Lifecylcle Costs General Capital Reserve & BIA Beautification Reserve N/A

\$1,733.00

Impact to Operating Budget

Impact to Operating Transfer to Reserves Improve

Impact to Level of Service

STRATEGIC ALIGNMENT

Supported by: Culture and Tourism Plan

BUDGET	
COSTS	
Downtown seasonal garbage receptacle replacement Program (Qty. 4)	\$11,500
Downtown Self Watering tree Planters (Qty. 4)	\$7,000
Seasonal Banner Replacements	\$2,000
Self Watering Urn/Planter Replacements	\$15,000
TOTAL	\$35,500
FUNDING	
BIA Reserve/Levy	\$19,500
General Capital Reserve	\$16,000
TOTAL	\$35,500



#### COMMENTS

Phase 1 of multi-year downtown beaufication project - supplemental report to follow outlining 10-year downtown beautification plan. Plantings, seasonal materials and labour for maintenance included in existing Public Works operational budget.

PROJECT # 45 PROJECT NAME: J10 - 2001 JCB Backhoe

DEPARTMENT: Public Works LOCATION: Municipal Operations Centre

## PROJECT DETAILS

#### SCOPE OF THE WORK

Replacement of the existing Cemetery compact specialty backhoe with compact wheel excavator.

#### JUSTIFICATION

Moving to a wheeled excavator would increase the operational uses of the equipment within the Public Works department while maintaining Cemetery service level. Operational uses within the department would include utility repairs for applicable water, wastewater and storm services, ditching and shoulder work. Conceptually the expanded functionality would reduce the reliance on contracted services for excavator in certain applications. The Public Works operating budget has been adjusted to reflect this reduction in contracted services.

#### ASSET MANAGEMENT

Investment Type Replacement
Existing Asset Age and CityWide Asset ID 25 years (476)

Estimated Resale Value \$25,000

Writedown \$9,750.00

New Asset Estimated Useful Life 15 years

New Asset Annual Operating Costs \$7,500

Anticipated Major Maintenance Costs \$20,000

New Asset Replacement Cost \$280,000

Funding Source of Future Lifecylcle Costs Equipment Replacement Reserve

\$2,500

Impact to Operating Budget

Impact to Operating Transfer to Reserves \$5,760
Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET
COSTS	
Equipment	\$280,000
TOTAL	\$280,000
FUNDING	
Equipment Replacement Reserve	\$280,000
İTOTAL	\$280.000



PROJECT # 46 PROJECT NAME: Parks Turf Maintenance Equipment

DEPARTMENT: Public Works LOCATION: Municipal Operations Centre

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Purchase of additional turf maintenance equipment required to accommodate the internalization of turf care previously completed by contracted services. Based on the additional acreage, it is anticipated that three or four lawn mowers will need to be added to the Town's fleet.

#### JUSTIFICATION

The Town historically hired contractors to cut roughly half of the Town's turf on recreation, road allowance and facility properties. The cost of contracting that service increased drastically and represented a significant increase to the Town's 2026 operating budget. As a result, it was determined that internalizing the service would be more cost effective and could be accomplished within the proposed 2026 operating budget. In order to accommodate the additional turf, different mower styles and sizes are needed to properly compliment the Town's existing mower fleet.

#### ASSET MANAGEMENT

Investment Type New Asset
New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs (impact to operating budget) \$33,500

New Asset Lifecycle Maintenance Costs \$0

New Asset Replacement Cost \$165,000

Funding Source of New Asset Lifecycle Costs Equipment Replacement Reserve

Associated Rate or Tax Increase in Operating Budget None

Required Future Operating Budget Transfer to Reserve \$16,500

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Mower equipment	\$165,000	<b>1</b> .
		1
TOTAL	\$165,000	608
FUNDING		
Equipment Replacement Reserve	\$165,000	
		ġ
		0
TOTAL	\$165,000	
IOIAL	\$103,000	





#### COMMENTS

This capital value is based on the purchase of low-hour used equipment. Any operating costs associated with the equipment are offset by a reduction in contracted services for turf maintenance.

PROJECT # 47 PROJECT NAME: L40 1/2 Tonne Pickup Truck

DEPARTMENT: Public Works LOCATION: Municipal Operations Centre

## PROJECT DETAILS

#### SCOPE OF THE WORK

Direct replacement of the L40 pickup truck. Plan to cycle the new unit through the Fire Department for the first four years and then return the unit to the Public Works general fleet. The current fire department pickup would be transferred to the Public Works general fleet for the remaining useful life.

#### JUSTIFICATION

Existing unit has reached the end of its life cycle and will be approximately 12 years old at the time of replacement.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 11 years (10449)

Estimated Resale Value \$2,500

Writedown N/A

New Asset Estimated Useful Life 10 years

New Asset Annual Operating Costs \$5,230

Anticipated Major Maintenance Costs \$3,000

New Asset Replacement Cost \$65,000

Funding Source of Future Lifecylcle Costs Equipment Replacement Reserve

Impact to Operating Budget \$0

Impact to Operating Transfer to Reserves \$1,858.00

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

В	UDGET
COSTS	
New pickup truck	\$65,000
TOTAL	\$65,000
FUNDING	
Equipment Replacement Reserve	\$65,000
TOTAL	\$65,000



# COMMENTS

Truck will be ordered fleet white and then vinyl wrapped with Fire department decals which will be removed when returned to PW general fleet.

PROJECT # DEPARTMENT: 48

Public Works

PROJECT NAME:

LOCATION:

Portable Digital Message Boards **Municipal Operations Centre** 

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Purchase of two trailer-mounted, portable digital message boards.

#### JUSTIFICATION

Communicating with residents and road users about road work or upcoming events is typically completed via website or social media updates. This is an inefficient way of communicating road related messages to the people actually impacted by the closures. Signs could be utilized for advanced warning of road projects, midproject updates and upcoming detours. They could also be used for communication in other circumstances such as events and emergencies.

#### ASSET MANAGEMENT

Investment Type

**New Asset** 

New Asset Estimated Useful Life

10 years

New Asset Annual Operating Costs (impact to operating budget)

\$1,000

Replace antitheft components: \$2,000 - Year 6

New Asset Lifecycle Maintenance Costs

Bulb replacements: \$2,000 - Year 7

Hydraulic repairs: \$2,000 - Year 8

**New Asset Replacement Cost** 

\$50,000

Equipment Replacement Reserve

Funding Source of New Asset Lifecycle Costs

\$1,000

Associated Rate or Tax Increase in Operating Budget Required Future Operating Budget Transfer to Reserve

\$5,600

Impact to Level of Service

Improve

STRATEGIC ALIGNMENT

Supported by:

Road Safety Plan

BUDGET	

COSTS		
Portable digital message boards (2)	\$5	0,000
TOTAL	\$5	0,000
FUNDING		
Equipment Replacement Reserve	\$5	0,000
TOTAL	\$5	0,000
	COMMENTS	



PROJECT # 49 PROJECT NAME: CBM Turning Pad / Entrance Right of Way Replacement

**DEPARTMENT:** Public Works **LOCATION:** 585 Water St. S.

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replacement of existing concrete roadway on Water St. S. at the entrance of CBM.

## JUSTIFICATION

CBM has a high number of heavy trucks shipping material on a daily basis. As they leave the CBM driveway and turn onto Water Street S., the turning movement causes asphalt to "shove", resulting in a degraded asphalt roadway susceptible to ponding, cracking and poor drive quality.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 30 years

Existing Asset Condition Poor

Was Work Anticipated or will Useful Life be Extended Work was anticipated in the 30 - 40 year range.

Remaining Life of Asset after Maintenance 30 years
Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: None - Maintain Assets

	BUDGET
COSTS	

COSTS	
Construction	\$60,000
TOTAL	\$60,000
FUNDING	
Roads Reserve	\$60,000
TOTAL	\$60,000
	COMMENTS



# COMMENTS

Traffic control during construction will be coordinated with the cement plant to reduce the impact on operations. This may result in multiple pours over an extended construction window.

PROJECT # 50 PROJECT NAME: Queen St. East Storm Water Management

**DEPARTMENT:** Public Works **LOCATION:** Queen St. E.

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Establish a storm water outlet for storm events currently overwhelming municipal storm infrastructure and affecting properties on the south side of Queen St. E. The project will design and create a new outlet for the area upstream of Queen St. E. via the municipal drain process. The expectation is that a storm sewer will be installed down Road 120 to the Sheldon Municipal Drain.

#### JUSTIFICATION

Stormwater surge capacity issues have been identified between Industrial Road and the Town boundary along Queen St. E. resulting in flooding of properties when storm water leaves the road allowance onto private property. Of the various options for addressing this issue, the proposed project is the most cost effective approach.

#### ASSET MANAGEMENT

Investment Type New Asset

New Asset Estimated Useful Life 100 years

New Asset Annual Operating Costs (impact to operating budget) N/A

New Asset Lifecycle Maintenance Costs Inlet Repairs: \$10,000 - Year 30 & 60

Misc. Pipe Repairs: \$40,000 - Year 50 & 70

New Asset Replacement Cost \$400,000

Funding Source of New Asset Lifecycle Costs Roads Reserve

Associated Rate or Tax Increase in Operating Budget N/A

Required Future Operating Budget Transfer to Reserve \$5,000

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

TOTAL

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Construction	\$400,	,000
TOTAL	\$400	,000
FUNDING		
Roads Reserve	\$400,	,000



#### COMMENTS

\$400,000

This project was originally budgeted in 2025, but based on Municipal Drain design process timelines, the funding was re-allocated for an emergent culvert replacement on Queen St. W. in late 2025. The proposed cost estimate is based on the new sewer being sized to accommodate a 40 year return storm.

PROJECT # 51 PROJECT NAME: Sidewalk Improvements

DEPARTMENT: Public Works LOCATION: Thames Road N.

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Installation of sidewalk on Thames Road N. from Queen Street W. to the Grand Trunk Trail. Sidewalk would be 170 meters long, 1.5 meters wide and be installed on the east side of the road allowance.

#### JUSTIFICATION

The Town's loop trail directs pedestrians down Thames Ave between the Grand Trunk Trail and Queen St. W. There is no sidewalk in that block so pedestrians are forced to walk on the roadway. One of the commercial properties has already installed part of the sidewalk along their frontage and the Town has collected cash-in-lieu of sidewalk installation from the other commercial property so the impact to the tax levy is insignificant. The Town has invested in the Grand Trunk Trail with ditching, culvert replacements and another proposed 2026 asphalt project from Ingersoll to the Thames River. These continued investments were supported by community feedback in the Recreation and Leisure Master Plan.

#### ASSET MANAGEMENT

Investment Type **New Asset** New Asset Estimated Useful Life 40 years New Asset Annual Operating Costs (impact to operating budget) \$300 **New Asset Lifecycle Maintenance Costs** Minor Repairs: \$2,018 - Year 15 Minor Repairs: \$2,412 - Year 24 **New Asset Replacement Cost** \$45,000 Roads Operating budget Funding Source of New Asset Lifecycle Costs Associated Rate or Tax Increase in Operating Budget \$300 Required Future Operating Budget Transfer to Reserve \$1,236 Impact to Level of Service Improve

# STRATEGIC ALIGNMENT

Supported by: Recreation and Leisure Plan

	BUDGET
COSTS	
Construction	\$45,000
TOTAL	\$45,000
FUNDING	
Cash-in-Lieu Sidewalk Deposits	\$25,000
Roads Reserve	\$20,000
TOTAL	\$45,000



PROJECT # 52 PROJECT NAME: Stormwater Management Improvements

DEPARTMENT: Public Works LOCATION: Various Municipal Road Allowances

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Installation of new or replacement catch basins, private drain connections or storm outlet infrastructure.

#### JUSTIFICATION

Similar to the annual wastewater capital program, staff regularly encounter storm water issues that require the installation of catch basins or more extensive repairs that cannot be corrected within the confines of the annual operating budget. This budget allotment would allow staff the flexibility to address stormwater issues as they arise rather than waiting for the following annual budget process or bringing forward individual requests to Council throughout the year. Valid storm projects would include issues that increase Town liability such as when water from Town property has the potential to cause property damage, where ponding creates hazards to pedestrians in the winter months due to freezing, or where water issues are resulting in accelerated deterioration of Town assets (i.e. road asphalt, curb or sidewalk). The majority of the costs associated with correcting storm water issues is restoration of hard surfaces such as asphalt, curb and sidewalk when installing storm connections.

#### ASSET MANAGEMENT

Investment Type Major Maintenance
Existing Asset Age Typically 50 years

Existing Asset Condition Poor

Was Work Anticipated or will Useful Life be Extended Work was not anticipated. Does not extend original expected

useful life

Remaining Life of Asset after Maintenance Typically 50 years

Impact to Operating Budget N/A

Improve Improve

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
CO	STS	
Construction		\$25,000
TOTAL		\$25,000
FUN	DING	
Roads Reserve		\$25,000
TOTAL		\$25,000
	COMMENTS	



PROJECT # PROJECT NAME: Mill Island Wall Repairs and Dam Safety Improvements 53

DEPARTMENT: Public Works LOCATION: Mill Island

## PROJECT DETAILS

#### SCOPE OF THE WORK

Work includes masonry repointing and concrete repairs for the last section of flood wall restoration works recommended from the 2014 floodwall assessment. This includes the east and west side of the mill island, north and south of the Victoria Bridge pier. The project also includes parapet wall repointing and rehabilitation work on the westerly expansion joint on the Victoria Bridge. Additionally, safety signage and buoys will be installed along the Thames River to warn of the hazards associated with the Mill Race.

#### JUSTIFICATION

The 2014 structural review of the floodwall and Mill Dam included long-term recommendations for restoration of the floodwall, dam and Mill Race. The highest risk areas of the floodwall and dam were prioritized and restoration works were undertaken in the following years. The last section of the wall to be restored includes the Mill Island walls on the upstream and downstream sections of the Victoria Bridge pier. Prolonging work will result in the need for more extensive and costly repairs. The Victoria Bridge also has repointing work needed on the parapet walls and replacement of components of the westerly expansion joint. There have been various safety related incidents in the Thames River around the dam. Signage and a buoy system would help warn water users of the dangers associated with paddling near the dam.

#### ASSET MANAGEMENT

**Investment Type Major Maintenance** 

**Existing Asset Age** 100 years

**Existing Asset Condition** Poor

Was Work Anticipated or will Useful Life be Extended Mill Race walls are fully amortized. Useful life will be extended by

30 years.

Remaining Life of Asset after Maintenance 30 years

Impact to Operating Budget None

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: None - Maintain Assets

BUDGET		
COSTS		M I le le le le le le
Mill Island repointing and concrete repairs	\$273,000	
Victoria Bridge parapet repointing and expansion joint repair	\$100,000	
Dam Safety Signage and buoy	\$25,000	
TOTAL	\$398,000	
FUNDING		Via dia
Roads Reserve	\$398,000	
TOTAL	\$398,000	

PROJECT # 54 PROJECT NAME: Annual Surface Treatment

**DEPARTMENT:** Public Works **LOCATION:** Various Asphalt Roadways in St. Marys

#### PROJECT DETAILS

#### SCOPE OF THE WORK

This project includes installation of a surface treatment on asphalt roadways. This generally includes preparing a road with isolated repairs and crack seal before applying an even layer of asphalt binder (emulsion) and chip stone. The exact roads and extents to receive this treatment are typically determined by staff following frost thawing in the spring. This treatment does not address all issues and is best applied when the right signs of deterioration exist and the road is still in good - fair condition. The treatment can also be used in stop-gap situations on poor condition roads but is less effective in those cases.

#### JUSTIFICATION

Asphalt roads experience various forms of distress including oxidation, cracking, rutting, raveling, potholes, bleeding and polished aggregate. Taking incremental steps during the life of an asphalt road to slow the degradation of asphalt results in extending the life of asphalt. Surface treatments are a cost effective way to seal minor cracks, restore skid resistant properties, stop raveling and slows further deterioration of the roadway. This treatment typically extends the life of a road by 5-10 years and reduces greenhouse gases by 50% and life-cycle costs by up to 48%.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 7 - 15 years

Existing Asset Condition Good - Fair

Was Work Anticipated or will Useful Life be

Extended

Yes - the Town's road maintenance program plans for surface treatments on most local and collector roads in order to achieve the desired life expectancy.

Remaining Life of Asset after Maintenance 7 - 10 years

Impact to Operating Budget None - Maintain Assets

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: None - Maintain Assets

	BUDGET
COSTS	
Construction	\$168,000
TOTAL	\$168,000
FUNDING	G
Roads Reserve	\$168,000
TOTAL	\$168,000



#### COMMENTS

This was previously an operating budget item but was removed from operating for the 2025 budget. It is included in annual capital budgets and in the 10 year capital plan.

PROJECT # 55 PROJECT NAME: Energy Efficiency Upgrades - Decorative Street Lights

**DEPARTMENT:** Public Works **LOCATION:** Various Streets in St. Marys

### PROJECT DETAILS

#### SCOPE OF THE WORK

The project would result in replacement of thirty high pressure sodium (HPS) decorative light fixtures with new LED fixtures. An illumination study would be completed prior to the replacement to ensure lighting levels were sufficient. It is not anticipated that existing concrete poles or electrical conductor will need to be replaced. Sections of road would be selected to make the transition less noticeable for residents and road users due to colour differences in the fixtures.

#### JUSTIFICATION

The Federal government passed legislation to ban the import and manufacture of high-pressure sodium fixtures starting in 2029. The Town previously replaced cobra head style high-pressure sodium streetlights with LED's but the Town still has roughly 300 decorative (or acorn style) high-pressure sodium fixture street lights in service. Repair parts for these old fixtures can already be challenging and staff have been harvesting parts from old fixtures when repairs or replacements are required. The objective would be to harvest old HPS parts and use them to maintain the remaining network of lights until all are replaced over a 10 year period. The transition will result in a reduction in electrical consumption in support of the Town's Energy Conservation and Demand Management Plan.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID 25 - 35 years

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 20 years

New Asset Annual Operating Costs \$2,000

Anticipated Major Maintenance Costs

None - We have found these are mostly throw away at end of life

New Asset Replacement Cost \$60,000

Funding Source of Future Lifecylcle Costs Roads Reserve

Impact to Operating Budget -\$1,500/year
Impact to Operating Transfer to Reserves \$3,000

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

**Supported by:**Energy Conservation and Demand Management Plan

### BUDGET

COSTS	
Material and labour	\$60,000
TOTAL	\$60,000
FUNDING	
Roads Reserve	\$60,000
TOTAL	\$60,000
OOM AFAITO	



#### COMMENTS

In previous years, the Town's energy reduction initiatives have focused on facility improvements.

PROJECT # 56 PROJECT NAME: Street Light Pole Maintenance - Epoxy Coating

**DEPARTMENT:** Public Works **LOCATION:** Downtown St. Marys

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Project includes re-applying epoxy coating to concrete decorative street light poles in the downtown commercial district. Poles are painted in place from the ground with a roller on an extension pole.

#### JUSTIFICATION

This treatment improves the esthetic appeal of the poles and makes them look new. The epoxy also helps reduce salt penetration from winter operations, improving durability of the concrete pole face.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 40 years

Existing Asset Condition Fair

Remaining Life of Asset after Maintenance 5 years

Impact to Operating Budget None

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: None - Maintain Assets

BUDGET	
COSTS	
Construction	\$20,000
TOTAL	\$20,000
FUNDING	
Roads Reserve	\$20,000
TOTAL	\$20,000



## COMMENTS

This reoccurring treatment program (every 5 years) for the commercial district street light poles was considered part of a beautification initiative for the downtown commercial district.

PROJECT # 57 PROJECT NAME: St. George St. Walking Bridge Repairs

DEPARTMENT: Public Works LOCATION: St. George St. N. at Trout Creek

#### **PROJECT DETAILS**

#### SCOPE OF THE WORK

Work includes replacing or repairing support columns, replacement of steel checker plate deck and painting.

#### JUSTIFICATION

The St. George pedestrian bridge is a popular route for local pedestrians looking to bypass downtown. The 2025 OSIM bridge inspections identified issues with the structural components and decking and recommended repairs. The Town completed temporary repairs to the decking in 2025 but the steel thickness of the remaining deck is necessitating replacement.

## ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 30 years

Existing Asset Condition Poor

Was Work Anticipated or will Useful Life be

Extended

Extends useful life

Remaining Life of Asset after Maintenance 20 years

Impact to Operating Budget None

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: None - Maintain Assets

	BUDGET
COSTS	6
Construction	\$30,000
TOTAL	400,000
TOTAL	\$30,000
FUNDIN	
Roads Reserve	\$30,000
	li di
TOTAL	\$30,000



## 2026 Capital Project

PROJECT # 58 PROJECT NAME: Eric Taylor Trail Parking Lot Upgrades

**DEPARTMENT:** Public Works **LOCATION:** Station St.

## PROJECT DETAILS

#### SCOPE OF THE WORK

Work includes paving existing parking lot area and installing two light fixtures at the Eric Taylor Trail parking lot area.

# JUSTIFICATION

During daytime events or funerals at the Catholic Church, the Town daycare cannot utilize the church parking lot, requiring staff to park off-site. Paving the Eric Taylor Trail parking lot would allow Public Works to better maintain the parking lot with sand and salt to reduce the likelihood of slip and falls. Merchants and residents often complain about a perceived lack of parking in the downtown core. An improved parking lot would help serve the downtown and address some of the additional vehicles generated from an improved 14 Church St. S.

#### ASSET MANAGEMENT

 Investment Type
 New Asset

 New Asset Estimated Useful Life
 30 years

New Asset Annual Operating Costs (impact to operating budget) \$600

New Asset Lifecycle Maintenance Costs Crack seal & patching: \$10,000 - Year 15 & \$15,000 - Year 25

New Asset Replacement Cost \$60,000

Funding Source of New Asset Lifecycle Costs Roads Reserve

Associated Rate or Tax Increase in Operating Budget \$600

Required Future Operating Budget Transfer to Reserve \$2,833

Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by: Recreation and Leisure Plan

BUDGEI		
COSTS		
Construction	\$60,000	THE REPORT OF THE PARTY OF THE
		是1000年
		正本三日
TOTAL	\$60,000	
FUNDING		N. S.
Roads Reserve	\$60,000	
TOTAL	\$60,000	

PROJECT # 59 PROJECT NAME: West Quarry Enhancements

**DEPARTMENT:** Public Works **LOCATION:** Water St. S.

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Work in 2026 includes completing a design and public consultation for the future site improvements. Project assumes a successful partnership with The Ontario Aggregate Resources Corporation (TOARC) for removal of waste material from site. Town would be responsible for stockpiling soil to be placed following waste removal. Restoration would include bank stabilization with hydroseed application. Fencing along river would be removed to facilitate restoration work. Temporary fencing may be needed in some areas to limit access.

#### JUSTIFICATION

Council's 2025 Strategic Priority list includes an item under Pillar #4 (Culture and Recreation) to develop a business plan for the non-swimming quarry focusing on: a plan to clean it up, reduce liabilities and create a groomed look and, a plan that focuses on increasing opportunities and modifications that could take place to maximize the recreational tourism potential of the swimming quarry location. If the Town is successful with partnering with TOARC for site cleanup, it would represent a significant overall project savings for the Town. Developing and finalizing a design for the site will help with future budgeting, community donations and partnerships for site enhancements and provide a better understanding to the Town and commercial partners on what types of activities could fit and be supported at the West Quarry.

#### ASSET MANAGEMENT

Investment Type New Asset
New Asset Estimated Useful Life 100 years

New Asset Annual Operating Costs (impact to operating budget) unknown at this time

New Asset Lifecycle Maintenance Costs unknown at this time

New Asset Replacement Cost unknown at this time

Funding Source of New Asset Lifecycle Costs unknown at this time

Associated Rate or Tax Increase in Operating Budget unknown at this time

Required Future Operating Budget Transfer to Reserve unknown at this time

Impact to Level of Service

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Design & Approvals	\$35,00	00
Soil supply & turf restoration	\$65,00	00
TOTAL	\$100,0	00
FUNDING		
Roads Reserve	\$100,00	00
		2
		1
TOTAL	\$100,0	00



PROJECT # 60 PROJECT NAME: Grand Trunk Trail Paving (Ingersoll St. to Thames River)

DEPARTMENT: Public Works LOCATION: Grand Trunk Trail

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Repaving the Grand Trunk Trail from Ingersoll St. to the Thames River.

#### JUSTIFICATION

The asphalt surface on the grand trunk trail is showing various signs of stress and degradation and is in poor condition. As part of the Ingersoll St. culvert replacement project in 2025, a portion of the trail had to be dug up and is to be repaved in 2026. This project would see the replacement of the remaining stretch of asphalt trail to the Sarnia Bridge. The Grand Trunk Trail is the Town's premier section of trail network and is a tourist attraction. The 2024 Rec and Leisure Master Plan identified trails as a desired area of investment by the community.

## ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 30 years

Was Work Anticipated or will Useful Life be

Extended

**Existing Asset Condition** 

Useful life will be extended

Poor

Remaining Life of Asset after Maintenance 30 years

Impact to Operating Budget None

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Recreation and Leisure Plan

	BUDGET	
COSTS		Г
Construction	\$55,000	
		1
		1
TOTAL	\$55,000	
FUNDING		
Grand Trunk Trail reserve	\$55,000	
		24
		h
TOTAL	\$55,000	



PROJECT #

61

PROJECT NAME:

Museum Driveway

DEPARTMENT:

Public Works

LOCATION:

Museum

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Replace the granular base and pave the Museum driveway from Tracy St. to the Museum parking lot area.

#### JUSTIFICATION

The Museum driveway is built of low class bitumen and is in poor condition. The poor granular base and groundwater lead to regular potholes. Excavating the granular base, installing proper subdrainage and paving would create a strong structure that is easier to maintain than the current driveway. The degraded condition of the driveway is a poor first impression for tourists and others visiting the museum.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

NA (not assigned an asset ID)

Estimated Resale Value

\$0

Writedown

N/A

New Asset Estimated Useful Life New Asset Annual Operating Costs Asphalt: 30 years
Consistent with existing

Anticipated Major Maintenance Costs

Crack seal: \$2,000 - Year 7, surface treatment: \$8,000 - Year 12 &

resurfacing \$30,000 - Year 20

Anticipated neutral impact to operating budget

New Asset Replacement Cost

\$50,000

Funding Source of Future Lifecylcle Costs

Roads Reserve

Impact to Operating Budget
Impact to Operating Transfer to Reserves

\$3,000

Impact to Level of Service

Maintain

STRATEGIC ALIGNMENT

Supported by:

Culture and Tourism Plan

	BUDGET	
COSTS		
Construction		\$50,000
TOTAL		\$50,000
FUNDING		
Roads Reserve		\$50,000
TOTAL		\$50,000
	COMMENTS	



COMMENTS

Excavation and subdrain work to be completed internally.

PROJECT # 62 PROJECT NAME: Ontario Street S. Engineering Design

DEPARTMENT: Public Works LOCATION: Jones St. W. to Westover Street

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Engineering design work for the future reconstruction of Ontario Street S. from Jones St. W. to Westover Street. The concrete curb and concrete road would be replaced with a new concrete curb and asphalt roadway. The existing road is quite wide which can contribute to increased speeds on a road with asphalt in good condition so traffic calming features such as lane narrowing will be considered during design. Underground infrastructure such as storm sewers and sanitary sewers will be inspected during design and repaired as required during construction. Replacement water services and water valves to be included in scope but watermain will remain. Concrete sidewalk will be replaced along the east side of the reconstructed road.

#### JUSTIFICATION

Ontario St. S. is a concrete road in poor condition. The ride quality of the road is poor and the town has limited options on repair and restoration methods on a concrete road.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID

Asphalt, curb and sidewalk: 45 years

Watermain: 45 years

Estimated Resale Value \$0

Writedown \$80,188.44

New Asset Estimated Useful Life Curb and sidewalk: 40 years

Asphalt: 30 years

Water service: 100 years Storm Sewer: 100 years

Anticipated neutral impact to operating budget

New Asset Annual Operating Costs Consistent with existing

Anticipated Major Maintenance Costs Asphalt: \$406,000, curb & gutter: \$77,000, sidewalks: \$83,000

New Asset Replacement Cost \$1,030,000

**Funding Source of Future Lifecylcle Costs**Roads and Water Operating Budgets

Impact to Operating Budget

Impact to Operating Transfer to Reserves

Impact to Level of Service

Maintain

STRATEGIC ALIGNMENT

Supported by: Master Servicing Plan

# BUDGET

COSTS		
Engineering Design	\$48,000	
TOTAL	\$48,000	
FUNDING		
Roads - Reserve	\$48,000	
TOTAL	\$48,000	



PROJECT # 63 PROJECT NAME: Jones St. W., Ontario St. S. and Thomas St. Reconstruction

DEPARTMENT: Public Works LOCATION: Thomas St. and Ontario St. from Queen to Jones St. W.

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Scope includes reconstruction of the asphalt roadways, replacement of the concrete road on Ontario St. S. with asphalt, watermain replacement on Ontario Street and Jones Street, storm sewer replacement on Jones St., installation of new concrete sidewalk, curb and gutter. Isolated sanitary sewer repairs to be completed as identified in the pre-design camera work.

#### JUSTIFICATION

The storm sewer system is an old informal system that is in poor condition and unable to handle most rain events. The watermain on Jones is a continuation of the main feed across the Thames River feeding the west end of Town and is due for replacement after several breaks. Existing asphalt and curb are in poor condition. Ontario Street from Jones Street to Queen Street has been brought forward from a proposed 2027 project to be completed in this project due to multiple watermain breaks and poor drive quality of concrete road.

#### ASSET MANAGEMENT

Investment Type Replacement

Existing Asset Age and CityWide Asset ID Asphalt, curb and sidewalk: 40 - 55 years

Watermain: 54 - 70 years Storm Sewer: 40 years

Estimated Resale Value \$0

Writedown \$22,152.00

New Asset Estimated Useful Life Curb and sidewalk: 40 years

Asphalt: 30 years Watermain: 100 years Storm Sewer: 100 years

New Asset Annual Operating Costs Consistent with existing

Anticipated Major Maintenance Costs Asphalt: \$406,000, curb & gutter: \$77,000, sidewalks: \$83,000

\$5,987

Maintain

New Asset Replacement Cost \$2,018,000

Funding Source of Future Lifecylcle Costs Roads and Water Operating Budgets

Impact to Operating Budget

Impact to Operating Transfer to Reserves

Impact to Level of Service

Anticipated neutral impact to operating budget

## STRATEGIC ALIGNMENT

Supported by: Master Servicing Plan

	BUDGET
COSTS	
Construction	\$1,816,000
Engineering, Geotech, Approvals	\$202,000
TOTAL	\$2,018,000
FUNDING	
Roads Reserve	\$250,000
Water Reserve	\$450,000
Grants	\$1,318,000
TOTAL	\$2,018,000
	COMMENTS



PROJECT #
DEPARTMENT:

64

PROJECT NAME:

Public Works

LOCATION:

Master Servicing Study Town Boundary

#### PROJECT DETAILS

#### SCOPE OF THE WORK

Update to the Master Servicing Study from 2014. Review of Water, Wastewater and Road systems to develop long-term plan for future infrastructure investments based on capacity constraints. The project will also include completion of the Active Transportation Study.

#### JUSTIFICATION

A master servicing study guides long-term planning and ensures sustainable, efficient and cost effective development. The study optimizes investments by prioritizing projects and identifying capacity constraints. Staff utilize these reports during review of development applications to ensure infrastructure is not over-capacity and to ensure costs are recovered where appropriate for necessary infrastructure improvements. The current plan was written in 2014 and helped staff for many years but the data is now stale and does not represent current development prospects or state of infrastructure. The Active Transportation Study was recommended in the Recreation and Leisure Master Plan to develop a long-term plan for trail maintenance, levels of service, improvements and extensions

#### ASSET MANAGEMENT

Investment Type **New Asset** New Asset Estimated Useful Life 10 years New Asset Annual Operating Costs (impact to operating budget) N/A New Asset Lifecycle Maintenance Costs N/A \$210,000 **New Asset Replacement Cost** Funding Source of New Asset Lifecycle Costs N/A Associated Rate or Tax Increase in Operating Budget N/A Required Future Operating Budget Transfer to Reserve \$21,000 Impact to Level of Service Improve

STRATEGIC ALIGNMENT

Supported by:

Master Servicing Plan Recreation and Leisure Plan

COSTS		
Consulting Services - Roads	\$80,000	
Consulting Services - Active Transportation	\$30,000	
Consulting Services - Water	\$50,000	
Consulting Services - Wastewater	\$50,000	
TOTAL	\$210,000	
FUNDING		
Roads Reserve	\$50,000	
Reserve Funds - Dev Charges	\$45,000	
Water Reserve	\$50,000	
Reserve Funds - Sanitary - Dev Charges	\$50,000	
General Capital Reserve	\$15,000	
TOTAL	\$210,000	



# COMMENTS

BUDGET

PROJECT # PROJECT NAME: Annual Asphalt Resurfacing **DEPARTMENT:** Public Works LOCATION: Various Town Roads

## PROJECT DETAILS

#### SCOPE OF THE WORK

Resurfacing (a.k.a mill and pave) topcoat asphalt. Exact locations determined in spring prior to tender. Arterial and collector roads are prioritized. Estimated 1.3 km of road to be mill and paved. This work includes minor curb repairs where needed, sanitary and storm sewer maintenance hole adjustments and water valve adjustments. Relatively minor impacts to adjacent properties during construction as driveway access is usually maintained during construction.

#### JUSTIFICATION

Important component of asphalt road management program. Remediation work verified in 2014 Road Assessment Study and 2024 Road Assessment Study. Restores surface condition and ride comfort.

#### ASSET MANAGEMENT

Investment Type Major Maintenance **Existing Asset Age** At least 15 years

**Existing Asset Condition** 

Was Work Anticipated or will Useful Life be

Extended

Remaining Life of Asset after Maintenance

Impact to Operating Budget Impact to Level of Service

Poor

Work was anticipated and is an important aspect of lifecycle

maintenance

15 years None Maintain

#### STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

	BUDGET	
C	OSTS	
Construction		\$311,000
TOTAL		\$311,000
FU	NDING	
Roads Reserve		\$311,000
TOTAL		\$311,000



### COMMENTS

This capital item is scheduled to slowly increase year after year to increase the program's capacity. The Town has 54km of paved roads, meaning that if the program cycled through all roads at its current funding, the Town's repaving cycle would be 42 years. Topcoat asphalt typically has a life of 15 years. Virgin asphalt material costs significantly increased (doubled) from 2020 to 2024 due to inflation. It is anticipated that most of the work will occur in the east ward.

PROJECT # 66 PROJECT NAME: Aeration Tank Cleaning

DEPARTMENT: Public Works LOCATION: Water Pollution Control Plant

#### PROJECT DETAILS

#### SCOPE OF THE WORK

This project would result in all three aeration basins at the Water Pollution Control Plant (WPCP) being cleaned of grit, sediment, etc. Basins would be removed from services one at a time to allow for any accumulated materials to be removed from the tanks and disposed of offsite.

#### JUSTIFICATION

The Town's aeration system was upgraded in 2023 which required, at that time, for all basin tanks to be cleaned to support the new piping and diffuser installation. Cleaning is recommended in 2026 as part of routine system preventative maintenance that will remove any accumulated grit or sediment from the basin tanks that may have accumulated during recent WPCP upgrades. Additionally, this will allow for the replacement and/or cleaning of diffuser membranes while basin cleaning is undertaken.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

**Existing Asset Age** 36 years (Tanks), 3 years (Piping/Diffusers)

Existing Asset Condition Good

Was Work Anticipated or will Useful Life be

Extended

Yes - routine cleaning and inspection anticipated

Remaining Life of Asset after Maintenance 60 years (Tanks), 7 - 10 years (Diffusers)

Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

DUDGET

	BUDGET
COSTS	
Cleaning of aeration tanks	\$30,000
TOTAL	\$30,000
FUNDING	and the second s
Wastewater Reserve	\$30,000
TOTAL	\$30,000



## COMMENTS

Hydro-vac equipment and power washers are used to clean and remove accumulated material from tanks. Diffuser cleaning/replacement to be completed by OCWA operators.

PROJECT # 67 PROJECT NAME: Bar Screen Rake Replacement
DEPARTMENT: Public Works LOCATION: Water Pollution Control Plant

#### **PROJECT DETAILS**

#### SCOPE OF THE WORK

This project would result in the rake system for the automatic bar screen being replaced as part of a preventative maintenance program.

## JUSTIFICATION

The automatic bar screen at the Water Pollution Control Plant (WPCP) acts as the first line of defense in removing large rags and debris entering the WPCP and helps to protect the operation and function of the high lift pumps directly downstream at the facility. Given its location in the process, the equipment and components are exposed to one of the harshest environments at the facility which can cause significant degradation, wear, etc. Preventatively replacing the rake system will safeguard the units operation by completing the works in a planned and controlled fashion while accounting for equipment lead times, optimum service schedules, etc.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 17 years

Existing Asset Condition Fair to Poor

Was Work Anticipated or will Useful Life be

Extended

Yes - wear and corroded parts to be replaced as required

Remaining Life of Asset after Maintenance N/A

Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Bar screen rake replacement	\$50,000	
		i al
TOTAL	\$50,000	
FUNDING		
Wastewater Reserve	\$50,000	- #
TOTAL	\$50,000	

COMMENTS

Materials to be sole-sourced through equipment manufacturer.

PROJECT # DEPARTMENT:

Public Works

PROJECT NAME:

LOCATION:

Muffin Monster Pump Replacement

Water Pollution Control Plant

## PROJECT DETAILS

#### SCOPE OF THE WORK

This project would result in the direct replacement of the Muffin Monster pump as part of the Lystek Biosolids process. This is part of the preventative maintenance schedule.

#### JUSTIFICATION

This pump began experiencing operational issues in 2024 and has had various levels of maintenance activities performed on it since to keep it functional. However, as a critical pump in a single stream process at the Water Pollution Control Plant (WPCP) and key component of biosolids management, the pump should be replaced preventatively to ensure that its replacement, including supply chain lead times, installation and commissioning can be completed proactively with minimal impacts to facility and biosolids operations.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

16 years

**Estimated Resale Value** 

\$0

Writedown

N/A

New Asset Estimated Useful Life

15 - 20 years

**New Asset Annual Operating Costs** 

N/A

**Anticipated Major Maintenance Costs** 

N/A

**New Asset Replacement Cost** 

\$40,000

Funding Source of Future Lifecylcle Costs

Wastewater Operations and Maintenance

Impact to Operating Budget

Impact to Level of Service

N/A N/A

Impact to Operating Transfer to Reserves

Maintain

STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Muffin Monster Pump Replacement	\$40,000	
TOTAL	\$40,000	
FUNDING		
Wastewater Reserve	\$40,000	
		arian and a second
TOTAL	\$40,000	



COMMENTS

Pre-Budget Approval Request

# TOWN OF ST. MARYS

2026 Capital Project

PROJECT #

69

PROJECT NAME: LOCATION: Lystek Critical Parts Build-Up

DEPARTMENT:

Public Works

Water Pollution Control Plant

## PROJECT DETAILS

#### SCOPE OF THE WORK

This project would result in an inventory build-up of critical parts, pumps, etc. related to the biosolids process at the Water Pollution Control Plant (WPCP).

#### JUSTIFICATION

The Lystek biosolids process at the WPCP is a single stream process without system redundancy. As equipment ages, maintenance repairs and/or replacements are increasing. However, supply chain pressures and parts delivery timeframes are causing longer lead times that extend well beyond the facilities ability to manage should the process be offline due to a failure. The inventory supply build up will increase system redundancy by having high priority, critical parts on site that can be changed out quickly and efficiently in the event of an unplanned failure in the process.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

16 years

Estimated Resale Value

N/A

Writedown

N/A

New Asset Estimated Useful Life

15 - 20 years

New Asset Annual Operating Costs

N/A

Anticipated Major Maintenance Costs

N/A

**New Asset Replacement Cost** 

\$60,000

Funding Source of Future Lifecylcle Costs

Wastewater Operations and Maintenance

Impact to Operating Budget

N/A N/A

Impact to Operating Transfer to Reserves Impact to Level of Service

Maintain

STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

BUDGET		
COSTS		
Inventory of critical parts	\$60,000	
TOTAL	\$60,000	
FUNDING		
Wastewater Reserve	\$60,000	
TOTAL	\$60,000	

## COMMENTS

Spare KOH pump, Lystek Product Pump Rebuild(s), poly pump, bearings, etc.

PROJECT # 70 PROJECT NAME: Recirculation Pump P320 Rebuild DEPARTMENT: LOCATION: Public Works Water Pollution Control Plant

#### **PROJECT DETAILS**

#### SCOPE OF THE WORK

This Project would see one of two recirculation pumps located in the aeration building at the Water Pollution Control Plant (WPCP) rebuilt to replace various wear parts and extend the useful life of the asset. This would represent year 2 of 2 for the planned maintenance to the recirculation pumps at the WPCP.

#### JUSTIFICATION

Preventative maintenance is required to replace wear parts on the recirculation pumps at the WPCP (Pumps P321 and P320). As critical parts to the WPCP process, these pumps continually run, allowing the wastewater treatment system to function. These pumps need to have maintenance completed periodically to allow wear parts, bearings, etc. to be replaced. Given the complexity to remove these pumps from the facility, preventative maintenance allows this to be completed in a proactive manner as opposed to reactive.

#### ASSET MANAGEMENT

**Major Maintenance Investment Type** 

**Existing Asset Age** 36 years

**Existing Asset Condition** Fair

Was Work Anticipated or will Useful Life be

Extended

Yes - anticipated preventative maintenance

Remaining Life of Asset after Maintenance 15 years

Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Town of St. Marys Strategic Plan Supported by:

	BUDGET	
COSTS		
Recirculation Pump P320 Rebuild	\$50,000	
TOTAL	\$50,000	
FUNDING		
Wastewater Reserve	\$50,000	
TOTAL	\$50,000	



## **COMMENTS**

Pump P320

PROJECT # PROJECT NAME: 71 Turbo Blower - Engineering Services DEPARTMENT: Public Works LOCATION: Water Pollution Control Plant

#### PROJECT DETAILS

#### SCOPE OF THE WORK

This project would complete the design/engineering related to a blower unit replacement at the Water Pollution Control Plant (WPCP). One of the three remaining centrifugal blowers would be replaced with a turbo blower unit, twinning the existing unit and increasing redundancy of turbo blower operations at the WPCP.

#### JUSTIFICATION

In 1989, the Town's WPCP was expanded to include new aeration basins which were powered by four, 100 HP centrifugal blowers. In 2014, as part of an energy savings initiative, the Town replaced one centrifugal blower with a 150 HP Turbo Blower with VFD control. Since that time, the original centrifugal blowers have been used sparingly and have continued to age. The planned replacement of another centrifugal blower with a turbo blower will twin the turbo blower capabilities while the system ages. This will also help to outfit the aged centrifugal blowers with newer technology as they reach the end of their useful life.

#### ASSET MANAGEMENT

Investment Type Replacement Existing Asset Age and CityWide Asset ID 36 years **Estimated Resale Value** \$0 Writedown N/A New Asset Estimated Useful Life 30 years

**New Asset Annual Operating Costs** N/A

**Anticipated Major Maintenance Costs** Annual preventative maintenance and parts up to \$5,000 annually

Maintain

\$200,000 **New Asset Replacement Cost** 

Funding Source of Future Lifecylcle Costs Wastewater Operations and Maintenance

Impact to Operating Budget \$3,500 - \$5,000 annually \$6,667

Impact to Operating Transfer to Reserves

Impact to Level of Service

Supported by:

Town of St. Marys Strategic Plan

# STRATEGIC ALIGNMENT

	BUDGET
COSTS	
Design/Engineering	\$20,000
	400.000
TOTAL	\$20,000
FUNDING	
Wastewater Reserve	\$20,000
TOTAL	\$20,000



PROJECT # 72 PROJECT NAME: Maintenance Hole Rehabilitations
DEPARTMENT: Public Works LOCATION: Water Pollution Control Plant

#### PROJECT DETAILS

#### SCOPE OF THE WORK

This project would result in select maintenance hole structures within the sanitary collection system being rehabilitated and restored. Concrete repairs would be completed where required and a spray lining installed to protect the structure(s) from future gas degradation.

#### JUSTIFICATION

The majority of the sanitary collection system was installed in the early 1970's. As assets age, it has been identified and confirmed that different areas of the collection system experience different rates of degradation as a result of sanitary flows and corrosive gas levels. This project would look to restore, rehabilitate and protect higher degradation structures to meet their service life expectations which can be done with less disruption and more economical than full structure replacements.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 25 - 55 years
Existing Asset Condition Poor - Good

Was Work Anticipated or will Useful Life be

Extended

Yes - useful life will be extended

Remaining Life of Asset after Maintenance 50 years

Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET		
COSTS		
Maintenance Hole Rehabilitations	\$25,000	
TOTAL	\$25,000	
FUNDING		
Wastewater Reserve	\$25,000	
TOTAL	\$25,000	

# COMMENTS

Scope of work to be determined after maintenance hole inspections have been completed and prioritized.

PROJECT #
DEPARTMENT:

73

PROJECT NAME:

Public Works

LOCATION:

VFD Replacements (2026)

Water Pollution Control Plant

## PROJECT DETAILS

#### SCOPE OF THE WORK

This project would be year three of a multi-year preventative maintenance program to replace variable frequency drives (VFD) located at the Water Pollution Control Plant (WPCP). VFDs have been identified and categorized into four priority levels for scheduled replacement. This scope of work would look to see up to priority three VFDs replaced in 2026.

#### JUSTIFICATION

During the last major upgrade to the WPCP in circa 2009, many of the facility processes were upgraded along with a new control system that encompassed VFDs for facility operation. This has resulted in a large quantity of units reaching end of life at the same time. This program would systematically replace highest priority VFDs at the facility first, through a preventative maintenance program to ensure the continued operation of the facility. As a result, replacements can be completed in a planned and controlled environment.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

15 years

Estimated Resale Value

NA

Writedown

N/A

New Asset Estimated Useful Life

15 years

**New Asset Annual Operating Costs** 

N/A

N/A

Anticipated Major Maintenance Costs

Variable, based on size and specifications

New Asset Replacement Cost

Wastewater Reserve

Impact to Operating Budget

N/A

Impact to Operating Transfer to Reserves

Funding Source of Future Lifecylcle Costs

N/A Maintain

Impact to Level of Service

Maintain

## STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

BUDGET		
COSTS		
Construction	\$50,000	
TOTAL	#50.000	
TOTAL	\$50,000	
FUNDING		
Wastewater Reserve	\$50,000	
TOTAL	\$50,000	
	COMMENTS	

COMMENTS

Year 3 of 4

PROJECT # 74 PROJECT NAME: Cured In Place Pipe Sewer Rehabilitations (Year 4)

**DEPARTMENT:** Public Works **LOCATION:** Queen St. E. Force main

#### PROJECT DETAILS

#### SCOPE OF THE WORK

To use Cured in Place Pipe (CIPP) technology to structurally rehabilitate targeted sections of the sanitary sewer collection system that are deteriorating. This project would look to rehabilitate approximately 800 meters of 200 mm diameter asbestos cement sanitary force main along Queen Street East from the Queen Street East pumping station to its discharge location at Brock Street. Open cut excavations are anticipated approximately every 100m to support lining efforts with by-pass pumping required for the projects duration.

#### JUSTIFICATION

A main line pipe failure in 2022 identified advanced gas degradation of a portion of the sanitary sewer collection system. During replacement efforts, it was noted that visual inspections of the pipe appeared in fair condition however field activities confirmed that the pipe was brittle, weak and deteriorated. Further video inspections of other targeted sections of the system also confirmed deteriorating pipe in line with what was experienced in 2022. CIPP allows for an in-situ rehabilitation to be completed as a preventative maintenance activity to prolong the useful life of the asset.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 50 years

Existing Asset Condition Poor

Was Work Anticipated or will Useful Life be

Extended

Work anticipated with rehabilitation to address gas degradation to

meet asset useful life.

Remaining Life of Asset after Maintenance 50 years

Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		ALCOHOL: NO
Cured In Place Pipe Sewer Rehabilitations	\$550,000	
TOTAL	\$550,000	
FUNDING	100	
Wastewater Reserve	\$550,000	
TOTAL	\$550,000	
	OMMENTS	

PROJECT #

75

PROJECT NAME:

LOCATION:

RAS Pump Meter

DEPARTMENT: Public Works Water Pollution Control Plant

## PROJECT DETAILS

#### SCOPE OF THE WORK

This project would result in the flow meter for the Return Activated Sludge (RAS) system being replaced as the existing unit reaches end of life.

#### JUSTIFICATION

The RAS meter is essential in daily operations for operators to understand and control the flow of Return Activated Sludge throughout the facility's processes. As a Biological Nutrient Removal facility, the return of material to different processes ensures that the facility is operating to its optimum potential and understanding the volume being returned is critical in maintaining and balancing the different processes and their operational levels.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

30 years

**Estimated Resale Value** 

\$0

Writedown

N/A

New Asset Estimated Useful Life

15 - 20 years

**New Asset Annual Operating Costs** 

N/A N/A

Anticipated Major Maintenance Costs

\$10,000

**New Asset Replacement Cost** 

Funding Source of Future Lifecylcle Costs Impact to Operating Budget

N/A N/A

Impact to Operating Transfer to Reserves

N/A

Impact to Level of Service

Maintain

## STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

BUDGET		
COSTS		
RAS Pump Meter	\$10,000	
TOTAL	010,000	
TOTAL	\$10,000	
FUNDING		
Wastewater Reserve	\$10,000	
TOTAL	\$10,000	
	NOME AND THE STATE OF THE STATE	

PROJECT #
DEPARTMENT:

76

PROJECT NAME:

Public Works

LOCATION:

Water Valve Maintenance Program

Various Locations across Water Distribution System

## PROJECT DETAILS

#### SCOPE OF THE WORK

Project to consist of the repair and/or replacement of existing water distribution valves ranging in size from 150 mm to 300 mm. Public Works department or third party contractor provides excavation services with Ontario Clean Water Agency completing the repairs or replacements as required.

#### JUSTIFICATION

With a fully developed valve exercising program implemented through the Town on a cyclical basis, deficiencies are routinely identified. Valves which are identified as broken or not operable are prioritized for repair and/or replacement. Project ensures that resources are available to address deficiencies once they are identified and that the system is in a fit state of repair in the event of unplanned events or emergencies.

#### ASSET MANAGEMENT

Investment Type

Replacement

Existing Asset Age and CityWide Asset ID

Various

**Estimated Resale Value** 

N/A

Writedown

N/A

New Asset Estimated Useful Life

50 years

New Asset Annual Operating Costs

N/A

Anticipated Major Maintenance Costs

N/A

New Asset Replacement Cost

\$7,500.00/each

Funding Source of Future Lifecylcle Costs

Water Reserve

Impact to Operating Budget

N/A

Impact to Operating Transfer to Reserves

N/A

Impact to Level of Service

Maintain

### STRATEGIC ALIGNMENT

Supported by:

Town of St. Marys Strategic Plan

BUDGET	
COSTS	
Water Valve Maintenance Program	\$15,000
TOTAL	\$15,000
FUNDING	
Water Reserve	\$15,000
TOTAL	\$15,000



### COMMENTS

This is an annual allocation to fund water valve repairs or replacements. Actual valve locations and quantity determined as needed through the year.

# TOWN OF ST. MARYS

2026 Capital Project

PROJECT # 77 PROJECT NAME: Actuator Valve Replacement

DEPARTMENT: Public Works LOCATION: 55 St. George St. N. - Well No. 1

## PROJECT DETAILS

#### SCOPE OF THE WORK

This project will result in the replacement of the Actuator valve, controller and breaker at Well No. 1, located at 55 St. George Street North.

#### JUSTIFICATION

The Actuator control valve is a mechanical, motorized valve that controls the flow of production water from the Well No. 1 treatment facility. Over time, these valves, controllers, etc. wear out and require replacement. The completion of this project would allow for the valve to be replaced as part of a proactive approach to end of life asset management as opposed to a reactive approach that would limit the operational ability of the facility should a failure occur.

### ASSET MANAGEMENT

Investment Type Replacement
Existing Asset Age and CityWide Asset ID 20 years (5005)

Estimated Resale Value \$0

Writedown N/A

New Asset Estimated Useful Life 20 years

New Asset Annual Operating Costs N/A

Anticipated Major Maintenance Costs \$5,000 for maintenance - Year 10

New Asset Replacement Cost \$25,000

Funding Source of Future Lifecylcle Costs Water Operations and Maintenance Budget

Impact to Operating Budget

Impact to Operating Transfer to Reserves N/A
Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET		
COSTS		
Actuator Valve Replacement	\$25,000	
TOTAL	\$25,000	
FUNDING		
Water Reserve	\$25,000	
TOTAL	\$25,000	



# COMMENTS

To include actuator valve, controller and breaker replacement(s). Project to be administered by Ontario Clean Water Agency on behalf of the Town to allow delivery and seamless facility operations to continue.

PROJECT # 78 PROJECT NAME: Well Inspection and Maintenance Program

DEPARTMENT: Public Works LOCATION: Well No. 1 & Well No. 3

#### PROJECT DETAILS

#### SCOPE OF THE WORK

This project would result in the inspection, testing and maintenance of both Well No. 1, located at 55 St. George Street North and Well No. 3, located at 209 Thomas Street. The actual scope of work related to maintenance of the wells is determined after the testing and inspection efforts are completed and may include, but not be limited to bearing replacements, motor maintenance, column and shaft replacements, air surging, etc.

#### JUSTIFICATION

Municipal drinking water wells are tested, inspected and maintained via a preventative maintenance program on a five year cycle. 2026 represents the first year in a new five year cycle where water facility assets are preventatively removed from service for planned inspection and maintenance to ensure their continued operation and function. However, staff are recommending two facilities, Well No. 1 and Well No. 3, be completed in 2026 due to planned tower work in 2027. This will ensure the system is suitably positioned for the planned tower work to proceed.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 45 - 50 years

Existing Asset Condition Fair to Good

Was Work Anticipated or will Useful Life be

Extended

Yes, five year maintenance cycles are completed as part of water

system preventative maintenance program

Remaining Life of Asset after Maintenance 50 years

Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

BUDGET		
COSTS		
Well Inspection and Maintenance Program	\$120,000	
TOTAL	\$120,000	
FUNDING		1
Water Reserve	\$120,000	
		100
TOTAL	\$120,000	



### COMMENTS

Service work to be procured and scheduled with one facility being removed from service in the spring and the second facility in the fall. These represent optimal periods for maintenance while maintaining system redundancy.

PROJECT # 79 PROJECT NAME: Water Tower Coating Engineering Services

**DEPARTMENT:** Public Works **LOCATION:** 280 Victoria St.

#### PROJECT DETAILS

#### SCOPE OF THE WORK

The scope of this project (known as Phase 1) would consist of an engineering review of the Town as well as the historical safety and inspection reports on the facility. The review would determine a scope of work for construction (known as Phase 2 to be completed in a subsequent year) including the design, and specifications.

#### JUSTIFICATION

Water Tower coating projects are extensive undertakings that require meticulous planning and execution. By developing a scope of work that is supported by the Asset Management Plan (AMP) and recent inspections completed at the facility, it would enable the Town to have a sound understanding of the upcoming project and its requirements by splitting the project delivery over multiple years. Planning and preparations (engineering services related to design and contract admin) would occur in year 1 while the actual project construction would occur in a subsequent year.

#### ASSET MANAGEMENT

Investment Type Major Maintenance

Existing Asset Age 38 years

Existing Asset Condition Fair to Good

Was Work Anticipated or will Useful Life be

Extended

Yes - Coating applications to internal and external structures

required to meet anticipated service life

Remaining Life of Asset after Maintenance 60 years

Impact to Operating Budget N/A

Impact to Level of Service Maintain

STRATEGIC ALIGNMENT

Supported by: Town of St. Marys Strategic Plan

	BUDGET	
COSTS		
Design, Engineering and Contract Management	\$65,000	
		1
		ST
TOTAL	<b>#05.000</b>	
TOTAL	\$65,000	
FUNDING		a s
Water Reserve	\$65,000	
		*
ITOTAL	\$65,000	



Town staff submitted a funding application for this project under the, "Health and Safety Water Stream" (HSWS). With a total project estimate up to \$2,831,250, including contingency, 73% would be provincially funded, if successful, and the other 27% being funded by the Town. Application Status is pending.



